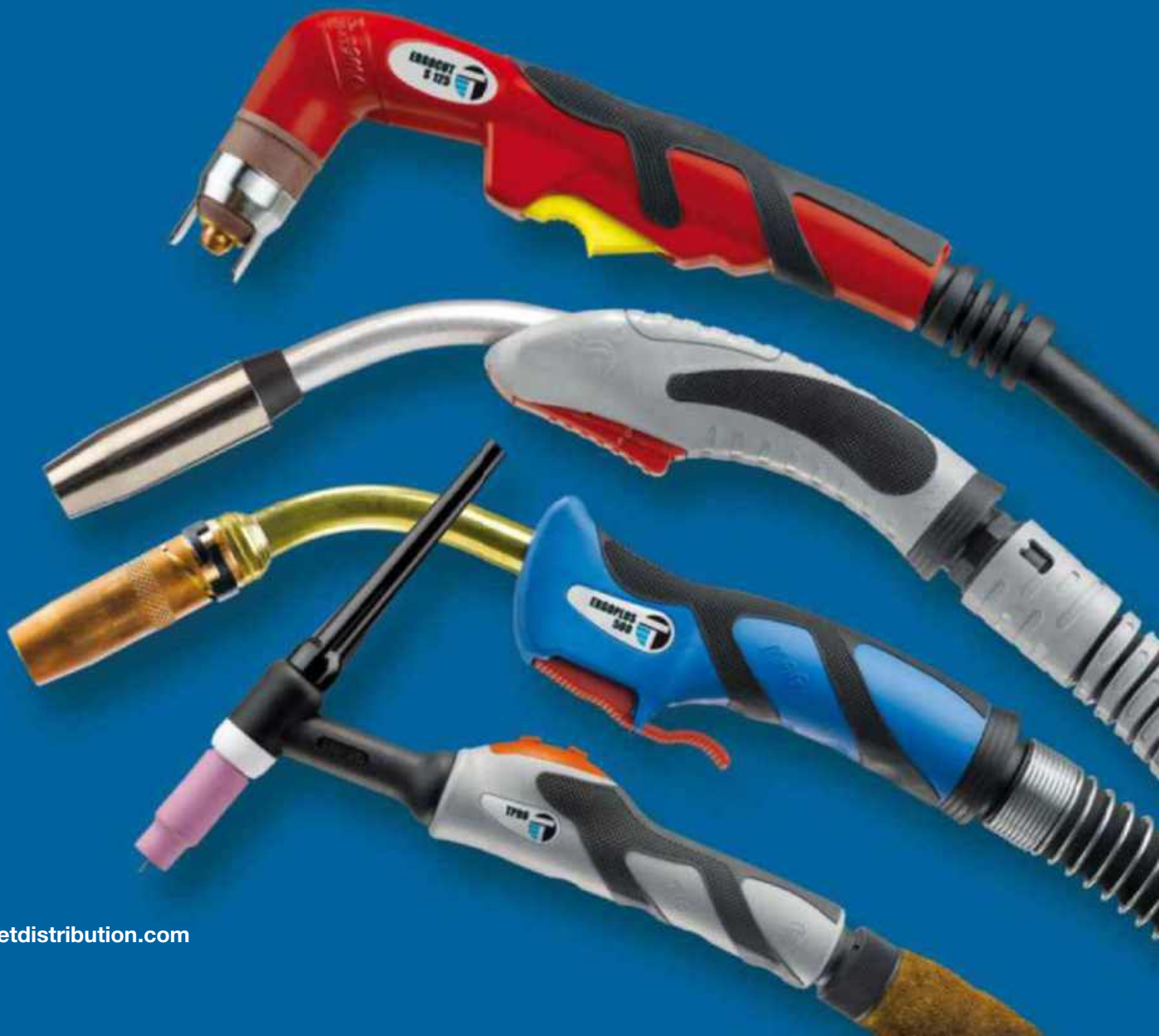


TORCHES AND SPARE PARTS CATALOGUE 2017 2018



trafimet
distribution

YOUR WELDING PARTNER



carico
load



1c



1s



scarico
unload





IT Da oltre 40 anni Trafimet Group scrive la storia nel mercato della saldatura. Conosciuta in tutto al mondo per la grande affidabilità della sua vasta gamma di prodotti, l'azienda è anche e soprattutto qualità, innovazione, attenzione al servizio e alle persone.

Cuore pulsante di tutta l'attività produttiva, di ricerca e di sviluppo, la sede italiana gestisce, coordina e controlla i propri mercati attraverso una rete di filiali e partner selezionati in tutto il mondo. La penetrazione e il presidio strategico in mercati, anche particolarmente delicati, sono assicurati da questo network sviluppato su scala mondiale.

Business Units

Trafimet Distribution rappresenta il business dedicato al mercato distributivo.

Il core business del marchio, Trafimet OEM, si rivolge ai costruttori di macchine per la saldatura ed il taglio plasma, offrendo un prodotto capace di combinare qualità ed affidabilità a esigenze estetiche, pratiche e funzionali.

Trafimet PRO, si presenta come la risposta alla richiesta di soluzioni di alta gamma.

DE Trafimet Group ist seit über 40 Jahren in der Schweißbranche tätig und ist seit seiner Gründung weltweit für die Zuverlässigkeit seiner Produkte bekannt.

Im Herzen aller produktiven Tätigkeiten, Forschung und Entwicklung, verwaltet, koordiniert und steuert die italienische Zentrale den Markt über ein Netzwerk von Tochtergesellschaften und ausgewählten Partnern weltweit. Durch dieses weltweite Netzwerk werden die strategischen Märkte ausgebaut.

Business Units

Der Geschäftsbereich Trafimet Distribution ist für den Schweißfachhandel zuständig.

Das Kerngeschäft der Marke, Trafimet OEM, richtet sich an Hersteller von Schweiß- und Plasma-Schneidegeräten und bietet ein Produkt, das Qualität und Zuverlässigkeit mit den ästhetischen, praktischen und funktionalen Bedürfnissen kombiniert.

Trafimet PRO der sich auf die Anforderungen der hoch technologischen Lösungen konzentriert.

EN Trafimet Group has been in the welding market for over 40 years, in this time it has been known throughout the world for the reliability of its products. The company is focused on quality, innovation, service and staff development.

At the heart of all productive activities, research and development, the Italian head office manages, coordinates and controls its markets through a network of subsidiaries and selected partners worldwide. The penetration and coverage in strategic markets which are particularly sensitive, are provided by this network developed at a global level.

Business Units

Trafimet Distribution is dedicated to the distribution market.

The core business of the brand, Trafimet OEM, is intended for manufacturers of machines for welding and plasma cutting, offering a product that combines quality and reliability with aesthetic, practical and functional demands.

Trafimet PRO is dedicated to the demands of the high end solutions.

FR Grâce à une histoire longue plus de 40 ans Trafimet Group est Devenue un acteur incontournable dans le domaine de la soudure. Elle est connue dans le monde entier pour la grande fiabilité de sa large gamme de produits, ainsi que pour la qualité, l'innovation et l'attention pour le service et les personnes.

Le siège italien est le cœur de l'activité de production et de recherche et développement. La société gère et contrôle tous ses marchés à travers un réseau de filiales et de partner sélectionnés partout dans le monde. La pénétration et la présence stratégique, (même dans des marchés particulièrement délicates), sont assurées grâce à ce réseau développé à l'échelle mondiale.

Business Units

Trafimet Distribution est organisé pour satisfaire le marché de la distribution.

La section Trafimet OEM a pour mission la fourniture et le service vers les producteurs de machine à souder et de plasma de coupage.

Trafimet PRO a été récemment constitué pour satisfaire les marchés les plus exigeants en termes de qualité.

24 **Serie ZETA®**

IT La torcia Serie ZETA® per taglio plasma è il risultato di uno studio dettagliato effettuato alla luce dell'esperienza che Trafimet ha accumulato in anni di sviluppo in questa tecnologia. Sono disponibili 5 differenti kit di consumabili che permettono di adeguare la torcia alla specifica necessità di taglio.

DE Der ZETA® Series Brenner für das Plasmaschneiden ist der Höhepunkt aus jahrelanger Erfahrung und einer detaillierten Studie der aktuellen Marktanforderungen. Ein einziger Brenner mit 5 verschiedenen möglichen Verschleißteile- Kits garantiert ein breites Spektrum an Schneidleistung für die verschiedenen Anwendungen.

EN The ZETA® Series torch for plasma cutting is the culmination of years of experience and a detailed study of the current market requirements. One single torch with 5 different consumables kits guarantees a wide range of cutting performances on applications.

FR La torche plasma Série ZETA® est la résultante d'une étude effectuée grâce à l'expérience cumulée par Trafimet depuis plusieurs années dans le développement de cette technologie. 5 kit de démarrages permettent d'équiper la torche selon le besoin d'utilisation.



X 100% 30A 45A 65A 85A 105A



X 100% 30A 45A 65A 85A 105A



X 100% 30A 45A 65A 85A 105A



X 100% 30A 45A 65A 85A 105A



34 **ERGOCUT S**

IT Impugnatura ergocut, no HF, con pulsante di sicurezza e disponibile nel range di 20A e 120A al 60%. Consumabili marchiati Trafimet.

DE ERGOCUT Griff, keine HF, mit Sicherheitsverriegelung, verfügbar für den Leistungsbereich von 20A bis 120A bei 60% ED, Trafimet kenngzeichnete Verschleißteile.

EN Ergocut handle, no HF, with safety trigger and available on a range between 20A and 120A at 60%. Trafimet branded consumables.

FR Ergocut, démarrage sens HF, avec gâchette sécurité, disponible entre 20A et 120A à 60%, refroidissement air. Consommables originaux Trafimet



X 35% 20A



X 35% 32A



X 60% 25A



X 60% 40A



X 60% 60A



X 60% 60A



X 60% 70A



X 60% 100A



X 60% 120A



X 60% 120A

54 **ERGO CUT A**

IT Impugnatura ergocut, con HF, pulsante di sicurezza e disponibile nel range di 50A e 150A al 60%. Disponibile anche la versione raffreddata ad acqua a 200A al 100%. Consumabili Trafimet.

DE ERGO CUT Griff, mit HF und Sicherheitsverriegelung, verfügbar für den Leistungsbereich von 50A bis 150A bei 60% ED, auch als wassergekühlte Version mit 200A bei 100% ED erhältlich. Trafimet Verschleißteile.

EN Ergocut handle, with HF, safety trigger and available on a range between 50A and 150A at 60%. Also available a water cooled version with 200A at 100%. Trafimet consumables.

FR Ergocut, démarrage avec HF, avec gâchette sécurité, disponible entre 50A et 150A à 60%, refroidissement air; un modèle 200A 100% refroidissement à eau. Consommables originaux Trafimet

ERGO CUT A 51



X 60% 50A

ERGO CUT A 81



X 60% 80A

ERGO CUT A 101



X 60% 100A

ERGO CUT A 141



X 60% 140A

ERGO CUT A 151



X 60% 150A

ERGO CUT AW 201



X 100% 200A

66 **ERGO CUT CB**

IT Impugnatura ergocut, con HF e pulsante di sicurezza, disponibile nel range di 50A e 150A al 60%. Consumabili intercambiabili con torce Cebora®.

DE ERGO CUT Griff, mit HF und Sicherheitsverriegelung, verfügbar für den Leistungsbereich von 50A bis 150A bei 60% ED, Verschleißteile voll kompatibel mit Cebora® Brennern.

EN Ergocut handle with HF and safety trigger, available on a range between 50A and 150A at 60%. Consumables fully interchangeable with Cebora® torches.

FR Ergocut, démarrage avec HF, avec gâchette sécurité, disponible entre 50A et 150A à 60%, refroidissement air. Consommables interchangeables avec les consommable Cebora®

ERGO CUT CB 50



X 60% 50A

ERGO CUT CB 70



X 60% 70A

ERGO CUT CB 100



X 60% 100A

ERGO CUT CB 150



X 60% 150A

74 **PLASMA CB**

IT Corpo torcia stile Cebora® con impugnatura rossa o nera, con HF, disponibile nel range di 50A e 150A al 60%. Consumabili intercambiabili con torce Cebora®.

DE Brennerkörper im Cebora® Style mit rotem oder schwarzem Griff, verfügbar für den Leistungsbereich von 50A bis 150A bei 60% ED, Verschleißteile voll kompatibel mit Cebora® Brennern.

EN Cebora® style torch head with red or black handle, with HF, available on a range between 50A and 150A at 60%. Consumables fully interchangeable with Cebora® torches.

FR Torche type Cebora®, avec poignée rouge ou noire, démarrage avec HF, disponible entre 50A et 150A à 60%, refroidissement air. Consommables interchangeables avec les consommable Cebora®

PLASMA CB 50



X 60% 50A

PLASMA CB 70



X 60% 70A

PLASMA CB 100



X 60% 100A

PLASMA CB 100 R.I.



X 60% 100A

PLASMA CB 100 R.I.



X 60% 100A

PLASMA CB 150



X 60% 150A

PLASMA CB 150 R.I.



X 60% 150A

PLASMA CB 150 R.I.



X 60% 150A

90 **AUTOCUT S**

AUTOCUT S 45P



X 60% 40A

AUTOCUT S 65P



X 60% 60A

AUTOCUT S 75P



X 60% 70A

AUTOCUT S 105P



X 60% 100A

AUTOCUT S 125P



X 60% 120A

100 **AUTOCUT A**

AUTOCUT A 81P



X 60% 80A

AUTOCUT A 101P



X 60% 100A

AUTOCUT A 141P



X 60% 100A

AUTOCUT A 151P



X 60% 150A

100 **AUTOCUT A**

AUTOCUT AW 201P 



X 100%	200A
---------------	------

110 **AUTOCUT CB**

AUTOCUT CB 50P 



X 60%	50A
--------------	-----

AUTOCUT CB 70P 



X 60%	70A
--------------	-----

AUTOCUT CB 100P 



X 60%	100A
--------------	------

AUTOCUT CB 150P 



X 60%	150A
--------------	------

118 **CONNECTIONS**

PIN CONNECTIONS



CENTRAL ADAPTORS



TRAFIMECTOR®



122 **SPARES**

FLOW METER



CIRCLE CUTTING



TORCH HEADS



125 **CONSUMABLES**

ELECTRODES



DIFFUSERS



TIPS



NOZZLES



STAND OFF GUIDES



134

TMAX

IT Rappresenta lo stile Trafimet in termini di affidabilità, performance e qualità. Queste torce sono disponibili con raffreddamento ad aria e raffreddamento ad acqua. Questa torcia monta consumabili specifici Trafimet a lunga resistenza e durata.

DE Vertritt Trafimet Style und überzeugen durch Zuverlässigkeit, Qualität und Performance. Diese Schweißbrenner sind in der luftgekühlten Version und in wassergekühlter Ausführung. Verschleißteile sind mit dem Trafimet Logo gekennzeichnet.

EN Represents Trafimet style in terms of reliability, performance and quality. These torches are available on air cooled version and on water cooled version. This torch has customized Trafimet heavy duty and long life consumables Trafimet branded.

FR Qualité, performances, fiabilité dans le standard Trafimet. Disponibilité refroidissement air et refroidissement eau. Pour applications lourdes, les consommables sont de longue durée et spécifiques Trafimet.

TMAX 300HD



X 60% 300A CO2 - 250A Mix

TMAX 400



X 60% 450A CO2 - 400A Mix

TMAX 500



X 60% 550A CO2 - 500A Mix

TMAX 3001HD



X 100% 350A CO2 - 300A Mix

TMAX 4001



X 100% 450A CO2 - 400A Mix

TMAX 5001



X 100% 550A CO2 - 500A Mix

146

TPLUS

IT Impugnatura e corpo torcia stile Trafimet, disponibili con raffreddamento ad aria nel range di 180A e 340A al 60% e raffreddamento ad acqua nel range di 300A e 500A al 100% con consumabili compatibili con le torce Ergoplus e i più comuni brand europei.

DE Griff und Brennerkörper im Trafimet Style, verfügbar für den Leistungsbereich zwischen 180A und 340A bei 60% in der luftgekühlten Version und von 300A bis 500A bei 100% in der wassergekühlter Ausführung. Verschleißteile kompatibel mit Ergoplus - Schweißbrennern und den meisten europäischen Herstellern.

EN Trafimet style handle and torch body, available on air cooled version between 180A and 340 at 60% and on water cooled version between 300A and 500A at 100% with consumables compatible with Ergoplus torches and the most common European brands.

FR Poigné et corps de torche ergonomique. Disponibilité de 180A à 340A à 60% refroidissement air; de 300A à 500A à 100%, refroidissement eau.

TPLUS 15



X 60% 180A CO2 - 150A Mix

TPLUS 24



X 60% 250A CO2 - 220A Mix

TPLUS 25



X 60% 230A CO2 - 220A Mix

TPLUS 26



X 60% 290A CO2 - 260A Mix

TPLUS 36



X 60% 340A CO2 - 320A Mix

TPLUS 240



X 100% 300A CO2 - 270A Mix

TPLUS 400



X 100% 400A CO2 - 350A Mix

TPLUS 500



X 100% 500A CO2 - 450A Mix

164

TOPS - PLUS 14

TOPS 100GL



X 30%

100A CO2 - 100A MIX

TOPS 100V



X 30%

100A CO2 - 100A MIX

TOPS 140V



X 30%

140A CO2 - 140A MIX

PLUS 14



X 60%

160A CO2 - 140A Mix

170

ERGOPLUS

IT Rappresenta la gamma di torce Trafimet più ampia ed include le versioni manuali ed automatiche. È disponibile anche nella versione con controllo remoto, sistema Digit e nelle versioni con corpo torcia flessibile o in versioni speciali per applicazioni specifiche. I consumabili sono compatibili con i più comuni brand europei.

DE Die größte Schweißbrennersparte von Trafimet, welche Hand- und Automatik-Schweißbrenner beinhaltet. Auch verfügbar mit Fernregelung, Digitalanzeige, flexiblen Ausführungen und mit speziellen Brennerhälsen für spezielle Schweißaufgaben. Ersatzteile sind kompatibel mit den meisten europäischen Herstellern.

EN This is the widest Trafimet torch range and includes manual and automatic torches. Available also on Remote control, Digit, Flexible versions and with special torch heads for specific applications. Spare parts are compatible with the most common European brands.

FR Cette gamme est la plus étendue en MIG, comprennent torches manuelles; automatiques; corps des torches flexibles; commandes sur la poignée; corps de torches de longueurs et inclinaisons spéciales. Les consommables sont compatibles avec la plus part des marques Européennes.

ERGOPLUS 15



X 60%

180A CO2 - 150A Mix

ERGOPLUS 15FLEX



X 60%

180A CO2 - 150A Mix

ERGOPLUS 24



X 60%

250A CO2 - 220A Mix

ERGOPLUS 25



X 60%

230A CO2 - 220A Mix

ERGOPLUS 25FLEX



X 60%

230A CO2 - 220A Mix

ERGOPLUS 26



X 60%

290A CO2 - 260A Mix

ERGOPLUS 36



X 60%

340A CO2 - 320A Mix

ERGOPLUS 240



X 100%

300A CO2 - 270A Mix

ERGOPLUS 400



X 100%

400A CO2 - 350A Mix

ERGOPLUS 500



X 100%

500A CO2 - 450A Mix

ERGOPLUS 555



X 100%

550A CO2 - 500A Mix

ERGOPLUS 505



X 100%

550A CO2 - 500A Mix

PLUS 600



X 100%

600A CO2 - 550A Mix

PLUS 601



X 100%

600A CO2 - 550A Mix

202

ERGOLINE

IT Torcia Trafimet "entry level" con consumabili compatibili con i più comuni brand europei.

DE Preisgünstiges Einsteigermodell von Trafimet. Die Ersatzteile sind kompatibel mit den meisten europäischen Herstellern.

EN Trafimet entry level torch, with spare parts compatible with the most common European brands.

FR Gamme MIG de base. Les consommables sont compatibles avec la plus part des marques Européennes.

ERGOLINE 15



X 60% 180A CO2 - 150A Mix

ERGOLINE 25



X 60% 230A CO2 - 220A Mix

ERGOLINE 36



X 60% 340A CO2 - 320A Mix

ERGOLINE 500



X 100% 500A CO2 - 450A Mix

210

PANA - OT

IT Torcia "entry level" con impugnatura stile Trafimet, disponibile in un range compreso tra i 340A e 500A al 60% con consumabili compatibili con le torce tipo Panasonic® and OTC®.

DE Preisgünstiges Einsteigermodell mit Griff im Trafimet Style, verfügbar für den Leistungsbereich zwischen 340A und 500A bei 60% ED. Verschleissteile kompatibel mit Panasonic® und OTC® Schweißbrennern.

EN Entry level torch with Trafimet Style handle, available on a range between 340A and 500A at 60% with consumables compatible with Panasonic® and OTC® torches.

FR Gamme MIG de base. Poigné style Trafimet, consommables compatibles Panasonic® et OTC®. Disponibilité de 340A à 500A à 60% refroidissement air.

PANA 200



X 60% 340A CO2 - 320A Mix

PANA 350-OT350



X 60% 350A CO2 - 320A Mix

PANA 500-OT500



X 60% 500A CO2 - 450A Mix

216

MEGA

IT Impugnatura stile Americano, disponibile in un range compreso tra i 200A e 500A al 60% con consumabili compatibili con le torce tipo Tweco®.

DE Griff in amerikanischem Style, verfügbar für den Leistungsbereich zwischen 200A und 500A bei 60%. Verschleissteile kompatibel mit Tweco® Schweißbrennern.

EN American style handle, available on a range between 200A and 500A at 60% with consumables compatible with Tweco® torches.

FR Torche MIG, poigné style USA, consommables compatibles Tweco®. Disponibilité de 200A à 500A à 100% refroidissement air.

MEGA 1



X 60% 200A CO2 - 160A Mix

MEGA 2



X 60% 250A CO2 - 200A Mix

MEGA 4



X 60% 400A CO2 - 300A Mix

MEGA 5



X 60% 500A CO2 - 400A Mix

224 TMEGA - TGASKISS

IT Impugnatura stile Trafimet, disponibile in un range compreso tra i 300A e i 450A al 60% con consumabili compatibili con le torce tipo Tweco® - Tregaskiss®.

DE Griff im Trafimet Style, verfügbar für den Leistungsbereich zwischen 300A und 450A bei 60%. Verschleisssteile kompatibel mit Tweco® - Tregaskiss® Schweißbrennern.

EN Trafimet style handle, available on a range between 300A and 450A at 60% with consumables compatible with Tweco® - Tregaskiss® torches.

FR Torche MIG, poigné style Trafimet, consommables compatibles Tweco® - Tregaskiss®. Disponibilité de 300A à 450A à 60% refroidissement air.

TMEGA 300



X 60% 300A CO2 - 250A Mix

TMEGA 400



X 60% 450A CO2 - 400A Mix

TGASKISS 400



X 60% 450A CO2 - 400A Mix

230 T

IT Torcia "entry level" con impugnatura stile Americano, disponibile in un range compreso tra i 180A e 400A al 60% con consumabili compatibili con le torce tipo Tweco®.

DE Preisgünstiges Einsteigermodell mit Griff in amerikanischem Style, verfügbar für den Leistungsbereich zwischen 180A und 400A bei 60% ED. Verschleisssteile kompatibel mit Tweco® Schweißbrennern.

EN Entry level torch with American style handle, available on a range between 180A and 400A at 60% with consumables compatible with Tweco® torches.

FR Gamme MIG de base. Poigné style USA, consommables compatibles Tweco®. Disponibilité de 180A à 400A à 60% refroidissement air.

T1



X 60% 180A CO2 - 125A Mix

T2



X 60% 200A CO2 - 150A Mix

T4



X 60% 400A CO2 - 350A Mix

236 B

IT Torcia "entry level" con impugnatura stile Americano, disponibile in un range compreso tra i 200A e 400A al 60% con consumabili compatibili con le torce tipo Bernard®.

DE Preisgünstiges Einsteigermodell mit Griff in amerikanischem Style, verfügbar für den Leistungsbereich zwischen 200A und 400A bei 60% ED. Verschleisssteile kompatibel mit Bernard® Schweißbrennern.

EN Entry level torch with American style handle, available on a range between 200A and 400A at 60% with consumables compatible with Bernard® torches.

FR Gamme MIG de base. Poigné style USA, consommables compatibles Bernard®. Disponibilité de 200A à 400A à 60%, refroidissement air.

B200



X 60% 200A CO2 - 150A Mix

B300



X 60% 300A CO2 - 200A Mix

B400



X 60% 400A CO2 - 350A Mix

242 **PUSH PULL**

PUSH PULL 36



X 60% 300A CO2 - 260A Mix

PUSH PULL 400



X 100% 450A CO2 - 400A Mix

246 **GPZ**

GPZ PLUS 15



X 60% 180A CO2 - 150A Mix

GPZ PLUS 25



X 60% 230A CO2 - 200A Mix

GPZ PLUS 36



X 60% 300A CO2 - 260A Mix

GPZ MEGA 1



X 60% 200A CO2 - 160A Mix

GPZ MEGA 2



X 60% 250A CO2 - 200A Mix

256 **REVOLUTION**

REVOLUTION PLUS 15



X 60% 160A CO2 - 140A Mix

REVOLUTION MEGA 1



X 60% 200A CO2 - 160A Mix

260 **PUSH PULL - SPOOL GUN**

MIG 24 PUSH PULL



X 60% 200A CO2 - 160A Mix

MIG 36 PUSH PULL



X 60% 350A CO2 - 300A Mix

MIG 15 SPOOL GUN



X 60% 350A CO2 - 300A Mix

266 AUTOTMAX

AUTOTMAX 4001



X 100% 450A CO2 - 400A Mix

268 AUTOPLUS

AUTOPLUS 25



X 60% 230A CO2 - 220A Mix

AUTOPLUS 36



X 60% 340A CO2 - 320A Mix

AUTOPLUS 240



X 100% 300A CO2 - 270A Mix

AUTOPLUS 500



X 100% 500A CO2 - 450A Mix

AUTOPLUS 505



X 100% 550A CO2 - 500A Mix

AUTOPLUS 600



X 100% 600A CO2 - 550A Mix

280 KIT

ERGODIGIT



ERGOPLUS RC



282 CONNECTIONS

EURO CONNECTORS



EURO CONNECTORS



CONNECTORS



CONNECTORS - ADAPTORS



286 SPARES

LINERS



SPECIAL APPLICATIONS



HOSES - CONNECTORS



RINGS



TORCH HEADS



294 CONSUMABLES

TIP HOLDERS



DIFFUSERS



CONTACT TIPS



NOZZLES



MILLER®

BERNARD®

TREGASKISS®

311 BLISTERED SPARE PARTS

DISPLAY - BLISTER



312 TPRO

IT Impugnatura TPRO con nuovo design, disponibile con corpi torcia standard, flessibili e ad alto grado di raffreddamento, disponibile anche in versione Digit. Il cavo è dotato di copertura in pelle da 70cm e cavi high-tech. Il cavo potenza ha un connettore da 50mmq, tubo gas da 1/4G, tubi acqua con raccordi rapidi.

DE Neues Design mit TPRO Griff für guten Halt, verfügbar mit Standard-, flexiblen und high-cooling Brennerkörpern und drei digitalen Konfigurationen. Die Schweißbrenner sind ausgerüstet mit 70 cm Leder und Hi-Tech Kabeln. Koaxial-Stromkabel mit 50mm² Anschluss, Gas 1/4" G und Wasserschläuchen mit Schnellkupplung.

EN New design with TPRO handle with grip, available with standard, flexible and high-cooling torch heads and three digital configurations. Torch is equipped with 70 cm leather cable and hi-tech cables. Coaxial power cable with 50mm connector, gas tube 1/4G, water tubes with quick connectors.

FR Nouvelle poignée grip, pour corps de torches standards; flexibles; double refroidissement. Possibilité de monter 3 différents types de gâchettes. Faisceau super souple avec 70 cm de couverture en cuire. Raccord puissance 1/4 de tour; gaz 1/4G; eau rapides.

TPRO 9



X 35% 110A DC - 95A AC

TPRO 17



X 35% 140A DC - 125A AC

TPRO 18



X 100% 320A DC - 270A AC

TPRO SUPER 18



X 100% 400A DC - 300A AC

TPRO 20



X 100% 250A DC - 220A AC

TPRO SUPER 20



X 100% 320A DC - 250A AC

TPRO 24



X 35% 110A DC - 95A AC

TPRO 24W



X 35% 180A DC - 120A AC

TPRO 25



X 100% 250A DC - 220A AC

TPRO 26



X 35% 180A DC - 150A AC

TPRO SUPER 50



X 100% 400A DC - 400A AC

334 INTERLOCK

IT Impugnatura TPRO con nuovo design equipaggiata con corpi torcia intercambiabili e in tre configurazioni digitali. Il cavo è dotato di copertura in pelle da 70cm e cavi high-tech.

DE Neues Design mit TPRO Griff für guten Halt, geeignet für auswechselbare Brennerkörper, verfügbar mit drei digitalen Konfigurationen. Ausgerüstet mit 70 cm Leder und Hi-Tech Kabeln.

EN New design with TPRO handle with grip, fitted with interchangeable torch heads available on three digital configurations, equipped with 70 cm leather cable and hi-tech cables.

FR Nouvelle poignée grip TPRO ; pour corps de torches interchangeables, 7 refroidis à air, 5 refroidis à eau. Possibilité de monter 3 différents types de gâchettes. Faisceau super souple avec capillaires de 0,10mm 2, tuyau puissance, gaz et eau en silicone ; 70 cm de couverture en cuire. Raccord puissance 1/4 de tour; gaz 1/4G; eau rapides.

INTERLOCK



INTERLOCK



336 **FLEXLOCK**

IT Impugnatura TPRO con nuovo design, equipaggiata con corpi torcia ruotabili di 360°. Disponibile in tre configurazioni digitali, cavo dotato di copertura in pelle da 70cm e cavi high-tech.

DE Neues Design mit TPRO Griff für guten Halt, geeignet für auswechselbare und 360° drehbare Brennerköpfe. Verfügbar mit drei digitalen Konfigurationen, ausgerüstet mit 70 cm Leder und Hi-Tech Kabeln.

EN New design with TPRO handle with grip, fitted with interchangeable and 360° turning torch heads. Available on three digital configurations, equipped with 70 cm leather cable and hi-tech cables.

FR Nouvelle poignée grip TPRO; pour corps de torches avec possibilité de double rotation à 360A. Possibilité de monter 3 différents types de gâchettes. Faisceau super souple avec capillaires de 0,10mm2, tuyau puissance, gaz et eau en silicone; 70 cm de couverture en cuire. Raccord puissance ¼ de tour; gaz 1/4G; eau rapides.

FLEXLOCK



FLEXLOCK



338 **ERGOTIG**

IT Impugnatura Ergotig, disponibile con corpi torcia standard, flessibili ed ad alto raffreddamento. cavo potenza coassiale con connettore da 50mm², connessione tubo gas con raccordo 1/4G e tubi acqua con connettori rapidi.

DE ERGOTIG Griff, verfügbar mit standard, flexiblen und high-cooling Brennerköpfen. Standard Coaxial-Stromkabel mit 50 mm Anschluss, Gas ¼"G, Wasserschläuche mit Schnellkupplung.

EN Ergotig handle, available with standard, flexible and high-cooling torch heads. Standard coaxial power cable with 50mm connector, gas tube 1/4G, water tubes with quick connectors.

FR Mini poigné grip, pour corps de torches standards; flexibles; double refroidissement. Possibilité de monter 2 différents types de gâchettes + potentiomètre. Faisceau standard ou super souple avec 70 cm de couverture en cuire. Raccord puissance ¼ de tour; gaz 1/4G; eau rapides.

ERGOTIG 9



X 35% 110A DC - 95A AC

ERGOTIG 17



X 35% 140A DC - 125A AC

ERGOTIG 18



X 100% 320A DC - 270A AC

ERGOTIG SUPER 18



X 100% 400A DC - 300A AC

ERGOTIG 20



X 100% 250A DC - 220A AC

ERGOTIG SUPER 20



X 100% 320A DC - 250A AC

ERGOTIG 24



X 35% 110A DC - 95A AC

ERGOTIG 24W



X 35% 180A DC - 120A AC

ERGOTIG 25



X 100% 250A DC - 220A AC

ERGOTIG 26



X 35% 180A DC - 150A AC

358 TOP

IT Pulsante francese Crouzet®, copertura esterna in gomma + 70 cm di pelle, cavo potenza coassiale con capillari rame da 0,10mmq, tubi in silicone, connessione tubo gas con raccordo M12x1 e tubi acqua con connettori rapidi.

DE Französischer Taster mit Crouzet® Kontakten, Gummi + 70 cm Leder-Aussenschlauch, Coaxial-Stromkabel mit 0,10 mm² Kapillarrohr. Silikonkabel, Gasschlauch mit M12x1 Anschluss, Wasserschläuche mit Schnellanschlüssen.

EN French trigger with Crouzet® contacts, rubber + 70 cm leather cables external cover, coaxial power cable with 0,10mm² capillary tubes. Sylicon cables, gas tube with M12x1 connection, water tubes with quick connectors.

FR Poignée tubulaire avec gâchette à lamelle contacteur Crouzet®. Corps de torches standards; flexibles; double refroidissement. Faisceau super souple avec capillaires de 0,10mm², tuyau puissance, gaz et eau en silicone; 70 cm de couverture en cuire. Raccord puissance ¼ de tour; gaz M12x1; eau rapides.

9 TOP 



X 35% 110A DC - 95A AC

17 TOP 



X 35% 140A DC - 125A AC

18 TOP 



X 100% 320A DC - 270A AC

18 TOP HC 



X 100% 400A DC - 300A AC

20 TOP 



X 100% 250A DC - 220A AC

20 TOP HC 



X 100% 320A DC - 250A AC

26 TOP 



X 35% 180A DC - 150A AC

50 TOP SHC 



X 100% 400A DC - 400A AC

374 COTON

IT Pulsante francese Crouzet®, copertura esterna in tessuto, cavo potenza coassiale con connettore da 50mmq, connessione tubo gas con raccordo M12x1 e tubi acqua con connettori rapidi.

DE Französischer Taster mit Crouzet® Kontakten, Textil-Ausschlauch, Koaxial-Stromkabel mit 50 mm Anschluss. Gas-Anschluss M12x1, Wasserschläuche mit Schnellkupplung.

EN French trigger with Crouzet® contacts, cotton external cover, coaxial power cable with 50mm connector. Gas connection M12x1, water tubes with quick connectors.

FR Poignée tubulaire avec gâchette à lamelle contacteur Crouzet®. Corps de torches standards; flexibles; double refroidissement. Faisceau souple avec couverture en coton tressé. Raccord puissance ¼ de tour; gaz M12x1; eau rapides.

9 COTON 



X 35% 110A DC - 95A AC

17 COTON 



X 35% 140A DC - 125A AC

18 COTON 



X 100% 320A DC - 270A AC

18 COTON HC 



X 100% 400A DC - 300A AC

20 COTON 



X 100% 250A DC - 220A AC

20 COTON HC 



X 100% 320A DC - 250A AC

26 COTON 



X 35% 180A DC - 150A AC

388 CLASSIC

IT Pulsante francese Crouzet®, copertura esterna in gomma, cavo potenza coassiale con connettore da 50mmq, connessione tubo gas con raccordo M12x1 e tubi acqua con connettori rapidi.

DE Französischer Taster mit Crouzet® Kontakten, Gummi-Aussenschlauch, Koaxial-Stromkabel mit 50 mm Anschluss, Gas-Anschluss M12x1, Wasserschläuche mit Schnellkupplung.

EN French trigger with Crouzet® contacts, rubber external cover, coaxial power cable with 50mm connector. Gas connection M12x1, water tubes with quick connectors.

FR Poignée tubulaire avec gâchette à lamelle contacteur Crouzet®. Corps de torches standards; flexibles; double refroidissement. Faisceau souple avec couverture en caoutchouc. Raccord puissance ¼ de tour; gaz M12x1; eau rapides.

9 CLASSIC



X 35% 110A DC - 95A AC

17 CLASSIC



X 35% 140A DC - 125A AC

18 CLASSIC



X 100% 320A DC - 270A AC

18 CLASSIC HC



X 100% 400A DC - 300A AC

20 CLASSIC



X 100% 250A DC - 220A AC

20 CLASSIC HC



X 100% 320A DC - 250A AC

26 CLASSIC



X 35% 180A DC - 150A AC

28 CLASSIC



X 35% 220A DC - 180A AC

404 INTERLOCK

IT Pulsante francese Crouzet®, copertura esterna in gomma, cavo potenza con connettore da 50mmq, connessione tubo gas con raccordo M12x1 e tubi acqua con connettori rapidi.

DE Französischer Taster mit Crouzet® Kontakten, Gummi-Aussenschlauch, Koaxial-Stromkabel mit 50 mm Anschluss, Gas-Anschluss M12x1, Wasserschläuche mit Schnellkupplung.

EN French trigger with Crouzet® contacts, rubber external cover, coaxial power cable with 50mm connector. Gas connection M12x1, water tubes with quick connectors.

FR Poignée tubulaire avec gâchette à lamelle contacteur Crouzet®. Corps de torches standards; flexibles; double refroidissement. Faisceau souple avec couverture en caoutchouc. Raccord puissance ¼ de tour; gaz M12x1; eau rapides.

INTERLOCK



INTERLOCK



406 ECO

IT Pulsante francese Crouzet®, copertura esterna in gomma, cavo potenza con connettore da 50mmq con tubo gas separato con raccordo M12x1.

DE Französischer Taster mit Crouzet® Kontakten, Gummi-Aussenschlauch, Coaxial-Stromkabel mit 50 mm Anschluss und separaten Gasschlauch mit M12x1 Mutter (Überwurfmutter).

EN French trigger with Crouzet® contacts, rubber external cover, power cable with 50mm connector and separated gas tube with M12x1 nut.

FR Poignée tubulaire avec gâchette à lamelle contacteur Crouzet®. Corps de torches standards; flexibles. Faisceau gaz puissance séparés avec couverture en caoutchouc. Raccord puissance ¼ de tour; gaz M12x1; eau rapides.

9 ECO



X 35% 110A DC - 95A AC

17 ECO



X 35% 140A DC - 125A AC

26 ECO



X 35% 180A DC - 150A AC

412 TIG V

IT Impugnatura a tubo, disponibile anche con corpo torcia flex, con valvola e con valvola flex. Cavo potenza coassiale con connettore da 50mm e 2000mm di tubo gas.

DE Griffrohr, verfügbar mit Ventilen und flexiblen Ventil-Brennerköpern. Koaxial-Stromkabel mit 50 mm Anschluss und 2 m Gasschlauch.

EN Tube handle, available with valve and valve flexible torch heads. Coaxial power cable with 50mm connector and 2000mm gas tube.

FR Torche TIG avec valve : câble puissance gaz coaxiale. Raccord puissance 1/4 de tour ; tube gaz de 2000mm sens raccord.

TIG 9V 

X 35% 110A DC - 95A AC

TIG 17V 

X 35% 140A DC - 125A AC

TIG 26V 

X 35% 180A DC - 150A AC

418 TIG US

IT Torce Ergotig con connessione specifica per generatori di tipo Americano. Le torce hanno il cavo Potenza separato dal tubo gas nella versione raffreddata ad aria, mentre la versione ad acqua può essere scelta con copertura in gomma o pvc.

DE ERGOTIG Schweißbrenner mit speziellen Anschlüssen für amerikanische Maschinen. Die Schweißbrenner sind mit separaten Strom- und Gaskabeln in der luftgekühlten Version erhältlich. In der wassergekühlten Version kann zwischen Gummi- und Vinylüberzug gewählt werden.

EN Ergotig torches with specific connection for American machines. Torches are made of separate power and gas cables in the air cooled version, while in water cooled version you can choose between rubber or vinyl cover.

FR Torches Ergotig avec connexion spécifique pour générateurs Américaines. Faisceau gaz puissance séparés pour torches refroidies air, pour torches refroidies eau on peut choisir entre la couverture en pvc.

TIG 9 US 

X 35% 110A DC - 95A AC

TIG 17 US 

X 35% 140A DC - 125A AC

TIG 18 US 

X 100% 320A DC - 270A AC

TIG 20 US 

X 100% 250A DC - 220A AC

TIG 26 US 

X 35% 180A DC - 150A AC

428 AUTOTIG

AUTOTIG 9 

X 35% 110A DC - 95A AC

AUTOTIG 18 

X 35% 320A DC - 95A AC

AUTOTIG 20 

X 100% 250A DC - 220A AC

AUTOTIG 26 

X 35% 180A DC - 150A AC

436

EASY

IT EASY 300/400 è il sistema Trafimet DE standard per la saldatura Tig Filo Freddo, ottimo per saldature manuali e, comunque, in tutte le situazioni dove il generatore è vicino alla zona di lavoro, il traina fi lo EASY 300/400 è posto normalmente a ridosso o sopra il generatore TIG. Le torce TIG con controllo remoto, vengono realizzate da 4 metri più una prolunga incorporata da 1.5 m per il collegamento del sistema EASY 300/400 al generatore TIG.

DE EASY 300/400 ist das Trafimet Standardsystem für TIG Kaltdraht, die beste Lösung für das manuelle Schweißen da sich die Stromquelle mit Bedieneinheit immer in unmittelbarer Nähe des Werkstückes befindet. Der Drahtvorschub EASY 300/400 steht in der Regel in der Nähe oder oberhalb der Schweißstromquelle. Die WIG-Brenner in 4 mtr. Länge und Fernreglung hat seitlich eine integrierte 1,5mtr. Verlängerung zum Direktanschluß an die Stromquelle.

EN EASY 300/400 is the Trafimet standard system for TIG cold wire, best solution for manual welding and however in all situations where the generator is close to the work area. The wire feeder EASY 300/400 is normally located close to or above the TIG torches Generator. The TIG torches with remote control are realized from 4 meter length with an inside extension of 1.5 m to connect the EASY 300/400 system to the TIG generator.

FR EASY 300/400 est le système Trafimet pour le TIG à fil froid, excellent pour le soudage manuel et dans toutes les situations où le générateur est proche de la zone de travail. Le dévidoir EASY 300/400 est normalement placé à proximité ou au-dessus du générateur TIG. Les torches TIG avec commande à distance sont de 4 mètres et en plus une rallonge de 1,5 m est intégrée pour le raccordement du système au générateur EASY 300/400 TIG.

EASY 300



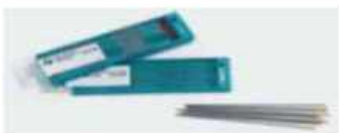
EASY 400 CLASSIC



442

CONSUMABLES

TIG ELECTRODES



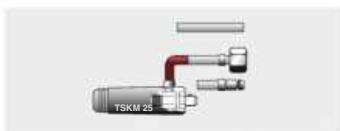
443

CONNECTIONS

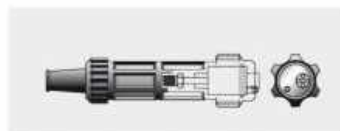
CENTRAL ADAPTORS



CONNECTORS



SPECIFIC CONNECTIONS



ELECTRIC PLUGS



470

SPARES

TORCH HEADS



471

CONSUMABLES

TIG 9 - 20 - 25



TIG 17 - 18 - 26



TIG 24 - 24W



TIG 50



480 CONSUMABLES KIT

CONSUMABLES KIT



MASTER KIT



485 BLISTERED SPARE PARTS

DISPLAY - BLISTER



486 ACCESSORIES

QUICK CONNECTORS



REDUCTIONS



CABLE CONNECTORS



**Serie ZETA®
NO HF**

Serie **Z** PLASMA CUTTING
CONSUMABLES LL



CE EN60974-7



CODE	↔	⏏
------	---	---

PAZ006D-000-FA3	6 m	19.7'	
PAZ008D-000-FA3	7,6 m	25'	
PAZ015D-000-FA3	15,2 m	50'	

PAZ006D-004-FA3	6 m	19.7'	
PAZ008D-004-FA3	7,6 m	25'	
PAZ015D-004-FA3	15,2 m	50'	

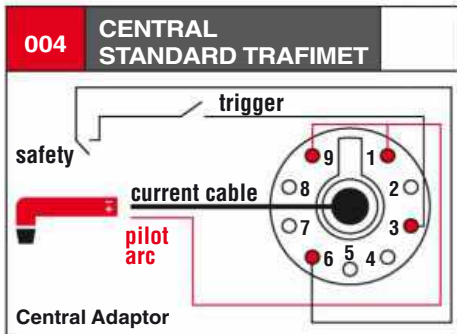
PAZ006D-100-FA3	6 m	19.7'	
PAZ008D-100-FA3	7,6 m	25'	
PAZ015D-100-FA3	15,2 m	50'	

PAZ006D-200-FA3	6 m	19.7'	
PAZ008D-200-FA3	7,6 m	50'	
PAZ015D-200-FA3	15,2 m	50'	

PAZ006D-304-FA3	6 m	19.7'	
PAZ008D-304-FA3	7,6 m	25'	
PAZ015D-304-FA3	15,2 m	50'	

TECHNICAL DATA					
----------------	--	--	--	--	--

NO HF	40 A	60 A	80 A	110 A	130 A
1 m	0,4 kg 0,88 lb	0,4 kg 0,88 lb	0,4 kg 0,88 lb	0,4 kg 0,88 lb	0,4 kg 0,88 lb
V PEAK	500	500	500	500	500
	5 bar	5 bar	5 bar	5 bar	5 bar
	110 l/m	120 l/min	140 l/min	155 l/m	180 l/m
X 60%	40A	60A	80A	110A	130A
X 100%	30A	45A	65A	85A	105A
	15 mm 3/5"	25 mm 1"	32 mm 1 1/4"	40 mm 1 3/5"	45 mm 1 3/4"



**SPARE PARTS
NOT INCLUDED**

CODE	Ø	↔	STARTER KIT					PCS X	X	
			PT1042	PT1062	PT1082	PT1112	PT1132			
			40 A	60 A	80 A	110 A	130 A			
1	CV0373P								1	2
1	CV0374P								1	2
1	CV0367P								1	2
2	PC0360P								1	2
3	PD0365P09								5	2
3	PD0365P11								5	2
3	PD0365P12								5	2
3	PD0364P15								5	2
3	PD0363P17								5	2
4	PE0361P								1	2
5	PR0360P								5	2
5	PR0361P								5	2
6	FH1602P								1	2

CODE				
7	EA1920			
7	PF0360			
8	BX0910			
8	PT0361			
8	PT0362			
9	TP0360			1
10	PH0908-06		6m - 1/4 G	1
10	PH0908-08		7,6m - 1/4 G	1
10	PH0908-15		15m - 1/4 G	1
11	BW0147		cable support	1
11	FY0043		Central Adaptor	1
12	FY0090		TRAFIMECTOR®	1

CODE	GOUGING	40 A	60 A	80 A	110 A	130 A	PCS X	X
1	CV0370P						1	2
1	CV0371P						1	2
1	CV0372P						1	2
3	PD0370P16						5	2
3	PD0370P18						5	2
3	PD0370P20						5	2
3	PD0370P22						5	2

Serie ZETA® HF

Serie **Z** PLASMA CUTTING
CONSUMABLES LL



CE EN60974-7



CODE	↔	⏏
------	---	---

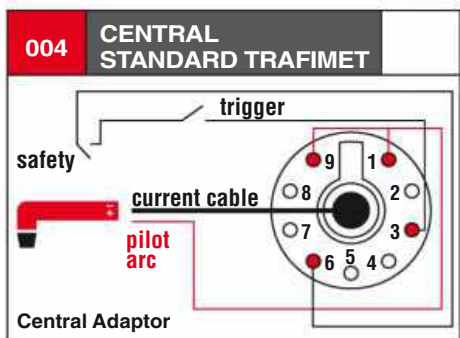
PAH006D-000-FA3	6 m	19.7'	
PAH008D-000-FA3	7,6 m	25'	
PAH015D-000-FA3	15,2 m	50'	

PAH006D-004-FA3	6 m	19.7'	
PAH008D-004-FA3	7,6 m	25'	
PAH015D-004-FA3	15,2 m	50'	

PAH006D-304-FA3	6 m	19.7'	
PAH008D-304-FA3	7,6 m	25'	
PAH015D-304-FA3	15,2 m	50'	

TECHNICAL DATA					
----------------	--	--	--	--	--

HF	40 A	60 A	80 A	110 A	130 A
	0,4 kg 0,88 lb	0,4 kg 0,88 lb	0,4 kg 0,88 lb	0,4 kg 0,88 lb	0,4 kg 0,88 lb
V PEAK	500	500	500	500	500
	5 bar	5 bar	5 bar	5 bar	5 bar
	110 l/m	120 l/min	140 l/min	155 l/m	180 l/m
X 60%	40A	60A	80A	110A	130A
X 100%	30A	45A	65A	85A	105A
	15 mm 3/5"	25 mm 1"	32 mm 1 1/4"	40 mm 1 3/5"	45 mm 1 3/4"



CODE	Ø	↔	STARTER KIT					PCS X	X		
			PT1042	PT1062	PT1082	PT1112	PT1132				
			40 A	60 A	80 A	110 A	130 A				
1	CV0373P									1	2
1	CV0374P									1	2
1	CV0367P									1	2
2	PC0360P									1	2
3	PD0365P09									5	2
3	PD0365P11									5	2
3	PD0365P12									5	2
3	PD0364P15									5	2
3	PD0363P17									5	2
4	PE0361P									1	2
5	PR0360P									5	2
5	PR0361P									5	2
6	FH1602P									1	2

CODE				
7	EA1920			
7	PF0370			
8	BX0910			
8	PT0361			
8	PT0362			
9	TP0370			1
10	PH0908-06		6m - 1/4 G	1
10	PH0908-08		7,6m - 1/4 G	1
10	PH0908-15		15m - 1/4 G	1
11	BW0147		cable support	1
11	FY0043		Central Adaptor	1
12	FY0090		TRAFIMECTOR®	1

CODE	GOUGING	40 A	60 A	80 A	110 A	130 A	PCS X	X
1	CV0370P						1	2
1	CV0371P						1	2
1	CV0372P						1	2
3	PD0370P16						5	2
3	PD0370P18						5	2
3	PD0370P20						5	2
3	PD0370P22						5	2

Serie ZETA® AUTO NO HF

Serie
Z PLASMA CUTTING
CONSUMABLES LL



CE EN60974-7

CODE	↔	⏏
------	---	---

PAZ005P-000-PA3	4,6 m	15'	
PAZ008P-000-PA3	7,6 m	25'	
PAZ011P-000-PA3	10,7 m	35'	
PAZ015P-000-PA3	15,2 m	50'	

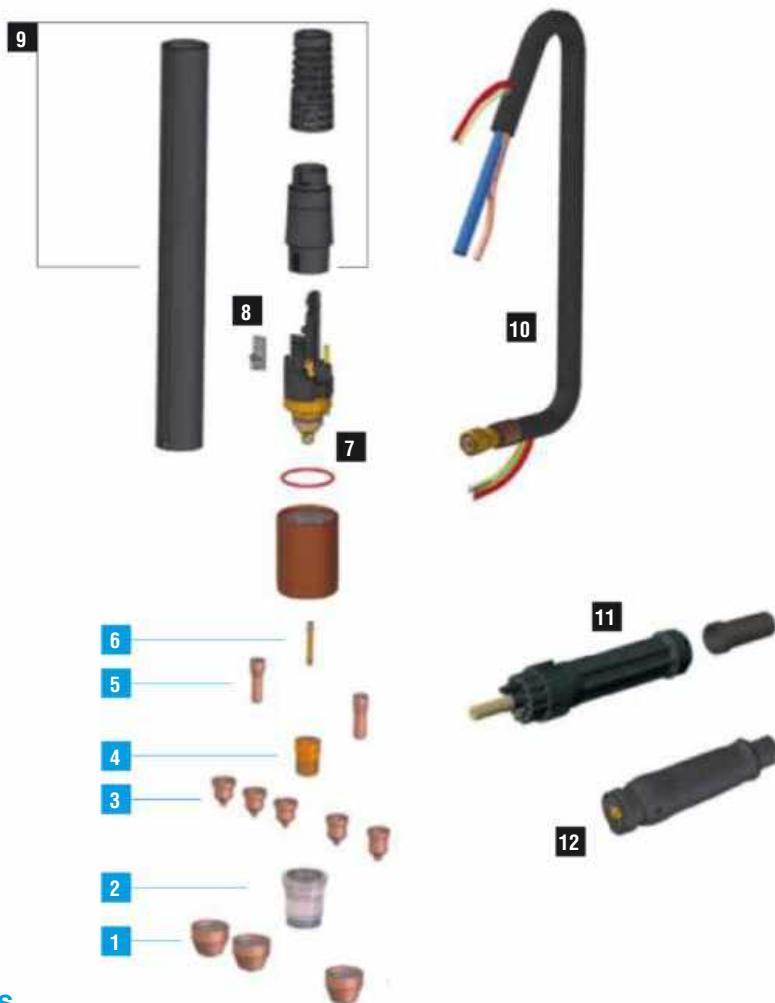
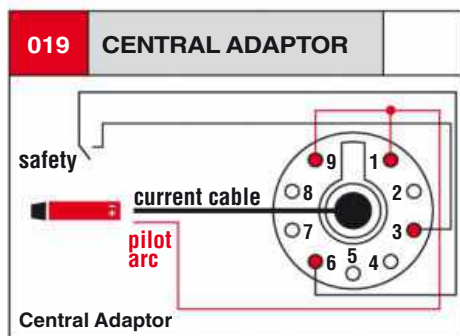
PAZ005P-019-PA3	4,6 m	15'	
PAZ008P-019-PA3	7,6 m	25'	
PAZ011P-019-PA3	10,7 m	35'	
PAZ015P-019-PA3	15,2 m	50'	

PAZ005P-100-PA3	4,6 m	15'	
PAZ008P-100-PA3	7,6 m	25'	
PAZ011P-100-PA3	10,7 m	35'	
PAZ015P-100-PA3	15,2 m	50'	

PAZ005P-200-PA3	4,6 m	15'	
PAZ008P-200-PA3	7,6 m	25'	
PAZ011P-200-PA3	10,7 m	35'	
PAZ015P-200-PA3	15,2 m	50'	

PAZ005P-319-PA3	4,6 m	15'	
PAZ008P-319-PA3	7,6 m	25'	
PAZ011P-319-PA3	10,7 m	35'	
PAZ015P-319-PA3	15,2 m	50'	

TECHNICAL DATA						
	NO HF	40 A	60 A	80 A	110 A	130 A
		0,4 kg	0,4 kg	0,4 kg	0,4 kg	0,4 kg
		0,88 lb	0,88 lb	0,88 lb	0,88 lb	0,88 lb
	V PEAK	500	500	500	500	500
		5 bar	5 bar	5 bar	5 bar	5 bar
		110 l/m	120 l/min	140 l/min	155 l/m	180 l/m
	X 60%	40A	60A	80A	110A	130A
	X 100%	30A	45A	65A	85A	105A
		15 mm	25 mm	32 mm	40 mm	45 mm
		3/5"	1"	1 1/4"	1 3/5"	1 3/4"



**SPARE PARTS
NOT INCLUDED**

	CODE		Ø	↔	STARTER KIT					PCS X	X	
					PT1043	PT1063	PT1083	PT1113	PT1133			
					40 A	60 A	80 A	110 A	130 A			
1	CV0368P					•	•	•			1	2
1	CV0366P								•	•	1	2
2	PC0360P					•	•	•	•	•	1	2
3	PD0365P09					•					5	2
3	PD0365P11						•				5	2
3	PD0365P12							•			5	2
3	PD0364P15								•		5	2
3	PD0363P17									•	5	2
4	PE0361P					•	•	•	•	•	1	2
5	PR0360P					•	•	•			5	2
5	PR0361P								•	•	5	2
6	FH1602P					•	•	•	•	•	1	2

	CODE			
7	EA1920			
7	FH0942			
7	PF0361			
8	PT0363			
9	TP0362			1
10	PH0909-05		4,6 m - 1/4 G	1

	CODE			
10	PH0909-08		7,6 m - 1/4 G	1
10	PH0909-11		10,7 m - 1/4 G	1
10	PH0909-15		15,2 m - 1/4 G	1
11	BW0147		cable support	1
11	FY0043		Central Adaptor	1
12	FY0090		TRAFIMECTOR®	1

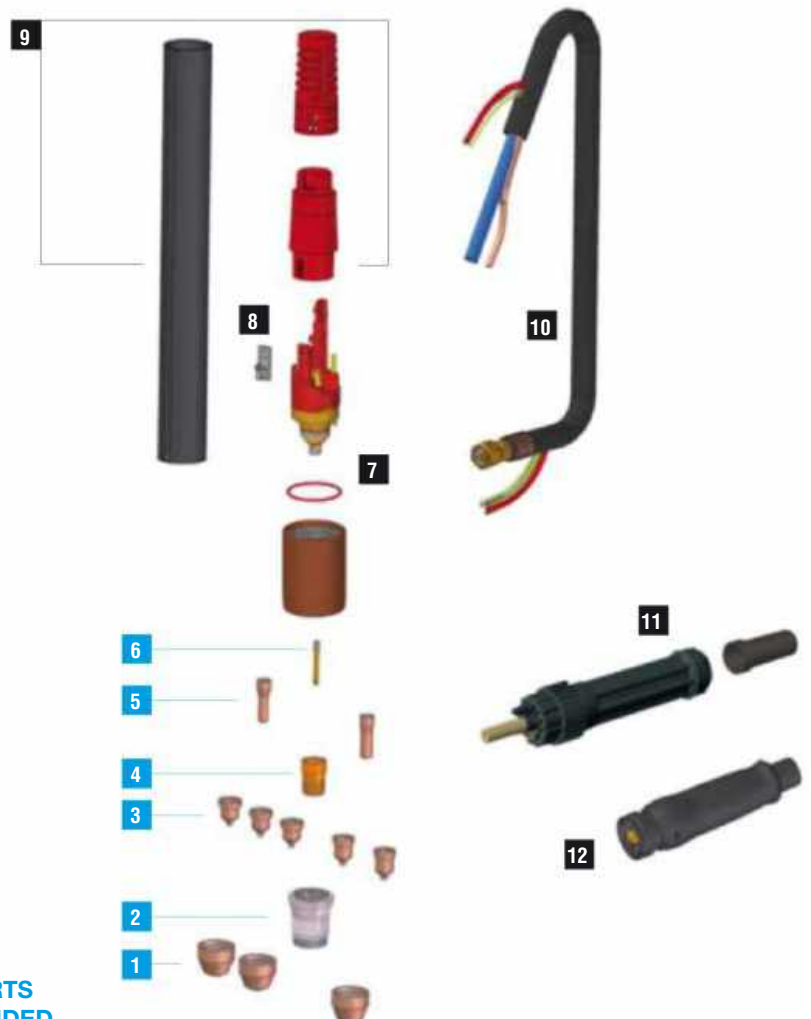
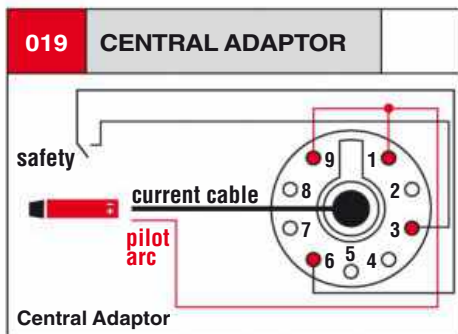
Serie ZETA® AUTO HF

Serie
Z PLASMA CUTTING
CONSUMABLES LL



CODE	↔	⏏	
PAH005P-000-PA3	4,6 m	15'	
PAH008P-000-PA3	7,6 m	25'	
PAH011P-000-PA3	10,7 m	35'	
PAH015P-000-PA3	15,2 m	50'	
PAH005P-019-PA3	4,6 m	15'	
PAH008P-019-PA3	7,6 m	25'	
PAH011P-019-PA3	10,7 m	35'	
PAH015P-019-PA3	15,2 m	50'	
PAH005P-319-PA3	4,6 m	15'	
PAH008P-319-PA3	7,6 m	25'	
PAH011P-319-PA3	10,7 m	35'	
PAH015P-319-PA3	15,2 m	50'	

TECHNICAL DATA						
	HF	40 A	60 A	80 A	110 A	130 A
		0,4 kg	0,4 kg	0,4 kg	0,4 kg	0,4 kg
		0,88 lb	0,88 lb	0,88 lb	0,88 lb	0,88 lb
	V PEAK	500	500	500	500	500
		5 bar	5 bar	5 bar	5 bar	5 bar
		110 l/m	120 l/min	140 l/min	155 l/m	180 l/m
	X 60%	40A	60A	80A	110A	130A
	X 100%	30A	45A	65A	85A	105A
		15 mm	25 mm	32 mm	40 mm	45 mm
		3/5"	1"	1 1/4"	1 3/5"	1 3/4"



**SPARE PARTS
NOT INCLUDED**

	CODE		Ø	↔	STARTER KIT					PCS X	X	
					PT1043	PT1063	PT1083	PT1113	PT1133			
					40 A	60 A	80 A	110 A	130 A			
1	CV0368P					•	•	•			1	2
1	CV0366P								•	•	1	2
2	PC0360P					•	•	•	•	•	1	2
3	PD0365P09					•					5	2
3	PD0365P11						•				5	2
3	PD0365P12							•			5	2
3	PD0364P15								•		5	2
3	PD0363P17									•	5	2
4	PE0361P					•	•	•	•	•	1	2
5	PR0360P					•	•	•			5	2
5	PR0361P								•	•	5	2
6	FH1602P					•	•	•	•	•	1	2

	CODE			
7	EA1920			
7	FH0942			
7	PF0371			
8	PT0363			
9	TP0372			1
10	PH0909-05		4,6 m - 1/4 G	1
















	CODE			
10	PH0909-08		7,6 m - 1/4 G	1
10	PH0909-11		10,7 m - 1/4 G	1
10	PH0909-15		15,2 m - 1/4 G	1
11	BW0147		cable support	1
11	FY0043		Central Adaptor	1
12	FY0090		TRAFIMECTOR®	1

Serie ZETA® BAG CONSUMABLES















Serie  PLASMA CUTTING
CONSUMABLES LL












MANUAL

	CODE		40 A	60 A	80 A	110 A	130 A	PCS X 	PCS X 
1	CV0373		•	•				3	90
1	CV0374				•			3	90
1	CV0367					•	•	3	90
2	PC0360		•	•	•	•	•	2	100
3	PD0365-09		•					10	500
3	PD0365-11			•				10	500
3	PD0365-12				•			10	500
3	PD0364-15					•		10	500
3	PD0363-17						•	10	500
4	PE0361		•	•	•	•	•	2	100
5	PR0360		•	•	•			10	500
5	PR0361					•	•	10	500
6	FH1602		•	•	•	•	•	4	100

AUTO

	CODE		40 A	60 A	80 A	110 A	130 A	PCS X 	PCS X 
1	CV0368		•	•	•			3	90
1	CV0366					•	•	3	90
2	PC0360		•	•	•	•	•	2	100
3	PD0365-09		•					10	500
3	PD0365-11			•				10	500
3	PD0365-12				•			10	500
3	PD0364-15					•		10	500
3	PD0363-17						•	10	500
4	PE0361		•	•	•	•	•	2	100
5	PR0360		•	•	•			10	500
5	PR0361					•	•	10	500
6	FH1602		•	•	•	•	•	4	100

	CODE	GOUGING	40 A	60 A	80 A	110 A	130 A	PCS X 	PCS X 
1	CV0370		•	•	•			3	90
1	CV0371					•		3	90
1	CV0372						•	3	90
3	PD0370-16		•	•				10	500
3	PD0370-18				•			10	500
3	PD0370-20					•		10	500
3	PD0370-22						•	10	500

Serie ZETA® MASTER KIT

Serie
Z PLASMA CUTTING
CONSUMABLES LL



MANUAL

	CODE	PT1004	40 A	60 A	80 A	110 A	130 A	PCS X
1	CV0373		•	•				1
1	CV0374				•			1
1	CV0367					•	•	2
2	PC0360		•	•	•	•	•	2
3	PD0365-09		•					3
3	PD0365-11			•				3
3	PD0365-12				•			3
3	PD0364-15					•		3
3	PD0363-17						•	3
4	PE0361		•	•	•	•	•	2
5	PR0360		•	•	•			6
5	PR0361					•	•	4
6	FH1602		•	•	•	•	•	2

AUTO

	CODE	PT1003	40 A	60 A	80 A	110 A	130 A	PCS X
1	CV0368		•	•	•			2
1	CV0366					•	•	2
2	PC0360		•	•	•	•	•	2
3	PD0365-09		•					3
3	PD0365-11			•				2
3	PD0365-12				•			3
3	PD0364-15					•		3
3	PD0363-17						•	3
4	PE0361		•	•	•	•	•	2
5	PR0360		•	•	•			6
5	PR0361					•	•	4
6	FH1602		•	•	•	•	•	2

ERGOCUT S 25K



CE EN60974-7








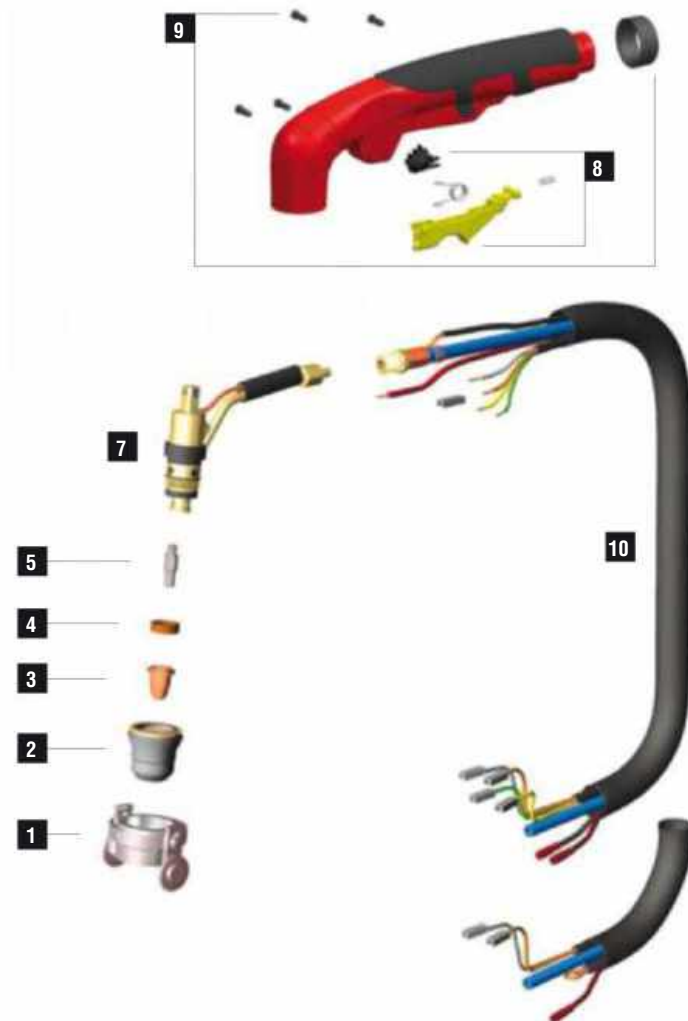
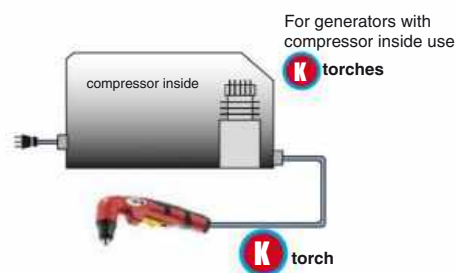
CODE	↔	⏏
------	---	---

PAS004M-095-BB3	4 m	12.5'	 2 WIRES
-----------------	-----	-------	--

PAS004M-096-BB3	4 m	12.5'	 4 WIRES
-----------------	-----	-------	--

TECHNICAL DATA		
----------------	--	--

 NO HF		
 1.1m	0,4 kg	0,88 lb
V PEAK	500	
	2 bar	
	31 l/min	
X 35%	20A	
	4÷6 mm	



	CODE		Description	Ø	↔	CONTACT		DRAG		GOUGING	REF	
1	CV0024		plasma stand off guide	23,5 mm	33 mm							1
2	PC0117		1 ring		28 mm							4
3	PD0103-09		40 A	0,9 mm	.035"	25,8 mm					-	10
3	PD0103-65		20 A	0,65 mm	.025"	25,8 mm					-	10
3	PD0116-06		20 A	0,6 mm	.023"	17,3 mm					-	10
3	PD0116-08		30 A	0,8 mm	.030"	17,3 mm					-	10
3	PD0116-09		40 A	0,9 mm	.035"	17,3 mm					-	10
4	PE0106		plasma diffuser								-	2
5	PR0106		plasma electrode		30,5 mm							10
5	PR0110		plasma electrode		21,8 mm							10

	CODE	
7	EA0330	
7	PF0127	plasma torch head
8	TP0400	kit trigger
9	TP0401	handle kit

	CODE	
10	PH4115	4 m - direct 4 wires
10	PH4116	4 m - direct 2 wires
10	QB0044	cover (mt)

STANDARD

CONTACT SHORT

CONTACT LONG

DRAG SHORT

DRAG LONG

ERGOCUT S 35K



CE EN60974-7








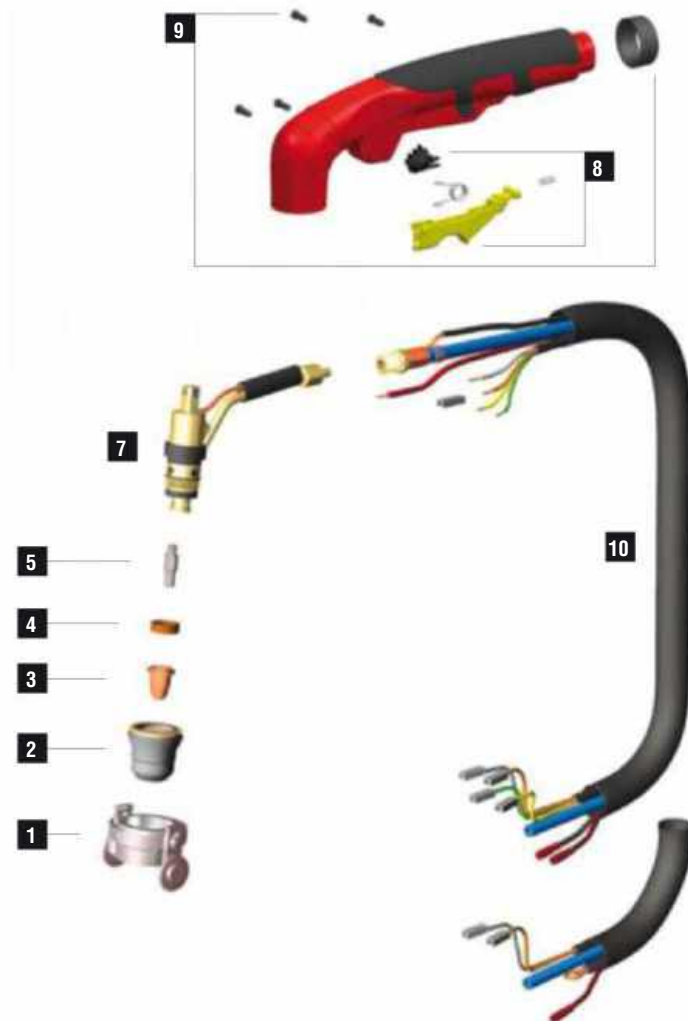
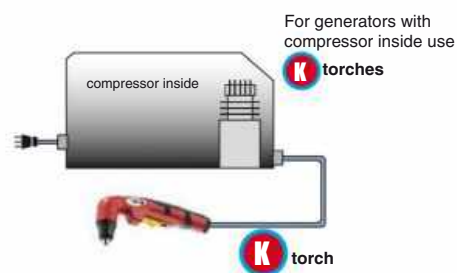
CODE	↔	⏏
------	---	---

PAS104M-095-BB3	4 m	12.5'	 2 WIRES
-----------------	-----	-------	--

PAS104M-096-BB3	4 m	12.5'	 4 WIRES
-----------------	-----	-------	--

TECHNICAL DATA		
----------------	--	--

 NO HF		
 1.1m	0,4 kg	0,88 lb
V PEAK	500	
	2.5 bar	
	60 l/min	
X 35%	32A	
	6÷8 mm	



	CODE		Description	Ø	↔	CONTACT		DRAG		GOUGING	REF	
1	CV0024		plasma stand off guide	23,5 mm	33 mm							1
2	PC0135		2 rings		28 mm							4
3	PD0103-09		40 A	0,9 mm	.035"	25,8 mm					-	10
3	PD0103-65		20 A	0,65 mm	.025"	25,8 mm					-	10
3	PD0116-06		20 A	0,6 mm	.023"	17,3 mm					-	10
3	PD0116-08		30 A	0,8 mm	.030"	17,3 mm					-	10
3	PD0116-09		40 A	0,9 mm	.035"	17,3 mm					-	10
4	PE0106		plasma diffuser								-	2
5	PR0106		plasma electrode		30,5 mm							10
5	PR0110		plasma electrode		21,8 mm							10

	CODE	
7	EA0330	
7	PF0127	
8	TP0400	
9	TP0401	

	CODE	
10	PH4115	
10	PH4116	
10	QB0044	

STANDARD

CONTACT SHORT CONTACT LONG DRAG SHORT DRAG LONG

ERGOCUT S 25



CE EN60974-7

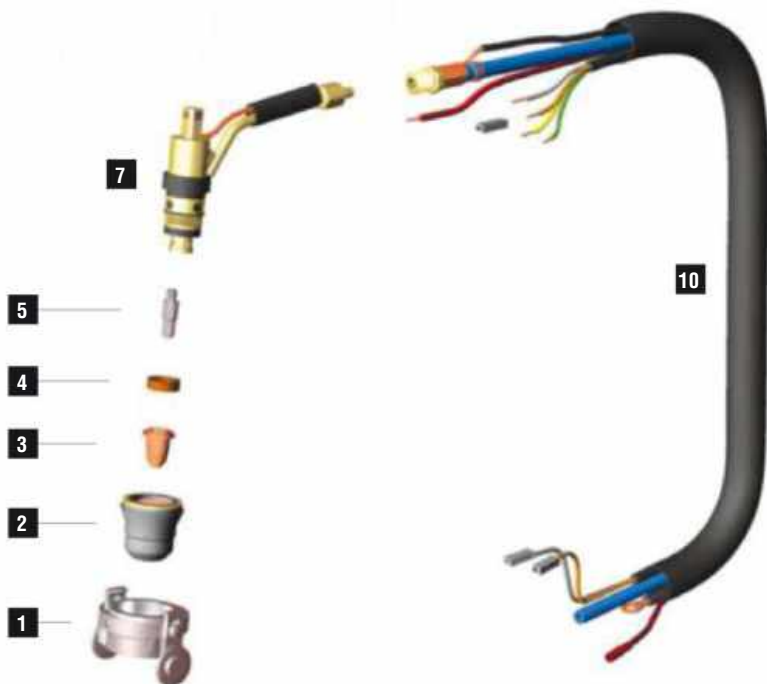
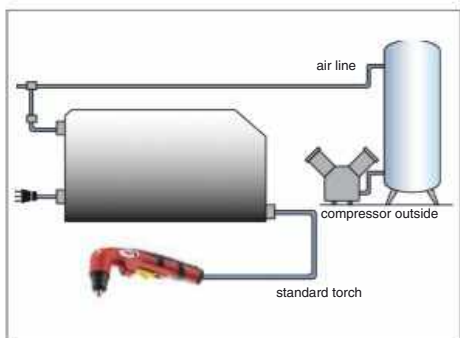


CODE	↔	⏏
------	---	---

PAS204M-095-BB3	4 m	12.5'	 2 WIRES
-----------------	-----	-------	-------------

TECHNICAL DATA		
----------------	--	--

	NO HF	
	0,4 kg	0,88 lb
	500	
	5 bar	
	95 l/min	
	25A	
	6÷8 mm	



	CODE		Description	Ø	↔	CONTACT		DRAG		GOUGING	REF	
1	CV0024		plasma stand off guide	23,5 mm	33 mm							1
2	PC0116		no ring		28 mm							4
3	PD0103-09		40 A	0,9 mm	.035"	25,8 mm					-	10
3	PD0103-65		20 A	0,65 mm	.025"	25,8 mm					-	10
3	PD0116-06		20 A	0,6 mm	.023"	17,3 mm					-	10
3	PD0116-08		30 A	0,8 mm	.030"	17,3 mm					-	10
3	PD0116-09		40 A	0,9 mm	.035"	17,3 mm					-	10
4	PE0106		plasma diffuser								-	2
5	PR0106		plasma electrode		30,5 mm							10
5	PR0110		plasma electrode		21,8 mm							10

CODE	
------	--

7	EA0330			10
7	PF0127		plasma torch head	1
8	TP0400		kit trigger	1

CODE	
------	--

9	TP0401		handle kit	1
10	PH4116		4 m - direct 2 wires	1
10	QB0044		cover (mt)	100

STANDARD

CONTACT SHORT

CONTACT LONG

DRAG SHORT

DRAG LONG

ERGOCUT S 45

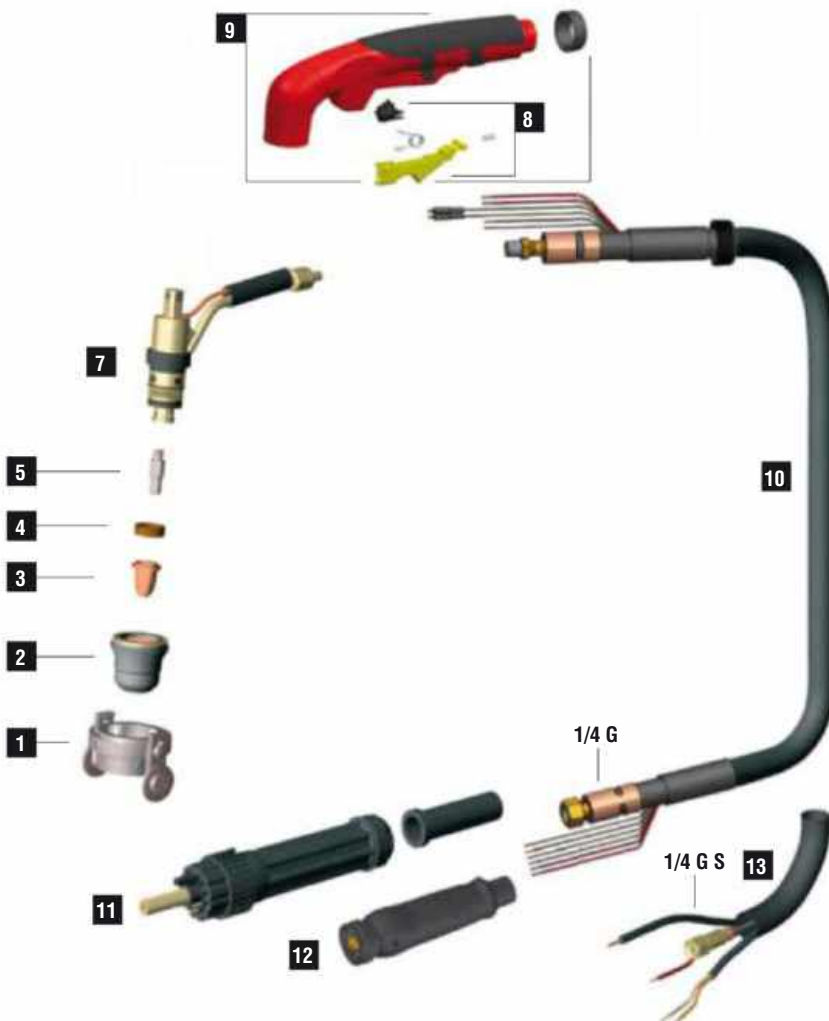
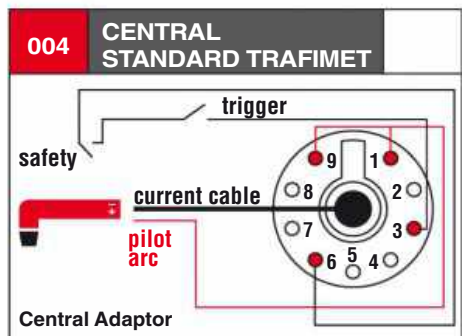


CE EN60974-7



CODE	↔		🔌
PAS304M-050-BB3	4 m	12.5'	1/4 G S
PAS306M-000-BA3	6 m	19.7'	1/4 GAS
PAS306M-004-BA3	6 m	19.7'	CENTRAL
PAS306M-304-BA3	6 m	19.7'	TRAFIMECTOR®

TECHNICAL DATA		
NO HF		
1m	0,4 kg	0,88 lb
PEAK	500	
5 bar		
115 l/min		
60%	40A	
8÷12 mm		



	CODE		Description	Ø	↔	CONTACT		DRAG		GOUGING	REF	
1	CV0010		plasma stand off guide		18,5 mm		●				743.0149 0618	10
1	CV0024		plasma stand off guide	23,5 mm	33 mm		●					1
2	PC0116		no ring		28 mm		●	●	●			4
3	PD0102-08		30 A	0,8 mm	.030"	13,3 mm	●				-	10
3	PD0102-10		50 A	1,0 mm	.040"	13,3 mm	●				-	10
3	PD0103-09		40 A	0,9 mm	.035"	25,8 mm			●		-	10
3	PD0103-65		20 A	0,65 mm	.025"	25,8 mm			●		-	10
3	PD0116-06		20 A	0,6 mm	.023"	17,3 mm		●			-	10
3	PD0116-08		30 A	0,8 mm	.030"	17,3 mm		●			-	10
3	PD0116-09		40 A	0,9 mm	.035"	17,3 mm		●			-	10
4	PE0106		plasma diffuser				●	●	●		-	2
5	PR0105		plasma electrode		17,8 mm		●					10
5	PR0106		plasma electrode		30,5 mm				●			10
5	PR0110		plasma electrode		21,8 mm			●				10

	CODE		Description	Quantity
7	EA0330			10
7	PF0127		plasma torch head	1
8	TP0400		kit trigger	1
9	TP0401		handle kit	1

	CODE		Description	Quantity
10	PH4127		6 m - 1/4 G	1
11	FY0023		central adaptor	1
12	FY0090		TRAFIMECTOR®	1
13	PH4148		4 m - 1/4 G S	1

STANDARD




CONTACT SHORT CONTACT LONG DRAG SHORT DRAG LONG








ERGOCUT S 65

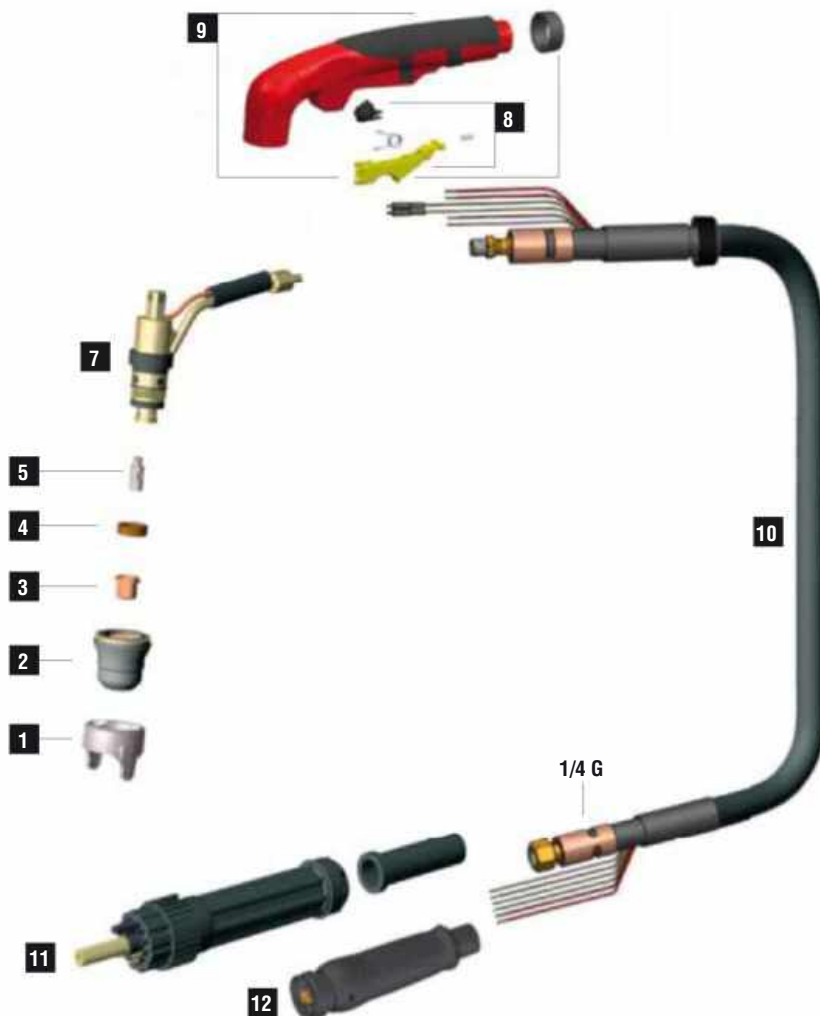
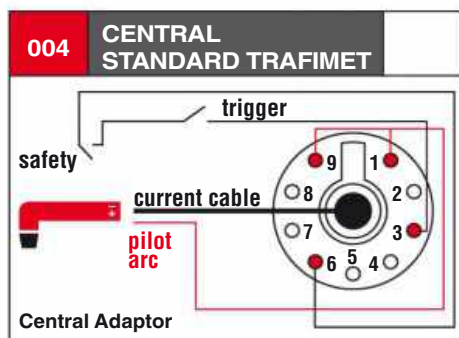


CE EN60974-7



CODE	↔		⏏
PAS406M-000-BA3	6 m	19.7'	 1/4 GAS
PAS406M-004-BA3	6 m	19.7'	 CENTRAL
PAS406M-304-BA3	6 m	19.7'	 TRAFIMECTOR®

TECHNICAL DATA		
 NO HF		
 1 m	0,4 kg	0,88 lb
 PEAK	500	
 4 bar		
 100 l/min		
 60%	60A	
 8÷20 mm		



	CODE		Ø		CONTACT		DRAG		GOUGING	REF	
1	CV0299										2
1	CV1118		plasma stand off guide		25,5 mm						2
2	PC0098				29 mm						2
2	PC0198				29 mm						2
3	PD0098-08		40 A	0,8 mm	.030"	17,7 mm					10
3	PD0098-10		60 A	1,0 mm	.040"	17,7 mm					10
3	PD0199-16		gouging	1,6 mm	1/16"	17,7 mm				-	10
4	PE0106		plasma diffuser							-	2
5	PR0098		plasma electrode		24,8 mm						10

	CODE			
7	EA0330			10
7	PF0128		plasma torch head	1
8	TP0400		kit trigger	1
9	TP0401		handle kit	1

	CODE			
10	PH4127		6 m - 1/4 G	1
11	FY0023		central adaptor	1
12	FY0090		TRAFIMECTOR®	1

STANDARD

CONTACT SHORT

CONTACT LONG

DRAG SHORT

DRAG LONG

ERGOCUT S 65 DRAG

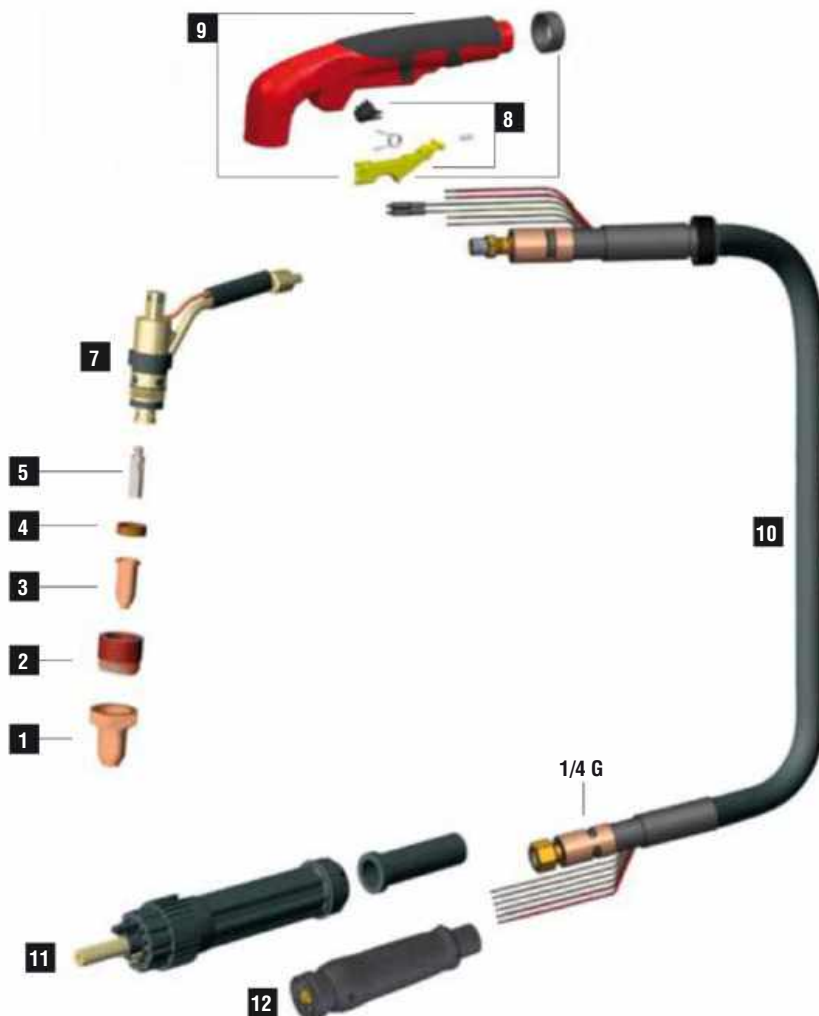
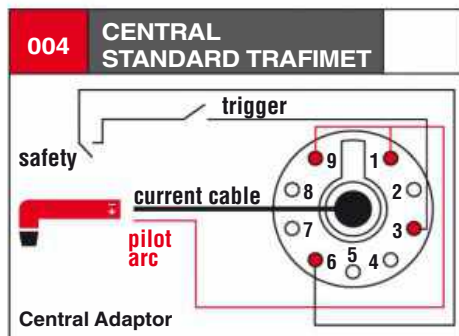




















CE EN60974-7





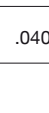

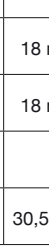
CODE	↔		⏏
PAS406D-000-BA3	6 m	19.7'	1/4 GAS
PAS406D-004-BA3	6 m	19.7'	CENTRAL
PAS406D-304-BA3	6 m	19.7'	TRAFIMECTOR®


TECHNICAL DATA		
NO HF		
1 m	0,4 kg	0,88 lb
V PEAK	500	
4 bar		
100 l/min		
X 60%	60A	
8÷20 mm		



	CODE		Description	Ø	↔	CONTACT		DRAG		GOUGING	REF	
												
1	CV0298		plasma stand off guide		37,9 mm							2
2	PC0198				29 mm							2
3	PD0198-08		40 A	0,8 mm	.030"	18 mm					-	10
3	PD0198-10		60 A	1,0 mm	.040"	18 mm					-	10
4	PE0106		Swirl ring								60028	2
5	PR0106		plasma electrode		30,5 mm							10

	CODE	
--	------	---

7	EA0330		10	
7	PF0128		plasma torch head	1
8	TP0400		kit trigger	1
9	TP0401		handle kit	1

	CODE	
--	------	---

10	PH4127		6 m - 1/4 G	1
11	BW0073			10
11	FY0023		Plasma central adaptor, torch side -Air	1
12	FY0090		TRAFIMECTOR®	1

STANDARD

 CONTACT SHORT

 CONTACT LONG

 DRAG SHORT

 DRAG LONG

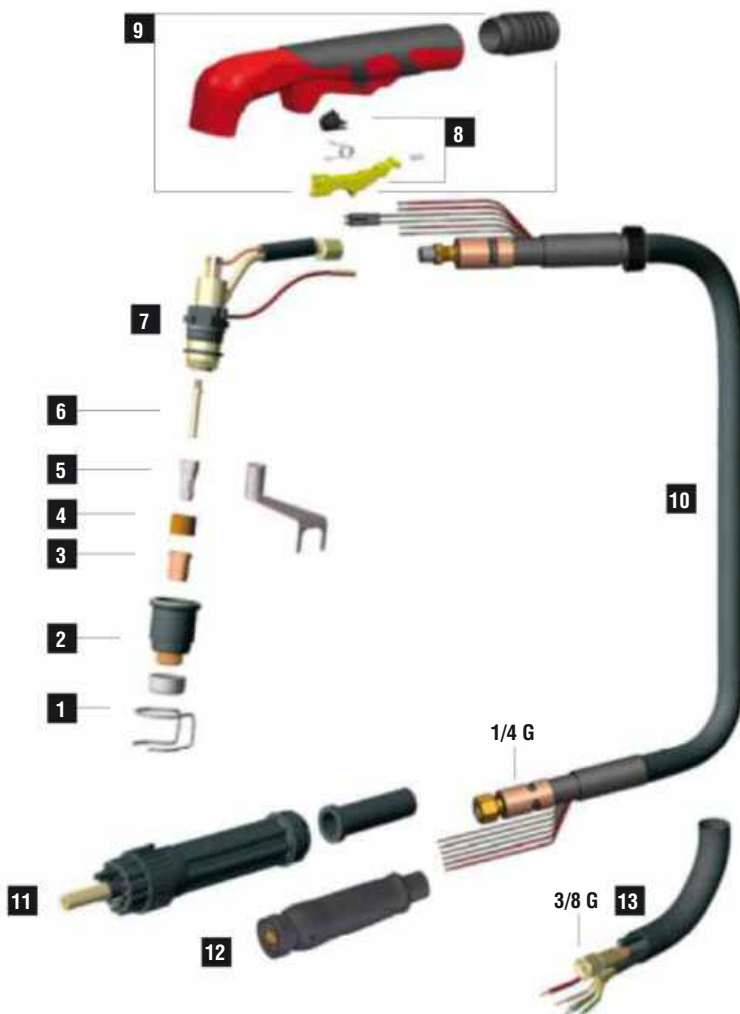
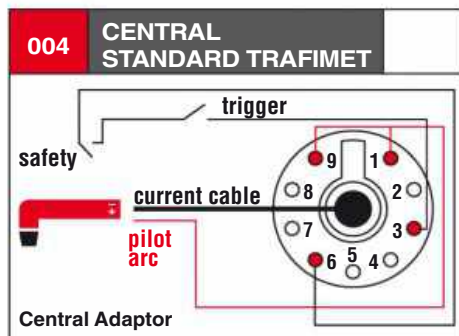
ERGOCUT S 75



CE EN60974-7

CODE	↔		⏏
PAS506M-000-BA3	6 m	19.7'	1/4 GAS
PAS506M-071-BA3	6 m	19.7'	3/8 GAS
PAS506M-004-BA3	6 m	19.7'	CENTRAL
PAS506M-304-BA3	6 m	19.7'	TRAFIMECTOR®

TECHNICAL DATA		
NO HF		
1 m	0,7 kg	1.54 lb
PEAK	500	
5 bar		
150 l/min		
60%	70A	
100%	50A	
18÷23 mm		



	CODE		Description	Ø	↔	CONTACT					DRAG		GOUGING	REF	
1	CV0026		plasma stand off guide		25,5 mm	•									2
1	CV0028		plasma stand off guide		20,5 mm		•								10
1	CV0033		plasma stand off guide		26 mm			•							2
1	CV0051		plasma stand off guide	24,3 mm	31 mm				•						1
2	CV0076		for PC0114												10
2	PC0114		CV0076 included		39,5 mm	•	•	•	•	•					2
3	PD0114-10		50 A	1,0 mm	.040"	18,6 mm	•	•	•					-	10
3	PD0114-12		70 A	1,2 mm	.045"	18,6 mm	•	•	•					-	10
3	PD0118-10		50 A	1,0 mm	.040"	31,1 mm				•				-	10
4	PE0112		plasma diffuser				•	•	•	•				-	2
5	CV0080														1
5	PR0117		plasma electrode		23,7 mm	•	•	•							10
5	PR0119		plasma electrode		36,2 mm					•					10
6	FH0647					•	•	•	•						10

	CODE		Description	Quantity
7	EA0223			10
7	PF0135		plasma torch head	1
8	TP0400		kit trigger	1
9	TP0402		handle kit	1
10	PH4103		6 m - 1/4 G	1

	CODE		Description	Quantity
11	CY0002		cable support	1
11	FY0023		central adaptor	1
12	FY0090		TRAFIMECTOR®	1
13	PH4109		6 m - 3/8 G	1

STANDARD

CONTACT SHORT

CONTACT LONG

DRAG SHORT

DRAG LONG

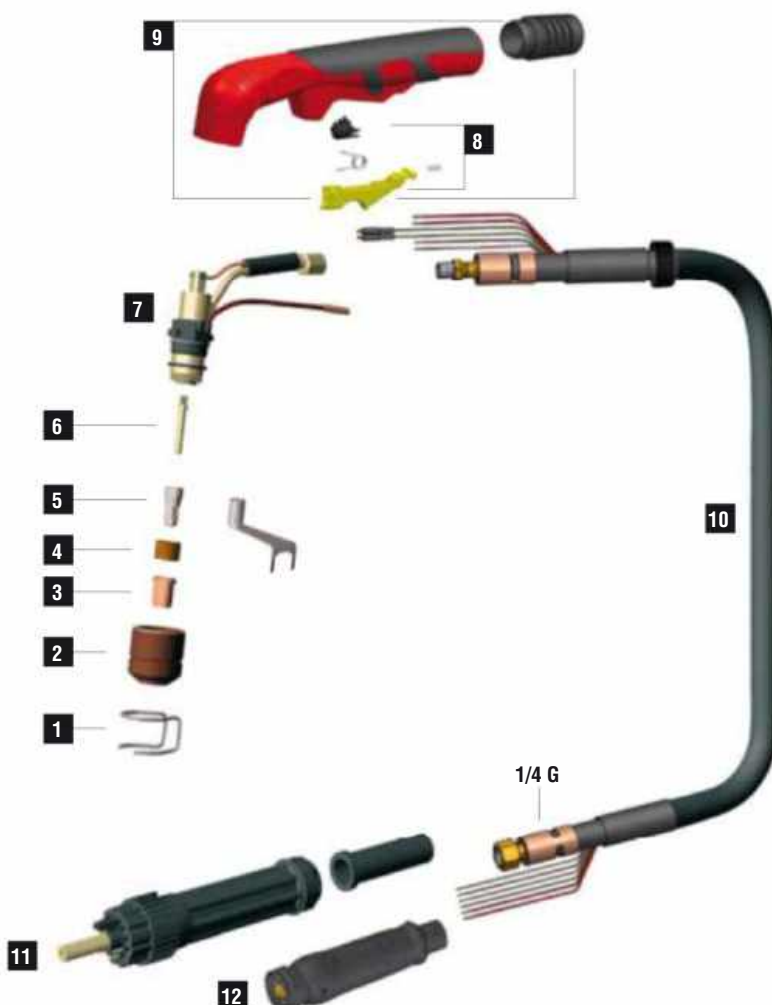
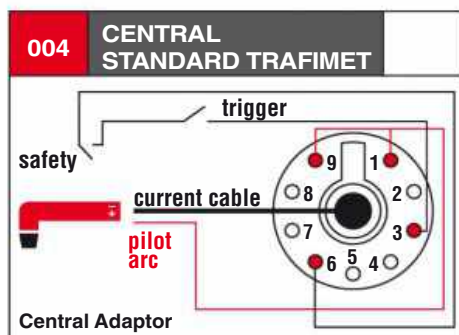
ERGOCUT S 105



CE EN60974-7

CODE	↔		⏏
PAS606M-000-BA3	6 m	19.7'	1/4 GAS
PAS606M-004-BA3	6 m	19.7'	CENTRAL
PAS606M-304-BA3	6 m	19.7'	TRAFIMECTOR®

TECHNICAL DATA		
NO HF		
1.1m	0,7 kg	1.54 lb
V PEAK	500	
	5 bar	
	180 l/min	
X 60%	100A	
X 100%	70A	
	25÷30 mm	



	CODE		Description	Ø	Length	CONTACT				DRAG		GOUGING	REF	
1	CV0009		plasma stand off guide		38,6 mm									10
1	CV0011		plasma stand off guide		23 mm								1386	10
1	CV0012		plasma stand off guide		30 mm								1408	2
1	CV0014		plasma stand off guide		30 mm									2
1	CV0021		plasma stand off guide	32,8 mm	40,6 mm									1
2	PC0118		long life		39,5 mm									4
2	PC0119		long life		32 mm									2
3	PD0119-10		50 A	1,0 mm	.040"	18,7 mm							-	10
3	PD0119-12		70 A	1,2 mm	.045"	18,7 mm							-	10
3	PD0119-14		100 A	1,4 mm	.052"	18,7 mm							-	10
3	PD0122-12		70 A	1,2 mm	.045"	34,3 mm							-	10
4	PE0112		plasma diffuser										-	2
5	CV0080													1
5	PR0117		plasma electrode		23,7 mm									10
5	PR0120		plasma electrode		39,5 mm									10
6	FH0647													10
6	FH0820													10

	CODE			
7	EA0223			10
7	PF0136		plasma torch head	1
8	TP0400		kit trigger	1
9	TP0402		handle kit	1

	CODE			
10	PH4103		6 m - 1/4 G	1
11	CY0002		cable support	1
11	FY0023		central adaptor	1
12	FY0090		TRAFIMECTOR®	1




STANDARD






CONTACT SHORT CONTACT LONG DRAG SHORT DRAG LONG

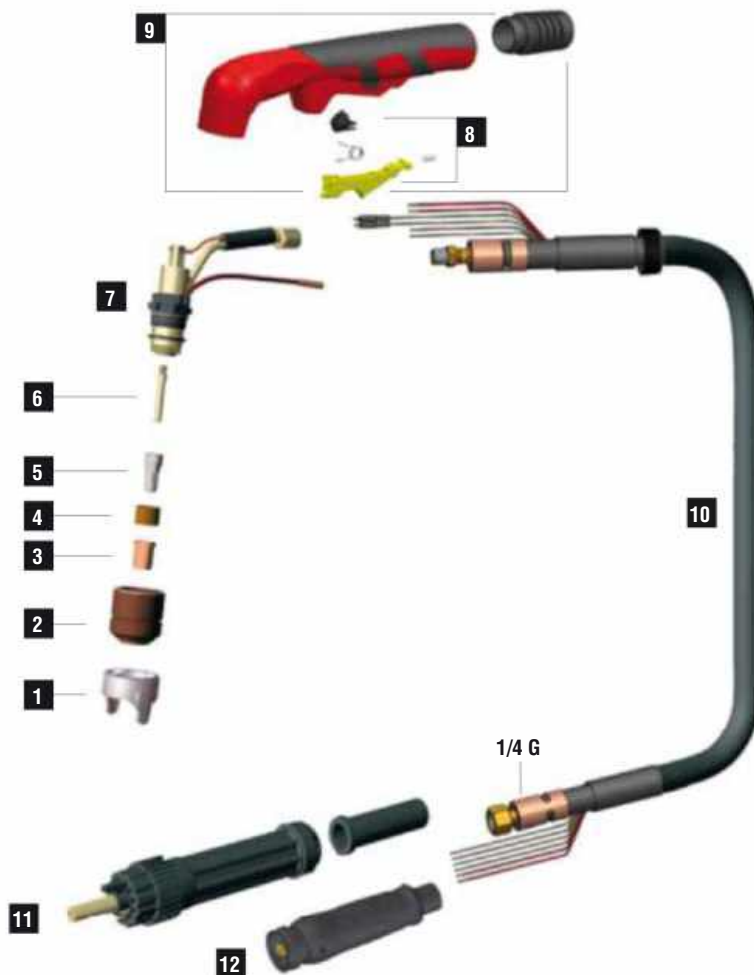
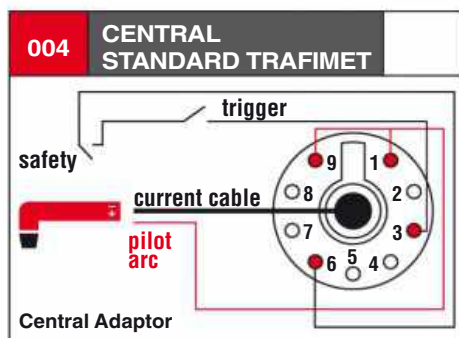
ERGOCUT S 125



CE EN60974-7

CODE	↔		⏏
PAS706M-000-BA3	6 m	19.7'	 1/4 GAS
PAS706M-004-BA3	6 m	19.7'	 CENTRAL
PAS706M-304-BA3	6 m	19.7'	 TRAFIMECTOR®

TECHNICAL DATA		
 NO HF		
 1.1m	0,7 kg	1.54 lb
V PEAK	500	
	5 bar	
	180 l/min	
X 60%	120A	
X 100%	90A	
	10÷35 mm	



	CODE		Ø		CONTACT		DRAG		GOUGING	REF		
1	CV0229		plasma stand off guide		35,2 mm						2	
2	PC0179		long life		39,5 mm						2	
3	PD0179-13		80 A	1,3 mm	0.51"	20 mm					-	10
3	PD0179-14		100 A	1,4 mm	.052"	20 mm					-	10
3	PD0179-15		120 A	1,5 mm	.059"	20 mm					-	10
4	PE0179		plasma diffuser		12,6 mm						-	2
5	PR0179		plasma electrode		24,6 mm							10
6	FH0979											10

	CODE	
7	EA0223	10
7	PF0138	plasma torch head 1
8	TP0400	kit trigger 1
9	TP0402	handle kit 1

	CODE	
10	PH4103	6 m - 1/4 G 1
11	CY0002	cable support 1
11	FY0023	central adaptor 1
12	FY0090	TRAFIMECTOR® 1

STANDARD

CONTACT SHORT CONTACT LONG DRAG SHORT DRAG LONG

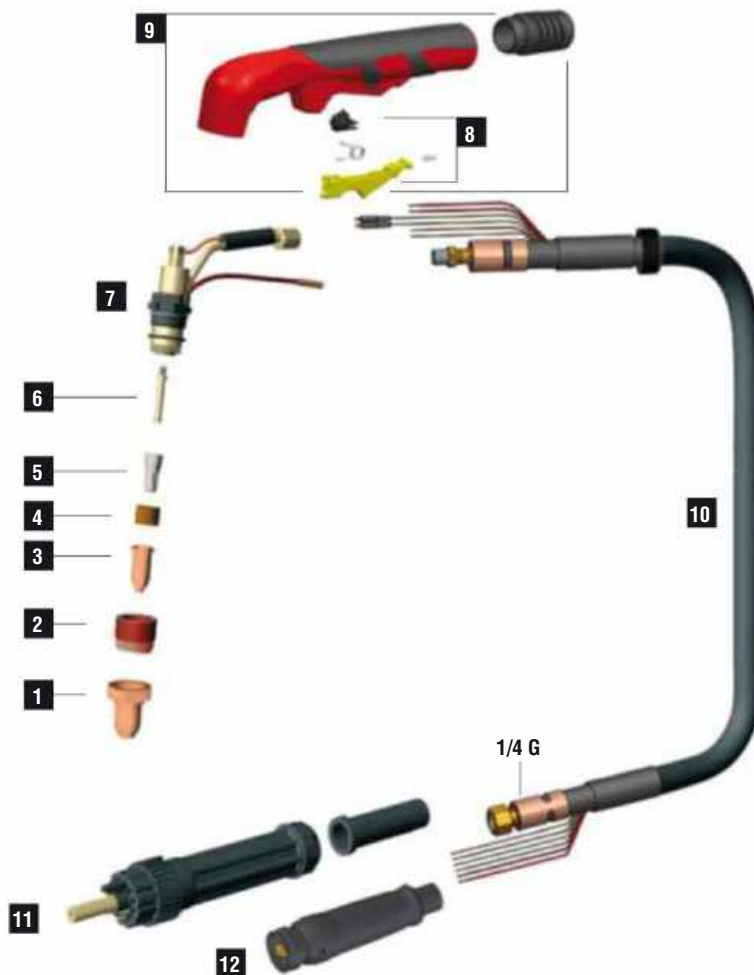
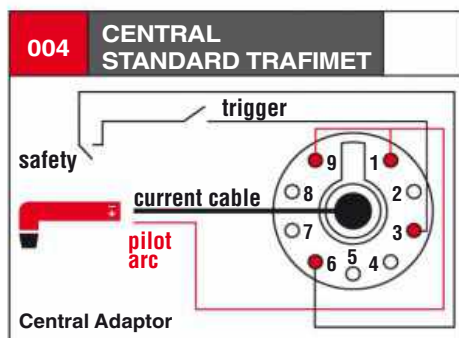
ERGOCUT S 125 DRAG



CE EN60974-7

CODE	↔		⏏
PAS706D-000-BA3	6 m	19.7'	1/4 GAS
PAS706D-004-BA3	6 m	19.7'	CENTRAL
PAS706D-304-BA3	6 m	19.7'	TRAFIMECTOR®

TECHNICAL DATA		
NO HF		
1.1m	0,7 kg	1.54 lb
PEAK	500	
5 bar		
180 l/min		
60%	120A	
100%	90A	
10-35 mm		



	CODE		Ø	↔	CONTACT		DRAG		GOUGING	REF		
1	CV0279		plasma stand off guide									2
2	PC0279				37,9 mm							2
3	PD0279-13		80 A	1,3 mm	.051"	29 mm					-	10
3	PD0279-15		120 A	1,5 mm	.059"	29 mm					-	10
4	PE0179		plasma diffuser			12,6 mm					-	2
5	PR0279		plasma electrode			33,6 mm						10
6	FH0980											10

	CODE	
7	EA0223	10
7	PF0138	plasma torch head 1
8	TP0400	kit trigger 1
9	TP0402	handle kit 1

	CODE	
10	PH4103	6 m - 1/4 G 1
11	CY0002	cable support 1
11	FY0023	Plasma central adaptor, torch side -Air 1
12	FY0090	TRAFIMECTOR® 1

STANDARD

CONTACT SHORT

CONTACT LONG

DRAG SHORT

DRAG LONG

ERGOCUT A 51











CE EN60974-7

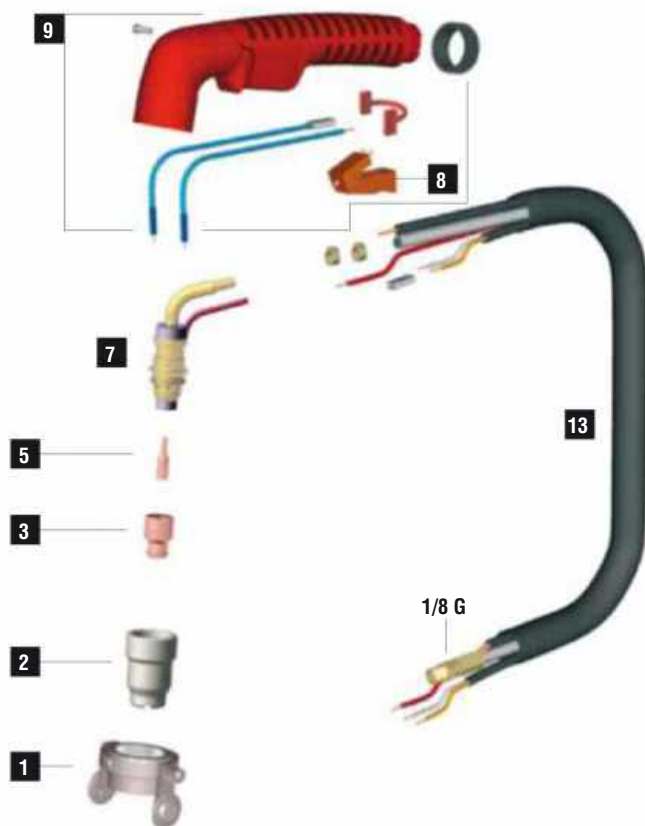
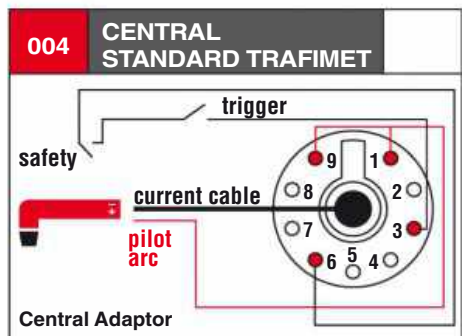


CODE	↔	⏏
------	---	---

PA1430	4 m	12.5'	
PA1435	6 m	19.7'	

TECHNICAL DATA		
----------------	--	--

 HF		
 1 m	0,4 kg	0,88 lb
 V PEAK	500	
 5 bar		
 165 l/min		
 X 60%	50A	
 X 100%	40A	
 10÷15 mm		



	CODE		plasma stand off guide	Ø	↔	CONTACT		DRAG		GOUGING	REF		
1	CV0037		plasma stand off guide	24,3 mm		31 mm							1
2	PC0150					39 mm							2
2	PC0151					54 mm							2
3	PD0150-08		30 A	0,8 mm	.030"	21,8 mm							- 10
3	PD0150-10		50 A	1,0 mm	.040"	21,8 mm							- 10
3	PD0151-08		30 A	0,8 mm	.030"	36,8 mm							- 10
5	PR0150		plasma electrode			23 mm							10
5	PR0151		plasma electrode			38 mm							10

CODE	
------	--

7	PF0150		plasma torch head	1
8	BX0020		trigger for TP0076	10
9	TP0120		handle kit	1
10	PH0336		4 m - 1/4 G	1
10	PH0338		6 m - 1/4 G	1

CODE	
------	--

10	QB0097		cover (mt)	100
13	PH0335		4 m - 1/8 G	1
13	PH0337		6 m - 1/8 G	1
13	PH0340		current cable 4 m 1/8 G	1
13	PH0342		current cable 6 m 1/8 G	1

STANDARD

CONTACT SHORT CONTACT LONG DRAG SHORT DRAG LONG

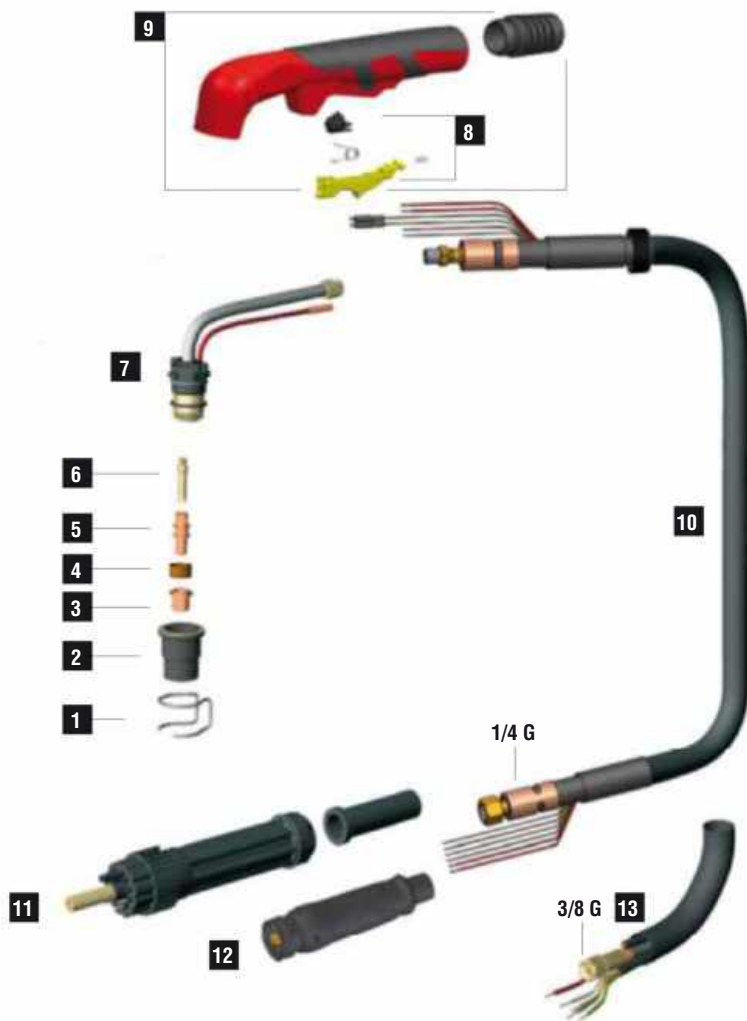
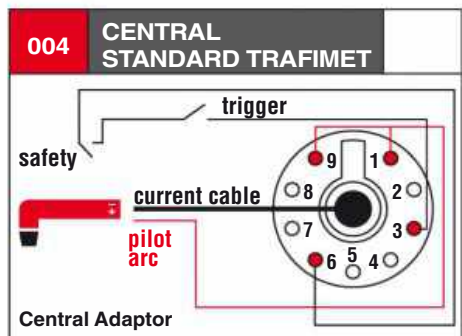
ERGOCUT A 81



CE EN60974-7

CODE	↔		⏏
PAA106M-000-BA3	6 m	19.7'	1/4 GAS
PAA106M-071-BA3	6 m	19.7'	3/8 GAS
PAA106M-004-BA3	6 m	19.7'	CENTRAL
PAA106M-304-BA3	6 m	19.7'	TRAFIMECTOR®

TECHNICAL DATA		
HF		
1m	0,6 kg	1,32 lb
V PEAK	500	
5 bar	5 bar	
155 l/min	155 l/min	
X 60%	80A	
X 100%	60A	
20÷25 mm	20÷25 mm	



	CODE		Description	Ø	↔	CONTACT				DRAG		GOUGING	REF		
1	CV0026		plasma stand off guide		25,5 mm	•								2	
1	CV0028		plasma stand off guide		20,5 mm		•							10	
1	CV0033		plasma stand off guide		26 mm			•						2	
1	CV0051		plasma stand off guide	24,3 mm	31 mm				•					1	
1	CV0201		plasma stand off guide		30 mm					•				1	
2	PC0115				35,4 mm	•	•	•	•	•				2	
3	PD0105-10		50 A	1,0 mm	.040"	13,3 mm	•	•	•	•				-	10
3	PD0105-12		80 A	1,2 mm	.045"	13,3 mm	•	•	•	•					-
3	PD0106-12		80 A	1,2 mm	.045"	25,8 mm					•			-	10
4	PE0107		plasma diffuser				•	•	•	•				-	2
5	PR0109		plasma electrode		27 mm		•	•	•					10	
5	PR0115		plasma electrode		39,5 mm					•				10	
6	FH0560						•	•	•					1	
6	FH0561									•				1	

	CODE		Description	Quantity
7	EA0125			10
7	PF0140		plasma torch head	1
8	TP0400		kit trigger	1
9	TP0402		handle kit	1
10	PH4103		6 m - 1/4 G	1

	CODE		Description	Quantity
11	CY0002		cable support	1
11	FY0023		central adaptor	1
12	FY0090		TRAFIMECTOR®	1
13	PH4109		6 m - 3/8 G	1

STANDARD

CONTACT SHORT

CONTACT LONG

DRAG SHORT

DRAG LONG

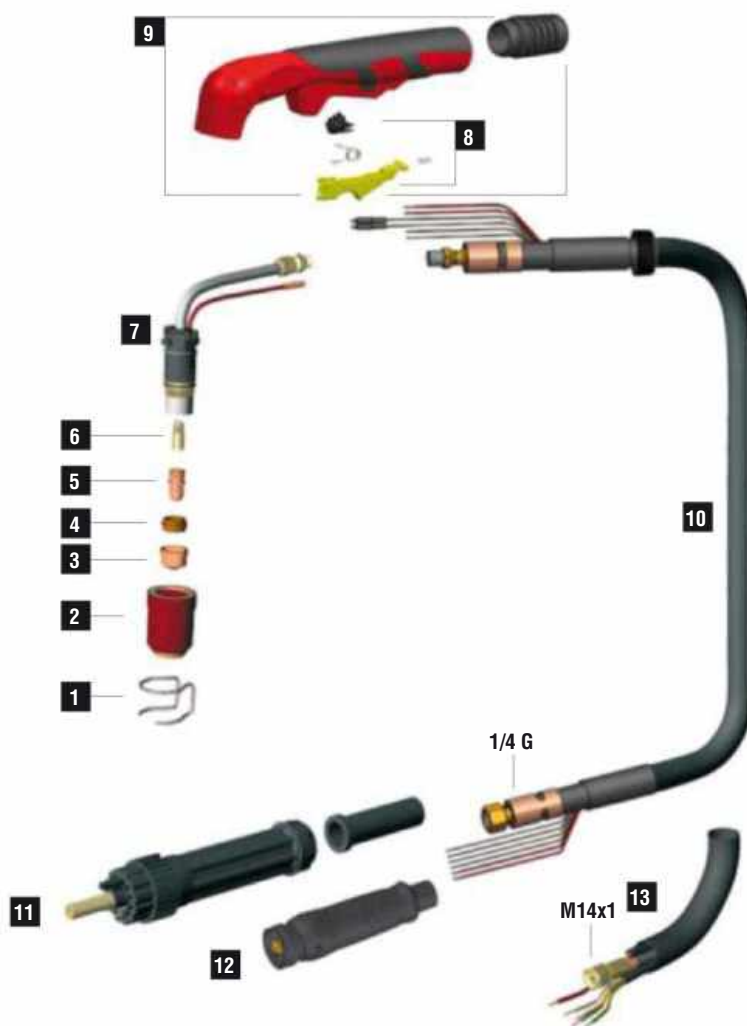
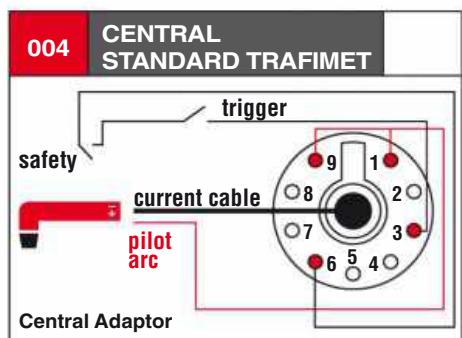
ERGOCUT A 101



CE EN60974-7

CODE	↔		⏏
PAA206M-000-BA3	6 m	19.7'	1/4 GAS
PAA206M-004-BA3	6 m	19.7'	CENTRAL
PAA206M-082-BA3	6 m	19.7'	M14x1
PAA206M-304-BA3	6 m	19.7'	TRAFIMECTOR®

TECHNICAL DATA		
HF		
1m	0,8 kg	1,76 lb
PEAK	500	
5 bar		
180 l/min		
X 60%	100A	
X 100%	75A	
25+30 mm		



	CODE		Description	Ø	↔	CONTACT					DRAG		GOUGING	REF	
1	CV0008		plasma stand off guide		32,5 mm									51957	10
1	CV0009		plasma stand off guide		38,6 mm										10
1	CV0011		plasma stand off guide		23 mm	●								1386	10
1	CV0012		plasma stand off guide		30 mm		●							1408	2
1	CV0014		plasma stand off guide		30 mm			●							2
1	CV0021		plasma stand off guide	32,8 mm	40,6 mm				●						1
1	CV0023		plasma stand off guide		17,6 mm								●		10
1	CV0039		plasma stand off guide		18,5 mm								●		2
2	FH0297		for CV0039 CV0023										●		10
2	PC0109				44,1 mm	●	●	●	●						2
2	PC0111				44,1 mm	●	●	●	●						2
2	PC0113				42,3 mm							●	●		2
2	PC0130		long life		42,9 mm								●		2
3	PD0101-08		30 A	0,8 mm	.030"	13,7 mm	●	●	●	●	●			-	10
3	PD0101-11		60 A	1,1 mm	.043"	13,7 mm	●	●	●	●	●			-	10
3	PD0101-14		100 A	1,4 mm	.052"	13,7 mm	●	●	●	●	●			-	10
3	PD0101-17		130 A	1,7 mm	.066"	13,7 mm	●	●	●	●	●			-	10
3	PD0101-19		140 A	1,9 mm	.074"	13,7 mm	●	●	●	●	●			-	10
3	PD0101-30		gouging	3,0 mm	1/8"	13,7 mm								●	-
3	PD0111-12		80 A	1,2 mm	.045"	35,8 mm							●	-	10
3	PD0117-14		100 A	1,4 mm	.052"	34,8 mm							●	-	10
3	PD0117-17		130 A	1,7 mm	.066"	34,8 mm							●	-	10
3	PD0117-19		140 A	1,9 mm	.074"	34,8 mm							●	-	10
4	PE0101		plasma diffuser				●	●	●	●	●		●	-	2
4	PE0103		plasma diffuser				●	●	●	●	●	●	●	-	2
5	PR0101		plasma electrode		22 mm		●	●	●	●			●		10
5	PR0116		plasma electrode		43,1 mm								●		10
6	FH0562						●	●	●	●	●		●		10

CODE	
------	--

CODE	
------	--

7	EA0131		O-ring	10
7	PF0145		plasma torch head	1
8	TP0400		kit trigger	1
9	TP0402		handle kit	1
10	PH4108		6 m - 1/4 G	1

11	CY0002		cable support	1
11	FY0023		central adaptor	1
12	FY0090		TRAFIMECTOR®	1
13	PH4163		6 m - M14X1	1

STANDARD

CONTACT SHORT

CONTACT LONG

DRAG SHORT

DRAG LONG

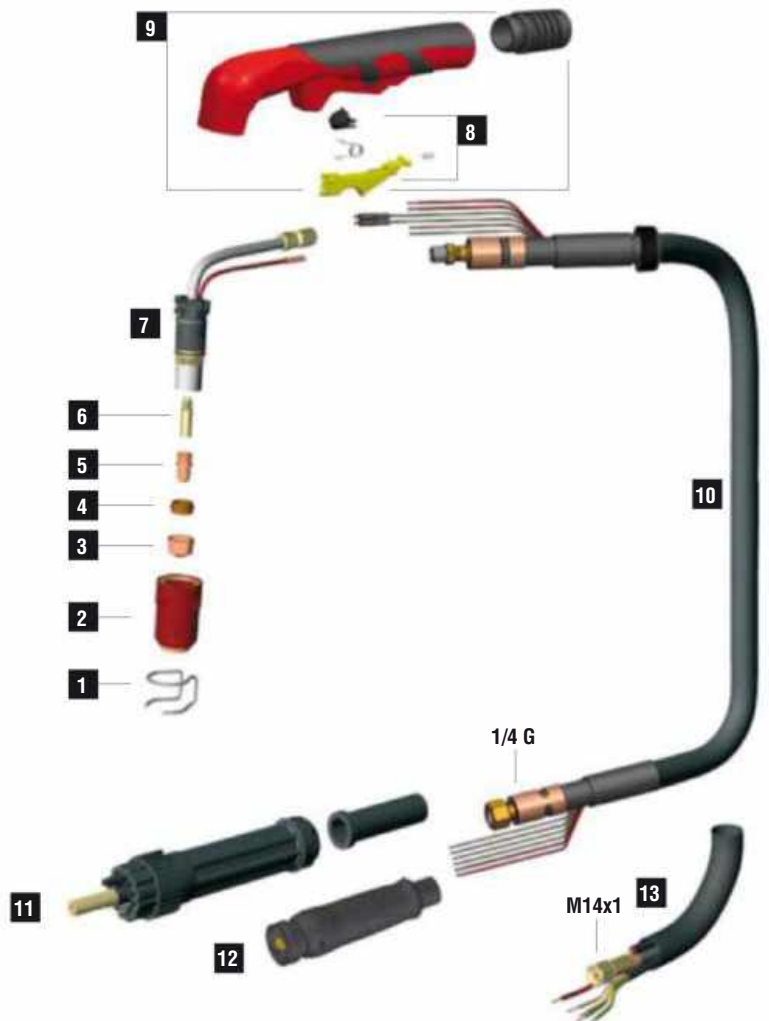
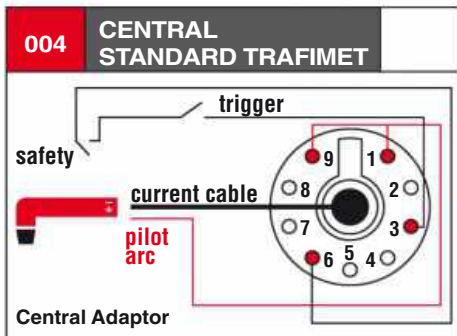
ERGOCUT A 141



CE EN60974-7

CODE	↔		📐
PAA306M-000-BA3	6 m	19.7'	1/4 GAS
PAA306M-004-BA3	6 m	19.7'	CENTRAL
PAA306M-082-BA3	6 m	19.7'	M14x1
PAA306M-304-BA3	6 m	19.7'	TRAFIMECTOR®

TECHNICAL DATA		
HF		
1m	1,1 kg	2,43 lb
PEAK	500	
5 bar		
210 l/min		
X 60%	140A	
X 100%	100A	
35÷40 mm		



	CODE		Description	Ø	↔	CONTACT				DRAG		GOUGING	REF				
1	CV0008		plasma stand off guide		32,5 mm								51957	10			
1	CV0009		plasma stand off guide		38,6 mm									10			
1	CV0011		plasma stand off guide		23 mm	●								1386	10		
1	CV0012		plasma stand off guide		30 mm		●							1408	2		
1	CV0013		plasma stand off guide		33 mm							●		1406	2		
1	CV0014		plasma stand off guide		30 mm		●								2		
1	CV0021		plasma stand off guide	32,8 mm	40,6 mm			●							1		
1	CV0023		plasma stand off guide		17,6 mm							●			10		
1	CV0039		plasma stand off guide		18,5 mm				●						2		
2	FH0297								●				●		10		
2	PC0101		long life		52,1 mm	●	●	●	●				●		2		
2	PC0102				52,1 mm	●	●	●	●				●		2		
2	PC0103				50,3 mm					●		●			2		
2	PC0131		long life		50,9 mm				●	●		●	●		2		
3	PD0101-08		30 A	0,8 mm	.030"	13,7 mm	●	●	●	●	●				-	10	
3	PD0101-11		60 A	1,1 mm	.043"	13,7 mm	●	●	●	●	●					-	10
3	PD0101-14		100 A	1,4 mm	.052"	13,7 mm	●	●	●	●	●					-	10
3	PD0101-17		130 A	1,7 mm	.066"	13,7 mm	●	●	●	●	●					-	10
3	PD0101-19		140 A	1,9 mm	.074"	13,7 mm	●	●	●	●	●					-	10
3	PD0101-30		gouging	3,0 mm	1/8"	13,7 mm							●	●		-	10
3	PD0111-12		80 A	1,2 mm	.045"	35,8 mm				●					-	10	
3	PD0117-14		100 A	1,4 mm	.052"	34,8 mm						●			-	10	
3	PD0117-17		130 A	1,7 mm	.066"	34,8 mm						●			-	10	
3	PD0117-19		140 A	1,9 mm	.074"	34,8 mm						●			-	10	
4	PE0101		plasma diffuser				●	●	●	●	●		●	●	-	2	
4	PE0103		plasma diffuser				●	●	●	●	●		●	●	-	2	
5	PR0101		plasma electrode		22 mm		●	●	●	●			●	●		10	
5	PR0116		plasma electrode		43,1 mm					●		●				10	
6	FH0563						●	●	●	●	●		●	●		10	

CODE		Description	Quantity
7	EA0131	O-ring	10
7	PF0155	plasma torch head	1
8	TP0400	kit trigger	1
9	TP0402	handle kit	1
10	PH4123	6 m - 1/4 G	1

CODE		Description	Quantity
11	CY0002	cable support	1
11	FY0023	central adaptor	1
12	FY0090	TRAFIMECTOR®	1
13	PH4120	6 m - M14X1	1

STANDARD

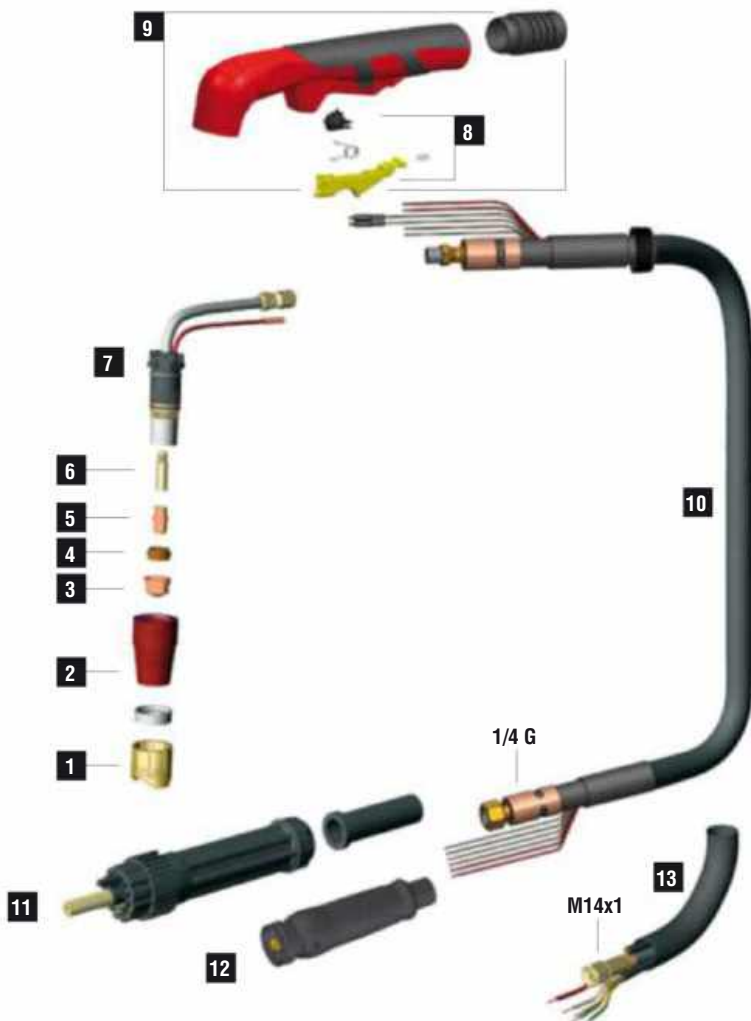
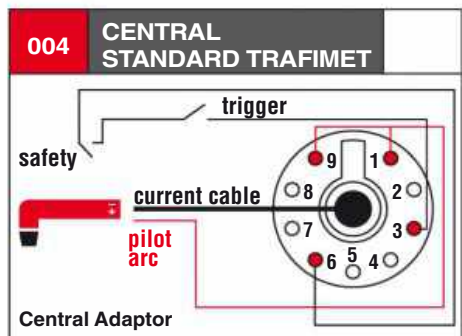
CONTACT SHORT CONTACT LONG DRAG SHORT DRAG LONG

ERGOCUT A 151



CODE	↔		🔌
PAA406M-000-BA3	6 m	19.7'	1/4 GAS
PAA406M-004-BA3	6 m	19.7'	CENTRAL
PAA406M-082-BA3	6 m	19.7'	M14x1
PAA406M-304-BA3	6 m	19.7'	TRAFIMECTOR®

TECHNICAL DATA		
HF		
1.1m	1,1 kg	2,43 lb
PEAK	500	
5 bar	5 bar	
230 l/min	230 l/min	
60%	150A	
100%	120A	
35-40 mm	35-40 mm	



	CODE		Description	Ø	↔	CONTACT				DRAG		GOUGING	REF	
1	CV0008		plasma stand off guide		32,5 mm								51957	10
1	CV0009		plasma stand off guide		38,6 mm									10
1	CV0011		plasma stand off guide		23 mm								1386	10
1	CV0012		plasma stand off guide		30 mm								1408	2
1	CV0014		plasma stand off guide		30 mm									2
1	CV0021		plasma stand off guide	32,8 mm	40,6 mm									1
1	CV0023		plasma stand off guide		17,6 mm									10
1	CV0039		plasma stand off guide		18,5 mm									2
1	CV1105		plasma stand off guide		30 mm									10
1	CV1106		plasma stand off guide		28 mm									10
2	BW0139													10
2	BW0146													10
2	CV1107		plasma stand off guide		17 mm									10
2	FH0297													10
2	PC0120		long life		50,9 mm									2
2	PC0131		long life		50,9 mm									2
3	PD0109-11		60 A	1,1 mm	.043"	12,7 mm								10
3	PD0109-14		100 A	1,4 mm	.052"	12,7 mm								10
3	PD0109-16		130 A	1,6 mm	1/16"	12,7 mm								10
3	PD0109-18		140 A	1,8 mm	5/64"	12,7 mm								10
3	PD0109-30		plasma tip	3,0 mm	1/8"	12,7 mm								10
3	PD0111-12		80 A	1,2 mm	.045"	35,8 mm								10
3	PD0117-14		100 A	1,4 mm	.052"	34,8 mm								10
3	PD0117-17		130 A	1,7 mm	.066"	34,8 mm								10
3	PD0117-19		140 A	1,9 mm	.074"	34,8 mm								10
4	PE0103		plasma diffuser											2
5	PR0111		plasma electrode		20,5 mm									10
5	PR0116		plasma electrode		43,1 mm									10
6	FH0563													10

CODE	
------	--

7	EA0131		O-ring	10
7	PF0160		plasma torch head	1
8	TP0400		kit trigger	1
9	TP0402		handle kit	1
10	PH4123		6 m - 1/4 G	1

CODE	
------	--

11	CY0002		cable support	1
11	FY0023		central adaptor	1
12	FY0090		TRAFIMECTOR®	1
13	PH4120		6 m - M14X1	1

STANDARD

CONTACT SHORT CONTACT LONG DRAG SHORT DRAG LONG

ERGOCUT AW 201












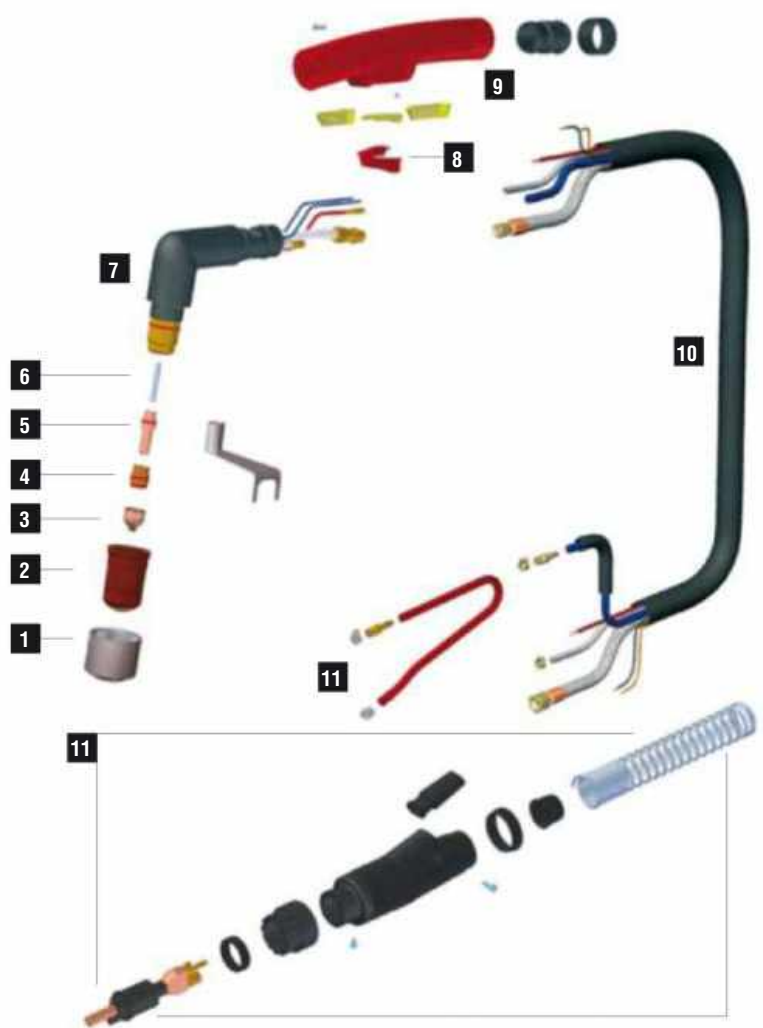
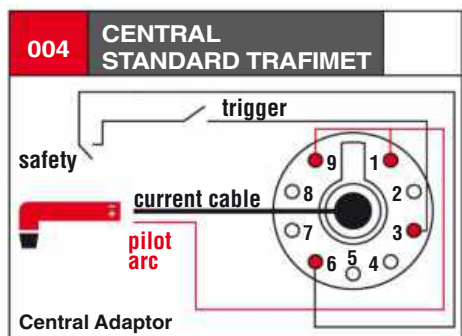
CE EN60974-7

CODE	↔	⏏
------	---	---

PB0003	6 m	19.7'	 CENTRAL
--------	-----	-------	--

TECHNICAL DATA		
----------------	--	--

 HF		
 1.1m	1,2 kg	2.65 lb
 V PEAK	500	
	4 bar	
	50 l/min	
	2÷4 bar	
	1.45 l/min	
 X 100%	200A	
	40÷50 mm	



	CODE		Description	Ø	Length	CONTACT					DRAG		GOUGING	REF		
1	CV0011		plasma stand off guide		23 mm		•							1386	10	
1	CV0012		plasma stand off guide		30 mm			•						1408	2	
1	CV0013		plasma stand off guide		33 mm							•		1406	2	
1	CV0014		plasma stand off guide		30 mm			•							2	
1	CV0021		plasma stand off guide	32,8 mm	40,6 mm					•					1	
1	CV0083		plasma stand off guide		21,8 mm							•			1	
2	CV0078		for PC0125			•	•	•	•	•			•		10	
2	PC0123		long life		50,4 mm								•	•	2	
2	PC0125		long life (CV0078 included)		53 mm	•	•	•	•	•			•		2	
2	PC0126		long life		53 mm	•	•	•	•	•			•		2	
3	PD0113-30		gouging	3,0 mm	1/8"	20,7 mm							•	•	-	10
3	PD0115-10		60 A	1,0 mm	.040"	18,5 mm	•	•	•	•	•				-	10
3	PD0115-12		70 A	1,2 mm	.045"	18,5 mm	•	•	•	•	•				-	10
3	PD0115-14		100 A	1,4 mm	.052"	18,5 mm	•	•	•	•	•				-	10
3	PD0115-16		130 A	1,6 mm	1/16"	18,5 mm	•	•	•	•	•				-	10
3	PD0115-18		150 A	1,8 mm	5/64"	18,5 mm	•	•	•	•	•				-	10
3	PD0115-20		200 A	2,0 mm	5/64"	18,5 mm	•	•	•	•	•				-	10
3	PD0115-30		plasma tip	3,0 mm	1/8"	18,5 mm	•	•	•	•	•			•		-
4	PE0114		plasma diffuser				•	•	•	•			•	•	-	2
5	CV0080															1
5	PR0118		plasma electrode		31,2 mm		•	•	•	•			•	•		10
6	FH0866						•	•	•	•			•	•		

	CODE		Description	Quantity
7	EA0203		O-ring	10
7	PG0005		plasma torch head	1
8	BW0340		trigger	
8	BX0020		trigger for TP0076	10
9	BW0311		cable support	
9	TP0111		handle kit	1
10	PH0057		6 m - 1/4 G	1
10	PH0102		power cable	1
10	QB0048		cover (m)	100
11	FE1132			1
11	PT0024		central adaptor	1

CODE		REPAIR KIT INCLUDED IN THE BOX	Quantity
PT0008		consumables kit	1
PT0009		stand off kit	1
PT0013		grease for plasma consumables	1

STANDARD

CONTACT SHORT

CONTACT LONG

DRAG SHORT

DRAG LONG

ERGOCUT CB 50



CE EN60974-7

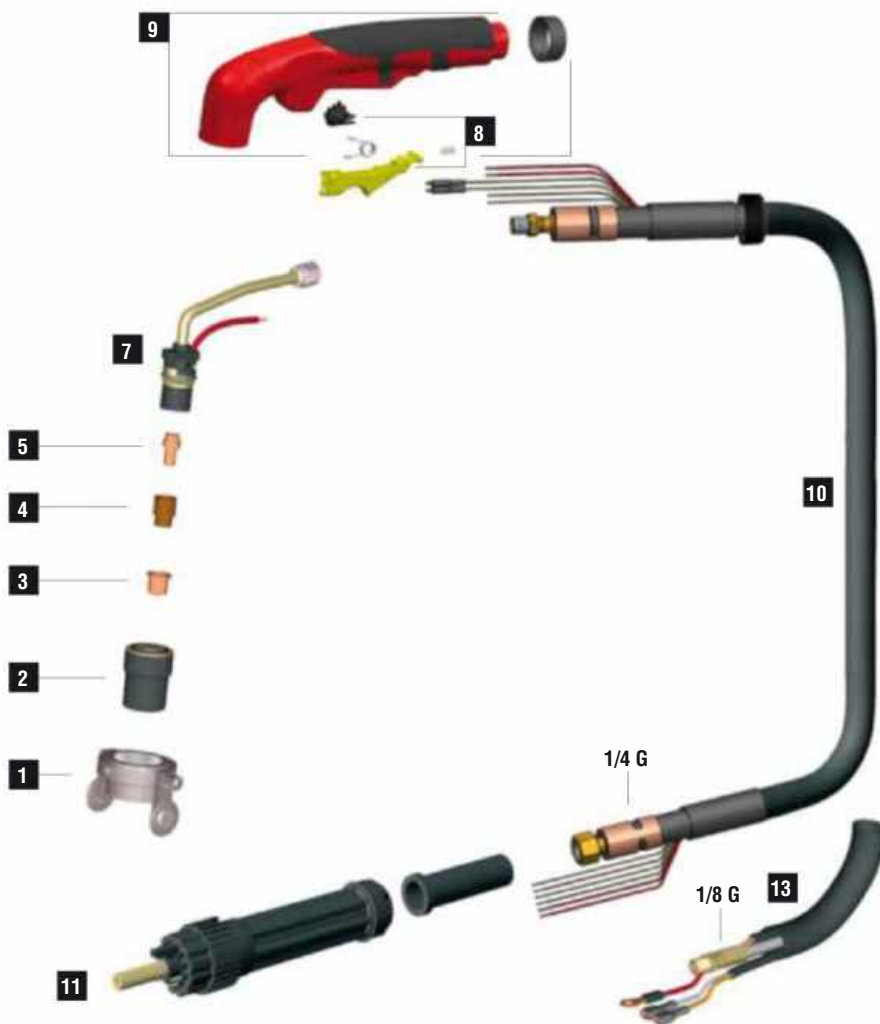
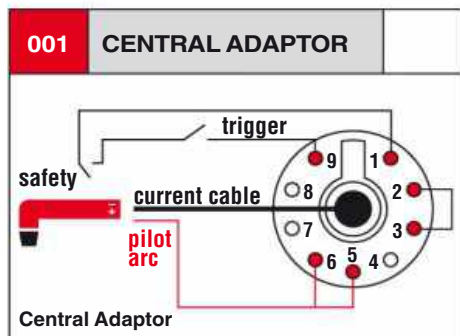


CODE	↔	⏏
------	---	---

PAE006M-060-BA3	6 m	19.7'	1/8 GAS
PAE006M-001-BA3	6 m	19.7'	CENTRAL

TECHNICAL DATA		
----------------	--	--

HF		
1.1m	0,6 kg	1,32 lb
PEAK	500	
5 bar	5 bar	
165 l/min	165 l/min	
60%	50A	
100%	40A	
10÷15 mm	10÷15 mm	



	CODE		Description	Ø	Length	Distance	CONTACT		DRAG		GOUGING	REF	
1	CV0037		plasma stand off guide	24,3 mm		31 mm							1
2	PC0003					35,6 mm						5710121	4
3	PD0014-10		50 A	1,0 mm	.040"	26,1 mm						1306	10
3	PD0015-10		50 A	1,0 mm	.040"	11,2 mm						1304	10
3	PD0015-12		60 A	1,2 mm	.045"	11,2 mm							10
3	PD0019-08		40 A	0,8 mm	.030"	11,6 mm							10
3	PD0019-10		50 A	1,0 mm	.040"	11,6 mm						20131	10
3	PD0019-12		60 A	1,2 mm	.045"	11,6 mm							10
3	PD0063-10		50 A	1,0 mm	.040"	26,8 mm							10
3	PD0063-11		60 A	1,1 mm	.043"	26,8 mm							10
3	PD0063-12		70 A	1,2 mm	.045"	26,8 mm							10
3	PD0085-98		50 A	0,98 mm	.038"	26,2 mm						1366	10
3	PD0088-06		20 A	0,65 mm	.025"	12,3 mm							10
3	PD0088-08		40 A	0,8 mm	.030"	12,3 mm							10
3	PD0088-10		50 A	1,0 mm	.040"	12,3 mm						1396	10
3	PD0088-11		60 A	1,1 mm	.043"	12,3 mm							10
3	PD0088-12		70 A	1,2 mm	.045"	12,3 mm						1308	10
4	PE0007		plasma diffuser									20101	2
5	PR0017		plasma electrode			17,3 mm						20103	10
5	PR0065		plasma electrode			32,5 mm						1518-HF	10

	CODE		Description	Quantity
7	EA0202		O-ring included in PE0114	10
7	PF0050		plasma torch head	1
8	TP0400		kit trigger	1
9	TP0403		handle kit	1

	CODE		Description	Quantity
10	PH4101		6 m - 1/4 G	1
11	CY0002		cable support	1
11	FY0014		central adaptor	1
13	PH4107		6 m - 1/8 G	1

STANDARD

CONTACT SHORT

CONTACT LONG

DRAG SHORT

DRAG LONG


ERGOCUT CB 70



CE EN60974-7











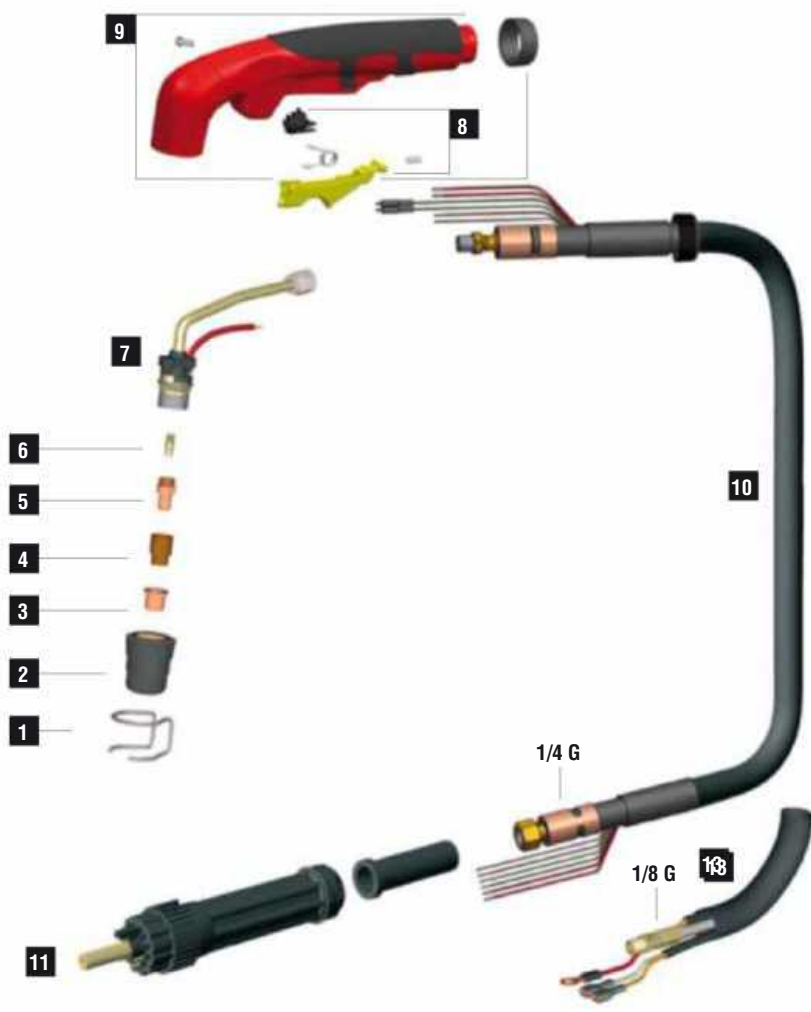
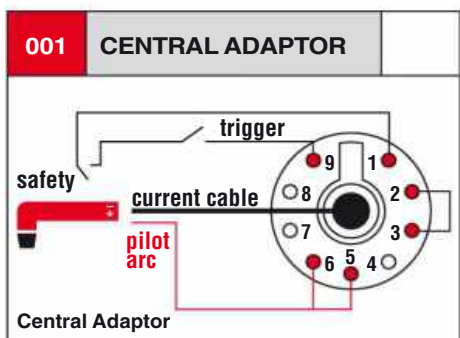
CODE	↔	⏏
------	---	---

PAE106M-060-BA3	6 m	19.7'	 1/8 GAS
-----------------	-----	-------	--

PAE106M-001-BA3	6 m	19.7'	 CENTRAL
-----------------	-----	-------	--

TECHNICAL DATA		
----------------	--	--

 HF		
 1.1m	0,6 kg	1,32 lb
 PEAK	500	
 5 bar		
 170 l/min		
 60%	70A	
 100%	50A	
 18÷24 mm		



	CODE		Description	Ø	↔	CONTACT				DRAG		GOUGING	REF	
1	CV0010		Stand off guide		18,5 mm								743.0149 0618	10
1	CV0073		plasma stand off guide	24,2 mm	31 mm									1
1	CV1117		plasma stand off guide		26 mm								1405	2
2	PC0032				31,5 mm								5710171	2
3	PD0063-10		50 A	1,0 mm	.040"	26,8 mm								10
3	PD0063-11		60 A	1,1 mm	.043"	26,8 mm								10
3	PD0063-12		70 A	1,2 mm	.045"	26,8 mm								10
3	PD0085-98		50 A	0,98 mm	.038"	26,2 mm							1366	10
3	PD0088-06		20 A	0,65 mm	.025"	12,3 mm								10
3	PD0088-08		40 A	0,8 mm	.030"	12,3 mm								10
3	PD0088-10		50 A	1,0 mm	.040"	12,3 mm							1396	10
3	PD0088-11		60 A	1,1 mm	.043"	12,3 mm								10
3	PD0088-12		70 A	1,2 mm	.045"	12,3 mm							1308	10
4	PE0007			plasma diffuser										20101
5	CV0081													1
5	PR0063		plasma electrode		17,8 mm								1402	10
5	PR0064		plasma electrode		34,8 mm								1403	10
6	FH0211													
6	FH0215													

	CODE		Description	
7	EA0201		O-ring included in PE0114	10
7	PF0065		plasma torch head	1
8	TP0400		kit trigger	1
9	TP0403		handle kit	1

	CODE		Description	
10	PH4101		6 m - 1/4 G	1
11	CY0002		cable support	1
11	FY0014		central adaptor	1
13	PH4107		6 m - 1/8 G	1

STANDARD

CONTACT SHORT

CONTACT LONG

DRAG SHORT

DRAG LONG

ERGOCUT CB 100



CE EN60974-7

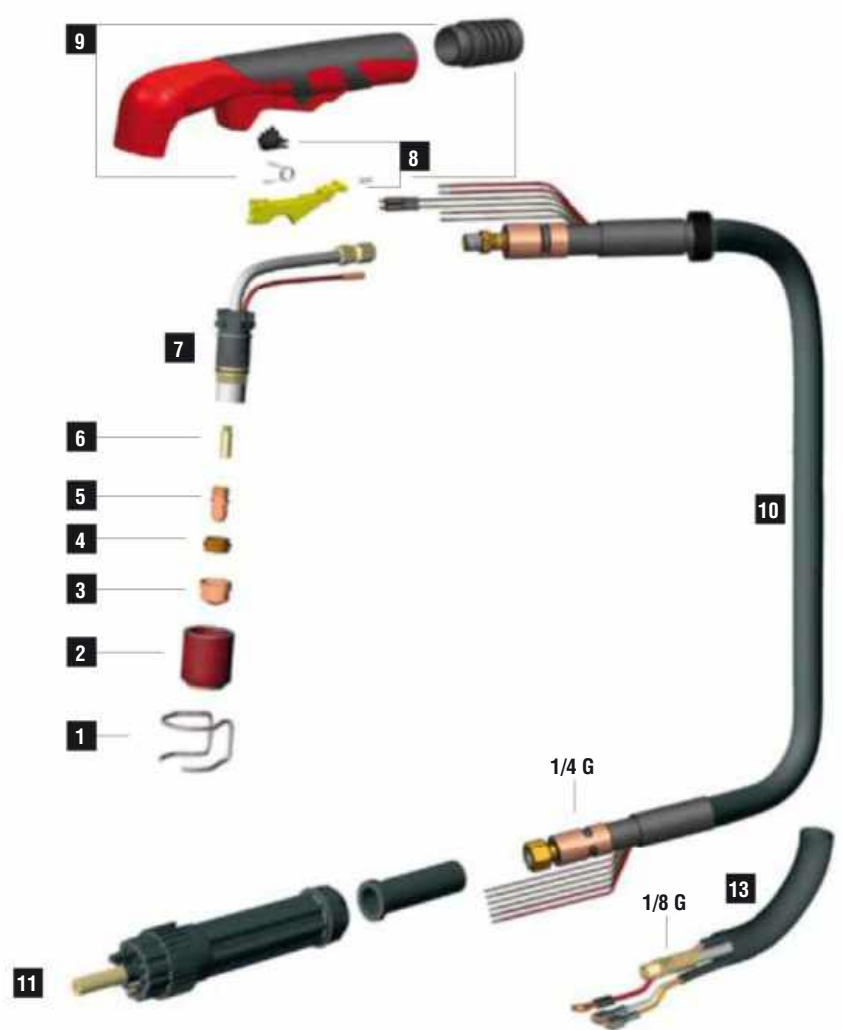
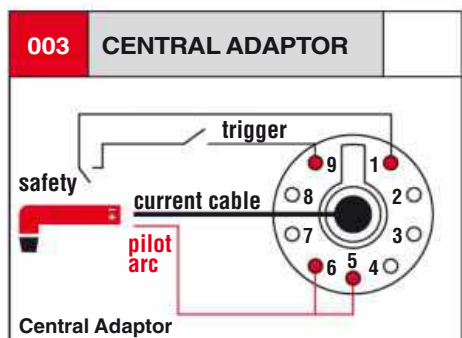
CODE	↔	⏏
------	---	---

PAE206M-060-BA3	6 m	19.7'	1/8 GAS
-----------------	-----	-------	---------

PAE206M-003-BA3	6 m	19.7'	CENTRAL
-----------------	-----	-------	---------

TECHNICAL DATA		
----------------	--	--

HF		
1.1m	0,8 kg	1,76 lb
PEAK	500	
5 bar	5 bar	
180 l/min	180 l/min	
60%	100A	
100%	70A	
24÷30 mm	24÷30 mm	



	CODE		Description	Ø	↔	CONTACT				DRAG		GOUGING	REF				
1	CV0008		plasma stand off guide		32,5 mm								51957	10			
1	CV0009		plasma stand off guide		38,6 mm									10			
1	CV0011		plasma stand off guide		23 mm									1386	10		
1	CV0012		plasma stand off guide		30 mm									1408	2		
1	CV0013		plasma stand off guide		33 mm									1406	2		
1	CV0021		plasma stand off guide	32,8 mm	40,6 mm										1		
1	CV0038		plasma stand off guide		17 mm									51930	10		
2	PC0037		long life		44,1 mm										2		
2	PC0038		long life		43,3 mm										2		
3	PD0025-14		100 A	1,4 mm	.052"										10		
3	PD0025-16		130 A	1,6 mm	1/16"											10	
3	PD0025-18		150 A	1,8 mm	5/64"											10	
3	PD0026-11		60 A	1,1 mm	.043"										1371	10	
3	PD0026-13		100 A	1,3 mm	.051"											1372	10
3	PD0026-16		130 A	1,6 mm	1/16"											1373	10
3	PD0026-18		150 A	1,8 mm	5/64"											1374	10
3	PD0026-24		plasma tip	2,4 mm	3/32"											10	
3	PD0026-30		plasma tip	3,0 mm	1/8"											1375	10
3	PD0028-13		100 A	1,3 mm	.051"										10		
3	PD0028-16		130 A	1,6 mm	1/16"										10		
3	PD0028-18		150 A	1,8 mm	5/64"										10		
3	PD0030-11		60 A	1,1 mm	.043"										1369	10	
4	PE0009		plasma diffuser												1377	2	
5	PR0034		plasma electrode		22 mm										1376	10	
5	PR0045		plasma electrode		43 mm										1517	10	
5	PR0245		plasma electrode		43 mm										10		
6	FH0212														10		
6	FH0214														10		

	CODE		Description	
7	EA0131		O-ring	10
7	PF0075		plasma torch head	1
8	TP0400		kit trigger	1
9	TP0402		handle kit	1

	CODE		Description	
10	PH4108		6 m - 1/4 G	1
11	CY0002		cable support	1
11	FY0023		Plasma central adaptor, torch side -Air	1
13	PH4117		6 m - 1/8 G	1

STANDARD

CONTACT SHORT CONTACT LONG DRAG SHORT DRAG LONG

ERGOCUT CB 150



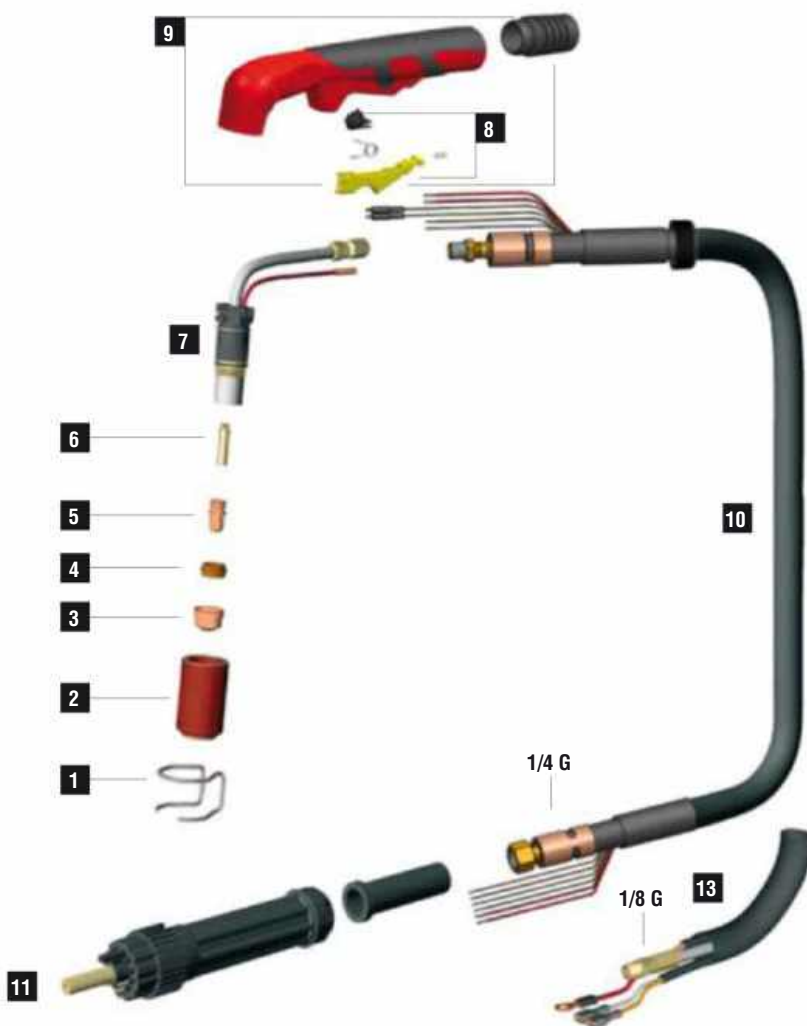
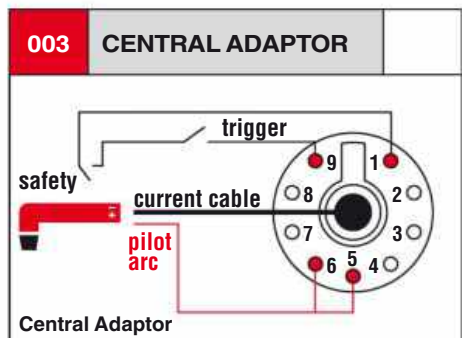
CE EN60974-7

CODE	↔	⏏
------	---	---

PAE306M-060-BA3	6 m	19.7'	1/8 GAS
PAE306M-003-BA3	6 m	19.7'	CENTRAL

TECHNICAL DATA		
----------------	--	--

HF		
1.1m	0,8 kg	1,76 lb
V PEAK	500	
5 bar	5 bar	
200 l/min	200 l/min	
X 60%	150A	
X 100%	110A	
35-40 mm	35-40 mm	



	CODE		Description	Ø	↔	CONTACT				DRAG		GOUGING	REF				
1	CV0008		plasma stand off guide		32,5 mm								51957	10			
1	CV0009		plasma stand off guide		38,6 mm									10			
1	CV0011		plasma stand off guide		23 mm									1386	10		
1	CV0012		plasma stand off guide		30 mm									1408	2		
1	CV0013		plasma stand off guide		33 mm									1406	2		
1	CV0021		plasma stand off guide	32,8 mm	40,6 mm										1		
1	CV0038		plasma stand off guide		17 mm									51930	10		
2	PC0002		long life		52,1 mm									1389	2		
2	PC0034		long life		51,3 mm									60350	2		
3	PD0025-14		100 A	1,4 mm	.052"										10		
3	PD0025-16		130 A	1,6 mm	1/16"											10	
3	PD0025-18		150 A	1,8 mm	5/64"											10	
3	PD0026-11		60 A	1,1 mm	.043"										1371	10	
3	PD0026-13		100 A	1,3 mm	.051"											1372	10
3	PD0026-16		130 A	1,6 mm	1/16"											1373	10
3	PD0026-18		150 A	1,8 mm	5/64"											1374	10
3	PD0026-24		plasma tip	2,4 mm	3/32"											10	
3	PD0026-30		plasma tip	3,0 mm	1/8"											1375	10
3	PD0028-13		100 A	1,3 mm	.051"										10		
3	PD0028-16		130 A	1,6 mm	1/16"										10		
3	PD0028-18		150 A	1,8 mm	5/64"										10		
3	PD0030-11		60 A	1,1 mm	.043"										1369	10	
4	PE0009		plasma diffuser												1377	2	
5	PR0034		plasma electrode		22 mm										1376	10	
5	PR0045		plasma electrode		43 mm										1517	10	
5	PR0245		plasma electrode		43 mm										10		
6	FH0212														10		
6	FH0213														10		

	CODE		Description	Quantity
7	EA0131		O-ring	10
7	PF0080		plasma torch head	1
8	TP0400		kit trigger	1
9	TP0402		handle kit	1

	CODE		Description	Quantity
10	PH4114		6 m - 1/4 G	1
11	CY0002		cable support	1
11	FY0023		Plasma central adaptor, torch side -Air	1
13	PH4117		6 m - 1/8 G	1

STANDARD

CONTACT SHORT CONTACT LONG DRAG SHORT DRAG LONG

PLASMA CB 50

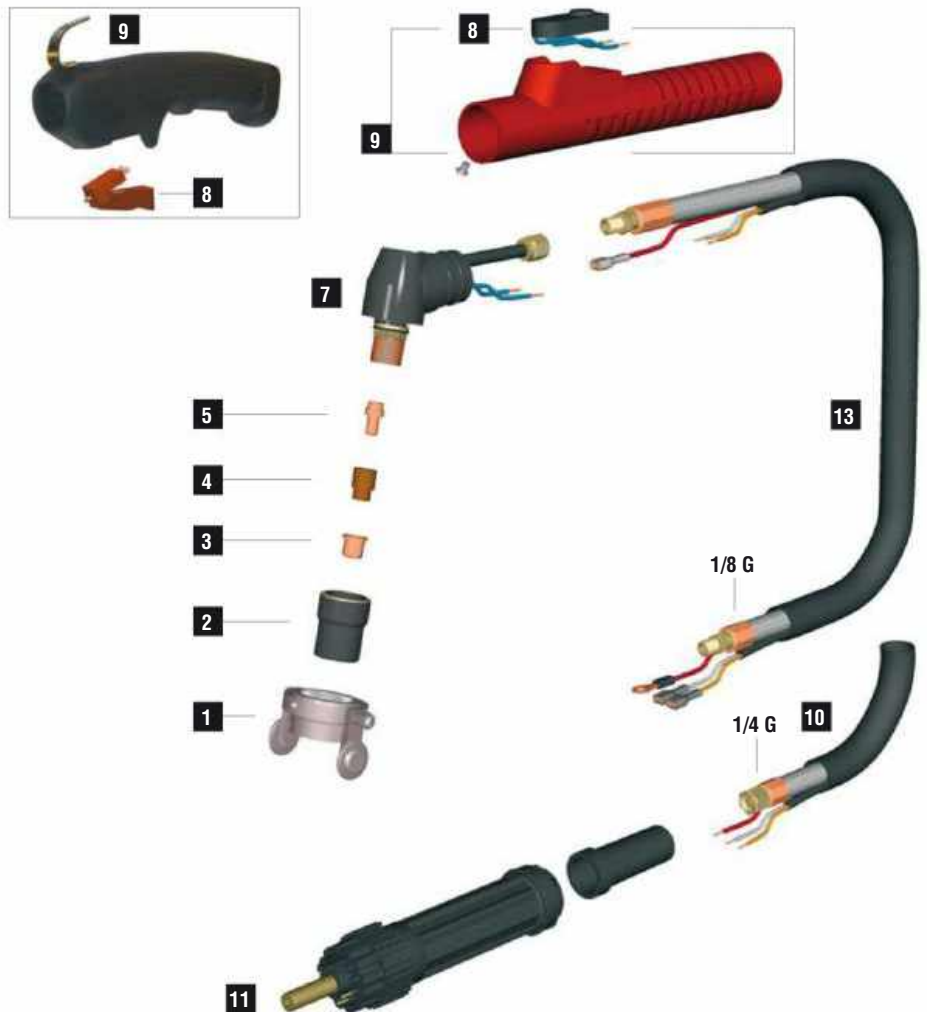
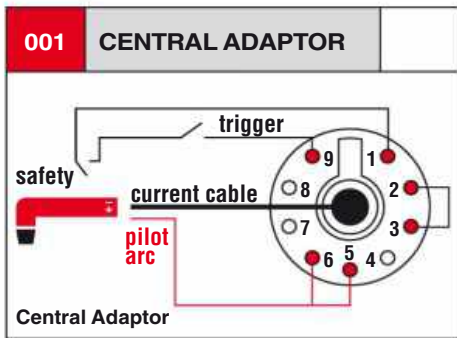


CE EN60974-7



CODE	↔		⏏
PA1240	6 m	19.7'	1/8 GAS
PA1242	6 m	19.7'	CENTRAL
PA1244	6 m	19.7'	1/4 GAS

TECHNICAL DATA		
HF		
1m	0,6 kg	1.43 lb
V PEAK	500	
5 bar	5 bar	
165 l/min	165 l/min	
X 60%	50A	
X 100%	40A	
10÷15 mm	10÷15 mm	



	CODE		Description	Ø	↔	CONTACT		DRAG		GOUGING	REF	
1	CV0037		plasma stand off guide	24,3 mm		31 mm						1
2	PC0003					35,6 mm					5710121	4
3	PD0014-10		50 A	1,0 mm	.040"	26,1 mm					1306	10
3	PD0015-10		50 A	1,0 mm	.040"	11,2 mm					1304	10
3	PD0015-12		60 A	1,2 mm	.045"	11,2 mm						10
3	PD0019-08		40 A	0,8 mm	.030"	11,6 mm						10
3	PD0019-10		50 A	1,0 mm	.040"	11,6 mm					20131	10
3	PD0019-12		60 A	1,2 mm	.045"	11,6 mm						10
3	PD0063-10		50 A	1,0 mm	.040"	26,8 mm						10
3	PD0063-11		60 A	1,1 mm	.043"	26,8 mm						10
3	PD0063-12		70 A	1,2 mm	.045"	26,8 mm						10
3	PD0085-98		50 A	0,98 mm	.038"	26,2 mm					1366	10
3	PD0088-06		20 A	0,65 mm	.025"	12,3 mm						10
3	PD0088-08		40 A	0,8 mm	.030"	12,3 mm						10
3	PD0088-10		50 A	1,0 mm	.040"	12,3 mm					1396	10
3	PD0088-11		60 A	1,1 mm	.043"	12,3 mm						10
3	PD0088-12		70 A	1,2 mm	.045"	12,3 mm					1308	10
4	PE0007		plasma diffuser								20101	2
5	PR0017		plasma electrode			17,3 mm					20103	10
5	PR0065		plasma electrode			32,5 mm						10

	CODE		Description	
7	EA0202		O-ring included in PE0114	10
7	PF0033		plasma torch head Ø28	1
8	BX0020		trigger for TP0076	10
8	BX0070		trigger for TP0088	10
9	TP0076		handle kit	1
9	TP0088		handle kit	1
10	PH0170		6 m - 1/4 G	1

	CODE		Description	
10	PH0207		power cable 6 m - 1/4 G	1
10	QB0097		cover (mt)	100
11	CY0002		cable support	1
11	FY0014		central adaptor	1
13	PH0160		power cable 6 m - 1/8 G	1
13	PH0172		6 m - 1/8 G	1

STANDARD

CONTACT SHORT

CONTACT LONG

DRAG SHORT

DRAG LONG

PLASMA CB 70

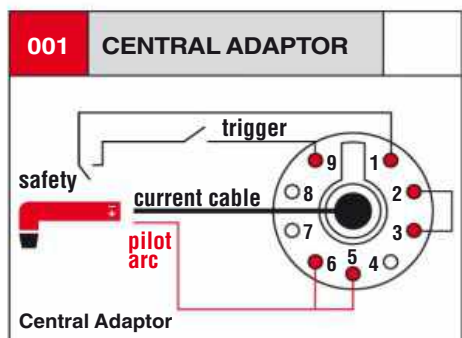
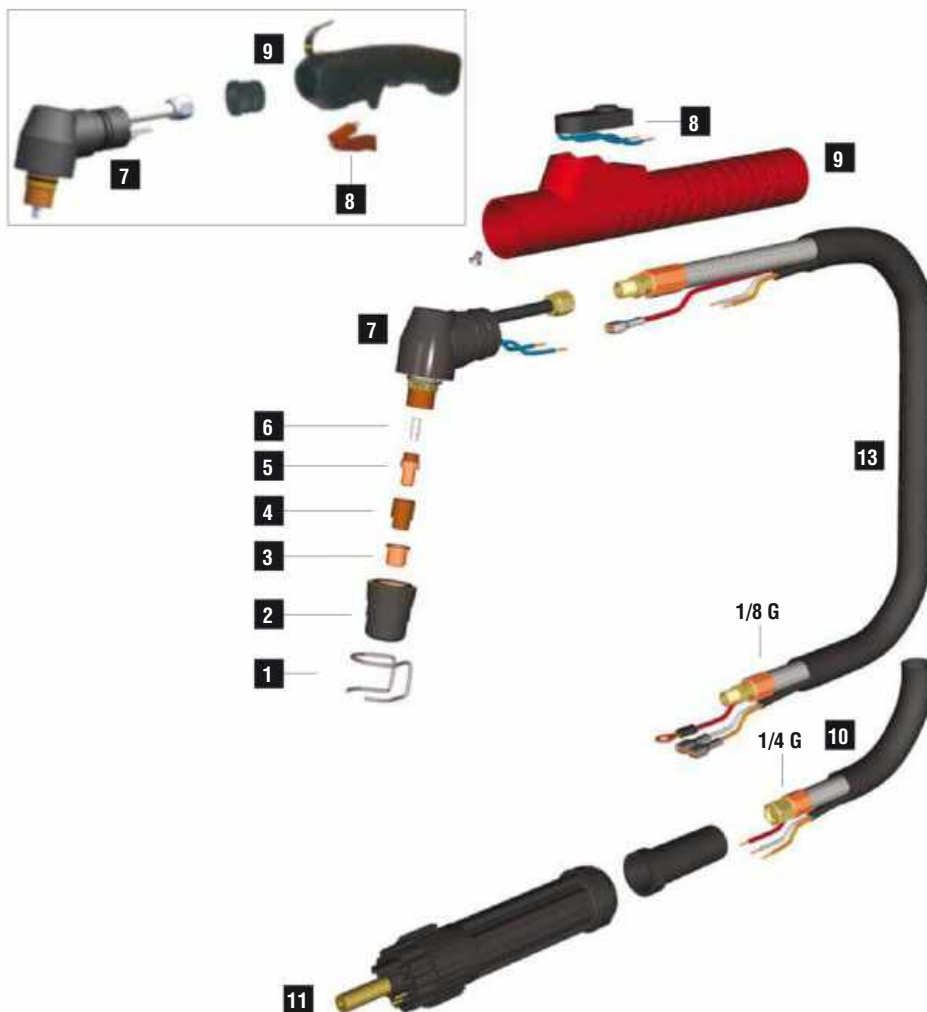


CE EN60974-7



CODE	↔		⏏
PA1270	6 m	19.7'	1/8 GAS
PA1272	6 m	19.7'	CENTRAL

TECHNICAL DATA		
HF		
1m	0,6 kg	1.43 lb
V PEAK	500	
5 bar	5 bar	
170 l/min	170 l/min	
X 60%	70A	
X 100%	50A	
18÷24 mm	18÷24 mm	



	CODE		Description	Ø	Length	↔	CONTACT				DRAG		GOUGING	REF	
1	CV0010		plasma stand off guide			18,5 mm	●							743.0149 0618	10
1	CV0073		plasma stand off guide	24,2 mm		31 mm		●							1
1	CV1117		plasma stand off guide			26 mm			●					1405	2
2	PC0032					31,5 mm	●	●	●					5710171	2
3	PD0063-10		50 A	1,0 mm	.040"	26,8 mm				●					10
3	PD0063-11		60 A	1,1 mm	.043"	26,8 mm					●				10
3	PD0063-12		70 A	1,2 mm	.045"	26,8 mm					●				10
3	PD0085-98		50 A	0,98 mm	.038"	26,2 mm				●				1366	10
3	PD0088-06		20 A	0,65 mm	.025"	12,3 mm	●	●	●						10
3	PD0088-08		40 A	0,8 mm	.030"	12,3 mm	●	●	●						10
3	PD0088-10		50 A	1,0 mm	.040"	12,3 mm	●	●	●					1396	10
3	PD0088-11		60 A	1,1 mm	.043"	12,3 mm	●	●	●						10
3	PD0088-12		70 A	1,2 mm	.045"	12,3 mm	●	●	●					1308	10
4	PE0007			plasma diffuser				●	●	●					20101
5	CV0081														1
5	PR0063		plasma electrode			17,8 mm	●	●						1402	10
5	PR0064		plasma electrode			34,8 mm				●				1403	10
6	FH0211						●	●							
6	FH0215									●					

	CODE		Description	
7	EA0221			10
7	PF0030		plasma torch head Ø 28	1
7	PF1020		plasma torch head Ø 24	1
8	BX0020		trigger for TP0076	10
8	BX0070		trigger for TP0088	10
9	BW0342		Ø 24 - Ø 28	1
9	TP0076		handle kit	1
9	TP0088		handle kit	1

	CODE		Description	
10	PH0170		6 m - 1/4 G	1
10	PH0207		power cable 6 m - 1/4 G	1
10	QB0097		cover (mt)	100
11	CY0002		cable support	1
11	FY0014		central adaptor	1
13	PH0160		power cable 6 m - 1/8 G	1
13	PH0172		6 m - 1/8 G	1

STANDARD

CONTACT SHORT

CONTACT LONG

DRAG SHORT

DRAG LONG

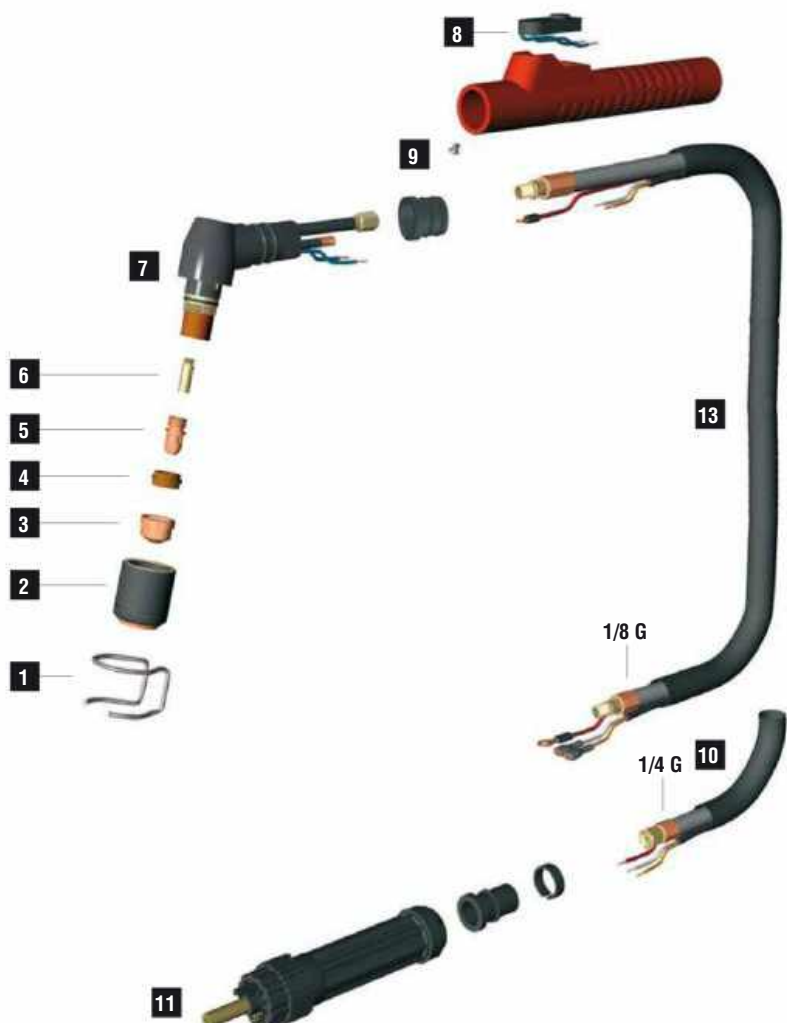
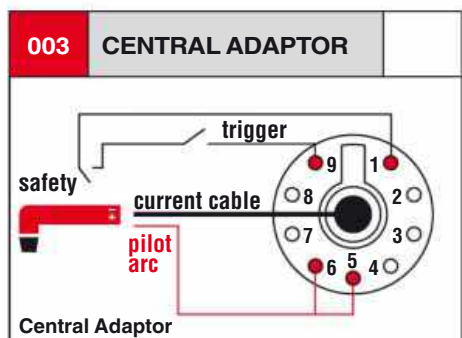
PLASMA CB 100



CE EN60974-7

CODE	↔		⏏
PA1230	6 m	19.7'	1/8 GAS
PA1232	6 m	19.7'	CENTRAL

TECHNICAL DATA		
HF		
1m	0,8 kg	1.76 lb
V PEAK	500	
5 bar	5 bar	
180 l/min	180 l/min	
X 60%	100A	
X 100%	70A	
24÷30 mm	24÷30 mm	



	CODE		Description	Ø	↔	CONTACT				DRAG		GOUGING	REF		
1	CV0008		plasma stand off guide		32,5 mm								51957	10	
1	CV0009		plasma stand off guide		38,6 mm									10	
1	CV0011		plasma stand off guide		23 mm	●							1386	10	
1	CV0012		plasma stand off guide		30 mm		●						1408	2	
1	CV0013		plasma stand off guide		33 mm							●	1406	2	
1	CV0021		plasma stand off guide	32,8 mm	40,6 mm			●						1	
1	CV0038		plasma stand off guide		17 mm					●			51930	10	
2	PC0037		long life		44,1 mm	●	●					●		2	
2	PC0038		long life		43,3 mm				●	●	●			2	
3	PD0025-14		100 A	1,4 mm	.052"							●		10	
3	PD0025-16		130 A	1,6 mm	1/16"								●		10
3	PD0025-18		150 A	1,8 mm	5/64"								●		10
3	PD0026-11		60 A	1,1 mm	.043"		●	●	●					1371	10
3	PD0026-13		100 A	1,3 mm	.051"		●	●	●					1372	10
3	PD0026-16		130 A	1,6 mm	1/16"		●	●	●					1373	10
3	PD0026-18		150 A	1,8 mm	5/64"		●	●	●					1374	10
3	PD0026-24		plasma tip	2,4 mm	3/32"								●		10
3	PD0026-30		plasma tip	3,0 mm	1/8"								●		1375
3	PD0028-13		100 A	1,3 mm	.051"							●		10	
3	PD0028-16		130 A	1,6 mm	1/16"								●		10
3	PD0028-18		150 A	1,8 mm	5/64"								●		10
3	PD0030-11		60 A	1,1 mm	.043"							●		1369	10
4	PE0009		plasma diffuser			●	●	●	●	●	●	●	1377	2	
5	PR0034		plasma electrode		22 mm	●	●			●		●	1376	10	
5	PR0045		plasma electrode		43 mm					●			1517	10	
5	PR0245		plasma electrode		43 mm							●		10	
6	FH0212											●		10	
6	FH0214					●	●	●	●	●		●		10	

	CODE		Description	Quantity
7	EA0131		O-ring	10
7	PF0038		plasma torch head Ø 24	1
8	BX0070		trigger for TP0088	10
9	BW0342		Ø 24 - Ø 28	1
9	TP0088		handle kit	1
10	PH0107		power cable 6 m - 1/4 G	1
10	PH0171		6 m - 1/4 G	1

	CODE		Description	Quantity
10	QB0164		cover (m)	100
11	CY0035		cable support	1
11	CY0036		ring	10
11	FY0023		central adaptor	1
13	PH0162		power cable 6 m - 1/8 G	1
13	PH0174		6 m - 1/8 G	1

STANDARD

CONTACT SHORT

CONTACT LONG



DRAG SHORT









DRAG LONG

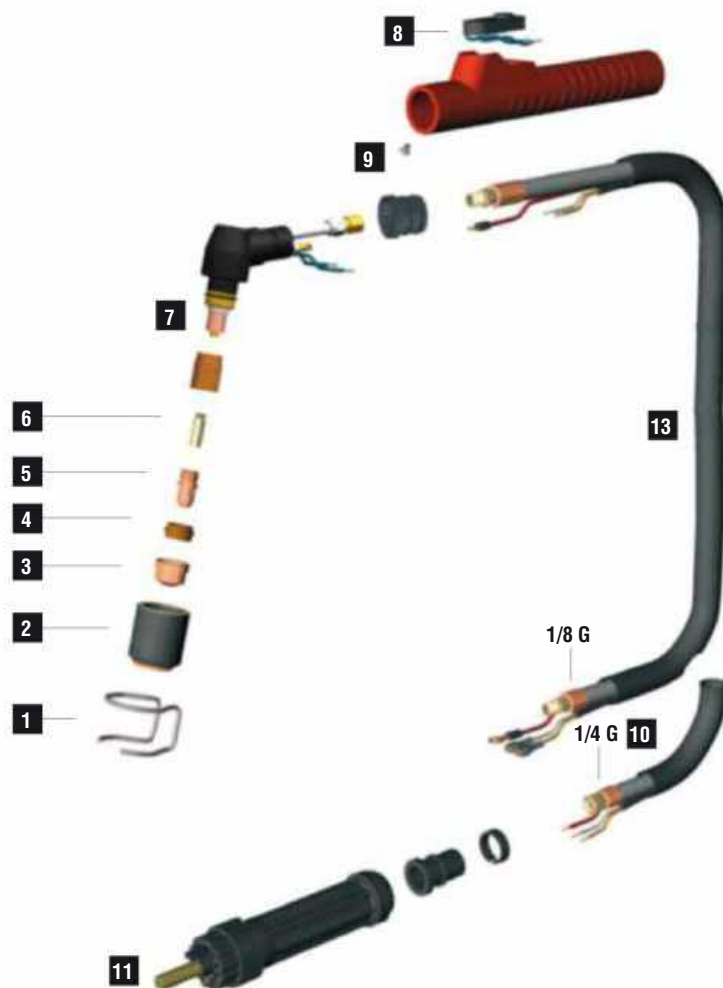
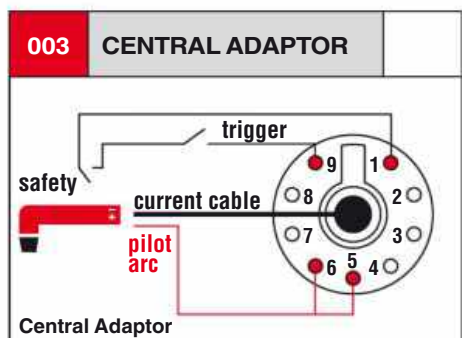
PLASMA CB 100 REMOVABLE INSULATOR



























































































CE EN60974-7









CODE	↔		⏏
PA1383	6 m	19.7'	 CENTRAL
PA1387	6 m	19.7'	 1/8 GAS

TECHNICAL DATA		
 HF		
 1m	0,8 kg	1.76 lb
 V PEAK	500	
 5 bar		
 180 l/min		
 X 60%	100A	
 X 100%	70A	
 24÷30 mm		



	CODE		Description	Ø	↔	CONTACT				DRAG		GOUGING	REF		
															
1	CV0008		plasma stand off guide		32,5 mm								51957	10	
1	CV0009		plasma stand off guide		38,6 mm									10	
1	CV0011		plasma stand off guide		23 mm								1386	10	
1	CV0012		plasma stand off guide		30 mm								1408	2	
1	CV0013		plasma stand off guide		33 mm								1406	2	
1	CV0021		plasma stand off guide	32,8 mm	40,6 mm									1	
1	CV0038		plasma stand off guide		17 mm								51930	10	
2	PC0037		long life		44,1 mm									2	
2	PC0038		long life		43,3 mm									2	
3	PD0025-14		100 A	1,4 mm	.052"									10	
3	PD0025-16		130 A	1,6 mm	1/16"										10
3	PD0025-18		150 A	1,8 mm	5/64"										10
3	PD0026-11		60 A	1,1 mm	.043"									1371	10
3	PD0026-13		100 A	1,3 mm	.051"									1372	10
3	PD0026-16		130 A	1,6 mm	1/16"									1373	10
3	PD0026-18		150 A	1,8 mm	5/64"									1374	10
3	PD0026-24		plasma tip	2,4 mm	3/32"										10
3	PD0026-30		plasma tip	3,0 mm	1/8"										1375
3	PD0028-13		100 A	1,3 mm	.051"									10	
3	PD0028-16		130 A	1,6 mm	1/16"										10
3	PD0028-18		150 A	1,8 mm	5/64"										10
3	PD0030-11		60 A	1,1 mm	.043"									1369	10
4	PE0009		plasma diffuser										1377	2	
5	PR0034		plasma electrode		22 mm								1376	10	
5	PR0045		plasma electrode		43 mm								1517	10	
5	PR0245		plasma electrode		43 mm									10	
6	FH0212													10	
6	FH0214													10	

	CODE		Description	
7	EA0131		O-ring	10
7	FH0842			2
7	PF0085		plasma torch head Ø24	1
8	BX0070		trigger for TP0088	10
9	BW0342		Ø 24 - Ø 28	1
9	TP0088		handle kit	1
10	PH0107		power cable 6 m - 1/4 G	1

	CODE		Description	
10	PH0171		6 m - 1/4 G	1
10	QB0164		cover (m)	100
11	CY0035		cable support	1
11	CY0036		ring	10
11	FY0023		central adaptor	1
13	PH0174		6 m - 1/8 G	1

STANDARD

 CONTACT SHORT

 CONTACT LONG

 DRAG SHORT

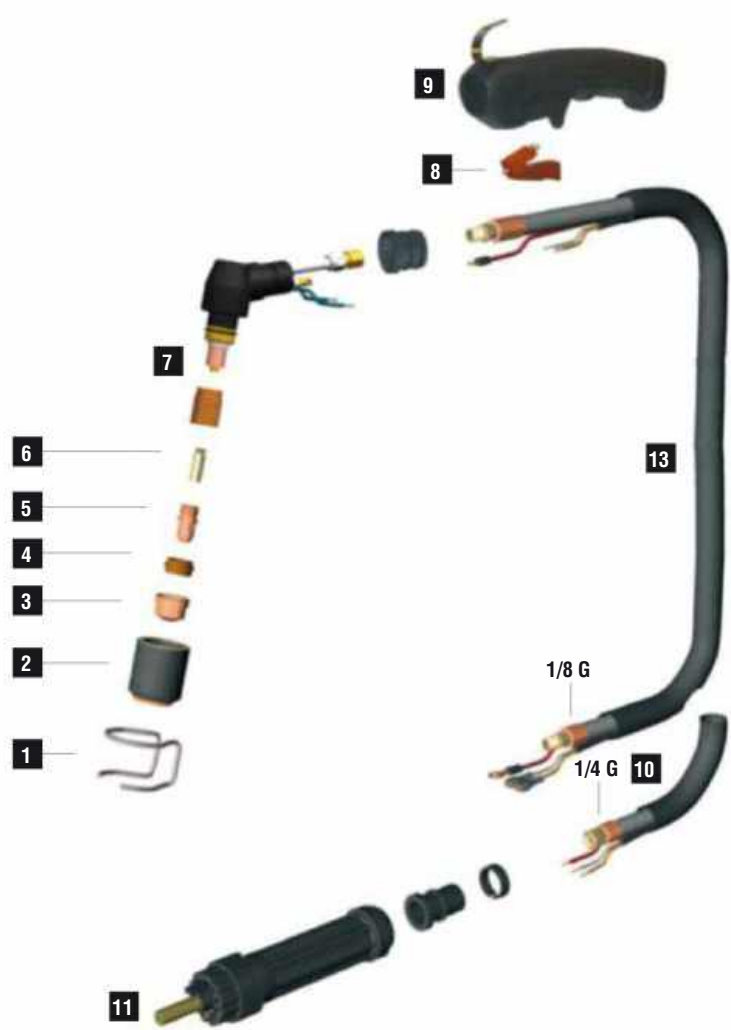
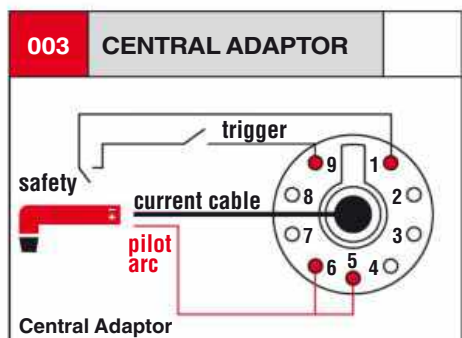
 DRAG LONG















































































PLASMA CB 100 REMOVABLE INSULATOR











CODE	↔		⏏
PA1381	6 m	19.7'	1/8 GAS
PA1382	6 m	19.7'	CENTRAL

TECHNICAL DATA		
HF		
1m	0,8 kg	1.76 lb
V PEAK	500	
5 bar		
180 l/min		
X 60%	100A	
X 100%	70A	
24÷30 mm		



	CODE		Description	Ø	↔	CONTACT				DRAG		GOUGING	REF		
															
1	CV0008		plasma stand off guide		32,5 mm								51957	10	
1	CV0009		plasma stand off guide		38,6 mm									10	
1	CV0011		plasma stand off guide		23 mm								1386	10	
1	CV0012		plasma stand off guide		30 mm								1408	2	
1	CV0013		plasma stand off guide		33 mm								1406	2	
1	CV0021		plasma stand off guide	32,8 mm	40,6 mm									1	
1	CV0038		plasma stand off guide		17 mm								51930	10	
2	PC0037		long life		44,1 mm									2	
2	PC0038		long life		43,3 mm									2	
3	PD0025-14		100 A	1,4 mm	.052"	34,9 mm								10	
3	PD0025-16		130 A	1,6 mm	1/16"	34,9 mm								10	
3	PD0025-18		150 A	1,8 mm	5/64"	34,9 mm								10	
3	PD0026-11		60 A	1,1 mm	.043"	14,1 mm								1371	10
3	PD0026-13		100 A	1,3 mm	.051"	14,1 mm								1372	10
3	PD0026-16		130 A	1,6 mm	1/16"	14,1 mm								1373	10
3	PD0026-18		150 A	1,8 mm	5/64"	14,1 mm								1374	10
3	PD0026-24		plasma tip	2,4 mm	3/32"	14,1 mm								10	
3	PD0026-30		plasma tip	3,0 mm	1/8"	14,1 mm								1375	10
3	PD0028-13		100 A	1,3 mm	.051"	14 mm								10	
3	PD0028-16		130 A	1,6 mm	1/16"	14 mm								10	
3	PD0028-18		150 A	1,8 mm	5/64"	14 mm								10	
3	PD0030-11		60 A	1,1 mm	.043"	35,7 mm								1369	10
4	PE0009		plasma diffuser										1377	2	
5	PR0034		plasma electrode		22 mm								1376	10	
5	PR0045		plasma electrode		43 mm								1517	10	
5	PR0245		plasma electrode		43 mm									10	
6	FH0212													10	
6	FH0214													10	

	CODE		Description	Quantity
7	EA0131		O-ring	10
7	FH0842			2
7	PF0085		plasma torch head Ø24	1
8	BX0020		trigger for TP0076	10
9	BW0342		Ø 24 - Ø 28	1
9	TP0076		handle kit	1
10	PH0107		power cable 6 m - 1/4 G	1

	CODE		Description	Quantity
10	PH0171		6 m - 1/4 G	1
10	QB0164		cover (m)	100
11	CY0035		cable support	1
11	CY0036		ring	10
11	FY0023		central adaptor	1
13	PH0174		6 m - 1/8 G	1

STANDARD

 CONTACT SHORT

 CONTACT LONG



 DRAG SHORT









 DRAG LONG

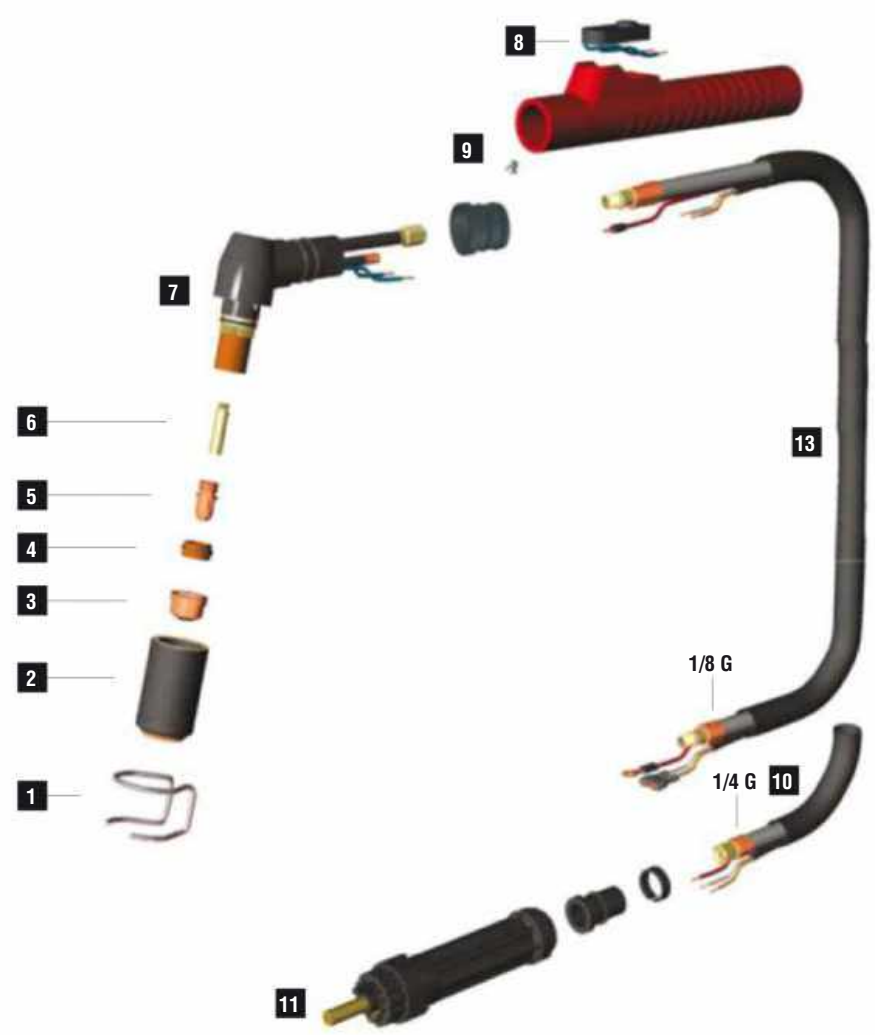
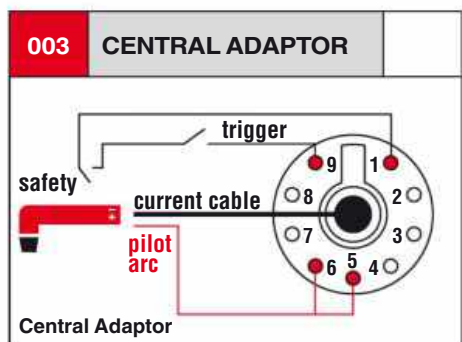
PLASMA CB 150



CE EN60974-7

CODE	↔		⏏
PA1245	6 m	19.7'	 1/8 GAS
PA1247	6 m	19.7'	 CENTRAL

TECHNICAL DATA		
 HF		
 1m	0,8 kg	1.76 lb
 V PEAK	500	
 5 bar		
 200 l/min		
 X 60%	150A	
 X 100%	110A	
 35÷40 mm		



	CODE		Description	Ø	Length	CONTACT				DRAG		GOUGING	REF		
1	CV0008		plasma stand off guide		32,5 mm								51957	10	
1	CV0009		plasma stand off guide		38,6 mm									10	
1	CV0011		plasma stand off guide		23 mm									1386	10
1	CV0012		plasma stand off guide		30 mm									1408	2
1	CV0013		plasma stand off guide		33 mm									1406	2
1	CV0021		plasma stand off guide	32,8 mm	40,6 mm										1
1	CV0038		plasma stand off guide		17 mm									51930	10
2	PC0002		long life		52,1 mm									1389	2
2	PC0034		long life		51,3 mm									60350	2
3	PD0025-14		100 A	1,4 mm	.052"									10	
3	PD0025-16		130 A	1,6 mm	1/16"										10
3	PD0025-18		150 A	1,8 mm	5/64"										10
3	PD0026-11		60 A	1,1 mm	.043"									1371	10
3	PD0026-13		100 A	1,3 mm	.051"									1372	10
3	PD0026-16		130 A	1,6 mm	1/16"									1373	10
3	PD0026-18		150 A	1,8 mm	5/64"									1374	10
3	PD0026-24		plasma tip	2,4 mm	3/32"										10
3	PD0026-30		plasma tip	3,0 mm	1/8"										1375
3	PD0028-13		100 A	1,3 mm	.051"									10	
3	PD0028-16		130 A	1,6 mm	1/16"									10	
3	PD0028-18		150 A	1,8 mm	5/64"									10	
3	PD0030-11		60 A	1,1 mm	.043"									1369	10
4	PE0009		plasma diffuser											1377	2
5	PR0034		plasma electrode		22 mm									1376	10
5	PR0045		plasma electrode		43 mm									1517	10
5	PR0245		plasma electrode		43 mm									10	
6	FH0212													10	
6	FH0213													10	

	CODE		Description	Quantity
7	EA0131		O-ring	10
7	PF0036		plasma torch head Ø24	1
8	BX0070		trigger for TP0088	10
9	BW0342		Ø 24 - Ø 28	1
9	TP0083		handle	1
10	PH0107		power cable 6 m - 1/4 G	1
10	PH0171		6 m - 1/4 G	1

	CODE		Description	Quantity
10	QB0164		cover (m)	100
11	CY0035		cable support	1
11	CY0036		ring	10
11	FY0023		central adaptor	1
13	PH0162		power cable 6 m - 1/8 G	1
13	PH0174		6 m - 1/8 G	1

STANDARD

CONTACT SHORT

CONTACT LONG



DRAG SHORT









DRAG LONG

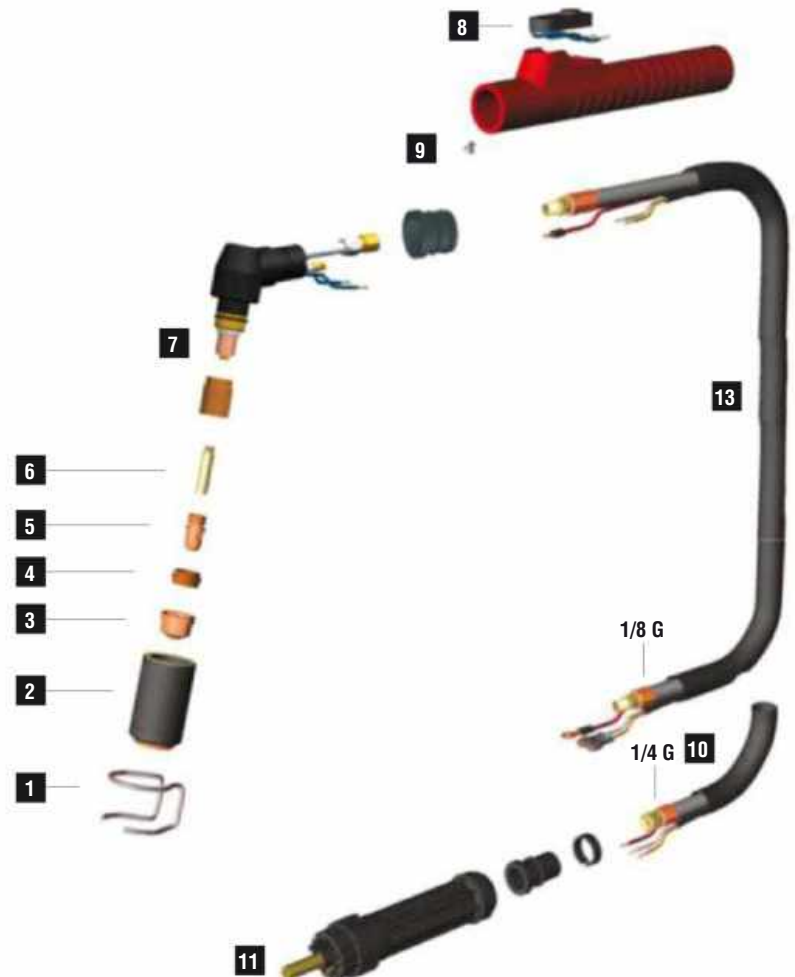
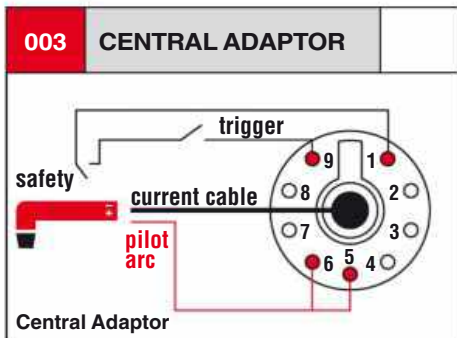
**PLASMA CB 150
REMOVABLE
INSULATOR**





































CE EN60974-7






CODE	↔		⏏
PA1392	6 m	19.7'	 1/8 GAS
PA1393	6 m	19.7'	 CENTRAL

TECHNICAL DATA		
 HF		
 1m	0,8 kg	1.76 lb
 V PEAK	500	
	5 bar	
	200 l/min	
 X 60%	150A	
 X 100%	110A	
	35÷40 mm	



	CODE		Description	Ø	↔	CONTACT				DRAG		GOUGING	REF				
																	
1	CV0008		plasma stand off guide		32,5 mm								51957	10			
1	CV0009		plasma stand off guide		38,6 mm									10			
1	CV0011		plasma stand off guide		23 mm									1386	10		
1	CV0012		plasma stand off guide		30 mm									1408	2		
1	CV0013		plasma stand off guide		33 mm									1406	2		
1	CV0021		plasma stand off guide	32,8 mm	40,6 mm										1		
1	CV0038		plasma stand off guide		17 mm									51930	10		
2	PC0002		long life		52,1 mm									1389	2		
2	PC0034		long life		51,3 mm									60350	2		
3	PD0025-14		100 A	1,4 mm	.052"	34,9 mm									10		
3	PD0025-16		130 A	1,6 mm	1/16"	34,9 mm										10	
3	PD0025-18		150 A	1,8 mm	5/64"	34,9 mm										10	
3	PD0026-11		60 A	1,1 mm	.043"	14,1 mm									1371	10	
3	PD0026-13		100 A	1,3 mm	.051"	14,1 mm										1372	10
3	PD0026-16		130 A	1,6 mm	1/16"	14,1 mm										1373	10
3	PD0026-18		150 A	1,8 mm	5/64"	14,1 mm										1374	10
3	PD0026-24		plasma tip	2,4 mm	3/32"	14,1 mm										10	
3	PD0026-30		plasma tip	3,0 mm	1/8"	14,1 mm										1375	10
3	PD0028-13		100 A	1,3 mm	.051"	14 mm									10		
3	PD0028-16		130 A	1,6 mm	1/16"	14 mm										10	
3	PD0028-18		150 A	1,8 mm	5/64"	14 mm										10	
3	PD0030-11		60 A	1,1 mm	.043"	35,7 mm									1369	10	
4	PE0009		plasma diffuser												1377	2	
5	PR0034		plasma electrode		22 mm										1376	10	
5	PR0045		plasma electrode		43 mm										1517	10	
5	PR0245		plasma electrode		43 mm										10		
6	FH0212														10		
6	FH0213														10		

	CODE		Description	Quantity
7	EA0131		O-ring	10
7	FH0847			
7	PF0090		plasma torch head Ø24	1
8	BX0070		trigger for TP0088	10
9	BW0342		Ø 24 - Ø 28	1
9	TP0083		handle	1
10	PH0107		power cable 6 m - 1/4 G	1

	CODE		Description	Quantity
10	PH0171		6 m - 1/4 G	1
10	QB0164		cover (m)	100
11	CY0035		cable support	1
11	CY0036		ring	10
11	FY0023		central adaptor	1
13	PH0162		power cable 6 m - 1/8 G	1
13	PH0174		6 m - 1/8 G	1

STANDARD

 CONTACT SHORT

 CONTACT LONG

 DRAG SHORT

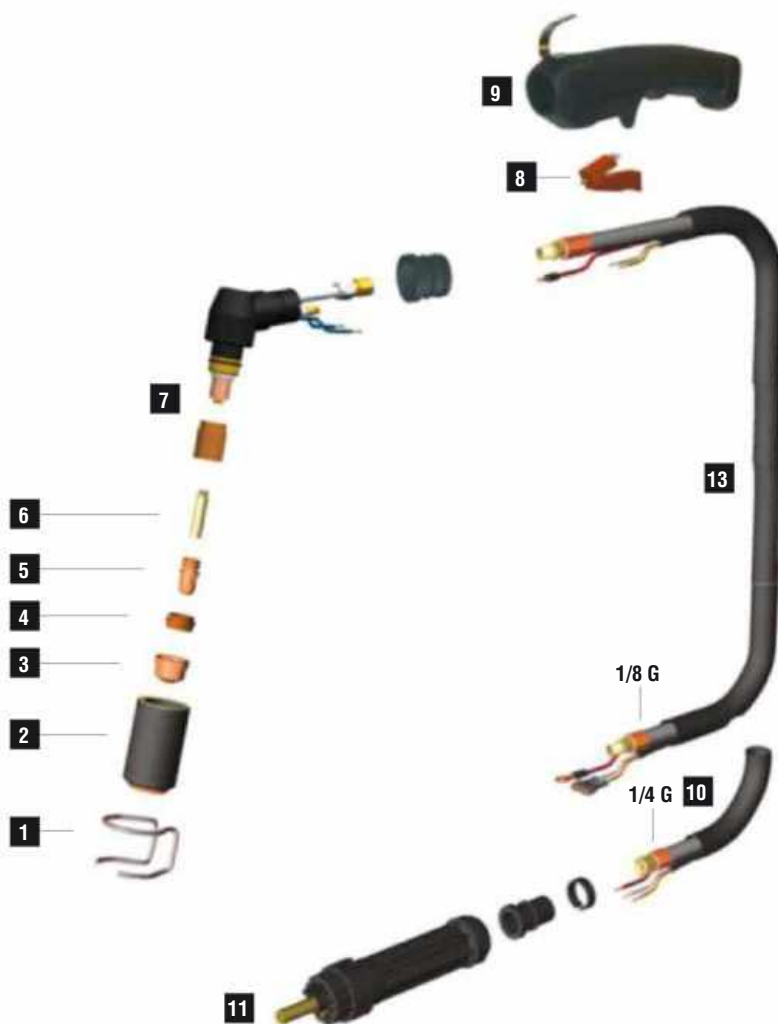
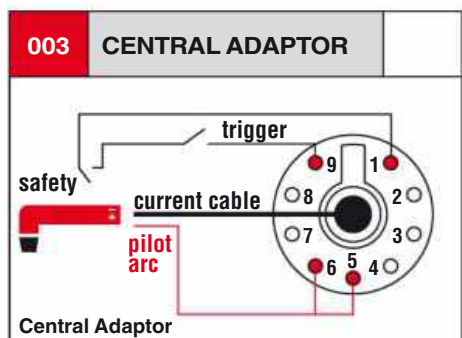
 DRAG LONG



























PLASMA CB 150 REMOVABLE INSULATOR














CODE	↔		⚡
PA1395	6 m	19.7'	1/8 GAS
PA1397	6 m	19.7'	CENTRAL

TECHNICAL DATA		
HF		
1m	0,8 kg	1.76 lb
V PEAK	500	
5 bar	5 bar	
200 l/min	200 l/min	
X 60%	150A	
X 100%	110A	
35÷40 mm	35÷40 mm	



	CODE		Description	Ø	↔	CONTACT				DRAG		GOUGING	REF			
																
1	CV0008		plasma stand off guide		32,5 mm				•				51957	10		
1	CV0009		plasma stand off guide		38,6 mm						•			10		
1	CV0011		plasma stand off guide		23 mm	•							1386	10		
1	CV0012		plasma stand off guide		30 mm		•						1408	2		
1	CV0013		plasma stand off guide		33 mm							•	1406	2		
1	CV0021		plasma stand off guide	32,8 mm	40,6 mm			•						1		
1	CV0038		plasma stand off guide		17 mm					•			51930	10		
2	PC0002		long life		52,1 mm	•	•					•	1389	2		
2	PC0034		long life		51,3 mm				•	•	•		60350	2		
3	PD0025-14		100 A	1,4 mm	.052"							•		10		
3	PD0025-16		130 A	1,6 mm	1/16"								•		10	
3	PD0025-18		150 A	1,8 mm	5/64"								•		10	
3	PD0026-11		60 A	1,1 mm	.043"		•	•	•					1371	10	
3	PD0026-13		100 A	1,3 mm	.051"		•	•	•						1372	10
3	PD0026-16		130 A	1,6 mm	1/16"		•	•	•						1373	10
3	PD0026-18		150 A	1,8 mm	5/64"		•	•	•						1374	10
3	PD0026-24		plasma tip	2,4 mm	3/32"								•		10	
3	PD0026-30		plasma tip	3,0 mm	1/8"								•		1375	10
3	PD0028-13		100 A	1,3 mm	.051"						•			10		
3	PD0028-16		130 A	1,6 mm	1/16"							•		10		
3	PD0028-18		150 A	1,8 mm	5/64"							•		10		
3	PD0030-11		60 A	1,1 mm	.043"					•				1369	10	
4	PE0009		plasma diffuser			•	•	•	•	•	•	•	1377	2		
5	PR0034		plasma electrode		22 mm	•	•			•		•	1376	10		
5	PR0045		plasma electrode		43 mm					•			1517	10		
5	PR0245		plasma electrode		43 mm						•			10		
6	FH0212											•		10		
6	FH0213					•	•	•	•	•		•		10		

	CODE		Description	
7	EA0131		O-ring	10
7	FH0847			
7	PF0090		plasma torch head Ø24	1
8	BX0020		trigger for TP0076	10
9	BW0342		Ø 24 - Ø 28	1
9	TP0076		handle kit	1
10	PH0107		power cable 6 m - 1/4 G	1

	CODE		Description	
10	PH0171		6 m - 1/4 G	1
10	QB0164		cover (m)	100
11	CY0035		cable support	1
11	CY0036		ring	10
11	FY0023		central adaptor	1
13	PH0162		power cable 6 m - 1/8 G	1
13	PH0174		6 m - 1/8 G	1

STANDARD

 CONTACT SHORT

 CONTACT LONG

 DRAG SHORT

 DRAG LONG

AUTO CUT S 45P










CE EN60974-7

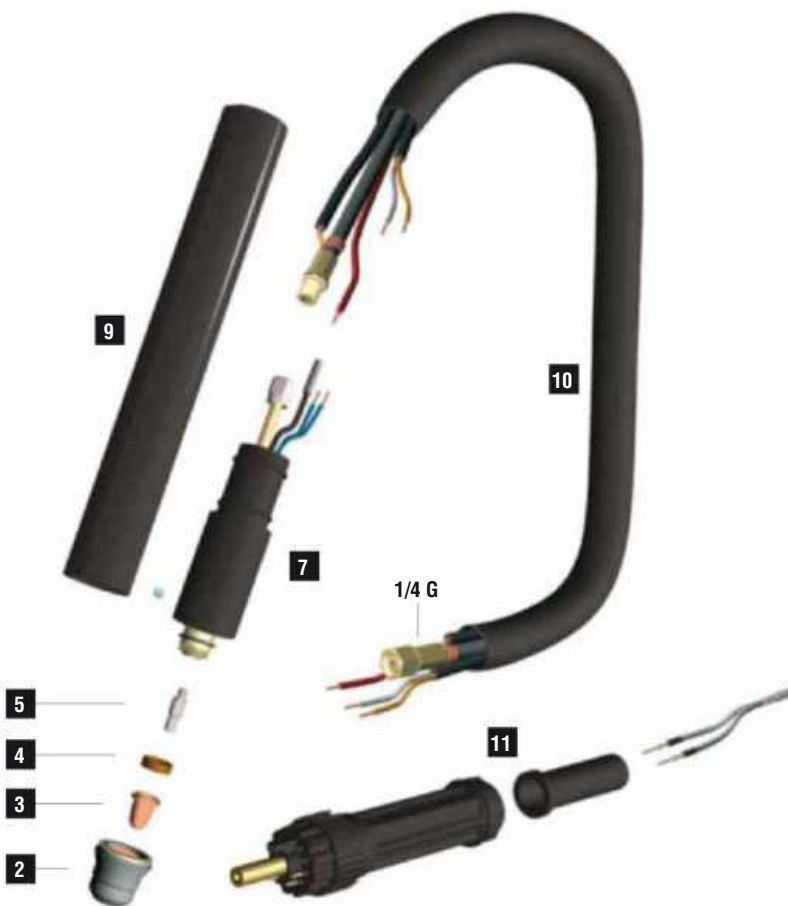
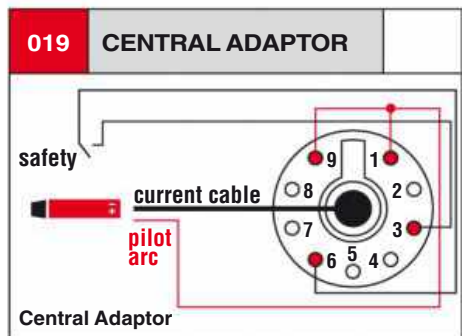
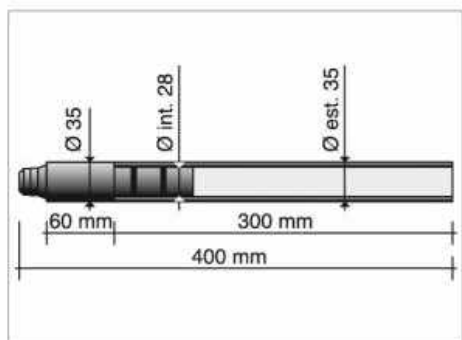
CODE	↔	⏏
------	---	---
















PA1580	6 m	19.7'	 1/4 GAS
--------	-----	-------	--




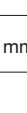

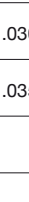
PA1581	6 m	19.7'	 CENTRAL
--------	-----	-------	--






TECHNICAL DATA		
----------------	--	--

 NO HF		
 1 m	0,6 kg	1,32 lb
 PEAK	500	
 5 bar		
 115 l/min		
 60%	40A	
 8÷12 mm		



	CODE		Ø		CONTACT		REF		
									
2	PC0116		no ring		28 mm			4	
3	PD0116-06		20 A	0,6 mm	.023"	17,3 mm		-	10
3	PD0116-08		30 A	0,8 mm	.030"	17,3 mm		-	10
3	PD0116-09		40 A	0,9 mm	.035"	17,3 mm		-	10
4	PE0106		plasma diffuser					-	2
5	PR0110		plasma electrode		21,8 mm				10

	CODE	
7	EA0330	 10
7	PF0126	 plasma torch head 1
7	PT0030	 repair kit 1
9	TP0061	 1
10	PH0270	 6 m - 1/4 G 1

	CODE	
10	QB0096	 cover (m) 100
11	BW0073	 10
11	BX0029	 1
11	FY0023	 central adaptor 1

STANDARD

 CONTACT SHORT

 CONTACT LONG

AUTO CUT S 65P










CE EN60974-7

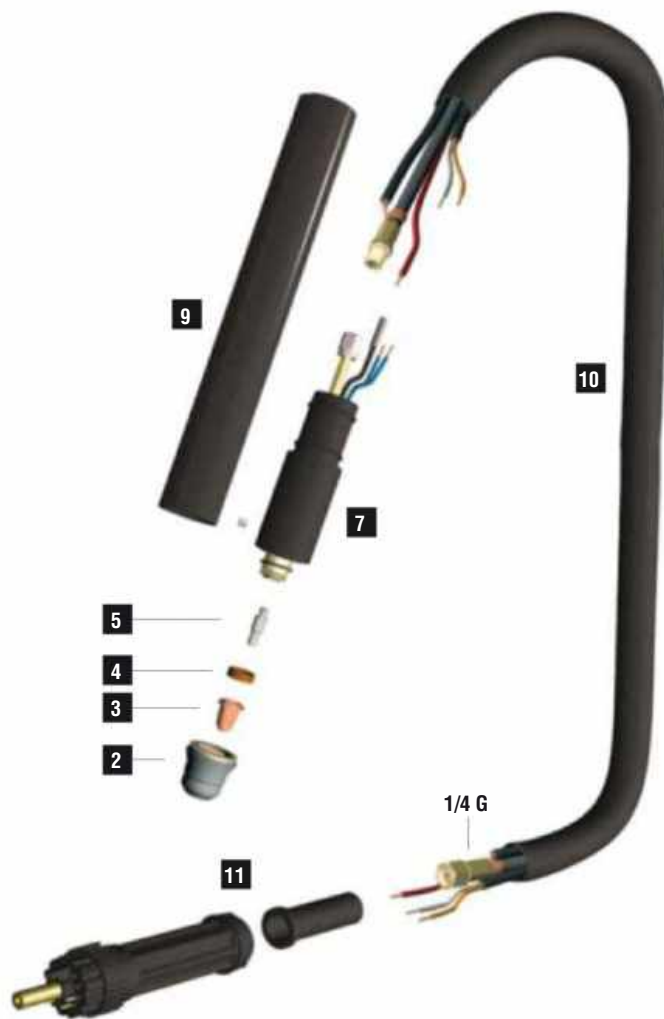
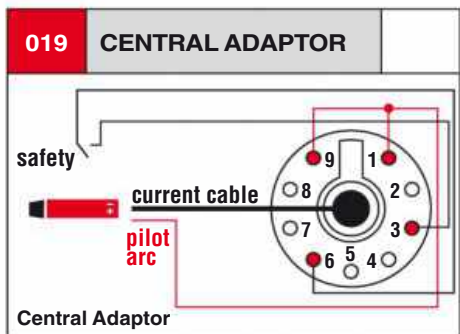
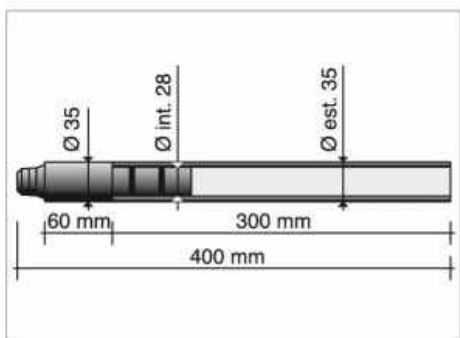
CODE	↔	⏏
------	---	---















PA2210	6 m	19.7'	 CENTRAL
--------	-----	-------	--







PA2211	6 m	19.7'	 1/4 GAS
--------	-----	-------	--






TECHNICAL DATA		
----------------	--	--

 NO HF		
 1m	0,4 kg	0,88 lb
 V PEAK	500	
	4 bar	
	100 l/min	
 X 60%	60A	
	8÷20 mm	



	CODE		Ø		CONTACT		REF			
										
2	PC0098				29 mm				2	
3	PD0098-08		40 A	0,8 mm	.030"	17,7 mm			10	
3	PD0098-10		60 A	1,0 mm	.040"	17,7 mm			10	
4	PE0106		plasma diffuser						-	2
5	PR0098		plasma electrode			24,8 mm				10

	CODE								
7	EA0330								10
7	PF0131		plasma torch head						1
7	PT0030		repair kit						1
9	TP0061								1
10	PH0318		6 m - 1/4 G						1

	CODE								
10	PH1292		power cable 6 m - 1/4 G						1
10	QB0096		cover (m)						100
11	BW0073								10
11	FY0023		central adaptor						1

STANDARD

 CONTACT SHORT

 CONTACT LONG

AUTO CUT S 75P











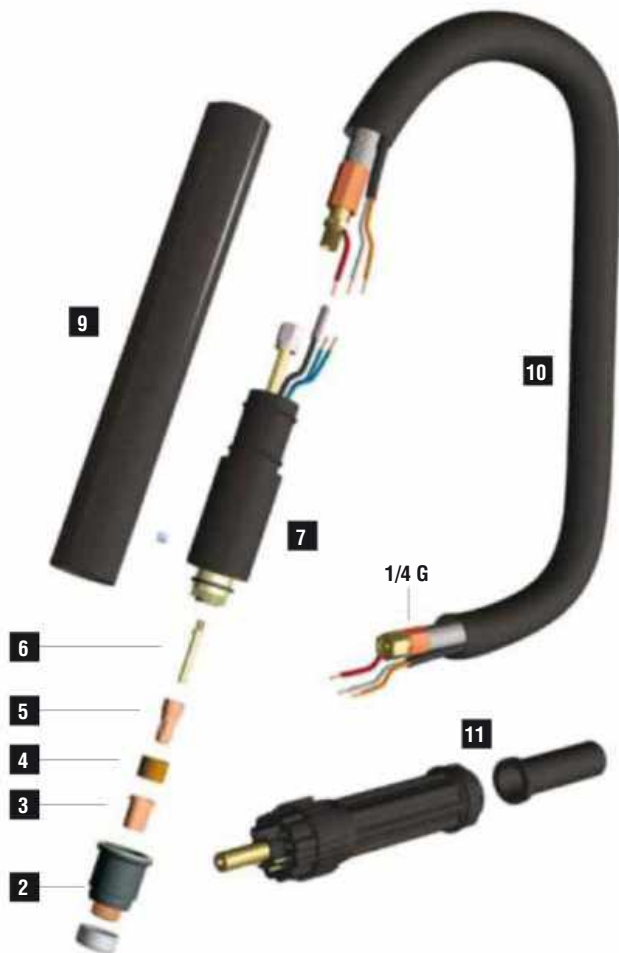
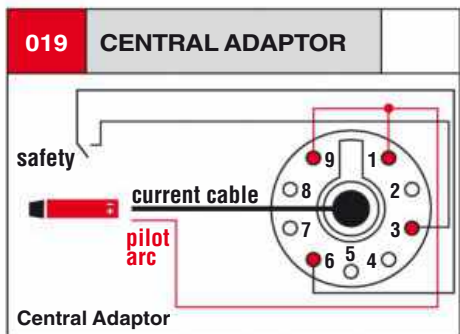
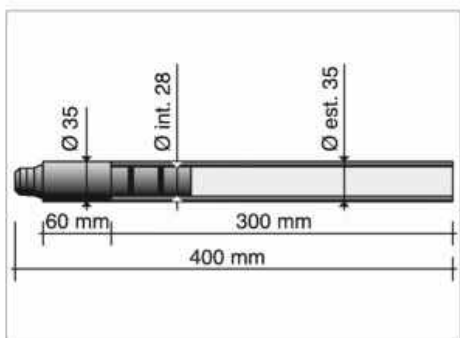
CODE	↔	⏏
------	---	---




















PA1620	6 m	19.7'	 CENTRAL
--------	-----	-------	--







PA1621	6 m	19.7'	 1/4 GAS
--------	-----	-------	--






TECHNICAL DATA		
----------------	--	--

 NO HF		
 1m	0,6 kg	1,32 lb
 PEAK	500	
 5 bar		
 150 l/min		
 60%	70A	
 100%	50A	
 18÷23 mm		



	CODE		Ø		CONTACT		REF		
									
2	CV0076		for PC0114						10
2	PC0114		CV0076 included		39,5 mm				2
3	PD0114-10		50 A	1,0 mm	.040"	18,6 mm		-	10
3	PD0114-12		70 A	1,2 mm	.045"	18,6 mm		-	10
4	PE0112		plasma diffuser					-	2
5	CV0080								1
5	PR0117		plasma electrode		23,7 mm				10
6	FH0647								10

	CODE	
7	EA0223	 10
7	PF0134	 plasma torch head 1
7	PT0030	 repair kit 1
9	TP0061	 1
10	PH0132	 6 m - 1/4 G 1

	CODE	
10	PH0207	 power cable 6 m - 1/4 G 1
10	QB0097	 cover (mt) 100
11	CY0002	 cable support 1
11	FY0023	 central adaptor 1

STANDARD

 CONTACT SHORT

 CONTACT LONG

AUTOCUT S 105P








CE EN60974-7

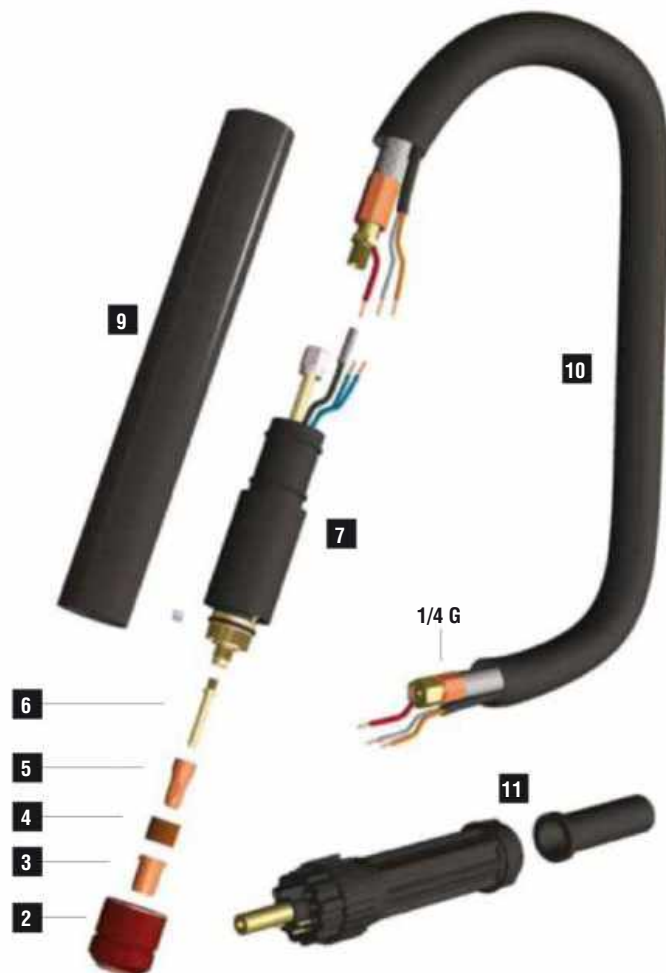
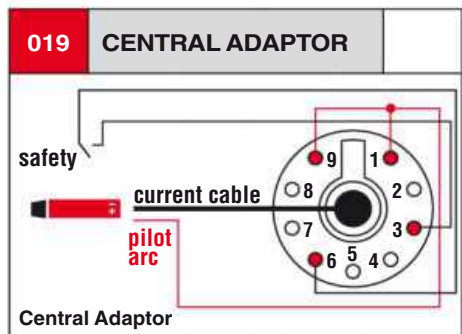
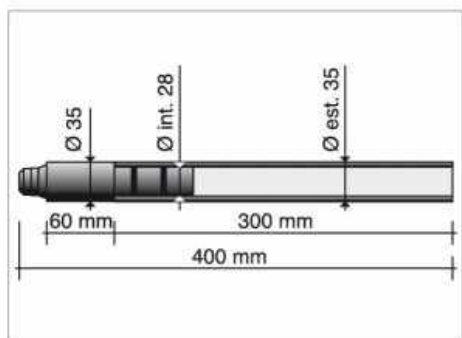
CODE	↔	⏏
------	---	---

PA1682	6 m	19.7'	 CENTRAL
--------	-----	-------	--

PA1684	6 m	19.7'	 1/4 GAS
--------	-----	-------	--

TECHNICAL DATA		
----------------	--	--

 NO HF		
 1m	0,9 kg	1.98 lb
V PEAK	500	
	4 bar	
	180 l/min	
X 60%	100A	
X 100%	70A	
	25+30 mm	



	CODE		Ø	↔	CONTACT		REF	
2	PC0118		long life		39,5 mm			4
3	PD0119-10		50 A	1,0 mm .040"	18,7 mm			-
3	PD0119-12		70 A	1,2 mm .045"	18,7 mm			-
3	PD0119-14		100 A	1,4 mm .052"	18,7 mm			-
4	PE0112		plasma diffuser					-
5	CV0080							1
5	PR0117		plasma electrode		23,7 mm			10
6	FH0647							10

	CODE	
7	EA0223	10
7	PF0137	plasma torch head 1
7	PT0030	repair kit 1
9	TP0061	1
10	PH0132	6 m - 1/4 G 1

	CODE	
10	PH0207	power cable 6 m - 1/4 G 1
10	QB0097	cover (mt) 100
11	CY0002	cable support 1
11	FY0023	central adaptor 1

STANDARD

CONTACT SHORT

CONTACT LONG

AUTOCUT S 125P











CE EN60974-7

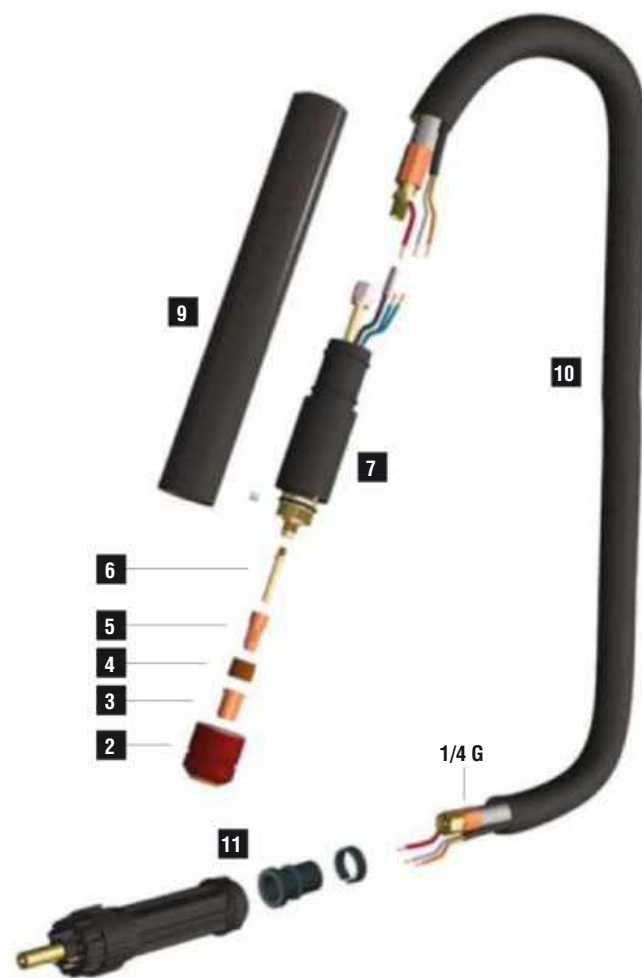
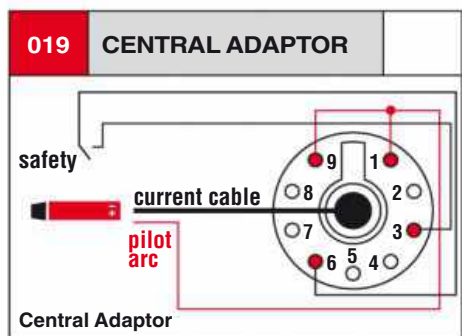
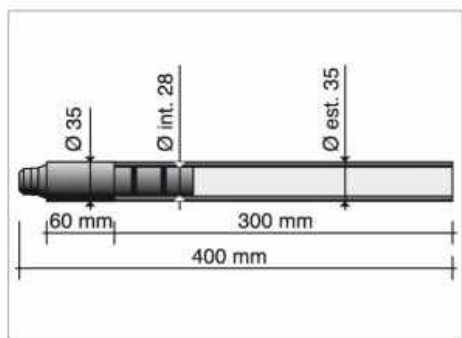
CODE	↔	⏏
------	---	---

PA2260	6 m	19.7'	 CENTRAL
--------	-----	-------	--

PA2261	6 m	19.7'	 1/4 GAS
--------	-----	-------	--

TECHNICAL DATA		
----------------	--	--

 NO HF		
 1m	0,7 kg	1.54 lb
 V PEAK	500	
 5 bar		
 180 l/min		
 X 60%	120A	
 X 100%	90A	
 25+35 mm		



	CODE		Ø		CONTACT		REF			
2	PC0179		long life			39,5 mm			2	
3	PD0179-13		80 A	1,3 mm	0.51"	20 mm			-	10
3	PD0179-14		100 A	1,4 mm	.052"	20 mm			-	10
3	PD0179-15		120 A	1,5 mm	.059"	20 mm			-	10
4	PE0179		plasma diffuser			12,6 mm			-	2
5	PR0179		plasma electrode			24,6 mm				10
6	FH0979									10

	CODE	
7	EA0223	10
7	PF0133	plasma torch head 1
7	PT0030	repair kit 1
9	TP0061	1
10	PH0361	power cable 6 m - 1/4 G 1

	CODE	
10	PH0450	6 m - 1/4 G 1
10	QB0164	cover 1
11	CY0035	cable support 1
11	CY0036	ring 10
11	FY0023	central adaptor 1

STANDARD

CONTACT SHORT

CONTACT LONG

AUTO CUT A 81P











CE EN60974-7

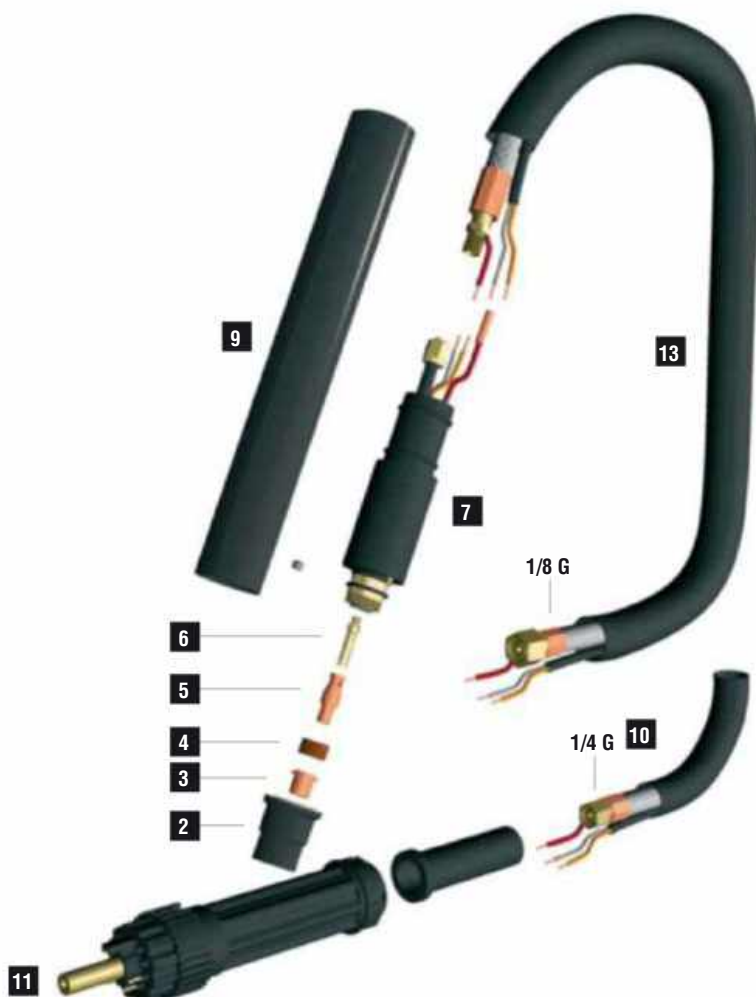
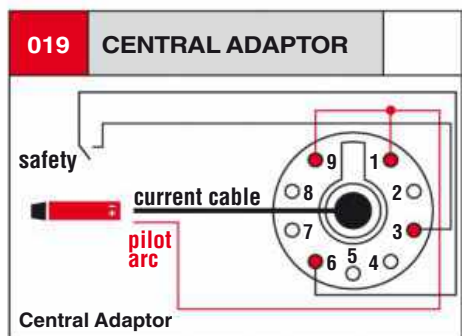
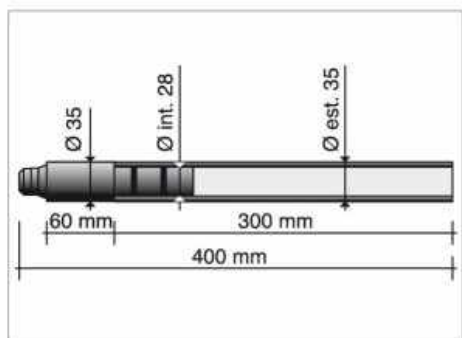
CODE	↔	⏏
------	---	---

PA0180	6 m	19.7'	 3/8 GAS
--------	-----	-------	--

PA0181	6 m	19.7'	 CENTRAL
--------	-----	-------	--

TECHNICAL DATA		
----------------	--	--

 HF		
 1.1m	0,6 kg	1.32 lb
 PEAK	500	
 4 bar		
 155 l/min		
 60%	80A	
 100%	60A	
 20÷25 mm		



	CODE		Ø		CONTACT		REF		
2	PC0115				35,4 mm			2	
3	PD0105-10		50 A	1,0 mm	.040"	13,3 mm		-	10
3	PD0105-12		80 A	1,2 mm	.045"	13,3 mm		-	10
4	PE0107		plasma diffuser					-	2
5	PR0109		plasma electrode			27 mm			10
6	FH0560								1

	CODE	
7	EA0125	10
7	PF0120	plasma torch head 1
7	PT0030	repair kit 1
9	TP0061	1
10	PH0132	6 m - 1/4 G 1

	CODE	
10	QB0097	cover (mt) 100
11	CY0002	cable support 1
11	FY0023	central adaptor 1
13	PH0130	6 m - 3/8 G 1

STANDARD

CONTACT SHORT

CONTACT LONG

AUTO CUT A 101P











CE EN60974-7

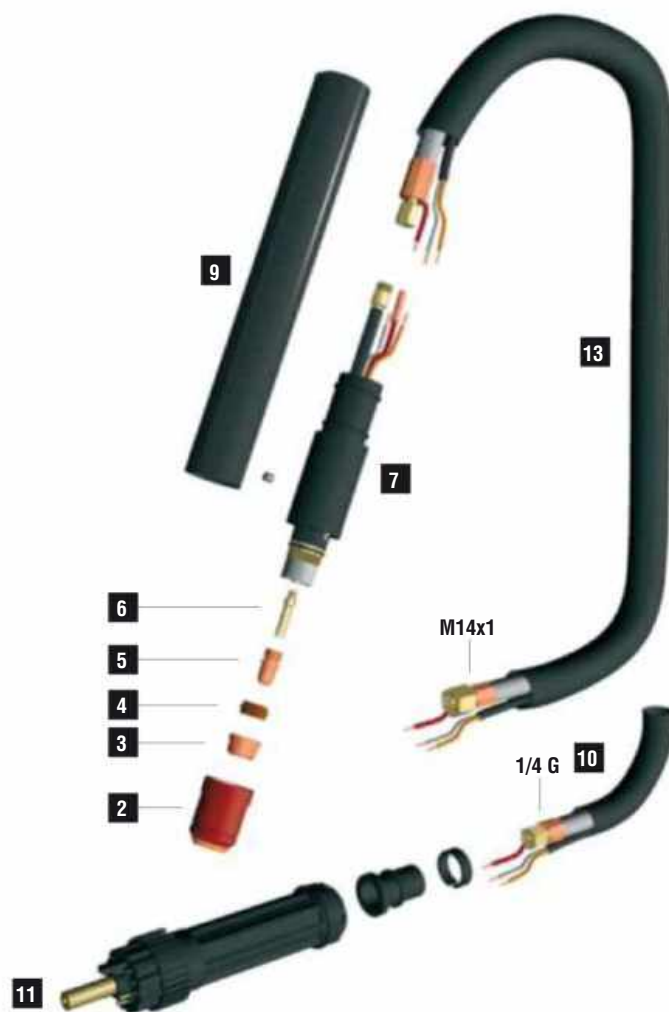
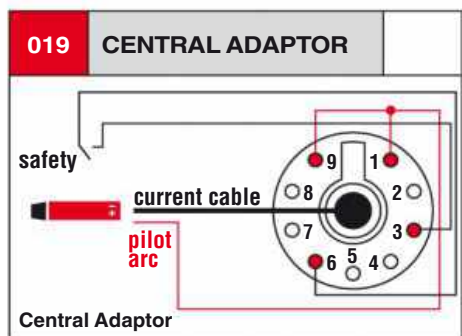
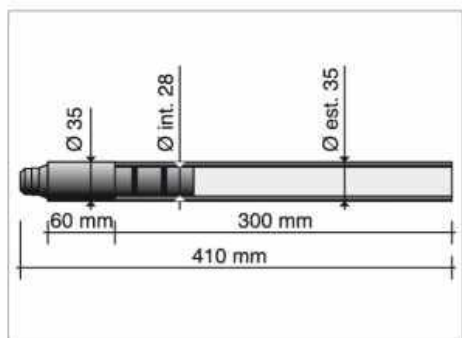
CODE	↔	⏏
------	---	---




















PA0110	6 m	19.7'	 M14x1
--------	-----	-------	--



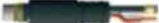



PA0111	6 m	19.7'	 CENTRAL
--------	-----	-------	--






TECHNICAL DATA	
----------------	--

 HF		
 1.1m	0,8 kg	1.76 lb
 V PEAK	500	
 5 bar		
 180 l/min		
 X 60%	100A	
 X 100%	75A	
 25+30 mm		



	CODE		Ø		CONTACT		REF			
										
2	PC0111				44,1 mm				2	
3	PD0101-08		30 A	0,8 mm	.030"	13,7 mm			-	10
3	PD0101-11		60 A	1,1 mm	.043"	13,7 mm			-	10
3	PD0101-14		100 A	1,4 mm	.052"	13,7 mm			-	10
3	PD0101-17		130 A	1,7 mm	.066"	13,7 mm			-	10
3	PD0101-19		140 A	1,9 mm	.074"	13,7 mm			-	10
3	PD0101-30		gouging	3,0 mm	1/8"	13,7 mm			-	10
4	PE0101		plasma diffuser						-	2
5	PR0101		plasma electrode			22 mm				10
6	FH0562									10

	CODE	
7	EA0121	
7	PF0115	
9	TP0061	
10	PH0143	
10	QB0097	

	CODE	
11	CY0035	
11	CY0036	
11	FY0023	
13	PH0142	

STANDARD



 CONTACT SHORT









 CONTACT LONG

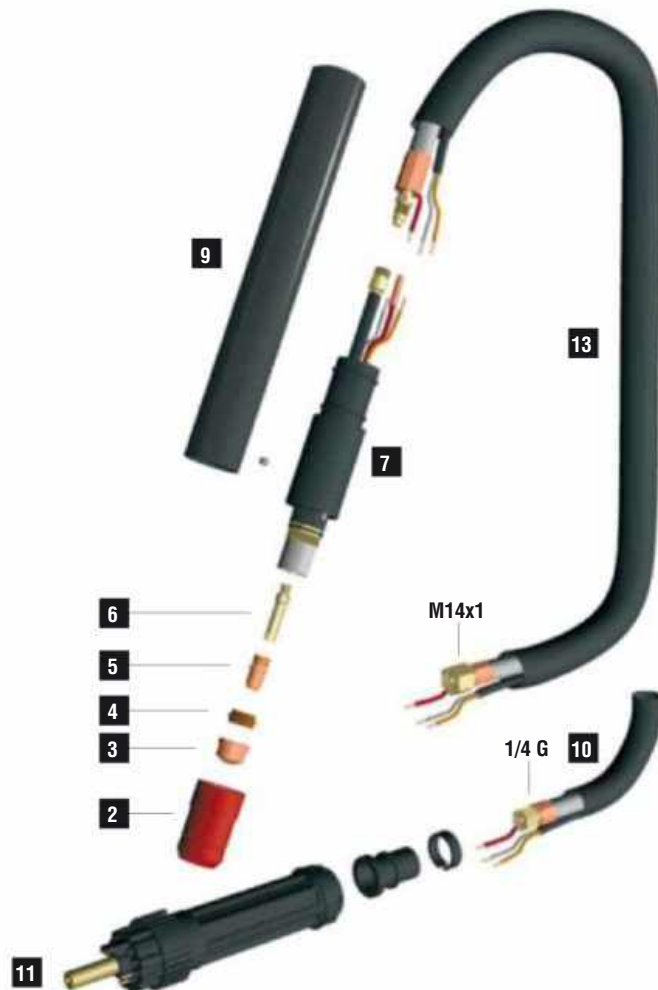
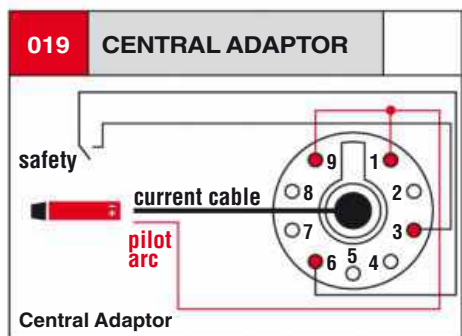
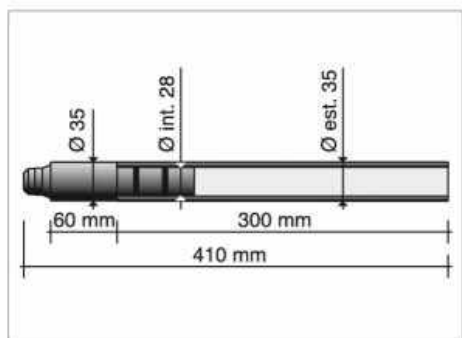
AUTO CUT A 141P





























CE EN60974-7






CODE	↔		⏏
PA0103	6 m	19.7'	 M14x1
PA0104	12 m	40'	
PA0145	6 m	19.7'	 CENTRAL
PA0146	12 m	40'	

TECHNICAL DATA		
 HF		
 1m	0,8 kg	1.76 lb
 PEAK	500	
 5 bar		
 180 l/min		
 60%	100A	
 100%	75A	
 25+30 mm		



	CODE		Ø		CONTACT		REF				
											
2	PC0102				52,1 mm					2	
3	PD0101-08		30 A	0,8 mm	.030"	13,7 mm				-	10
3	PD0101-11		60 A	1,1 mm	.043"	13,7 mm				-	10
3	PD0101-14		100 A	1,4 mm	.052"	13,7 mm				-	10
3	PD0101-17		130 A	1,7 mm	.066"	13,7 mm				-	10
3	PD0101-19		140 A	1,9 mm	.074"	13,7 mm				-	10
3	PD0101-30		gouging	3,0 mm	1/8"	13,7 mm				-	10
4	PE0101		plasma diffuser							-	2
5	PR0101		plasma electrode			22 mm					10
6	FH0563										10

	CODE	
7	EA0131	 O-ring 10
7	PF0102	 plasma torch head 1
7	PT0030	 repair kit 1
9	TP0061	 1
10	PH0149	 6 m - 1/4 G 1
10	PH0151	 12 m - 1/4 G 1

	CODE	
10	QB0164	 cover (m) 100
11	CY0035	 cable support 1
11	CY0036	 ring 10
11	FY0023	 central adaptor 1
13	PH0148	 6 m - M14X1 1
13	PH0150	 12 m - M14X1 1

STANDARD



 CONTACT SHORT









 CONTACT LONG

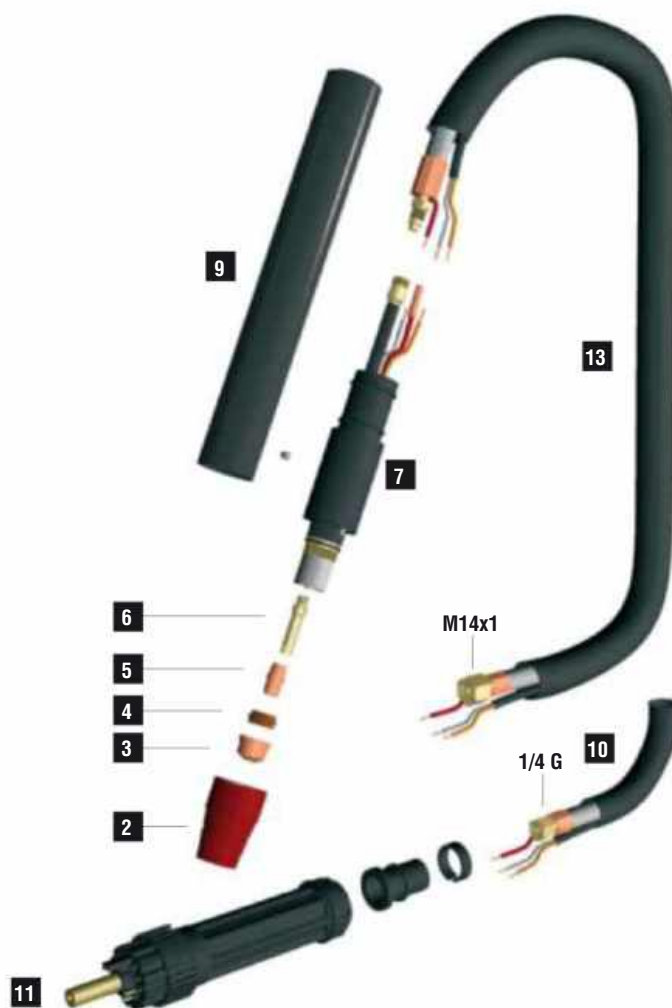
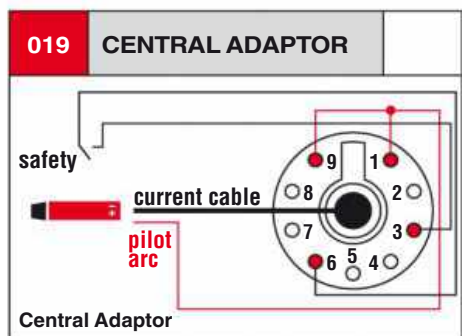
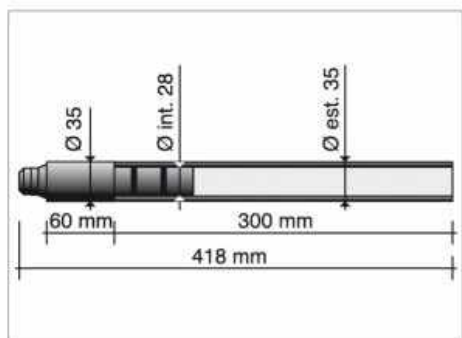
AUTOCUT A 151P





















CE EN60974-7







CODE	↔		⏏
PA0127	6 m	19.7'	 M14x1
PA0128	12 m	40'	
PA0252	6 m	19.7'	 CENTRAL


TECHNICAL DATA		
 HF		
 1m	1,1 kg	2,43 lb
 V PEAK	500	
 5 bar		
 230 l/min		
 X 60%	150A	
 X 100%	120A	
 35÷40 mm		



	CODE		Ø		CONTACT		REF		
									
2	PC0120		long life		50,9 mm			2	
3	PD0109-11		60 A	1,1 mm	.043"	12,7 mm		-	10
3	PD0109-14		100 A	1,4 mm	.052"	12,7 mm		-	10
3	PD0109-16		130 A	1,6 mm	1/16"	12,7 mm		-	10
3	PD0109-18		140 A	1,8 mm	5/64"	12,7 mm		-	10
3	PD0109-30		plasma tip	3,0 mm	1/8"	12,7 mm		-	10
4	PE0103			plasma diffuser					-
5	PR0111		plasma electrode		20,5 mm				10
6	FH0563								10

	CODE	
--	------	---

7	EA0131		O-ring	10
7	PF0111		plasma torch head	1
7	PT0030		repair kit	1
9	TP0061			1
10	PH0149		6 m - 1/4 G	1
10	PH0151		12 m - 1/4 G	1

	CODE	
--	------	---

10	QB0164		cover (m)	100
11	CY0035		cable support	1
11	CY0036		ring	10
11	FY0023		central adaptor	1
13	PH0148		6 m - M14X1	1
13	PH0150		12 m - M14X1	1

STANDARD

 CONTACT SHORT

 CONTACT LONG

AUTOCUT AW 201P



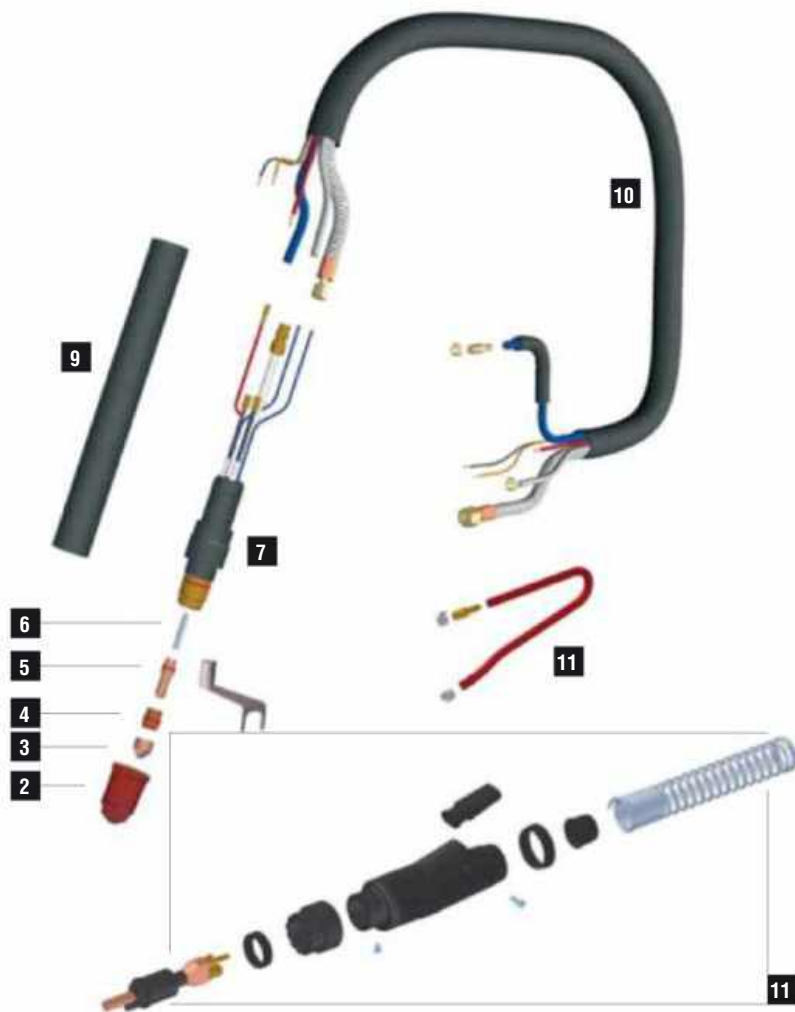
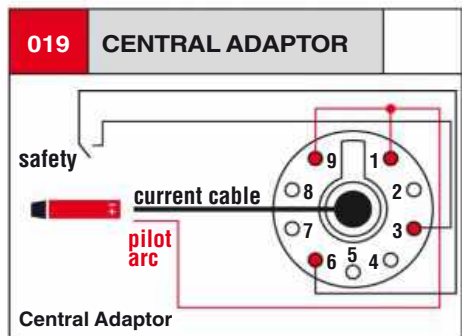
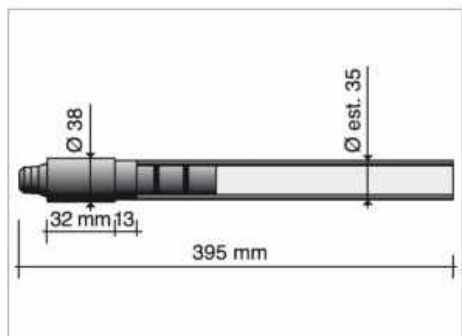
CE EN60974-7

CODE		
------	--	--

PB0006	6 m	19.7'	
PB0008	12 m	40'	

TECHNICAL DATA

	HF	
	1,2 kg	2.65 lb
	500	
	4 bar	
	50 l/min	
	2÷4 bar	
	1.45 l/min	
	200A	
	40÷50 mm	



	CODE		Ø	↔	CONTACT		REF		
2	PC0126		long life		53 mm			2	
3	PD0115-10		60 A	1,0 mm	.040"	18,5 mm		-	10
3	PD0115-12		70 A	1,2 mm	.045"	18,5 mm		-	10
3	PD0115-14		100 A	1,4 mm	.052"	18,5 mm		-	10
3	PD0115-16		130 A	1,6 mm	1/16"	18,5 mm		-	10
3	PD0115-18		150 A	1,8 mm	5/64"	18,5 mm		-	10
3	PD0115-20		200 A	2,0 mm	5/64"	18,5 mm		-	10
3	PD0115-30		plasma tip	3,0 mm	1/8"	18,5 mm		-	10
4	PE0114			plasma diffuser				-	2
5	CV0080							1	
5	PR0118		plasma electrode		31,2 mm			10	
6	FH0866								

	CODE	
7	EA0203	
7	PG0006	
9	TP0061	
10	PH0058	
10	QB0048	
11	FE1132	
11	PT0024	

CODE	REPAIR KIT INCLUDED IN THE BOX		
PT0008		consumables kit	1
PT0013		grease for plasma consumables	1

STANDARD

CONTACT SHORT

CONTACT LONG

AUTO CUT CB 50P











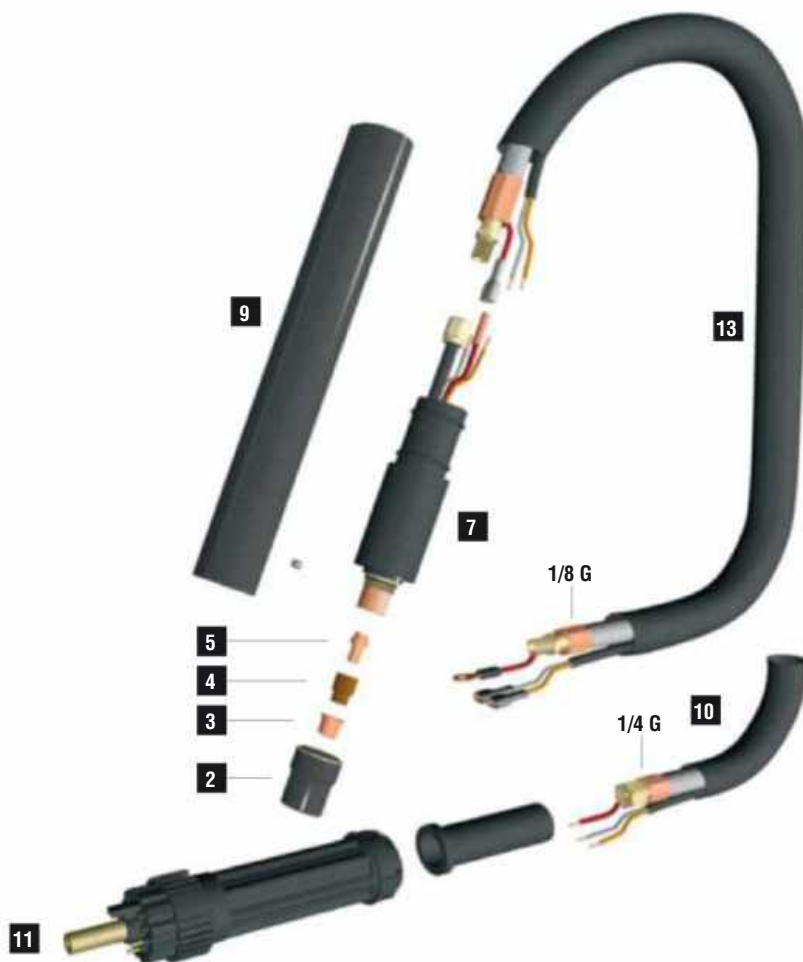
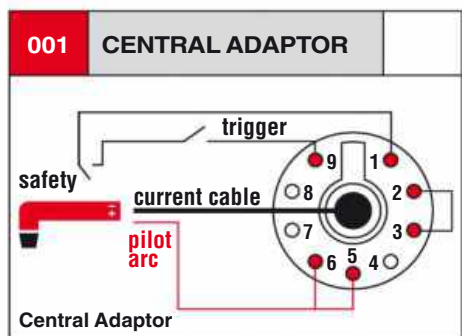
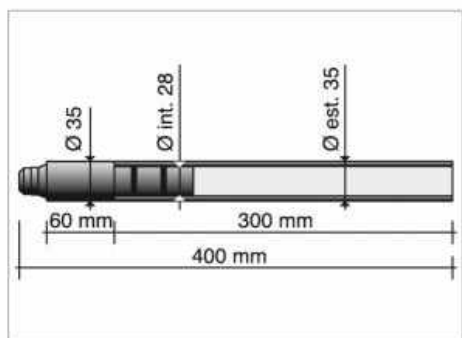
CE EN60974-7

CODE	↔	⏏
------	---	---

PA1281	6 m	19.7'	 CENTRAL
--------	-----	-------	--

TECHNICAL DATA		
----------------	--	--

 HF		
 1m	0,6 kg	1.43 lb
 V PEAK	500	
 5 bar		
 165 l/min		
 X 60%	50A	
 X 100%	40A	
 10÷15 mm		



	CODE		Ø		CONTACT		REF		
2	PC0003				35,6 mm		5710121	4	
3	PD0015-10		50 A	1,0 mm	.040"	11,2 mm		1304	10
3	PD0015-12		60 A	1,2 mm	.045"	11,2 mm			10
3	PD0088-06		20 A	0,65 mm	.025"	12,3 mm			10
3	PD0088-08		40 A	0,8 mm	.030"	12,3 mm			10
3	PD0088-10		50 A	1,0 mm	.040"	12,3 mm		1396	10
3	PD0088-11		60 A	1,1 mm	.043"	12,3 mm			10
3	PD0088-12		70 A	1,2 mm	.045"	12,3 mm		1308	10
4	PE0007		plasma diffuser					20101	2
5	PR0017		plasma electrode		17,3 mm			20103	10

	CODE	
7	EA0202	
7	PF0035	
7	PT0031	
9	TP0061	
10	PH0170	

	CODE	
10	QB0097	
11	CY0002	
11	FY0014	
13	PH0172	

STANDARD

CONTACT SHORT

CONTACT LONG

AUTO CUT CB 70P











CE EN60974-7

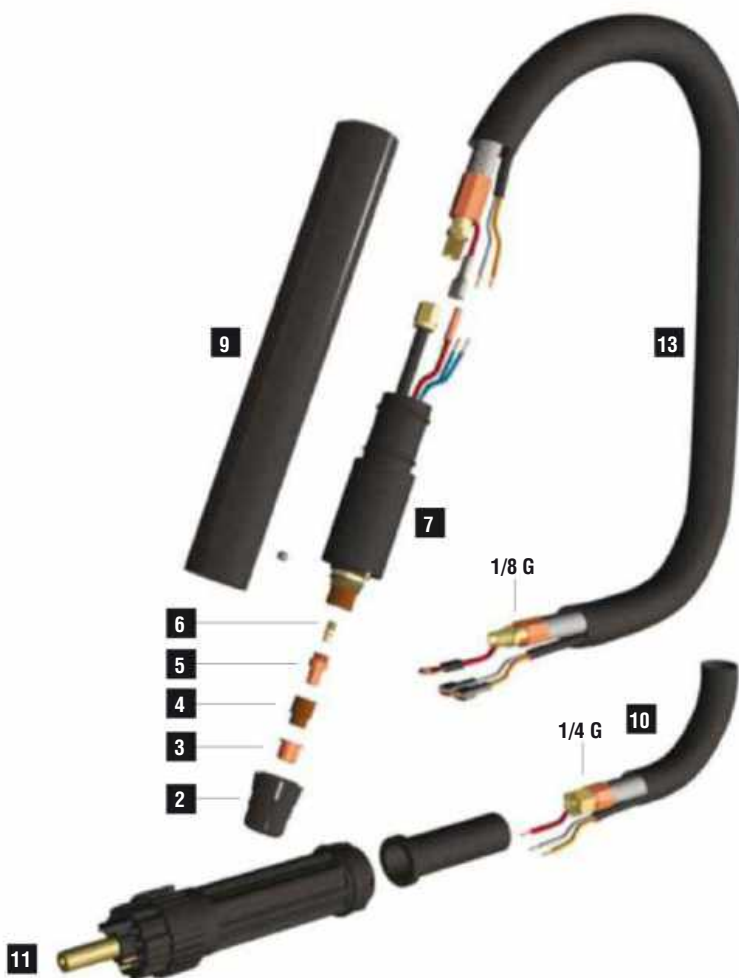
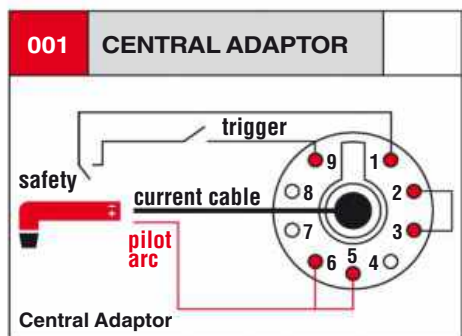
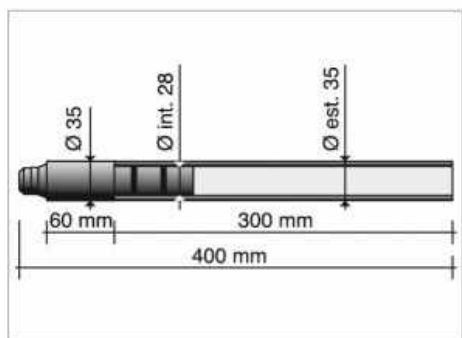
CODE	↔	⏏
------	---	---

PA1290	6 m	19.7'	 1/8 GAS
--------	-----	-------	--

PA1291	6 m	19.7'	 CENTRAL
--------	-----	-------	--

TECHNICAL DATA	
----------------	--

 HF		
 1 m	0,6 kg	1.43 lb
 PEAK	500	
 5 bar		
 170 l/min		
 60%	70A	
 100%	50A	
 18÷24 mm		



	CODE		Ø		CONTACT		REF		
2	PC0032				31,5 mm		5710171	2	
3	PD0088-06		20 A	0,65 mm	.025"	12,3 mm		10	
3	PD0088-08		40 A	0,8 mm	.030"	12,3 mm		10	
3	PD0088-10		50 A	1,0 mm	.040"	12,3 mm		1396	
3	PD0088-11		60 A	1,1 mm	.043"	12,3 mm		10	
3	PD0088-12		70 A	1,2 mm	.045"	12,3 mm		1308	
4	PE0007		plasma diffuser					20101	2
5	PR0063		plasma electrode		17,8 mm			1402	10
6	FH0211								

	CODE	
7	EA0221	10
7	PF0028	1
7	PT0031	1
9	TP0061	1
10	PH0170	1

	CODE	
10	QB0097	100
11	CY0002	1
11	FY0014	1
13	PH0172	1

STANDARD

CONTACT SHORT

CONTACT LONG

AUTOCUT CB 100P











CE EN60974-7

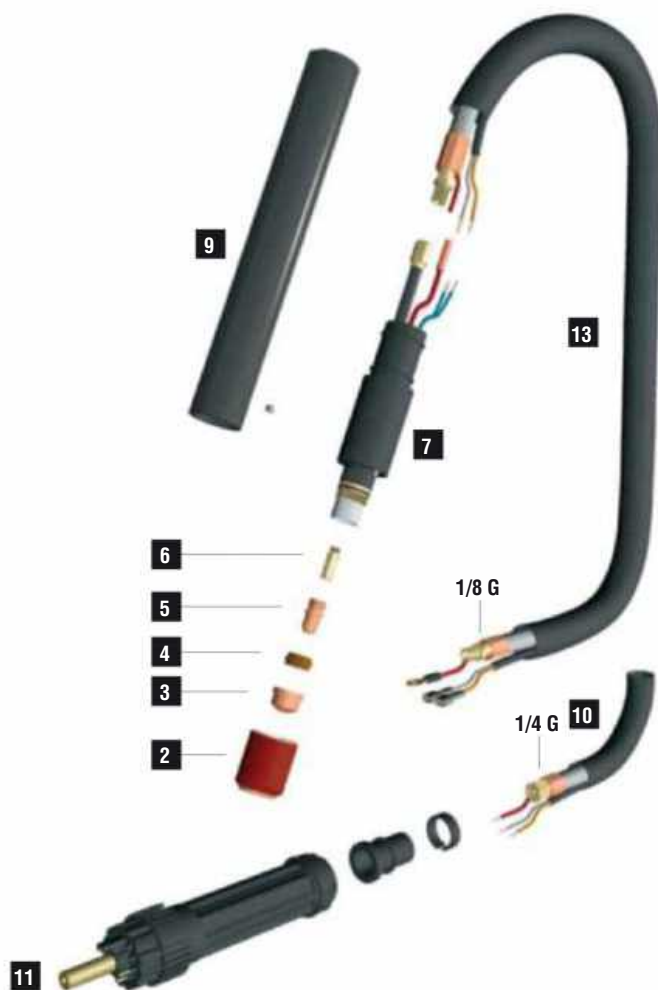
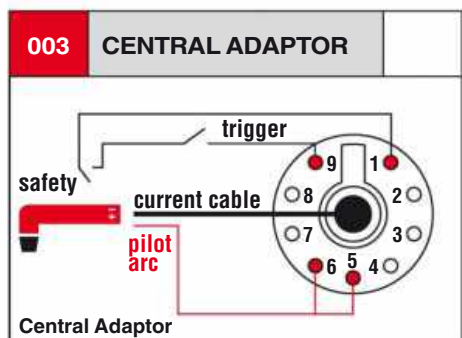
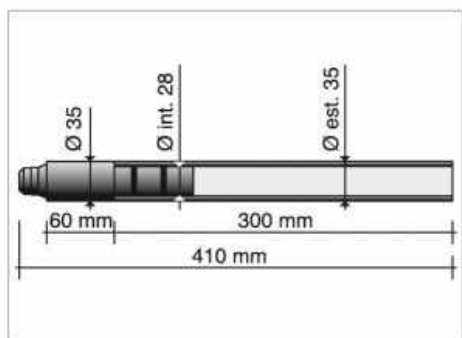
CODE	↔	⏏
------	---	---



















PA1216	6 m	19.7'	 1/8 GAS
--------	-----	-------	--







PA1219	6 m	19.7'	 CENTRAL
--------	-----	-------	--

TECHNICAL DATA		
----------------	--	--

 HF		
 1.1m	0,8 kg	1.76 lb
 PEAK	500	
 5 bar		
 180 l/min		
 60%	100A	
 100%	70A	
 24÷30 mm		



	CODE		Ø		CONTACT		REF		
									
2	PC0037		long life		44,1 mm				2
3	PD0026-11		60 A	1,1 mm .043"	14,1 mm			1371	10
3	PD0026-13		100 A	1,3 mm .051"	14,1 mm			1372	10
3	PD0026-16		130 A	1,6 mm 1/16"	14,1 mm			1373	10
3	PD0026-18		150 A	1,8 mm 5/64"	14,1 mm			1374	10
3	PD0026-24		plasma tip	2,4 mm 3/32"	14,1 mm				10
3	PD0026-30		plasma tip	3,0 mm 1/8"	14,1 mm			1375	10
4	PE0009			plasma diffuser					1377
5	PR0034		plasma electrode		22 mm			1376	10
6	FH0214								10

	CODE	
7	EA0131	 O-ring 10
7	PF0037	 plasma torch head 1
7	PT0030	 repair kit 1
9	TP0061	 central adaptor 1
10	PH0171	 6 m - 1/4 G 1

	CODE	
10	QB0164	 cover (m) 100
11	CY0035	 cable support 1
11	CY0036	 ring 10
11	FY0023	 central adaptor 1
13	PH0174	 6 m - 1/8 G 1

STANDARD

 CONTACT SHORT

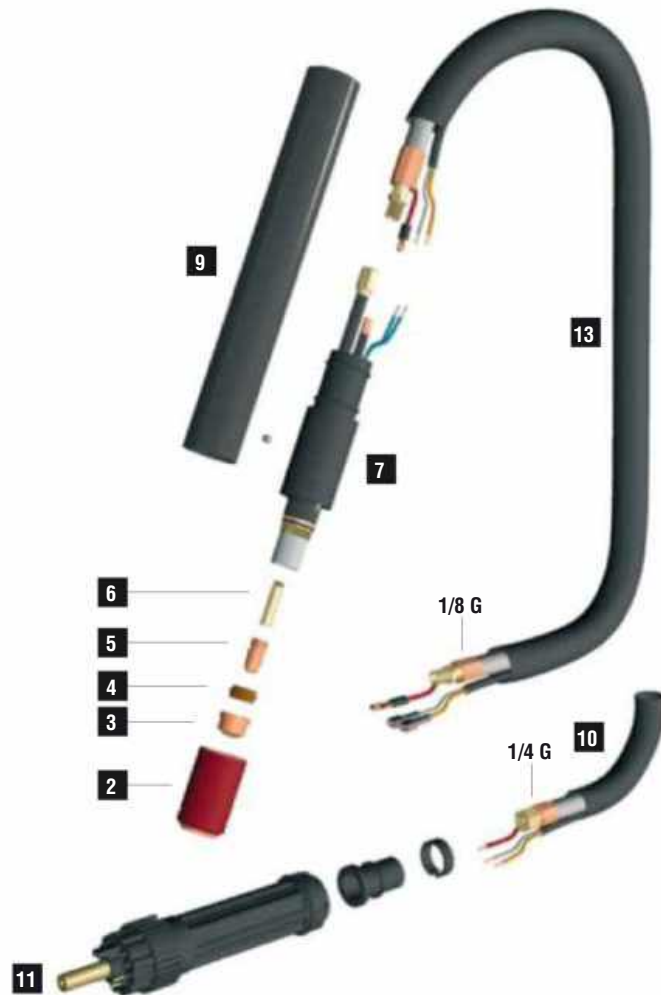
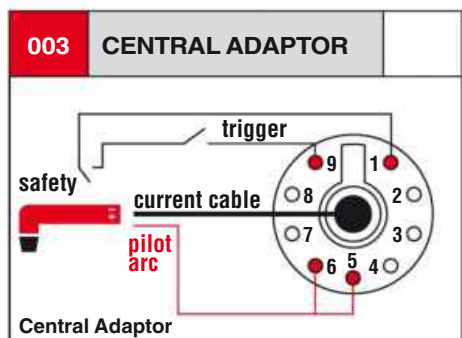
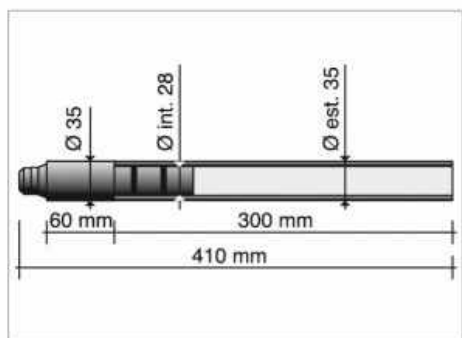
 CONTACT LONG



















AUTOCUT CB 150P










CODE	↔		⏏
PA1284	6 m	19.7'	1/8 GAS
PA1285	6 m	19.7'	CENTRAL
PA1288	12 m		CENTRAL

TECHNICAL DATA		
HF		
1 m	0,8 kg	1.76 lb
V PEAK	500	
5 bar		
200 l/min		
X 60%	150A	
X 100%	110A	
35÷40 mm		



	CODE		Ø		CONTACT		REF			
										
2	PC0002		long life		52,1 mm		1389	2		
3	PD0026-11		60 A	1,1 mm	.043"	14,1 mm		1371	10	
3	PD0026-13		100 A	1,3 mm	.051"	14,1 mm		1372	10	
3	PD0026-16		130 A	1,6 mm	1/16"	14,1 mm		1373	10	
3	PD0026-18		150 A	1,8 mm	5/64"	14,1 mm		1374	10	
3	PD0026-24		plasma tip	2,4 mm	3/32"	14,1 mm			10	
3	PD0026-30		plasma tip	3,0 mm	1/8"	14,1 mm			1375	10
4	PE0009			plasma diffuser				1377	2	
5	PR0034		plasma electrode		22 mm		1376	10		
6	FH0213							10		

	CODE	
7	EA0131	 O-ring 10
7	PF0034	 plasma torch head 1
7	PT0030	 repair kit 1
9	TP0061	 1
10	PH0171	 6 m - 1/4 G 1
10	PH1243	 12 m - 1/4 G

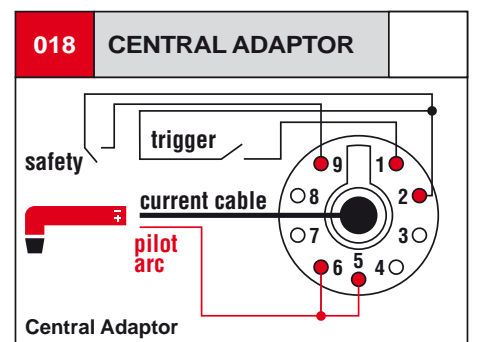
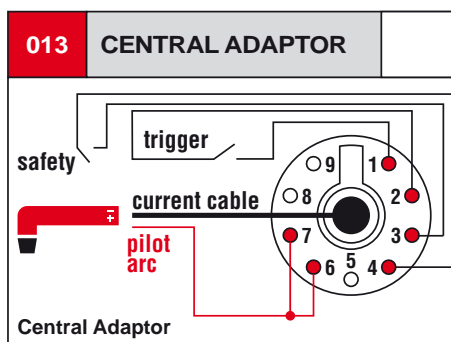
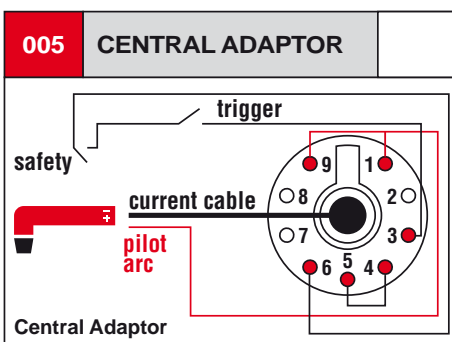
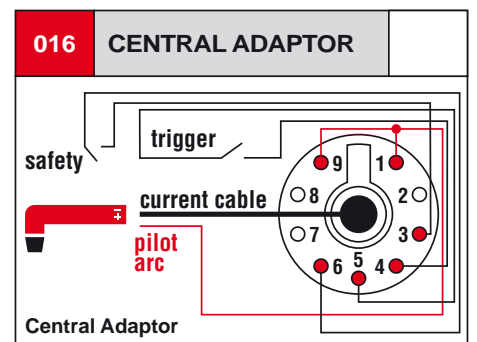
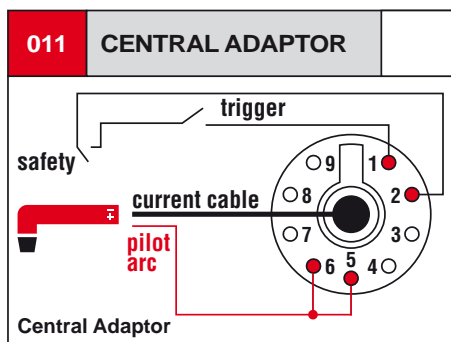
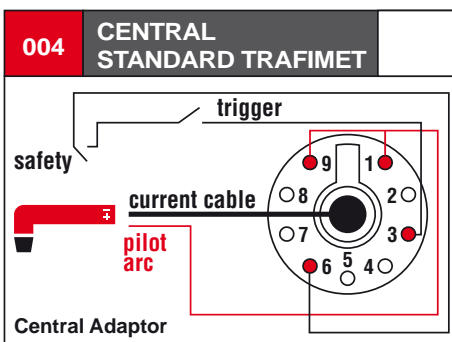
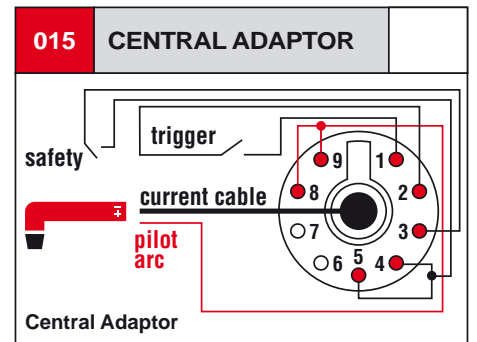
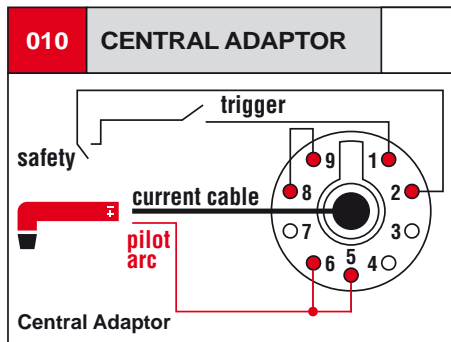
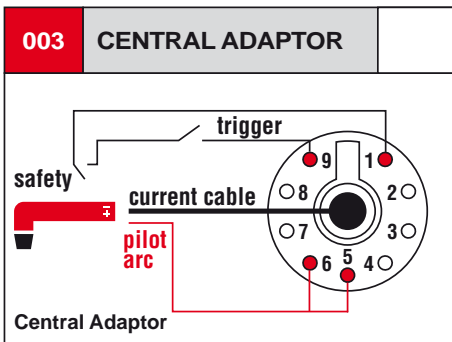
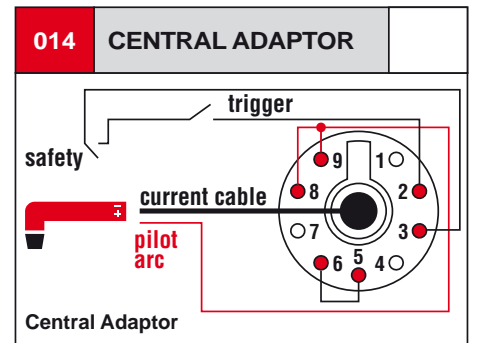
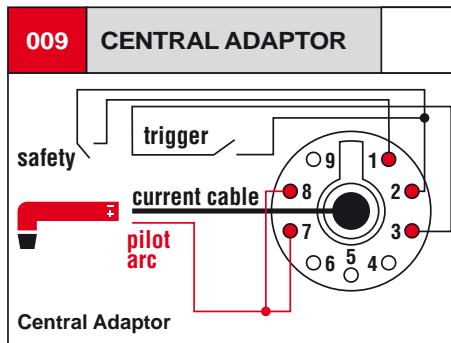
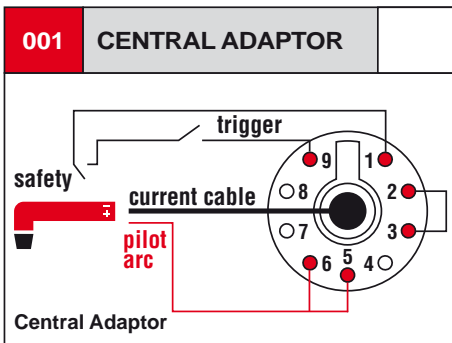
	CODE	
10	QB0164	 cover (m) 100
11	CY0035	 cable support 1
11	CY0036	 ring 10
11	FY0023	 central adaptor 1
13	PH0174	 6 m - 1/8 G 1

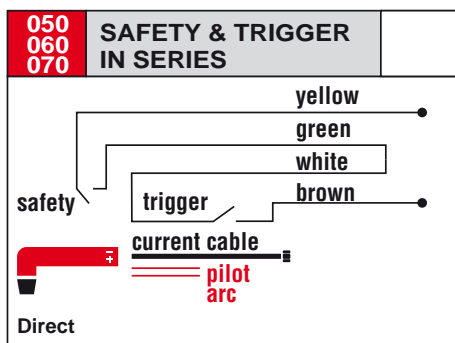
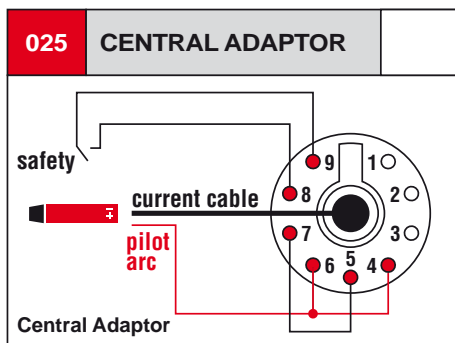
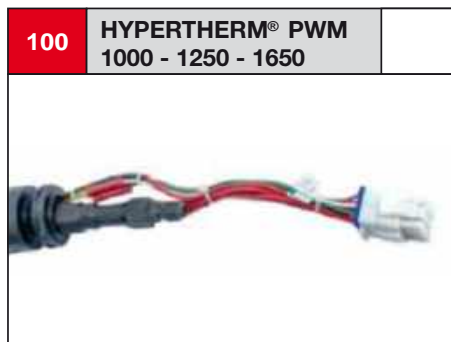
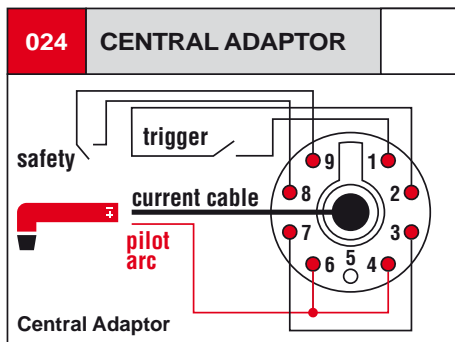
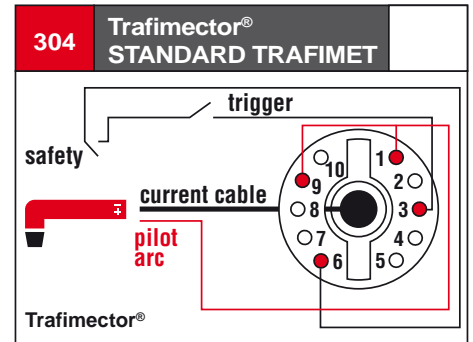
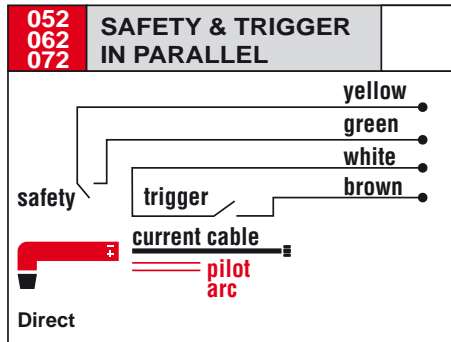
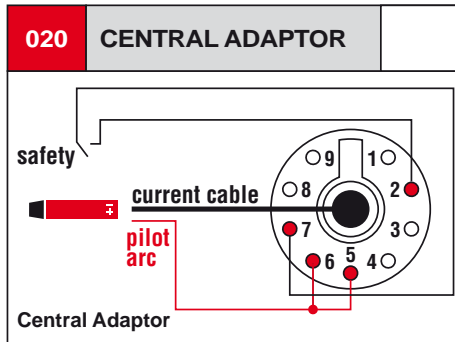
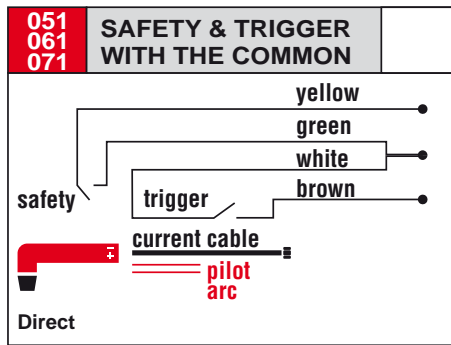
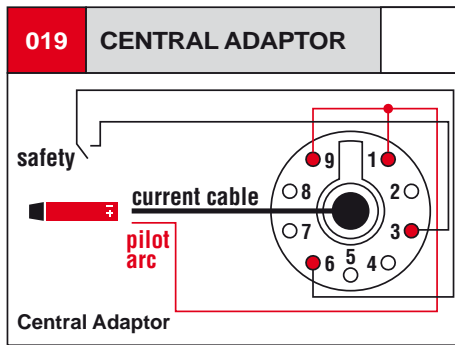
STANDARD

 CONTACT SHORT

 CONTACT LONG

PLASMA PIN CONNECTIONS





CENTRAL ADAPTORS



FY0023	Plasma central adaptor, torch side -Air	1
--------	---	---





CODE			
------	--	--	--

FY0018	 Plasma / Tig central adaptor body - Air	1
--------	--	---

FY0022	Plasma central adaptor machine side - Air & Water	1
--------	---	---




CODE			
------	--	--	--

CV0053	 safety key	1
--------	---	---

PT0024	Plasma central adaptor, torch side -Water	1
--------	---	---





CODE			
------	--	--	--

FY0041	 Plasma central adaptor body - Water	1
--------	---	---

CODE			
------	--	--	--

EA0254	 Pin extractor for plasma central adaptor	1
--------	--	---



TRAFIMECTOR®



CE



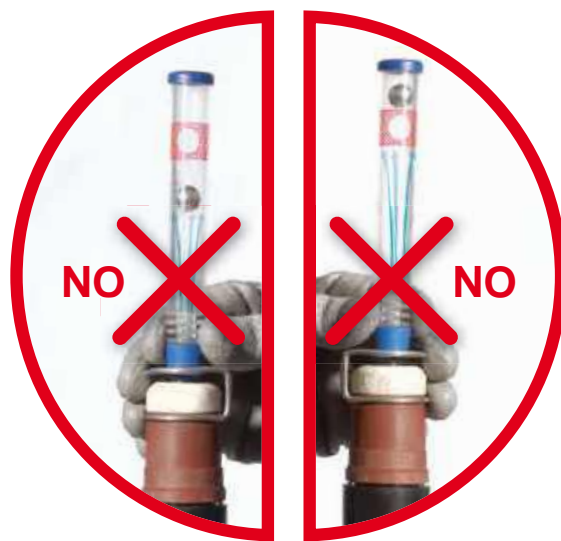
The TRAFIMECTOR® connection is carried out in full safety conditions of the operator.



TRAFIMECTOR® is easy to use, plug in & out with one hand.



FLOW
METER





CODE	TIP HOLE		
CV0095	Ø 0,6 mm	ERGO CUT S 25K	1
CV0096	Ø 0,8 mm	ERGO CUT S 35K	1
CV0085	Ø 0,8 mm	ERGO CUT S 65/45/25	1
CV0088	Ø 1,0 mm	ERGO CUT S 75	1
CV0088	Ø 1,2 mm	ERGO CUT S 105	1
CV0088	Ø 1,5 mm	ERGO CUT S 125	1
CV0097	Ø 0,8 mm	ERGO CUT A 51	1
CV0087	Ø 1,2 mm	ERGO CUT A 81	1

CODE	TIP HOLE		
CV0088	Ø 1,4 mm	ERGO CUT A 101	1
CV0089	Ø 1,7 mm	ERGO CUT A 141	1
CV0090	Ø 1,7 mm	ERGO CUT A 151	1
CV0091	Ø 1,8 mm	ERGO CUT AW 201	1
CV0092	Ø 1,0 mm	ERGO CUT CB 50	1
CV0235	Ø 1,3 mm	ERGO CUT CB 100	1
CV0094	Ø 1,6 mm	PLASMA CB 150	1
CV0086	Ø 1,2 mm	PLASMA CB 70	1

CIRCLE CUTTING ATTACHMENT



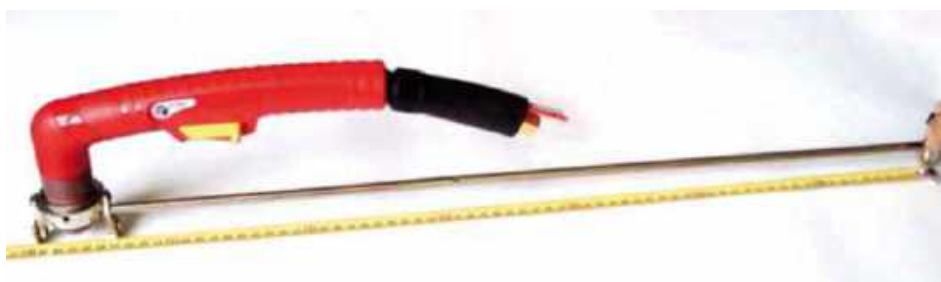
CODE		
CV0025	ERGOCUT S 25K	1
CV0025	ERGOCUT S 35K	1
CV0025	ERGOCUT S 25	1
CV0025	ERGOCUT S 45	1
CV0025	ERGOCUT S 65	1
CV0052	ERGOCUT S 75	1
CV0022	ERGOCUT S 105	1
CV0022	ERGOCUT S 125	1
CV0036	ERGOCUT A 51	1
CV0052	ERGOCUT A 81	1
CV0022	ERGOCUT A 101	1
CV0022	ERGOCUT A 141	1
CV0022	ERGOCUT A 151	1
CV0022	ERGOCUT AW 201	1
CV0036	ERGOCUT CB 50	1
CV0074	ERGOCUT CB 70	1
CV0022	ERGOCUT CB 100	1
CV0022	ERGOCUT CB 150	1
CV0036	PLASMA CB 50	1
CV0074	PLASMA CB 70	1
CV0022	PLASMA CB 100	1
CV0022	PLASMA CB 100 R.I.	1
CV0022	PLASMA CB 150	1
CV0022	PLASMA CB 150 R.I.	1



With Spike Minimum radius 40 mm



With Magnet Minimum radius 50 mm



Maximum radius 670 mm



PLASMA TORCH HEADS



CODE			
PF0028		CB 70P	1
PF0030		PLASMA CB 70	1
PF0033		PLASMA CB 50	1
PF0034		CB 150P	1
PF0035		CB 50P	1
PF0036		PLASMA CB 150	1
PF0037		CB 100P	1
PF0038		PLASMA CB 100	1
PF0050		CB 50	1
PF0065		CB 70	1
PF0075		CB 100	1
PF0080		CB 150	1
PF0085		PLASMA CB 100 R.I.	1
PF0090		PLASMA CB 150 R.I.	1
PF0102		A 141P	1
PF0103		A 140	1
PF0110		A 90	1
PF0111		A 151P	1
PF0115		A 101P	1
PF0120		A 81P	1
PF0125		S 25K S 35K S 25 S 45	1

CODE			
PF0126		S 45P	1
PF0127		S 25K S 35K S 25 S 45	1
PF0128		S 65	1
PF0131		S 65P	1
PF0133		S 125P	1
PF0134		S 75P	1
PF0135		S 75	1
PF0136		S 105	1
PF0137		S 105P	1
PF0138		S 125	1
PF0140		A 81	1
PF0145		A 101	1
PF0150		A 51	1
PF0155		A 141	1
PF0160		A 151	1
PF1020		PLASMA CB 70	1
PG0005		AW 201	1
PG0006		AW 201P	1

PLASMA ELECTRODES



CODE			REF	
EA0200			AW201	10
PR0017		17,3 mm	CB 50 CB 50P	20103 10
PR0034		22 mm	CB 100 CB 100P CB 150 CB 150P	1376 10
PR0045		43 mm	CB 100 CB 150	1517 10
PR0063		17,8 mm	CB 70 CB 70P	1402 10
PR0064		34,8 mm	CB 70	1403 10
PR0065		32,5 mm	CB 50	1518-HF 10
PR0098		24,8 mm	S 65	10
PR0101		22 mm	A 101 A 101P A 141 A 141P	10
PR0105		17,8 mm	S 45 S 45P	10
PR0106		30,5 mm	S 25 S 25K S 5K S 45 S 65	10
PR0109		27 mm	A 81 A 81P	10

CODE			REF	
PR0110		21,8 mm	S 25 S 25K S 35K S 45 S 45P	10
PR0111		20,5 mm	A 151 A 151P	10
PR0115		39,5 mm	A 81	10
PR0116		43,1 mm	A 101 A 141 A 151	10
PR0117		23,7 mm	S 75 S 75P S 105 S 105P	10
PR0118		31,2 mm	AW 201 AW 201P	10
PR0119		36,2 mm	S 75	10
PR0120		39,5 mm	S 105	10
PR0150		23 mm	A 51	10
PR0151		38 mm	A 51	10
PR0179		24,6 mm	S 125	10
PR0245		43 mm	CB 100 CB 150	10
PR0279		33,6 mm	S 125	10

PLASMA DIFFUSERS



CODE			REF	
EA0201		O-ring included in PE0114	AW201	10
EA0202		O-ring included in PE0114	AW201	- 10
PE0007		plasma diffuser	CB 50 CB 50P CB 70 CB 70P	20101 2
PE0009		plasma diffuser	CB 100 CB 100P CB 150 CB 150P	1377 2
PE0101		plasma diffuser	A 101 A 101P A 141 A 141P	- 2
PE0103		plasma diffuser	A 101 A 101P A 141 A 141P A 151 A 151P	- 2

CODE			REF	
PE0106		plasma diffuser	S 25 S 25K S 35K S 45 S 45P S 65 S 65P	- 2
PE0107		plasma diffuser	A 81 A 81P	- 2
PE0112		plasma diffuser	S 75 S 75P S 105 S 105P	- 2
PE0114		plasma diffuser	AW 201 AW 201P	- 2
PE0179		plasma diffuser	S 125 S 125P	- 2


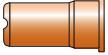




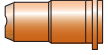










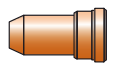
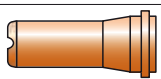

Vespel® is a trademark or registered trademark owned by du Pont de Nemours and Company or its affiliates.

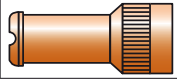


PLASMA
TIPS



CODE		A	Ø		↔		REF	
PD0014-10		50 A	1,0 mm	.040"	26,1 mm		CB 50	1306 10
PD0015-10		50 A	1,0 mm	.040"	11,2 mm		CB 50 CB 50P	1304 10
PD0015-12		60 A	1,2 mm	.045"	11,2 mm			10
PD0019-08		40 A	0,8 mm	.030"	11,6 mm		CB 50 CB 50P	10
PD0019-10		50 A	1,0 mm	.040"	11,6 mm			20131 10
PD0019-12		60 A	1,2 mm	.045"	11,6 mm			10
PD0025-14		100 A	1,4 mm	.052"	34,9 mm		CB 100 CB 150	10
PD0025-16		130 A	1,6 mm	1/16"	34,9 mm			10
PD0025-18		150 A	1,8 mm	5/64"	34,9 mm			10
PD0026-11		60 A	1,1 mm	.043"	14,1 mm		CB 100 CB 100P CB 150 CB 150P	1371 10
PD0026-13		100 A	1,3 mm	.051"	14,1 mm			1372 10
PD0026-16		130 A	1,6 mm	1/16"	14,1 mm			1373 10
PD0026-18		150 A	1,8 mm	5/64"	14,1 mm			1374 10
PD0026-24		gouging	2,4 mm	3/32"	14,1 mm			10
PD0026-30		gouging	3,0 mm	1/8"	14,1 mm			1375 10
PD0028-13		100 A	1,3 mm	.051"	14 mm		CB 100 CB 150	10
PD0028-16		130 A	1,6 mm	1/16"	14 mm			10
PD0028-18		150 A	1,8 mm	5/64"	14 mm			10
PD0030-11		60 A	1,1 mm	.043"	35,7 mm		CB 100 CB 150	1369 10

CODE		A	Ø		↔		REF	
PD0063-10		50 A	1,0 mm	.040"	26,8 mm	CB 50 CB 70		10
PD0063-11		60 A	1,1 mm	.043"	26,8 mm			10
PD0063-12		70 A	1,2 mm	.045"	26,8 mm			10
PD0085-98		50 A	0,98 mm	.038"	26,2 mm	CB 50 CB 70	1366	10
PD0088-06		20 A	0,65 mm	.025"	12,3 mm	CB 50 CB 50P CB 70 CB 70P		10
PD0088-08		40 A	0,8 mm	.030"	12,3 mm			10
PD0088-10		50 A	1,0 mm	.040"	12,3 mm		1396	10
PD0088-11		60 A	1,1 mm	.043"	12,3 mm			10
PD0088-12		70 A	1,2 mm	.045"	12,3 mm		1308	10
PD0098-08		40 A	0,8 mm	.030"	17,7 mm	S 65 S 65P		10
PD0098-10		60 A	1,0 mm	.040"	17,7 mm			10
PD0101-08		30 A	0,8 mm	.030"	13,7 mm	A 101 A 101P A 141 A 141P	-	10
PD0101-11		60 A	1,1 mm	.043"	13,7 mm		-	10
PD0101-14		100 A	1,4 mm	.052"	13,7 mm		-	10
PD0101-17		130 A	1,7 mm	.066"	13,7 mm		-	10
PD0101-19		140 A	1,9 mm	.074"	13,7 mm		-	10
PD0101-30		gouging	3,0 mm	1/8"	13,7 mm		-	10
PD0102-08		30 A	0,8 mm	.030"	13,3 mm	S 45 S 45P	-	10
PD0102-10		50 A	1,0 mm	.040"	13,3 mm		-	10
PD0103-09		40 A	0,9 mm	.035"	25,8 mm	S 25K S 35K S 25 S 45	-	10
PD0103-65		20 A	0,65 mm	.025"	25,8 mm		-	10
PD0105-10		50 A	1,0 mm	.040"	13,3 mm	A 81 A 81P	-	10
PD0105-12		80 A	1,2 mm	.045"	13,3 mm		-	10
PD0106-12		80 A	1,2 mm	.045"	25,8 mm	A 81	-	10


























CODE		A	Ø		↔		REF	
PD0109-11		60 A	1,1 mm	.043"	12,7 mm	A 151 A 151P	-	10
PD0109-14		100 A	1,4 mm	.052"	12,7 mm		-	10
PD0109-16		130 A	1,6 mm	1/16"	12,7 mm		-	10
PD0109-18		140 A	1,8 mm	5/64"	12,7 mm		-	10
PD0109-30		gouging	3,0 mm	1/8"	12,7 mm		-	10
PD0111-12		80 A	1,2 mm	.045"	35,8 mm	A 101 A 141 A 151	-	10
PD0113-30		gouging	3,0 mm	1/8"	20,7 mm	AW 201	-	10
PD0114-10		50 A	1,0 mm	.040"	18,6 mm	S 75 S 75P	-	10
PD0114-12		70 A	1,2 mm	.045"	18,6 mm		-	10
PD0115-10		60 A	1,0 mm	.040"	18,5 mm	AW 201 AW 201P	-	10
PD0115-12		70 A	1,2 mm	.045"	18,5 mm		-	10
PD0115-14		100 A	1,4 mm	.052"	18,5 mm		-	10
PD0115-16		130 A	1,6 mm	1/16"	18,5 mm		-	10
PD0115-18		150 A	1,8 mm	5/64"	18,5 mm		-	10
PD0115-20		200 A	2,0 mm	5/64"	18,5 mm		-	10
PD0115-30		gouging	3,0 mm	1/8"	18,5 mm		-	10
PD0116-06		20 A	0,6 mm	.023"	17,3 mm	S 25 S 25K S 35K S 45 S 45P	-	10
PD0116-08		30 A	0,8 mm	.030"	17,3 mm		-	10
PD0116-09		40 A	0,9 mm	.035"	17,3 mm		-	10
PD0117-14		100 A	1,4 mm	.052"	34,8 mm	A 101 A 141 A 151	-	10
PD0117-17		130 A	1,7 mm	.066"	34,8 mm		-	10
PD0117-19		140 A	1,9 mm	.074"	34,8 mm		-	10
PD0118-10		50 A	1,0 mm	.040"	31,1 mm	S 75 S 105	-	10
PD0119-10		50 A	1,0 mm	.040"	18,7 mm	S 75P S 105P	-	10
PD0119-12		70 A	1,2 mm	.045"	18,7 mm		-	10
PD0119-14		100 A	1,4 mm	.052"	18,7 mm		-	10

CODE		A	Ø			REF	
PD0122-12		70 A	1,2 mm	.045"	34,3 mm	S 105 S 105P	- 10
PD0150-08		30 A	0,8 mm	.030"	21,8 mm	A 51	- 10
PD0150-10		50 A	1,0 mm	.040"	21,8 mm		- 10
PD0151-08		30 A	0,8 mm	.030"	36,8 mm	A 51	- 10
PD0179-13		80 A	1,3 mm	0.51"	20 mm	S 125 S 125P	- 10
PD0179-14		100 A	1,4 mm	.052"	20 mm		- 10
PD0179-15		120 A	1,5 mm	.059"	20 mm		- 10
PD0198-08		40 A	0,8 mm	.030"	18 mm	S 65	- 10
PD0198-10		60 A	1,0 mm	.040"	18 mm		- 10
PD0199-16		gouging	1,6 mm	1/16"	17,7 mm	S 65	- 10
PD0279-13		80 A	1,3 mm	.051"	29 mm	S 125 S 125P	- 10
PD0279-14		100 A	1,4 mm	.052"	29 mm		- 10
PD0279-15		120 A	1,5 mm	.059"	29 mm		- 10
CODE			Ø			REF	
EA0404		O-ring included in PD0113				AW201	10
EA2085		O-ring included in PD0115					10

PLASMA
NOZZLES



CODE					REF	
BW0139		for CV1105			A151	10
BW0146		for CV1106			A151	10
CV0076		for PC0114			S75	10
CV0078		for PC0125			AW201	10
CV1107		plasma stand off guide	17 mm		A 151	10
FH0297		for CV0039 CV0023			A141 A151 A101	10
PC0002		long life	52,1 mm		CB 150 CB 150P	1389 2
PC0003			35,6 mm		CB 50 CB 50P	5710121 4
PC0032			31,5 mm		CB 70 CB 70P	5710171 2
PC0034		long life	51,3 mm		CB 150	60350 2
PC0037		long life	44,1 mm		CB 100 CB 100P	2
PC0038		long life	43,3 mm		CB 100	2
PC0098			29 mm		S 65 S 65P	2
PC0101		long life	52,1 mm		A 141 A 141P	2
PC0102			52,1 mm			2
PC0103			50,3 mm		A 141	2

CODE		\emptyset			REF	
PC0109				44,1 mm	A 101 A 101P	2
PC0111				44,1 mm		2
PC0113				42,3 mm	A 101	2
PC0114		CV0076 included		39,5 mm	S 75 S 75P	2
PC0115				35,4 mm	A 81 A 81P	2
PC0116		no ring		28 mm	S 25 S 45 S 45P	4
PC0117		1 ring		28 mm	S 25K	4
PC0118		long life		39,5 mm	S 105 S 105P	4
PC0119		long life		32 mm	S 105	2
PC0120		long life		50,9 mm	A 151 A 151P	2
PC0123		long life		50,4 mm	AW 201	2
PC0125		long life (CV0078 included)		53 mm	AW 201 AW 201P	2
PC0126		long life		53 mm		2
PC0130		long life		42,9 mm	A 101	2
PC0131		long life		50,9 mm	A 141 A 151	2
PC0135		2 rings		28 mm	S 35K	4
PC0150				39 mm	A 51	2
PC0151				54 mm		2
PC0179		long life		39,5 mm	S 125	2
PC0198				29 mm	S 65	2
PC0279				33 mm	S 125	2

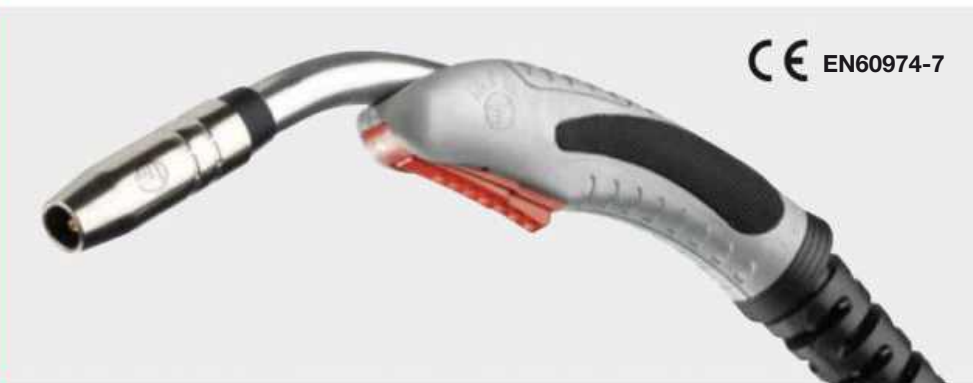
PLASMA
STAND OFF
GUIDES



CODE			REF	
CV0008		32,5 mm	A 101 A 141 A 151 CB 100 CB 150	51957 10
CV0009		38,6 mm	S 105 A 101 A 141 A 151 CB 100 CB 150	10
CV0010		18,5 mm	S 45 S 65 CB 70	743.0149 0618 10
CV0011		23 mm	S 105 A 101 A 141 A 151 AW 201 CB 100 CB 150	1386 10
CV0012		30 mm	S 105 A 101 A 141 A 151 AW 201 CB 100 CB 150	1408 2
CV0013		33 mm	A 141 AW 201 CB 150	1406 2
CV0014		30 mm	S 105 A 101 A 141 A 151 AW 201	2
CV0021		40,6 mm	S 105 A 101 A 141 A 151 AW 201 CB 100 CB 150	1
CV0023		17,6 mm	A 101 A 141 A 151	10
CV0024		33 mm	S 25 S 25K S 35K S 45	1
CV0026		25,5 mm	S 75 A 81	2
CV0028		20,5 mm	S 75 A 81	10
CV0033		26 mm	S 75 A 81	2


CODE			REF	
CV0037		31 mm	A 51 CB 50	1
CV0038		17 mm	CB 100 CB 150	51930 10
CV0039		18,5 mm	A 101 A 141 A 151	2
CV0051		31 mm	S 75 A 81	1
CV0073		31 mm	CB 70	1
CV0083		21,8 mm	AW 201	1
CV0201		30 mm	A 81	1
CV0229		35,2 mm	S 125	2
CV0279		37,9 mm	S 125	2
CV0298		37,9 mm	S 65	2
CV0299			S65	2
CV1105		30 mm	A 151	10
CV1106		28 mm	A 151	10
CV1117		26 mm	CB 70	1405 2
CV1118		25,5 mm	S 65	2

TMAX 300HD



CE EN60974-7


CODE	↔		⏏
------	---	--	---

MA6275	3 m	10'	
MA6276	4 m	12'	
MA6277	4,6 m	15'	

EURO - TW

MA6270T	3 m	10'	
MA6271T	4 m	12'	
MA6272T	4,6 m	15'	

TWECO®

MA6270M	3 m	10'	
MA6271M	4 m	12'	
MA6272M	4,6 m	15'	

MILLER®

MA6270L	3 m	10'	
MA6271L	4 m	12'	
MA6272L	4,6 m	15'	

LINCOLN®

CODE	↔		⏏
------	---	--	---




MA6270	3 m	10'	
MA6271	4 m	12'	
MA6272	4,6 m	15'	

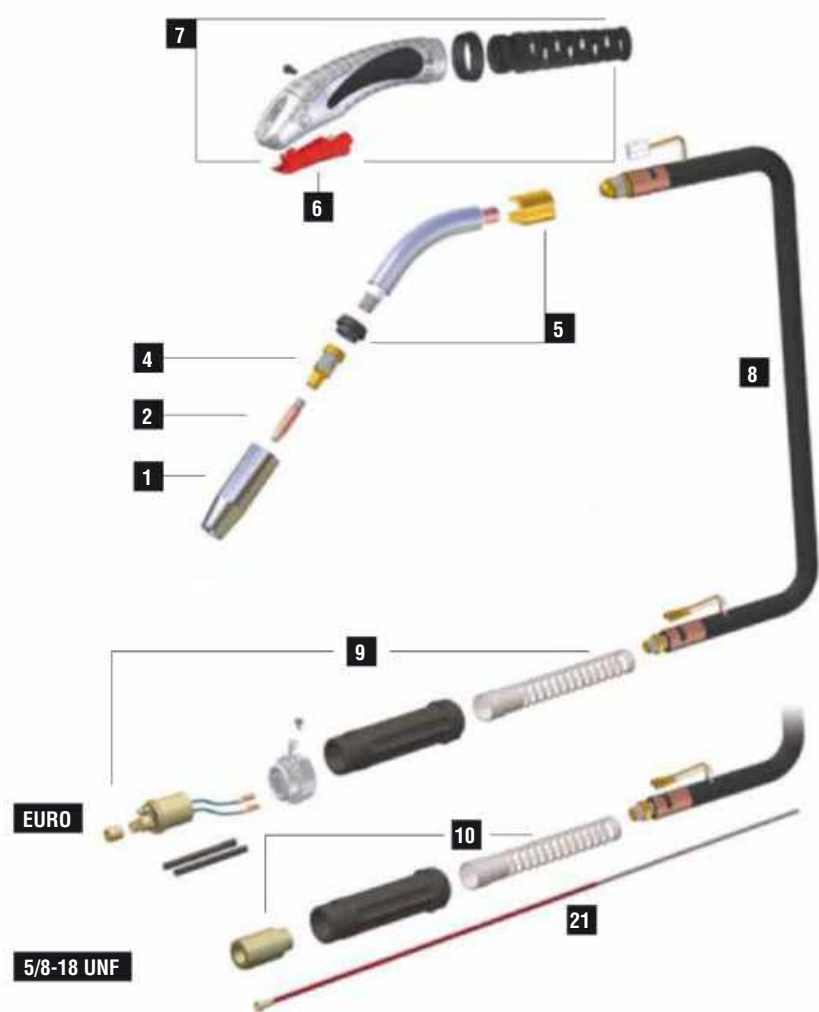
5/8-18 UNF











+

AR0170	Tweco® 1/4 KIT
AR0172	Lincoln® KIT
AR0173	Miller® KIT
KIT to be assembled by a qualified technician	










TECHNICAL DATA		
----------------	--	--




		
	0,9 kg	1.98 lb
V PEAK	113	
	0,8 ÷ 1,2 mm	.030" ÷ 0,45"
X 60%	300A CO2 - 250A Mix	



	CODE			Ø		↔	REF	
1	MC0008		MAXI 250 Spare Parts Compatibles	11 mm		71 mm	-	5
1	MC0009		MAXI 250 Spare Parts Compatibles	14 mm		71 mm	-	5
1	MC0010		MAXI 250 Spare Parts Compatibles	18 mm		71 mm	-	5
1	MC0128			16 mm	5/8"	71 mm	-	5
1	MC0129			14 mm		71 mm	-	5
2	MD0300-08		M7 - Cu	0,8 mm	.030"	36 mm	-	20
2	MD0300-09		M7 - Cu	0,9 mm	.035"	36 mm	-	20
2	MD0300-10		M7 - Cu	1,0 mm	.040"	36 mm	-	20
2	MD0300-12		M7 - Cu	1,2 mm	.045"	36 mm	-	20
2	MD0300-14		M7 - Cu	1,4 mm	.052"	36 mm	-	20
2	MD0300-16		M7 - Cu	1,6 mm	1/16"	36 mm	-	20
4	ME0369		M7 - brass TMAX 300 HD			33 mm	-	5
21	GM0012		red steel liner	1,0 ÷ 1,2 mm	.040" ÷ .045"	5 m	16.4'	42-4045-15 1

	CODE		
5	FB0653		
5	MF0369		mig torch head 1
5	MQ0341		
6	BX0742		trigger
7	MT0260		handle kit
8	MH0470		3 m - 10' - 35 mm ²
8	MH0471		4 m - 12' - 35 mm ²

	CODE		
8	MH0472		4,6 m - 15' - 35 mm ²
9	AR0083		EURO TW
9	BW0480		Euro nut
9	FA0027		liner nut M11X1
9	MT0229		Back box kit euro 1
10	FB0395		5/8-18 UNF
10	MT0228		Back box kit 5/8-18 UNF 1

	CODE	TMAX 300		
4	ME0366		M7 - brass tmax 300	5

STANDARD

FOR ALL CONSUMABLES SEE PAGE 294

TMAX 400



CODE	↔	⚡
------	---	---

MA6385	3 m	10'	
MA6386	4 m	12'	
MA6387	4,6 m	15'	

MA6395T	4 m	12'	
MA6394T	3 m	10'	
MA6396T	4,6 m	15'	

MA6394M	3 m	10'	
MA6395M	4 m	12'	
MA6396M	4,6 m	15'	

MA6394L	3 m	10'	
MA6395L	4 m	12'	
MA6396L	4,6 m	15'	

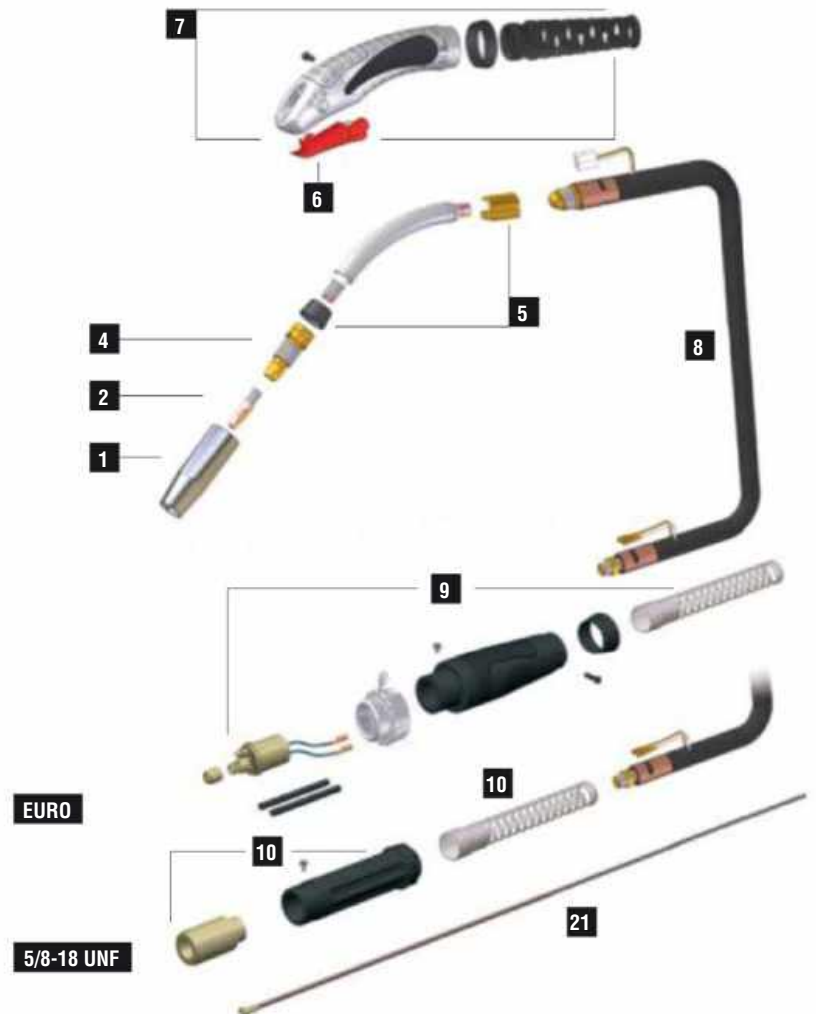
CODE	↔	⚡
------	---	---

MA6394	3 m	10'	
MA6395	4 m	12'	
MA6396	4,6 m	15'	

+	
AR0170	Tweco® 1/4 KIT
AR0172	Lincoln® KIT
AR0173	Miller® KIT
KIT to be assembled by a qualified technician	

TECHNICAL DATA		
----------------	--	--

	1,3 kg	2.87 lb
V PEAK	113	
	0,8 ÷ 1,6 mm	.030" ÷ 1/16"
X 60%	450A CO2 - 400A Mix	



EURO

5/8-18 UNF

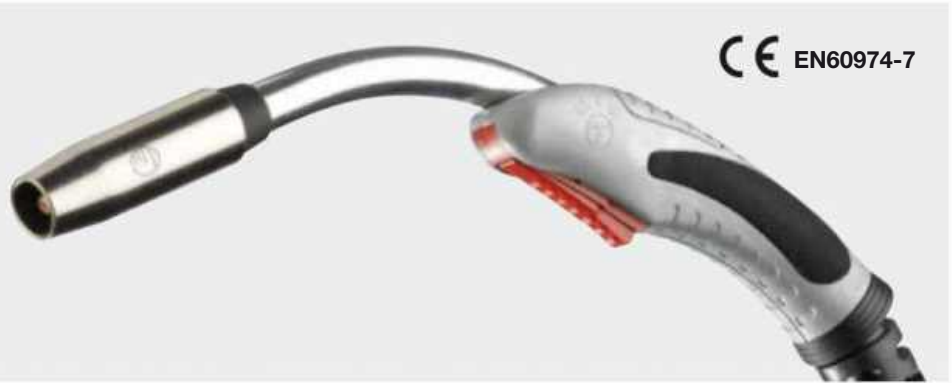
	CODE			Ø			REF	
1	MC0011			16 mm	5/8"	82 mm	-	5
1	MC0012			18 mm		82 mm	-	5
1	MC0013			20 mm		82 mm	-	5
1	MC0298			14 mm		82 mm	-	5
2	MD0250-78		M9X1 - CuCrZr	0,8 mm	.030"	38 mm	-	20
2	MD0250-79		M9X1- CuCrZr	0,9 mm	.035"	38 mm	-	20
2	MD0250-80		M9X1- CuCrZr	1,0 mm	.040"	38 mm	-	20
2	MD0250-82		M9X1- CuCrZr	1,2 mm	.045"	38 mm	-	20
2	MD0250-84		M9X1- CuCrZr	1,4 mm	.052"	38 mm	-	20
2	MD0250-86		M9X1- CuCrZr	1,6 mm	1/16"	38 mm	-	20
2	MD0250-90		M9X1- CuCrZr	2,0 mm	5/64"	38 mm	-	20
2	MD0250-94		M9X1- CuCrZr	2,4 mm	3/32"	38 mm	-	20
4	ME0367		M9X1 - brass			51 mm	-	5
21	GM0013		grey steel liner	1,2 ÷ 1,6 mm	.045" ÷ 1/16"	5 m	16.4'	44-116-15 1

	CODE				CODE		
5	FB0653				8	MH0475	4,6 m - 15' - 50 mm ²
5	MF0367		mig torch head	1	9	AR0083	EURO TW
5	MQ0340		insulator		9	BW0480	Euro nut
6	BX0742		trigger		9	FA0027	liner nut M11X1
7	MT0260		handle kit		9	MT0077	Back box kit
8	MH0473		3 m - 10' - 50 mm ²		10	FB0395	5/8-18 UNF
8	MH0474		4 m - 12' - 50 mm ²		10	MT0228	Back box kit 5/8-18 UNF 1

STANDARD


FOR ALL CONSUMABLES SEE PAGE 294


TMAX 500



CODE	↔		⚡
------	---	--	---

MA6485	3 m	10'	
MA6486	4 m	12'	
MA6487	4,6 m	15'	

MA6494T	3 m	10'	
MA6495T	4 m	12'	
MA6496T	4,6 m	15'	

MA6494M	3 m	10'	
MA6495M	4 m	12'	
MA6496M	4,6 m	15'	




MA6494L	3 m	10'	
MA6495L	4 m	12'	
MA6496L	4,6 m	15'	

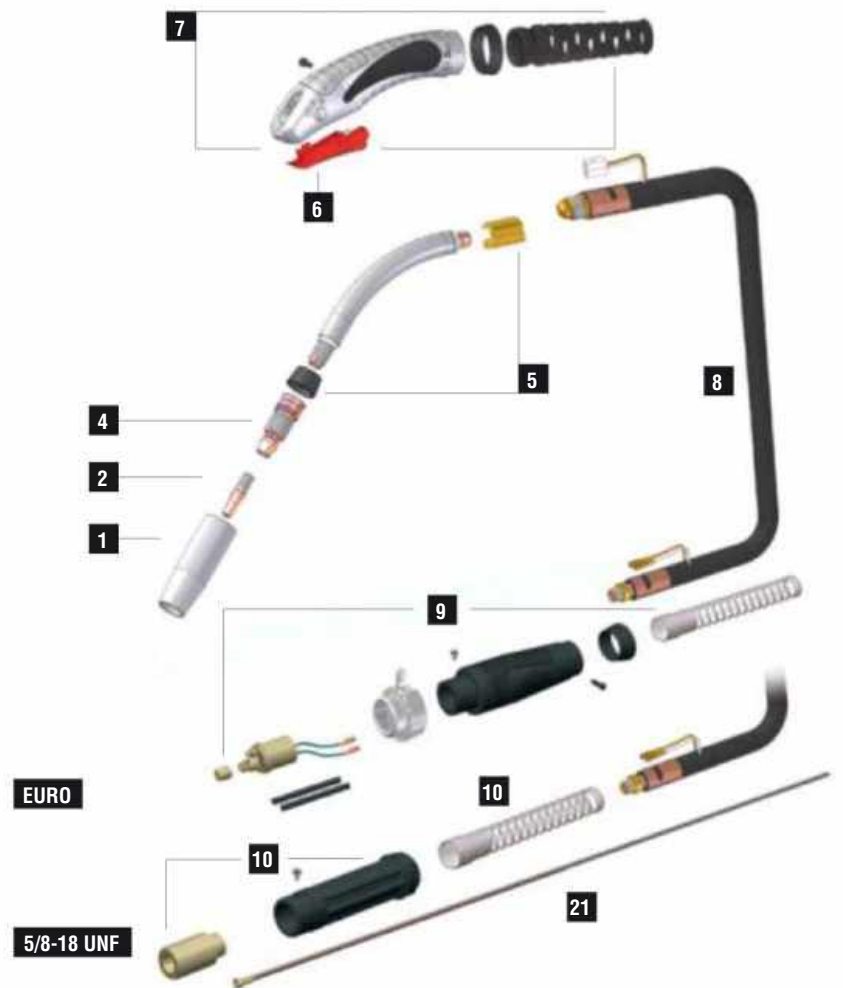
CODE	↔		⚡
------	---	--	---

MA6494	3 m	10'	
MA6495	4 m	12'	
MA6496	4,6 m	15'	

+	
AR0170	Tweco® 1/4 KIT
AR0172	Lincoln® KIT
AR0173	Miller® KIT
KIT to be assembled by a qualified technician	

TECHNICAL DATA		
----------------	--	--

		
	1,4 kg	3.2 lb
V PEAK	113	
	1,0 ÷ 2,0 mm	.040" ÷ 5/64"
X 60%	550A CO2 - 500A Mix	



	CODE			Ø			REF	
1	MC0011			16 mm	5/8"	82 mm	-	5
1	MC0012			18 mm		82 mm	-	5
1	MC0013			20 mm		82 mm	-	5
1	MC0298			14 mm		82 mm	-	5
2	MD0250-78		M9X1 - CuCrZr	0,8 mm	.030"	38 mm	-	20
2	MD0250-79		M9X1- CuCrZr	0,9 mm	.035"	38 mm	-	20
2	MD0250-80		M9X1- CuCrZr	1,0 mm	.040"	38 mm	-	20
2	MD0250-82		M9X1- CuCrZr	1,2 mm	.045"	38 mm	-	20
2	MD0250-84		M9X1- CuCrZr	1,4 mm	.052"	38 mm	-	20
2	MD0250-86		M9X1- CuCrZr	1,6 mm	1/16"	38 mm	-	20
2	MD0250-90		M9X1- CuCrZr	2,0 mm	5/64"	38 mm	-	20
2	MD0250-94		M9X1- CuCrZr	2,4 mm	3/32"	38 mm	-	20
4	ME0368			M9X1 copper			51 mm	-
21	GM0013		grey steel liner	1,2 ÷ 1,6 mm	.045" ÷ 1/16"	5 m	16.4'	44-116-15 1

	CODE		
5	FB0653		
5	MF0368		1
5	MQ0340		
6	BX0742		
7	MT0260		
8	MH0476		3 m - 10' - 65 mm ²
8	MH0477		4 m - 12' - 65 mm ²

	CODE		
8	MH0478		4,6 m - 15' - 65 mm ²
9	AR0083		EURO TW
9	BW0480		Euro nut
9	FA0027		liner nut M11X1
9	MT0077		Back box kit
10	FB0395		5/8-18 UNF
10	MT0228		Back box kit 5/8-18 UNF 1

STANDARD

FOR ALL CONSUMABLES SEE PAGE 294

TMAX 3001HD



CE EN60974-7

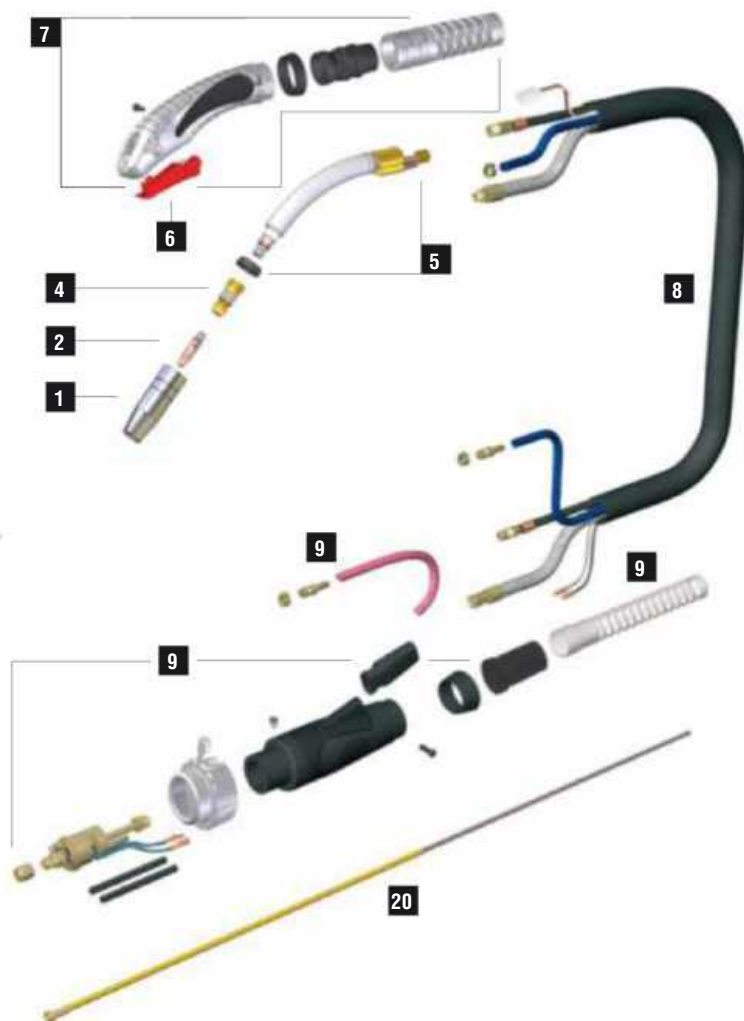


CODE	↔	⏏
------	---	---

MB2413	3 m	10'	
MB2414	4 m	12'	
MB2415	5 m	16.4'	

TECHNICAL DATA		
----------------	--	--

		
	1,2 kg	2.76 lb
V PEAK	113	
	0,8 ÷ 1,6 mm	.030" ÷ 1/16"
X 100%	350A CO2 - 300A Mix	
	2÷4 bar	
	1,6 l/min	



	CODE			Ø		↔	REF		
1	MC0008		MAXI 250 Spare Parts Compatibles	11 mm		71 mm	-	5	
1	MC0009		MAXI 250 Spare Parts Compatibles	14 mm		71 mm	-	5	
1	MC0010		MAXI 250 Spare Parts Compatibles	18 mm		71 mm	-	5	
1	MC0128			16 mm	5/8"	71 mm	-	5	
1	MC0129			14 mm		71 mm	-	5	
1	RC0000		silicon insulator inside	14 mm		71 mm		10	
2	MD0300-08		M7 - Cu	0,8 mm	.030"	36 mm	-	20	
2	MD0300-09		M7 - Cu	0,9 mm	.035"	36 mm	-	20	
2	MD0300-10		M7 - Cu	1,0 mm	.040"	36 mm	-	20	
2	MD0300-12		M7 - Cu	1,2 mm	.045"	36 mm	-	20	
2	MD0300-14		M7 - Cu	1,4 mm	.052"	36 mm	-	20	
2	MD0300-16		M7 - Cu	1,6 mm	1/16"	36 mm	-	20	
4	ME0369		M7 - brass TMAX 300 HD			33 mm	-	5	
20	GM0540		yellow steel liner	1,2 ÷ 1,6 mm	.045" ÷ 1/16"	3 m	10'	124.0041	1
20	GM0541		yellow steel liner	1,2 ÷ 1,6 mm	.045" ÷ 1/16"	4 m	12'	124.0042	1
20	GM0542		yellow steel liner	1,2 ÷ 1,6 mm	.045" ÷ 1/16"	5 m	16.4'	124.0044	1

	CODE		
5	MG0145		1
5	MQ0341		
6	BX0742		
7	MT0261		
9	AR0102		
9	BW0480		
9	FA0026		10
9	MT0101		1

	CODE	CABLE	
8	MN0080	3 m - 10' - 16 mm ²	
8	MN0081	4 m - 12' - 16 mm ²	
8	MN0082	5 m - 16.4' - 16 mm ²	

	CODE	↔	CODE	↔	
8a	BX0733	3 m/ 10'	8f	MQ0205	3 m/ 10'
8a	BX0734	4 m/ 12'	8f	MQ0206	4 m/ 12'
8a	BX0735	5 m/ 16.4'	8f	MQ0207	5 m/ 16.4'
8d	QB0076	3 m/ 10'	8g	QB0090	3 m/ 10'
8d	QB0077	4 m/ 12'	8g	QB0091	4 m/ 12'
8d	QB0078	5 m/ 16.4'	8g	QB0092	5 m/ 16.4'
8e	QA0019	3 m/ 10'			
8e	QA0020	4 m/ 12'			
8e	QA0021	5 m/ 16.4'			

	CODE	TMAX 3001	
4	ME0140		5
5	MG0140		1

STANDARD

FOR ALL CONSUMABLES SEE PAGE 294


TMAX 4001






CE EN60974-7

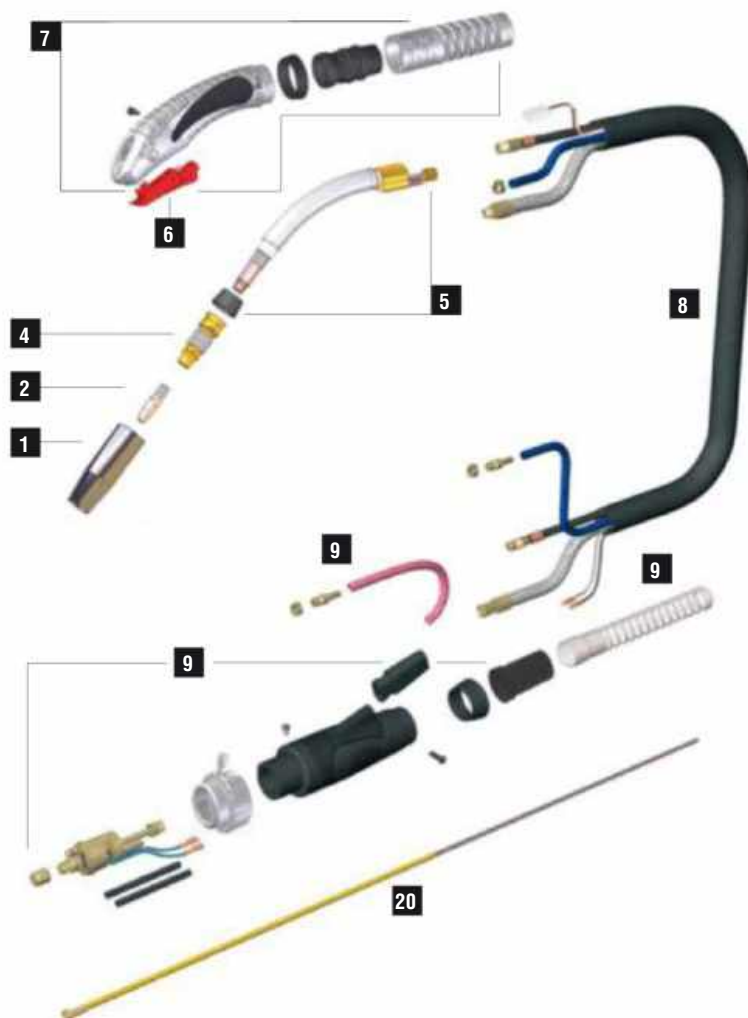


CODE	↔	⏏
------	---	---

MB2423	3 m	10'	
MB2424	4 m	12'	
MB2425	5 m	16.4'	

TECHNICAL DATA		
----------------	--	--

		
	1,3 kg	2.87 lb
V PEAK	113	
	1,2 ÷ 2,4 mm	.030" ÷ 3/32"
X 100%	450A CO ₂ - 400A Mix	
	2÷4 bar	
	1,6 l/min	



	CODE			Ø			REF	
1	MC0011			16 mm	5/8"	82 mm	-	5
1	MC0012			18 mm		82 mm	-	5
1	MC0013			20 mm		82 mm	-	5
1	MC0298			14 mm		82 mm	-	5
2	MD0250-78		M9X1 - CuCrZr	0,8 mm	.030"	38 mm	-	20
2	MD0250-79		M9X1- CuCrZr	0,9 mm	.035"	38 mm	-	20
2	MD0250-80		M9X1- CuCrZr	1,0 mm	.040"	38 mm	-	20
2	MD0250-82		M9X1- CuCrZr	1,2 mm	.045"	38 mm	-	20
2	MD0250-84		M9X1- CuCrZr	1,4 mm	.052"	38 mm	-	20
2	MD0250-86		M9X1- CuCrZr	1,6 mm	1/16"	38 mm	-	20
2	MD0250-90		M9X1- CuCrZr	2,0 mm	5/64"	38 mm	-	20
2	MD0250-94		M9X1- CuCrZr	2,4 mm	3/32"	38 mm	-	20
4	ME0141		M9X1 - brass			51 mm	-	5
20	GM0540		yellow steel liner	1,2 ÷ 1,6 mm	.045" ÷ 1/16"	3 m	10'	124.0041 1
20	GM0541		yellow steel liner	1,2 ÷ 1,6 mm	.045" ÷ 1/16"	4 m	12'	124.0042 1
20	GM0542		yellow steel liner	1,2 ÷ 1,6 mm	.045" ÷ 1/16"	5 m	16.4'	124.0044 1

	CODE		
5	MG0141		1
5	MQ0340		
6	BX0742		
7	MT0261		
9	AR0102		
9	BW0480		
9	FA0026		10
9	MT0101		1

	CODE	CABLE	
8	MN0080	3 m - 10' - 16 mm ²	
8	MN0081	4 m - 12' - 16 mm ²	
8	MN0082	5 m - 16.4' - 16 mm ²	

	CODE		CODE	
8a	BX0733	3 m / 10'	8f	MQ0205 3 m / 10'
8a	BX0734	4 m / 12'	8f	MQ0206 4 m / 12'
8a	BX0735	5 m / 16.4'	8f	MQ0207 5 m / 16.4'
8d	QB0076	3 m / 10'	8g	QB0090 3 m / 10'
8d	QB0077	4 m / 12'	8g	QB0091 4 m / 12'
8d	QB0078	5 m / 16.4'	8g	QB0092 5 m / 16.4'
8e	QA0019	3 m / 10'		
8e	QA0020	4 m / 12'		
8e	QA0021	5 m / 16.4'		

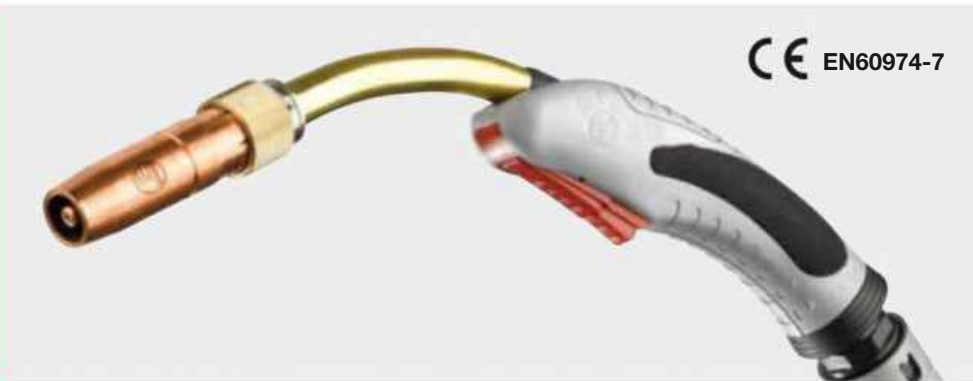
STANDARD

FOR ALL CONSUMABLES SEE PAGE 294

TMAX 5001



CE EN60974-7

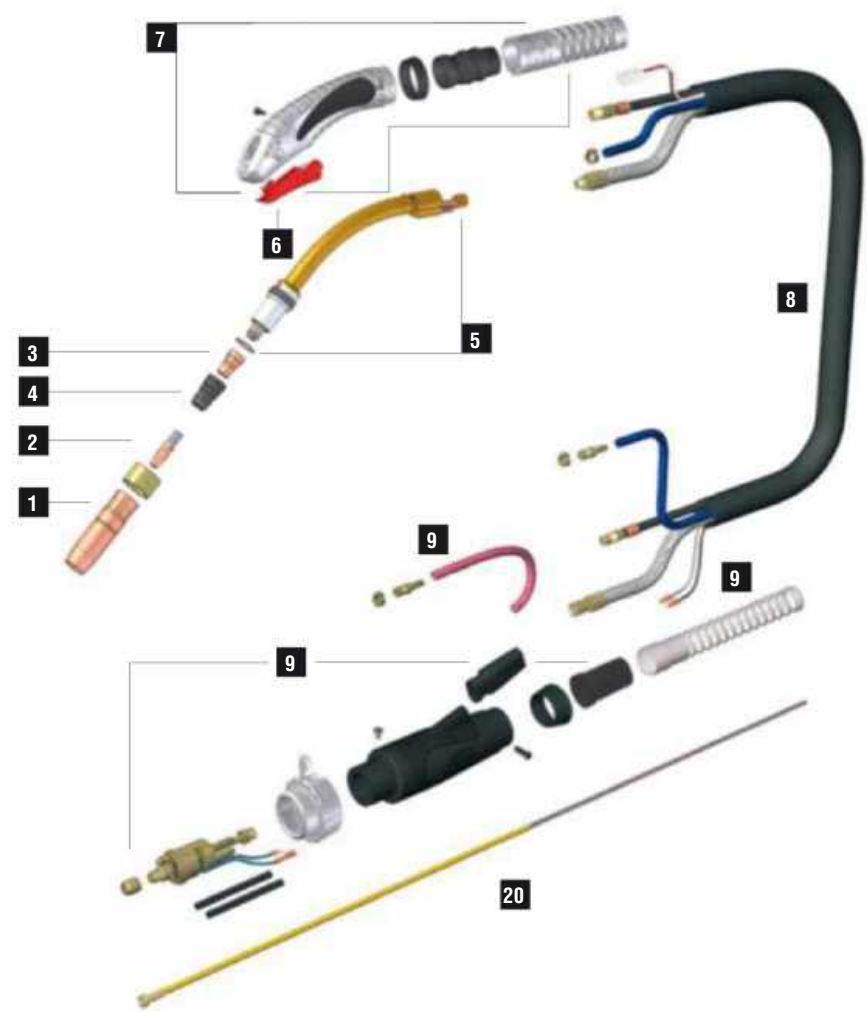


CODE	↔	⏏
------	---	---

MB2443	3 m	10'	
MB2444	4 m	12'	
MB2445	5 m	16.4'	

TECHNICAL DATA		
----------------	--	--

		
	1,45 kg	3,20 lb
V PEAK	113	
	1,0 ÷ 2,4 mm	.030" ÷ 3/32"
X 100%	550A CO2 - 500A Mix	
	2÷4 bar	
	1,6 l/min	



	CODE			Ø			REF	
1	FA1110							1
1	MC0345			16 mm	5/8"	80 mm	-	5
1	MC0346			14 mm		80 mm	-	5
1	MC0347			19 mm	3/4"	80 mm	-	5
1	MC0348			15 mm		80 mm	-	5
2	MD0250-80		M9X1- CuCrZr	1,0 mm	.040"	38 mm	-	20
2	MD0250-82		M9X1- CuCrZr	1,2 mm	.045"	38 mm	-	20
2	MD0250-84		M9X1- CuCrZr	1,4 mm	.052"	38 mm	-	20
2	MD0250-86		M9X1- CuCrZr	1,6 mm	1/16"	38 mm	-	20
2	MD0250-90		M9X1- CuCrZr	2,0 mm	5/64"	38 mm	-	20
2	MD0250-94		M9X1- CuCrZr	2,4 mm	3/32"	38 mm	-	20
3	ME0345		M9X1 - copper			23,5 mm	-	5
4	ME0089		plastic			30 mm	-	10
4	ME0589		ceramic			30 mm	-	10
20	GM0540		yellow steel liner	1,2 ÷ 1,6 mm	.045" ÷ 1/16"	3 m	10'	124.0041 1
20	GM0541		yellow steel liner	1,2 ÷ 1,6 mm	.045" ÷ 1/16"	4 m	12'	124.0042 1
20	GM0542		yellow steel liner	1,2 ÷ 1,6 mm	.045" ÷ 1/16"	5 m	16.4'	124.0044 1

	CODE				CODE	CABLE			CODE			CODE		
5	FB2320		10		8	MN0080	3 m - 10' - 16 mm ²		8a	BX0733	3 m / 10'	8f	MQ0205	3 m / 10'
5	MG0142		1		8	MN0081	4 m - 12' - 16 mm ²		8a	BX0734	4 m / 12'	8f	MQ0206	4 m / 12'
6	BX0742				8	MN0082	5 m - 16.4' - 16 mm ²		8a	BX0735	5 m / 16.4'	8f	MQ0207	5 m / 16.4'
7	BW0265		10		8a	Control leads			8d	QB0076	3 m / 10'	8g	QB0090	3 m / 10'
7	MT0261				8g	Wire conduit + gas		8f	8d	QB0077	4 m / 12'	8g	QB0091	4 m / 12'
9	AR0102				8d	Water inlet hose		8e	8d	QB0078	5 m / 16.4'	8g	QB0092	5 m / 16.4'
9	BW0480								8e	QA0019	3 m / 10'			
9	FA0026		10						8e	QA0020	4 m / 12'			
9	MT0101		1						8e	QA0021	5 m / 16.4'			

STANDARD

FOR ALL CONSUMABLES SEE PAGE 294



TPLUS 15

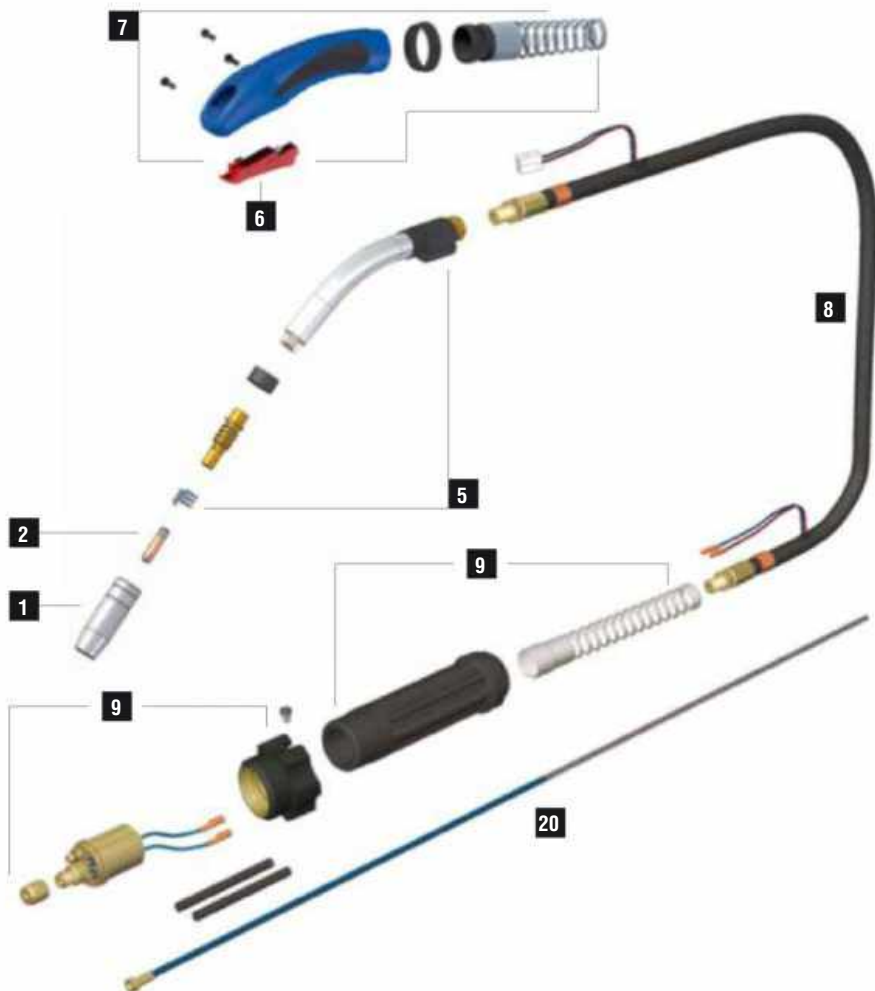


CODE	↔	⏏
------	---	---

MA3033	3 m	10'	
MA3034	4 m	12'	
MA3035	5 m	16.4'	

TECHNICAL DATA		
----------------	--	--

		
	0,65 kg	1,43 lb
V PEAK	113	
	0,6 ÷ 1,0 mm	.023" ÷ .045"
X 60%	180A CO2 - 150A Mix	



	CODE			Ø		↔	REF		
1	MC0017			9,5 mm	3/8"	53 mm	145.0123	10	
1	MC0018			12 mm		53 mm	145.0075	10	
1	MC0019			16 mm	5/8"	53 mm	145.0041	10	
1	MC0020			16 mm	5/8"	61,5 mm	145.0168	10	
1	MC0266			13 mm	1/2"	53 mm	145.0143	10	
2	MD0008-06		M6 - Cu	0,6 mm	.023"	25 mm	140.0008	20	
2	MD0008-08		M6 - Cu	0,8 mm	.030"	25 mm	140.0059	20	
2	MD0008-09		M6 - Cu	0,9 mm	.035"	25 mm	140.0177	20	
2	MD0008-10		M6 - Cu	1,0 mm	.040"	25 mm	140.0253	20	
2	MD0008-12		M6 - Cu	1,2 mm	.045"	25 mm	140.0387	20	
20	GM0500		blue steel liner	0,6 ÷ 0,9 mm	.023" ÷ .035"	3 m	10'	124.0011	1
20	GM0501		blue steel liner	0,6 ÷ 0,9 mm	.023" ÷ .035"	4 m	12'	124.0012	1
20	GM0502		blue steel liner	0,6 ÷ 0,9 mm	.023" ÷ .035"	5 m	16.4'	124.0015	1

	CODE		
5	MQ0093		1
5	EA0303		10
5	FB0117		
5	MF0380		1
6	BX0742		
7	MT0265		
8	MH0118		3 m - 10' - 16 mm ²

	CODE			
8	MH0121		4 m - 12' - 16 mm ²	
8	MH0122		5 m - 16.4' - 16 mm ²	
9	AR0070		EURO connection	1
9	BW0020		Euro nut metal	
9	FA0026		liner nut M10X1	10
9	MT0229		Back box kit euro	1

STANDARD

FOR ALL CONSUMABLES SEE PAGE 294

TPLUS 24






CE EN60974-7

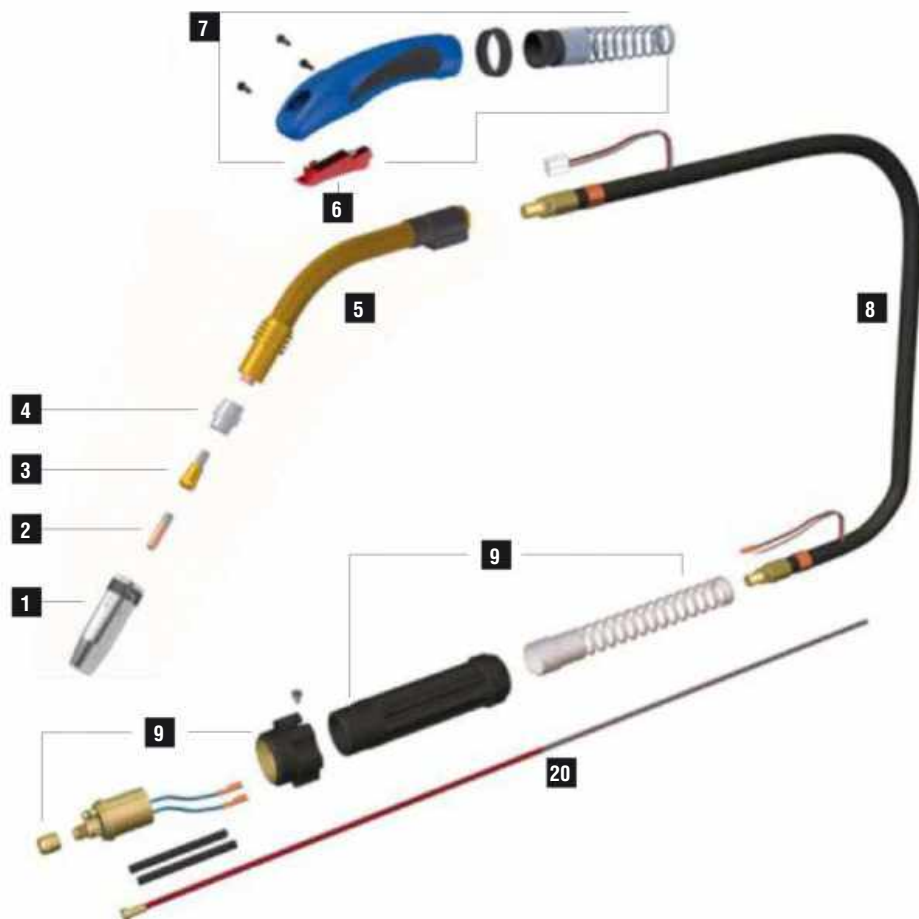


CODE	↔	⏏
------	---	---

MA3123	3 m	10'	
MA3124	4 m	12'	
MA3125	5 m	16.4'	

TECHNICAL DATA		
----------------	--	--

		
	1,2 kg	2.76 lb
V PEAK	113	
	0,8 ÷ 1,2 mm	.030" ÷ .045"
X 60%	250A CO2 - 220A Mix	



	CODE			Ø		REF		
1	MC0300			17 mm		63,5 mm	145.0062 10	
1	MC0301			12,5 mm	1/2"	63,5 mm	145.0080 10	
1	MC0302			10 mm		63,5 mm	145.0128 10	
1	MC0303			17 mm		68 mm	145.0174 10	
2	MD0008-06		M6 - Cu	0,6 mm	.023"	25 mm	140.0008 20	
2	MD0008-08		M6 - Cu	0,8 mm	.030"	25 mm	140.0059 20	
2	MD0008-09		M6 - Cu	0,9 mm	.035"	25 mm	140.0177 20	
2	MD0008-10		M6 - Cu	1,0 mm	.040"	25 mm	140.0253 20	
2	MD0008-12		M6 - Cu	1,2 mm	.045"	25 mm	140.0387 20	
3	MD0138-00		M6 - brass			26 mm	142.0003 10	
4	ME0084		plastic			20 mm	012.0183 10	
4	ME0086		silicon			20 mm	- 10	
4	ME0484		plastic compound high tech			20 mm	- 10	
4	ME0584		ceramic			20 mm	- 10	
20	GM0510		red steel liner	1,0 ÷ 1,2 mm	.040" ÷ .045"	3 m	10'	124.0026 1
20	GM0511		red steel liner	1,0 ÷ 1,2 mm	.040" ÷ .045"	4 m	12'	124.0031 1
20	GM0512		red steel liner	1,0 ÷ 1,2 mm	.040" ÷ .045"	5 m	16.4'	124.0035 1

	CODE			
5	MF0381		mig torch head	1
6	BX0742		trigger	
7	MT0265		handle kit	
8	MH0119		3 m - 10' - 25 mm ²	
8	MH0124		4 m - 12' - 25 mm ²	
8	MH0125		5 m - 16.4' - 25 mm ²	

	CODE			
9	AR0070		EURO connection	1
9	BW0020		Euro nut metal	
9	FA0026		liner nut M10X1	
9	MT0229		Back box kit euro	1

STANDARD

FOR ALL CONSUMABLES SEE PAGE 294


TPLUS 25








CE EN60974-7

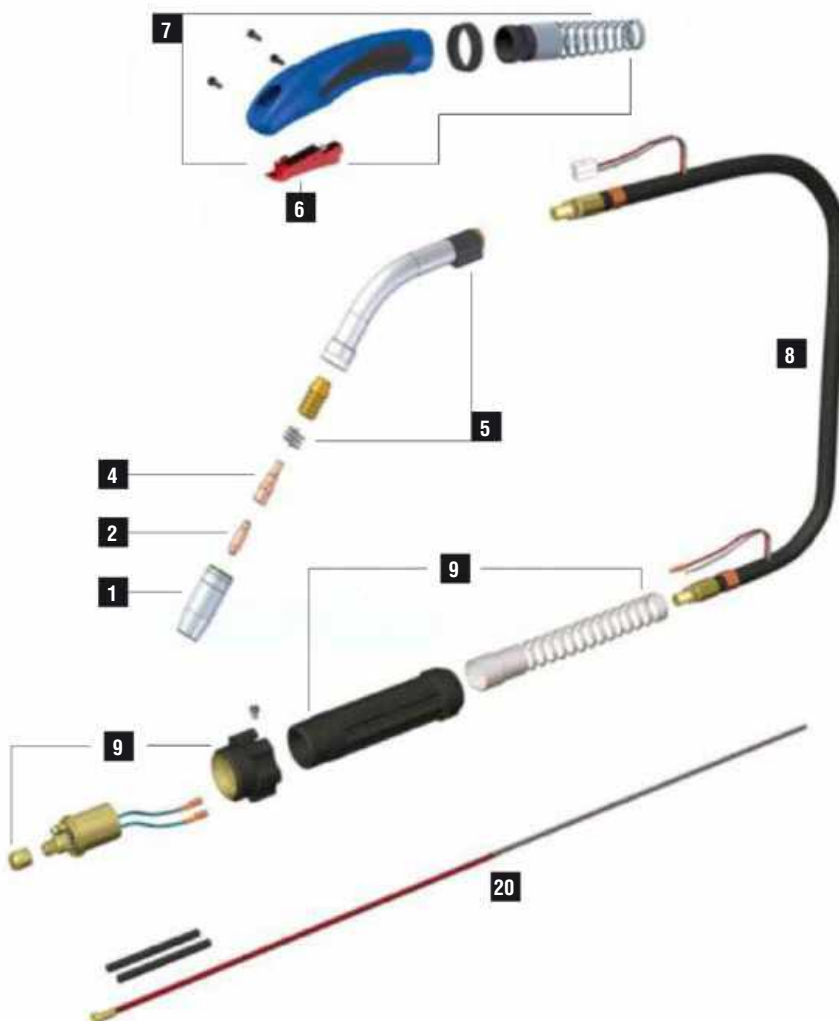


CODE	↔	⏏
------	---	---

MA3233	3 m	10'	
MA3234	4 m	12'	
MA3235	5 m	16.4'	

TECHNICAL DATA		
----------------	--	--

		
	1,25 kg	2,76 lb
	113	
	0,8 ÷ 1,2 mm	.030" ÷ .045"
	230A CO2 - 220A Mix	



	CODE			Ø			REF		
1	MC0022			11,5 mm		57 mm	145.0124	10	
1	MC0023			15 mm		57 mm	145.0076	10	
1	MC0024			18 mm		57 mm	145.0042	10	
1	MC0025			20 mm		66,5 mm	145.0169	10	
1	MC0265			11 mm		57 mm	-	10	
1	MC0267			14 mm		57 mm		10	
2	MD0009-06		M6 - Cu	0,6 mm	.023"	28 mm	140.0005	20	
2	MD0009-08		M6 - Cu	0,8 mm	.030"	28 mm	140.0051	20	
2	MD0009-09		M6 - Cu	0,9 mm	.035"	28 mm	140.0169	20	
2	MD0009-10		M6 - Cu	1,0 mm	.040"	28 mm	140.0242	20	
2	MD0009-12		M6 - Cu	1,2 mm	.045"	28 mm	140.0379	20	
2	MD0009-14		M6 - Cu	1,4 mm	.052"	28 mm	-	20	
2	MD0009-16		M6 - Cu	1,6 mm	1/16"	28 mm	140.0555	20	
4	ME0016		M6 - opper			35 mm	142.0001	10	
4	ME0060		M6 - copper			37 mm	-	10	
4	ME0216		M6 - brass			35 mm	-	10	
20	GM0510		red steel liner	1,0 ÷ 1,2 mm	.040" ÷ .045"	3 m	10'	124.0026	1
20	GM0511		red steel liner	1,0 ÷ 1,2 mm	.040" ÷ .045"	4 m	12'	124.0031	1
20	GM0512		red steel liner	1,0 ÷ 1,2 mm	.040" ÷ .045"	5 m	16.4'	124.0035	1

	CODE		
5	EA0304		
5	FB0038		1
5	MF0382		1
6	BX0742		
7	MT0265		
8	MH0119		3 m - 10' - 25 mm ²

	CODE		
8	MH0124		4 m - 12' - 25 mm ²
8	MH0125		5 m - 16.4' - 25 mm ²
9	AR0070		EURO connection
9	BW0020		Euro nut metal
9	FA0026		liner nut M10X1
9	MT0229		Back box kit euro

STANDARD

FOR ALL CONSUMABLES SEE PAGE 294

TPLUS 26






CE EN60974-7

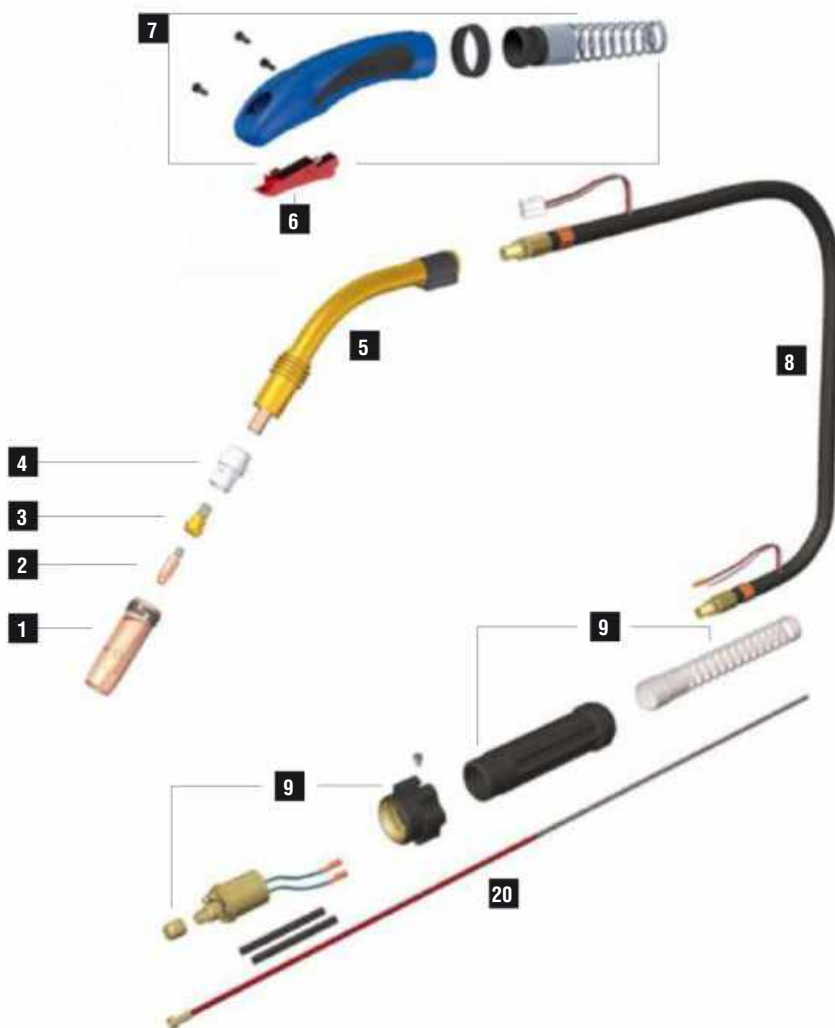















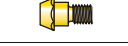






CODE	↔	⏏
------	---	---








MA3323	3 m	10'	
MA3324	4 m	12'	
MA3325	5 m	16.4'	





TECHNICAL DATA		
----------------	--	--

		
	1,46 kg	3,22 lb
V PEAK	113	
	0,8 ÷ 1,2 mm	.030" ÷ .045"
X 60%	290A CO2 - 260A Mix	



	CODE			\emptyset	\longleftrightarrow	REF	
1	MC0268		2,5 mm	16 mm	5/8"	76 mm	145.0085 10
1	MC0276		light 2 mm	16 mm	5/8"	76 mm	145.0085 10
1	MC0290		2,5 mm	14 mm		76 mm	145.0132 10
1	MC0291		2,5 mm	20 mm		76 mm	145.0051 10
1	MC0292		2,5 mm	15 mm		76 mm	- 10
1	MC0293		2,5 mm	20 mm		82 mm	145.0179 10
1	MC0340		heavy duty 3 mm	16 mm	5/8"	76 mm	Heavy duty 10
1	MC0568		quick release 2,5 mm	16 mm	5/8"	76 mm	- 10
1	MC0576		quick release - light 2 mm	16 mm	5/8"	76 mm	- 10
2	MD0009-06		M6 - Cu	0,6 mm	.023"	28 mm	140.0005 20
2	MD0009-08		M6 - Cu	0,8 mm	.030"	28 mm	140.0051 20
2	MD0009-09		M6 - Cu	0,9 mm	.035"	28 mm	140.0169 20
2	MD0009-10		M6 - Cu	1,0 mm	.040"	28 mm	140.0242 20
2	MD0009-12		M6 - Cu	1,2 mm	.045"	28 mm	140.0379 20
2	MD0009-14		M6 - Cu	1,4 mm	.052"	28 mm	- 20
2	MD0009-16		M6 - Cu	1,6 mm	1/16"	28 mm	140.0555 20
3	MD0061-00		M6 - brass			22 mm	142.0007 20
4	ME0085		plastic			29 mm	018.0116 10
4	ME0485		plastic			29 mm	- 10
4	ME0585		ceramic			29 mm	018.0141 10
20	GM0510		red steel liner	1,0 ÷ 1,2 mm	.040" ÷ .045"	3 m	10' 124.0026 1
20	GM0511		red steel liner	1,0 ÷ 1,2 mm	.040" ÷ .045"	4 m	12' 124.0031 1
20	GM0512		red steel liner	1,0 ÷ 1,2 mm	.040" ÷ .045"	5 m	16.4' 124.0035 1

	CODE		
5	MF0383		mig torch head 1
6	BX0742		trigger
7	MT0265		handle kit
8	MH0141		3 m - 10' - 35 mm ²
8	MH0142		4 m - 12' - 35 mm ²

	CODE		
8	MH0144		5 m - 16.4' - 35 mm ²
9	AR0070		EURO connection 1
9	BW0020		Euro nut metal
9	FA0026		liner nut M10X1
9	MT0229		Back box kit euro 1

STANDARD

FOR ALL CONSUMABLES SEE PAGE 294

TPLUS 36






CE EN60974-7

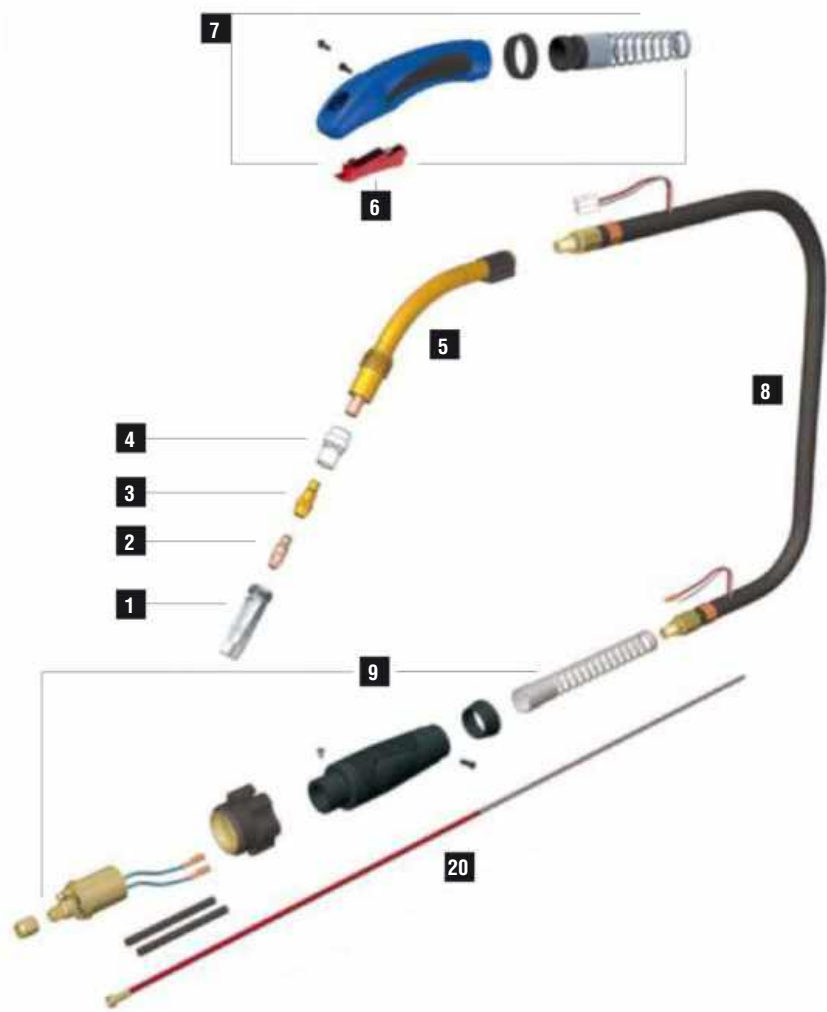


CODE	↔	⏏
------	---	---

MA3423	3 m	10'	
MA3424	4 m	12'	
MA3425	5 m	16.4'	

TECHNICAL DATA		
----------------	--	--

		
	1,6 kg	3,53 lb
V PEAK	113	
	1,0 ÷ 1,6 mm	.040" ÷ 1/16"
X 60%	340A CO2 - 320A Mix	



	CODE			Ø			REF		
1	MC0026		2,5 mm	12 mm	1/2"	84 mm	145.0126	10	
1	MC0027		2,5 mm	16 mm	5/8"	84 mm	145.0078	10	
1	MC0028		2,5 mm	19 mm	3/4"	84 mm	145.0045	10	
1	MC0109		2,5 mm	17 mm		84 mm	-	10	
1	MC0110		2,5 mm	20 mm		90 mm	145.0172	10	
1	MC0440		light 2 mm	16 mm	5/8"	84 mm		10	
1	MC0527		quick release 2,5 mm	16 mm	5/8"	84 mm	-	10	
1	MC0540		quick release - light 2 mm	16 mm	5/8"	84 mm	-	10	
2	MD0005-78		M8 - CuCrZr	0,8 mm	.030"	30 mm	-	20	
2	MD0005-80		M8 - CuCrZr	1,0 mm	.040"	30 mm	140.0316	20	
2	MD0005-82		M8 - CuCrZr	1,2 mm	.045"	30 mm	140.0445	20	
2	MD0005-84		M8 - CuCrZr	1,4 mm	.052"	30 mm	-	20	
2	MD0005-86		M8 - CuCrZr	1,6 mm	1/16"	30 mm	140.0590	20	
2	MD0005-90		M8 - CuCrZr	2,0 mm	5/64"	30 mm	-	20	
2	MD0005-94		M8 - CuCrZr	2,4 mm	3/32"	30 mm	-	20	
3	MD0064-00			M8 - brass			28 mm	142.0020	20
3	MD0132-00		M8 - brass			32 mm	142.0024	20	
4	ME0017		plastic			32,8 mm	014.0261	10	
4	ME0041		plastic			32,8 mm	014.0021	10	
4	ME0417		plastic compound high tech			32,8 mm	-	10	
4	ME0517		ceramic			32,8 mm	014.0023	10	
20	GM0510		red steel liner	1,0 ÷ 1,2 mm	.040" ÷ .045"	3 m	10'	124.0026	1
20	GM0511		red steel liner	1,0 ÷ 1,2 mm	.040" ÷ .045"	4 m	12'	124.0031	1
20	GM0512		red steel liner	1,0 ÷ 1,2 mm	.040" ÷ .045"	5 m	16.4'	124.0035	1

	CODE				CODE			
5	MF0384		1	mig torch head	8	MH0128		5 m - 16.4' - 50 mm ²
6	BX0742			trigger	9	AR0070		EURO connection
7	MT0265			handle kit	9	BW0020		Euro nut metal
8	MH0120			3 m - 10' - 50 mm ²	9	FA0026		liner nut M10X1
8	MH0127			4 m - 12' - 50 mm ²	9	MT0077		Back box kit

STANDARD

FOR ALL CONSUMABLES SEE PAGE 294

TPLUS 36 M8 YELLOW LINER








CE EN60974-7

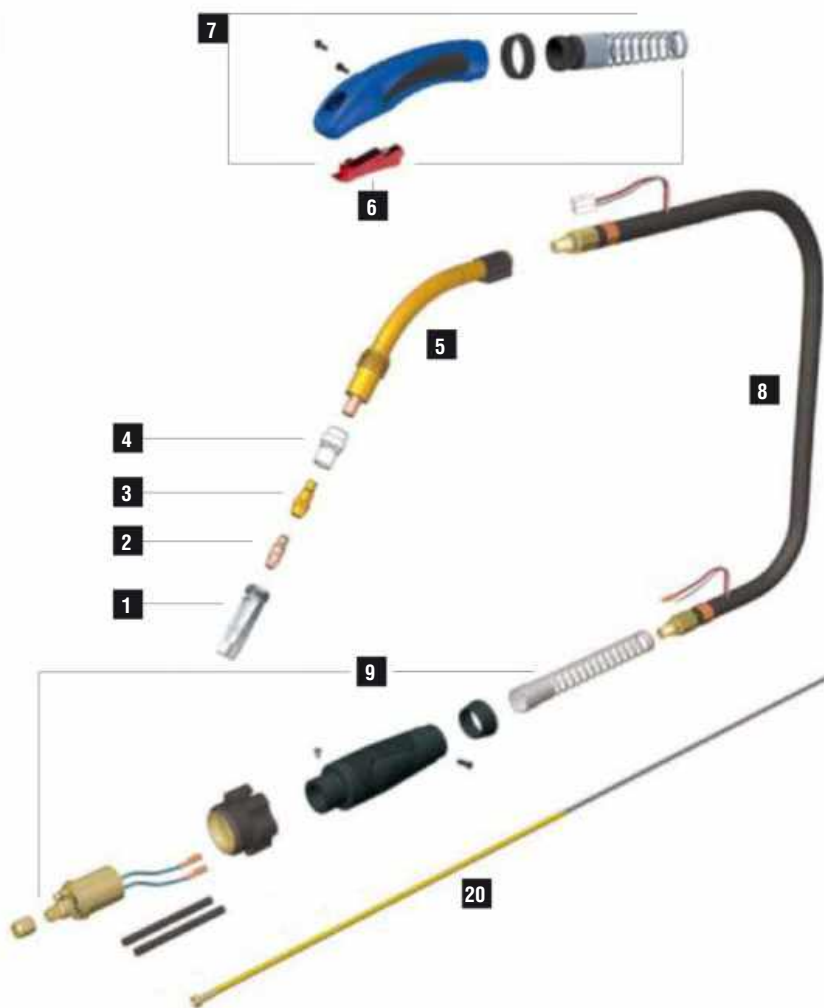


CODE	↔	⏏
------	---	---

MA3433	3 m	10'	
MA3434	4 m	12'	
MA3435	5 m	16.4'	

TECHNICAL DATA		
----------------	--	--

		
	1,6 kg	3,53 lb
	113	
	1,0 ÷ 1,6 mm	.040" ÷ 1/16"
	340A CO2 - 320A Mix	



	CODE			Ø			REF		
1	MC0026		2,5 mm	12 mm	1/2"	84 mm	145.0126	10	
1	MC0027		2,5 mm	16 mm	5/8"	84 mm	145.0078	10	
1	MC0028		2,5 mm	19 mm	3/4"	84 mm	145.0045	10	
1	MC0109		2,5 mm	17 mm		84 mm	-	10	
1	MC0110		2,5 mm	20 mm		90 mm	145.0172	10	
1	MC0440		light 2 mm	16 mm	5/8"	84 mm		10	
1	MC0527		quick release 2,5 mm	16 mm	5/8"	84 mm	-	10	
1	MC0540		quick release - light 2 mm	16 mm	5/8"	84 mm	-	10	
2	MD0005-78		M8 - CuCrZr	0,8 mm	.030"	30 mm	-	20	
2	MD0005-80		M8 - CuCrZr	1,0 mm	.040"	30 mm	140.0316	20	
2	MD0005-82		M8 - CuCrZr	1,2 mm	.045"	30 mm	140.0445	20	
2	MD0005-84		M8 - CuCrZr	1,4 mm	.052"	30 mm	-	20	
2	MD0005-86		M8 - CuCrZr	1,6 mm	1/16"	30 mm	140.0590	20	
2	MD0005-90		M8 - CuCrZr	2,0 mm	5/64"	30 mm	-	20	
2	MD0005-94		M8 - CuCrZr	2,4 mm	3/32"	30 mm	-	20	
3	MD0064-00			M8 - brass			28 mm	142.0020	20
3	MD0132-00		M8 - brass			32 mm	142.0024	20	
4	ME0017		plastic			32,8 mm	014.0261	10	
4	ME0041		plastic			32,8 mm	014.0021	10	
4	ME0417		plastic compound high tech			32,8 mm	-	10	
4	ME0517		ceramic			32,8 mm	014.0023	10	
20	GM0540		yellow steel liner	1,2 ÷ 1,6 mm	.045" ÷ 1/16"	3 m	10'	124.0041	1
20	GM0541		yellow steel liner	1,2 ÷ 1,6 mm	.045" ÷ 1/16"	4 m	12'	124.0042	1
20	GM0542		yellow steel liner	1,2 ÷ 1,6 mm	.045" ÷ 1/16"	5 m	16.4'	124.0044	1

	CODE			
5	MF0384		mig torch head	1
6	BX0742		trigger	
7	MT0265		handle kit	
8	MH0120		3 m - 10' - 50 mm ²	
8	MH0127		4 m - 12' - 50 mm ²	
8	MH0128		5 m - 16.4' - 50 mm ²	
9	AR0070		EURO connection	1
9	BW0020		Euro nut metal	
9	FA0026		liner nut M10X1	10
9	MT0077		Back box kit	

STANDARD

FOR ALL CONSUMABLES SEE PAGE 294





TPLUS 240

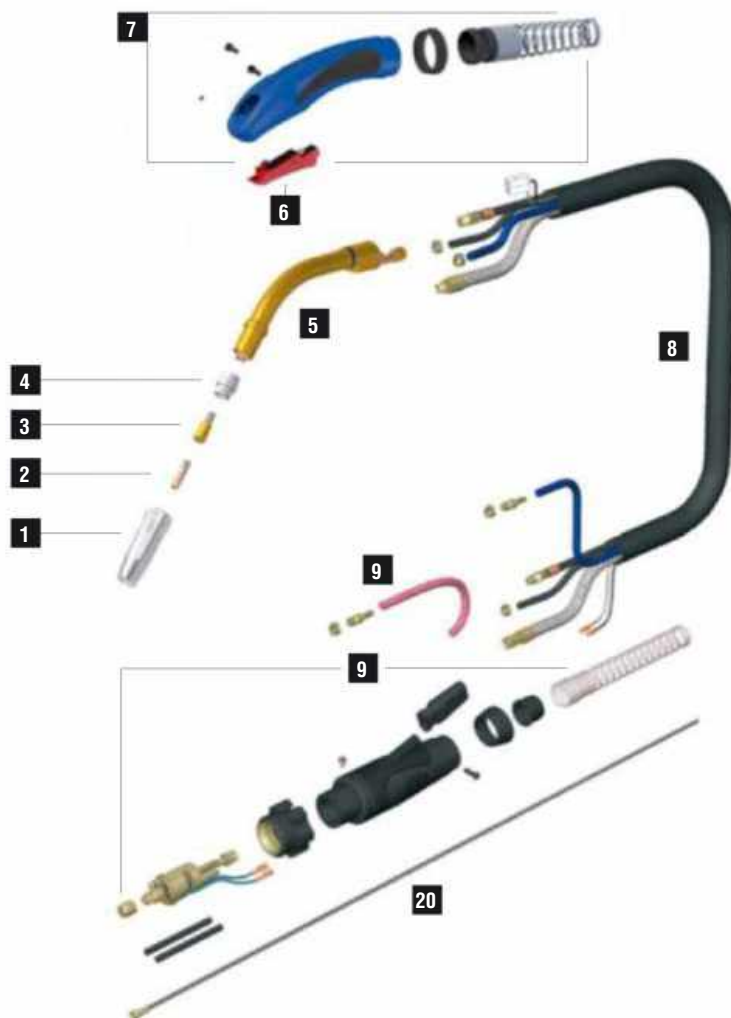


CODE	↔	⏏
------	---	---

MB3523	3 m	10'	
MB3524	4 m	12'	
MB3525	5 m	16.4'	

TECHNICAL DATA		
----------------	--	--

		
	1,3 kg	2.87 lb
V PEAK	113	
	0,8 ÷ 1,2 mm	.030" ÷ .045"
X 100%	300A CO2 - 270A Mix	
	2÷4 bar	
	1,6 l/min	



	CODE			Ø		↔	REF		
1	MC0300			17 mm			63,5 mm	145.0062	10
1	MC0301			12,5 mm	1/2"		63,5 mm	145.0080	10
1	MC0302			10 mm			63,5 mm	145.0128	10
1	MC0303			17 mm			68 mm	145.0174	10
2	MD0008-06		M6 - Cu	0,6 mm	.023"		25 mm	140.0008	20
2	MD0008-08		M6 - Cu	0,8 mm	.030"		25 mm	140.0059	20
2	MD0008-09		M6 - Cu	0,9 mm	.035"		25 mm	140.0177	20
2	MD0008-10		M6 - Cu	1,0 mm	.040"		25 mm	140.0253	20
2	MD0008-12		M6 - Cu	1,2 mm	.045"		25 mm	140.0387	20
3	MD0138-00		M6 - brass				26 mm	142.0003	10
4	ME0084		plastic				20 mm	012.0183	10
4	ME0086		silicon				20 mm	-	10
4	ME0484		plastic compound high tech				20 mm	-	10
4	ME0584		ceramic				20 mm	-	10
20	GM0526		uncoated steel liner	1,0 ÷ 1,2 mm	.040" ÷ .045"		3 m	10'	1
20	GM0527		uncoated steel liner	1,0 ÷ 1,2 mm	.040" ÷ .045"		4 m	12'	1
20	GM0528		uncoated steel liner	1,0 ÷ 1,2 mm	.040" ÷ .045"		5 m	16.4'	1

CODE			CODE	CABLE		CODE	↔	CODE	↔		
5	MG0385		1			8a	BX0156	3 m / 10'	8d	QB0076	3 m / 10'
6	BX0742					8a	BX0157	4 m / 12'	8d	QB0077	4 m / 12'
7	MT0266					8a	BX0158	5 m / 16.4'	8d	QB0078	5 m / 16.4'
9	AR0052					8b	QB0072	3 m / 10'	8e	QA0019	3 m / 10'
9	BW0020					8b	QB0073	4 m / 12'	8e	QA0020	4 m / 12'
9	FA0026					8b	QB0074	5 m / 16.4'	8e	QA0021	5 m / 16.4'
9	MT0101					8c	QB0080	3 m / 10'	8f	MQ0205	3 m / 10'
						8c	QB0081	4 m / 12'	8f	MQ0206	4 m / 12'
						8c	QB0082	5 m / 16.4'	8f	MQ0207	5 m / 16.4'

8	MN0012	3 m - 10' - 16 mm ²	
8	MN0013	4 m - 12' - 16 mm ²	
8	MN0014	5 m - 16.4' - 16 mm ²	

STANDARD FOR ALL CONSUMABLES SEE PAGE 294

TPLUS 400

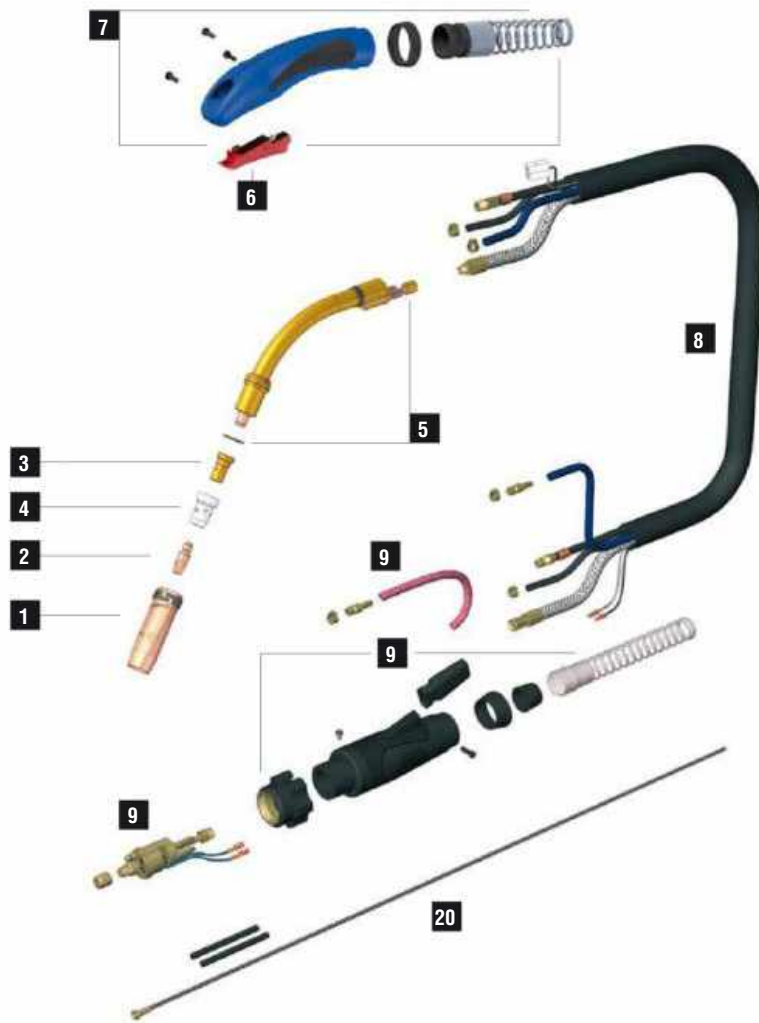


CODE	↔	⏏
------	---	---

MB3623	3 m	10'	
MB3624	4 m	12'	
MB3625	5 m	16.4'	

TECHNICAL DATA		
----------------	--	--

		
 1 m	1,45 kg	3,20 lb
V PEAK	113	
 Ø	1,0 ÷ 1,6 mm	.040" ÷ 1/16"
X 100%	400A CO ₂ - 350A Mix	
	2÷4 bar	
	1,6 l/min	



	CODE			Ø		↔	REF	
1	MC0268		2,5 mm	16 mm	5/8"	76 mm	145.0085	10
1	MC0276		light 2 mm	16 mm	5/8"	76 mm	145.0085	10
1	MC0290		2,5 mm	14 mm		76 mm	145.0132	10
1	MC0291		2,5 mm	20 mm		76 mm	145.0051	10
1	MC0292		2,5 mm	15 mm		76 mm	-	10
1	MC0293		2,5 mm	20 mm		82 mm	145.0179	10
1	MC0340		heavy duty 3 mm	16 mm	5/8"	76 mm	Heavy duty	10
1	MC0568		quick release 2,5 mm	16 mm	5/8"	76 mm	-	10
1	MC0576		quick release - light 2 mm	16 mm	5/8"	76 mm	-	10
2	MD0005-78		M8 - CuCrZr	0,8 mm	.030"	30 mm	-	20
2	MD0005-80		M8 - CuCrZr	1,0 mm	.040"	30 mm	140.0316	20
2	MD0005-82		M8 - CuCrZr	1,2 mm	.045"	30 mm	140.0445	20
2	MD0005-84		M8 - CuCrZr	1,4 mm	.052"	30 mm	-	20
2	MD0005-86		M8 - CuCrZr	1,6 mm	1/16"	30 mm	140.0590	20
3	ME0076		M8 - brass			25 mm	-	10
3	ME0083		M8 - brass			29 mm	-	10
3	ME0390		M8 - copper			25 mm	-	10
4	ME0074		plastic			28 mm	-	10
4	ME0079		plastic			29 mm	300029	10
4	ME0579		ceramic	16 mm	5/8"	28 mm	-	10
20	GM0530		uncoated steel liner	1,2 ÷ 1,6 mm	.045" ÷ 1/16"	3 m	10'	1
20	GM0531		uncoated steel liner	1,2 ÷ 1,6 mm	.045" ÷ 1/16"	4 m	12'	1
20	GM0532		uncoated steel liner	1,2 ÷ 1,6 mm	.045" ÷ 1/16"	5 m	16.4'	1

	CODE			CODE	CABLE		CODE	↔	CODE	↔			
5	FB1278			8	MN0085	3 m - 10' - 16 mm ²		8a	BX0156	3 m / 10'	8d	QB0076	3 m / 10'
5	MG0386		1	8	MN0086	4 m - 12' - 16 mm ²		8a	BX0157	4 m / 12'	8d	QB0077	4 m / 12'
6	BX0742			8	MN0087	5 m - 16.4' - 16 mm ²		8a	BX0158	5 m / 16.4'	8d	QB0078	5 m / 16.4'
7	MT0266			8a	Control leads			8b	QB0072	3 m / 10'	8e	QA0019	3 m / 10'
9	AR0052			8b	Wire conduit			8b	QB0073	4 m / 12'	8e	QA0020	4 m / 12'
9	BW0020			8c	Gas hose			8b	QB0074	5 m / 16.4'	8e	QA0021	5 m / 16.4'
9	FA0026			8d	Water inlet hose			8c	QB0080	3 m / 10'	8f	MQ0205	3 m / 10'
9	MT0101			8e	Water outlet power cable			8c	QB0081	4 m / 12'	8f	MQ0206	4 m / 12'
				8f	Cover			8c	QB0082	5 m / 16.4'	8f	MQ0207	5 m / 16.4'

STANDARD

FOR ALL CONSUMABLES SEE PAGE 294

TPLUS 500

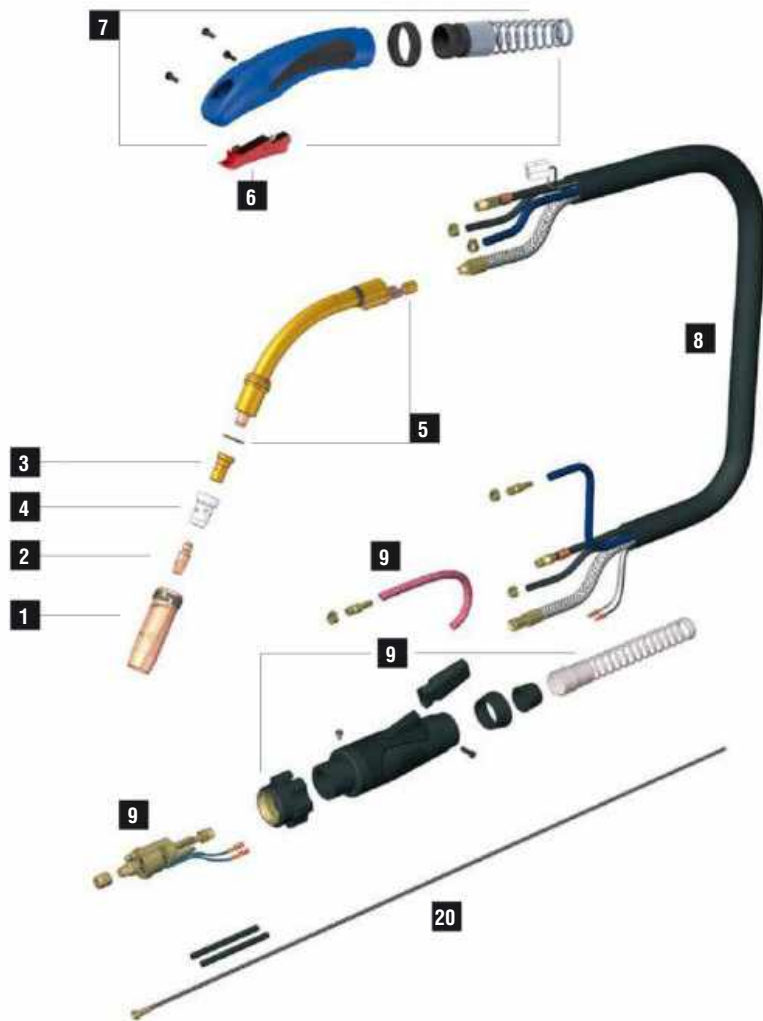


CODE	↔	⏏
------	---	---

MB3723	3 m	10'	
MB3724	4 m	12'	
MB3725	5 m	16.4'	

TECHNICAL DATA		
----------------	--	--

		
 1 m	1,45 kg	3,20 lb
V PEAK	113	
 Ø	1,2 ÷ 2,4 mm	.045" ÷ 3/32"
X 100%	500A CO ₂ - 450A Mix	
	2÷4 bar	
	1,6 l/min	



	CODE			Ø			REF	
1	MC0268		2,5 mm	16 mm	5/8"	76 mm	145.0085	10
1	MC0290		2,5 mm	14 mm		76 mm	145.0132	10
1	MC0291		2,5 mm	20 mm		76 mm	145.0051	10
1	MC0292		2,5 mm	15 mm		76 mm	-	10
1	MC0293		2,5 mm	20 mm		82 mm	145.0179	10
1	MC0568		quick release 2,5 mm	16 mm	5/8"	76 mm	-	10
1	MC0576		quick release – light 2 mm	16 mm	5/8"	76 mm	-	10
1	MC0340		heavy duty 3 mm	16 mm	5/8"	76 mm	Heavy duty	10
1	MC0276		light 2 mm	16 mm	5/8"	76 mm	145.0085	10
2	MD0005-78		M8 - CuCrZr	0,8 mm	.030"	30 mm	-	20
2	MD0005-80		M8 - CuCrZr	1,0 mm	.040"	30 mm	140.0316	20
2	MD0005-82		M8 - CuCrZr	1,2 mm	.045"	30 mm	140.0445	20
2	MD0005-84		M8 - CuCrZr	1,4 mm	.052"	30 mm	-	20
2	MD0005-86		M8 - CuCrZr	1,6 mm	1/16"	30 mm	140.0590	20
3	ME0076		M8 - brass			25 mm	-	10
3	ME0083		M8 - brass			29 mm	-	10
3	ME0390		M8 - copper			25 mm	-	10
4	ME0074		plastic			28 mm	-	10
4	ME0079		plastic			29 mm	300029	10
4	ME0479		plastic			28 mm	-	10
4	ME0579		ceramic	16 mm	5/8"	28 mm	-	10
20	GM0530		uncoated steel liner	1,2 ÷ 1,6 mm	.045" ÷ 1/16"	3 m	10'	1
20	GM0531		uncoated steel liner	1,2 ÷ 1,6 mm	.045" ÷ 1/16"	4 m	12'	1
20	GM0532		uncoated steel liner	1,2 ÷ 1,6 mm	.045" ÷ 1/16"	5 m	16.4'	1

	CODE			CODE	CABLE			CODE	↔		CODE	↔	
5	FB1278			8	MN0085	3 m - 10' - 16 mm ²		8a	BX0156	3 m / 10'	8d	QB0078	5 m / 16.4'
5	MG0387		1	8	MN0087	5 m - 16.4' - 16 mm ²		8a	BX0157	4 m / 12'	8d	QB0077	4 m / 12'
6	BX0742			8	MN0086	4 m - 12' - 16 mm ²		8a	BX0158	5 m / 16.4'	8d	QB0076	3 m / 10'
7	MT0266			8a	Control leads			8b	QB0074	5 m / 16.4'	8e	QA0021	5 m / 16.4'
9	AR0052			8b	Wire conduit		8b	QB0072	3 m / 10'	8e	QA0020	4 m / 12'	
9	BW0020			8c	Gas hose		8b	QB0073	4 m / 12'	8f	MQ0019	3 m / 10'	
9	FA0026			8d	Water inlet hose		8c	QB0081	4 m / 12'	8f	MQ0207	5 m / 16.4'	
9	MT0101			8e	Water outlet power cable		8c	QB0080	3 m / 10'	8f	MQ0206	4 m / 12'	
				8f	Cover		8c	QB0082	5 m / 16.4'	8f	MQ0205	3 m / 10'	

STANDARD

FOR ALL CONSUMABLES SEE PAGE 294

TOPS 100GL/100V



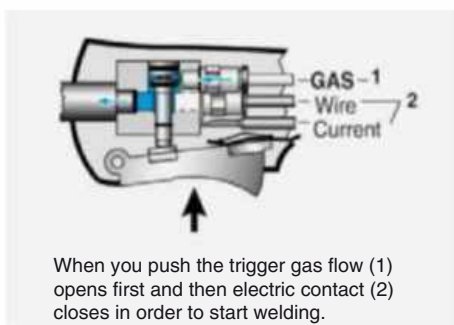
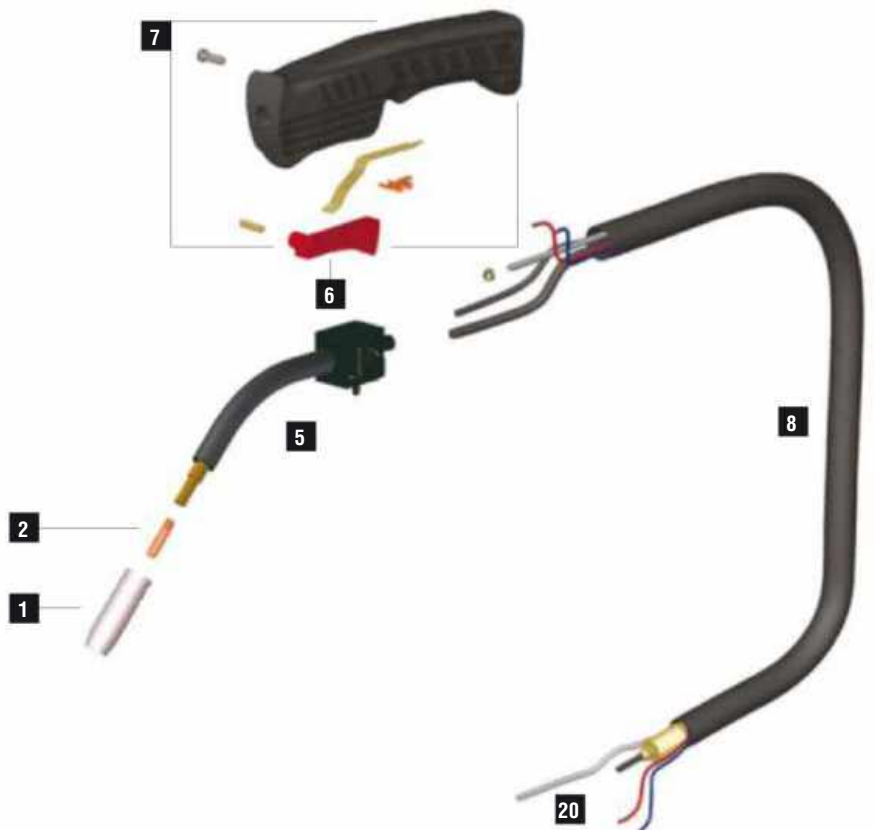
CODE	↔	⏏	⏏
------	---	---	---

MA0475	2 m	100 GL	 DIRECT
MA0477	2 m	100 V	

GL = GAS LESS
V = GAS VALVE

TECHNICAL DATA		
----------------	--	--

	0,65 kg	1,43 lb
V PEAK	113	
	0,6 ÷ 1,0 mm	.023" ÷ .040"
X 30%	100A CO2 - 100A MIX	



100 GL

	CODE			Ø		↔	REF	
1	MC0133			13 mm	1/2"	37 mm	-	10
1	MC0134			10 mm		37 mm	-	10
1	MC0135			13 mm	1/2"	45 mm	-	10
2	MD0001-06		M5 - Cu 100 V	0,6 mm	.023"	18 mm	-	20
2	MD0001-08		M5 - Cu 100 GL	0,8 mm	.030"	18 mm	-	20
2	MD0001-09		M5 - Cu	0,9 mm	.035"	18 mm	-	20
2	MD0001-10		M5 - Cu	1,0 mm	.040"	18 mm	-	20
20	GM0218		blue steel liner	0,6 ÷ 0,9 mm	.023" ÷ .035"	3 m	10'	1

	CODE		
5	MF0195		mig torch head 100 GL 1
7	MT0100		handle kit 1

	CODE		
8	MN0045		2 m - 6 mm ² 100 GL 1

100 V

	CODE			Ø		↔	REF	
1	MC0133			13 mm	1/2"	37 mm	-	10
1	MC0134			10 mm		37 mm	-	10
1	MC0135			13 mm	1/2"	45 mm	-	10
2	MD0001-06		M5 - Cu 100 V	0,6 mm	.023"	18 mm	-	20
2	MD0001-08		M5 - Cu 100 GL	0,8 mm	.030"	18 mm	-	20
2	MD0001-09		M5 - Cu	0,9 mm	.035"	18 mm	-	20
2	MD0001-10		M5 - Cu	1,0 mm	.040"	18 mm	-	20
20	GM0218		blue steel liner	0,6 ÷ 0,9 mm	.023" ÷ .035"	3 m	10'	1

	CODE		
5	MF0191		mig torch head 100 V 1
7	MT0100		handle kit 1

	CODE		
8	MN0030		2 m - 6 mm ² 100 V 1

STANDARD

FOR ALL CONSUMABLES SEE PAGE 294

TOPS 140V






CE EN60974-7

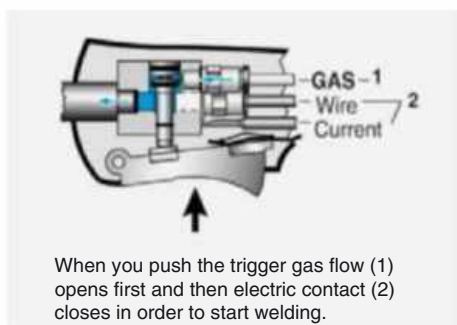
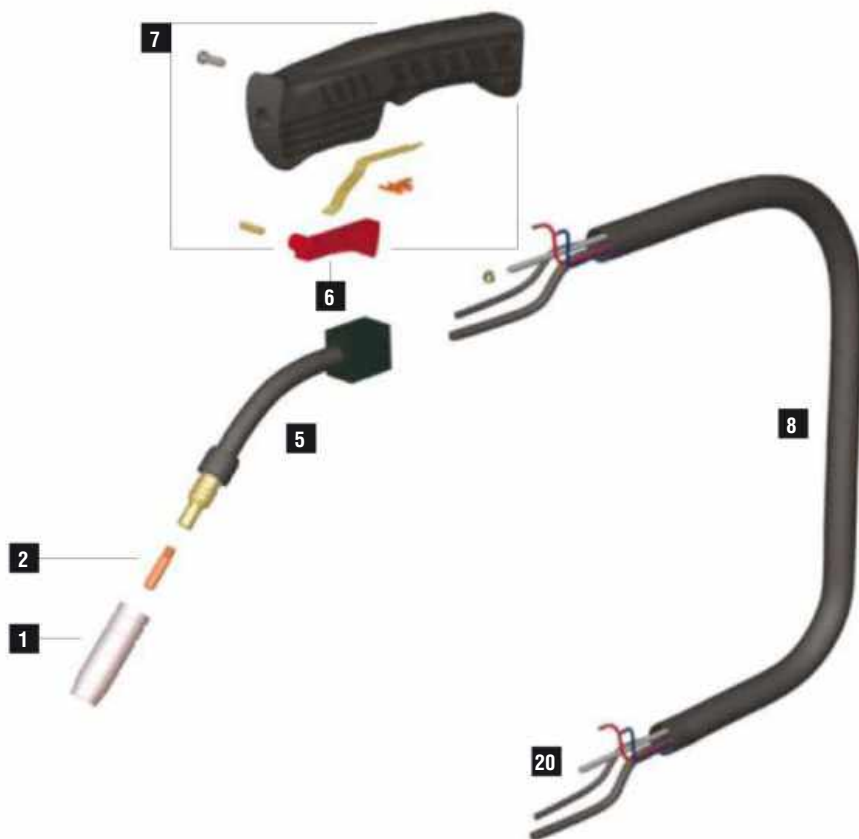
CODE	↔	📄	🔌
------	---	---	---












MA0476	2 m	140 V	 DIRECT
--------	-----	-------	---





V = GAS VALVE




TECHNICAL DATA		
----------------	--	--

		
	0,65 kg	1,43 lb
V PEAK	113	
	0,6 ÷ 1,0 mm	.023" ÷ .040"
X 30%	140A CO2 - 140A MIX	



	CODE			Ø		REF	
1	MC0017			9,5 mm	3/8"	53 mm	145.0123 10
1	MC0018			12 mm		53 mm	145.0075 10
1	MC0019			16 mm	5/8"	53 mm	145.0041 10
1	MC0020			16 mm	5/8"	61,5 mm	145.0168 10
1	MC0266			13 mm	1/2"	53 mm	145.0143 10
2	MD0008-06		M6 - Cu	0,6 mm	.023"	25 mm	140.0008 20
2	MD0008-08		M6 - Cu	0,8 mm	.030"	25 mm	140.0059 20
2	MD0008-09		M6 - Cu	0,9 mm	.035"	25 mm	140.0177 20
2	MD0008-10		M6 - Cu	1,0 mm	.040"	25 mm	140.0253 20
2	MD0008-12		M6 - Cu	1,2 mm	.045"	25 mm	140.0387 20
20	GM0218		blue steel liner	0,6 ÷ 0,9 mm	.023" ÷ .035"	3 m	10' 1

	CODE		
5	MF0190		mig torch head 140V 1
7	MT0100		handle kit 1

	CODE		
8	MN0032		2 m - 10 mm ² 140 V 1

STANDARD

FOR ALL CONSUMABLES SEE PAGE 294

PLUS 14







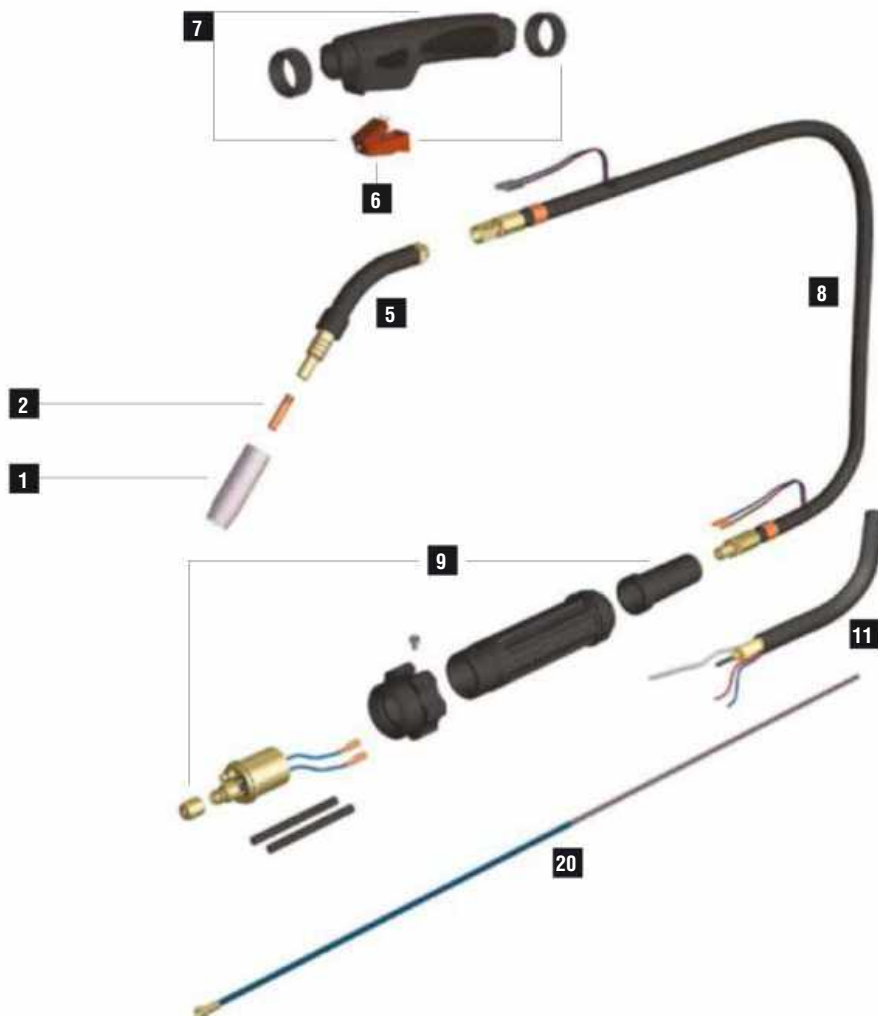
CODE	↔	⏏
------	---	---












MA0411	3 m	10'	 EURO
MA0412	4 m	12'	









MA0416	2,5 m		 DIRECT
MA0417	5 m	16.4'	





TECHNICAL DATA		
----------------	--	--

		
	0,65 kg	1,43 lb
	113	
	0,6 ÷ 1,2 mm	.023" ÷ 045"
	160A CO2 - 140A Mix	



	CODE			Ø		REF	
1	MC0017			9,5 mm	3/8"	53 mm	145.0123 10
1	MC0018			12 mm		53 mm	145.0075 10
1	MC0019			16 mm	5/8"	53 mm	145.0041 10
1	MC0020			16 mm	5/8"	61,5 mm	145.0168 10
1	MC0266			13 mm	1/2"	53 mm	145.0143 10
2	MD0008-06		M6 - Cu	0,6 mm	.023"	25 mm	140.0008 20
2	MD0008-08		M6 - Cu	0,8 mm	.030"	25 mm	140.0059 20
2	MD0008-09		M6 - Cu	0,9 mm	.035"	25 mm	140.0177 20
2	MD0008-10		M6 - Cu	1,0 mm	.040"	25 mm	140.0253 20
2	MD0008-12		M6 - Cu	1,2 mm	.045"	25 mm	140.0387 20
20	GM0500		blue steel liner	0,6 ÷ 0,9 mm	.023" ÷ .035"	3 m	10' 124.0011 1
20	GM0501		blue steel liner	0,6 ÷ 0,9 mm	.023" ÷ .035"	4 m	12' 124.0012 1

	CODE		
5	MF0058		mig torch head 1
6	BX0020		trigger for TP0076 10
7	MT0236		1
8	MH0211		3 m - 10' - 14 mm ²
8	MH0212		4 m - 12' - 14 mm ²
9	AR0070		EURO connection 1

	CODE		
9	BW0018		Euro nut plastic 1
9	FA0026		liner nut M10X1
9	MT0229		Back box kit euro 1
11	MH0216		2,5 m - 14 mm ²
11	MH0219		3 m - 10' - 14 mm ²

STANDARD

FOR ALL CONSUMABLES SEE PAGE 294

ERGOPLUS 15



CE EN60974-7

CODE	↔		⏏
------	---	--	---

MA7043	3 m	10'	
MA7044	4 m	12'	
MA7045	5 m	16.4'	

MA7090T	3 m	10'	
MA7091T	4 m	12'	
MA7092T	5 m	16.4'	

MA7090M	3 m	10'	
MA7091M	4 m	12'	
MA7092M	5 m	16.4'	






MA7090L	3 m	10'	
MA7091L	4 m	12'	
MA7092L	5 m	16.4'	

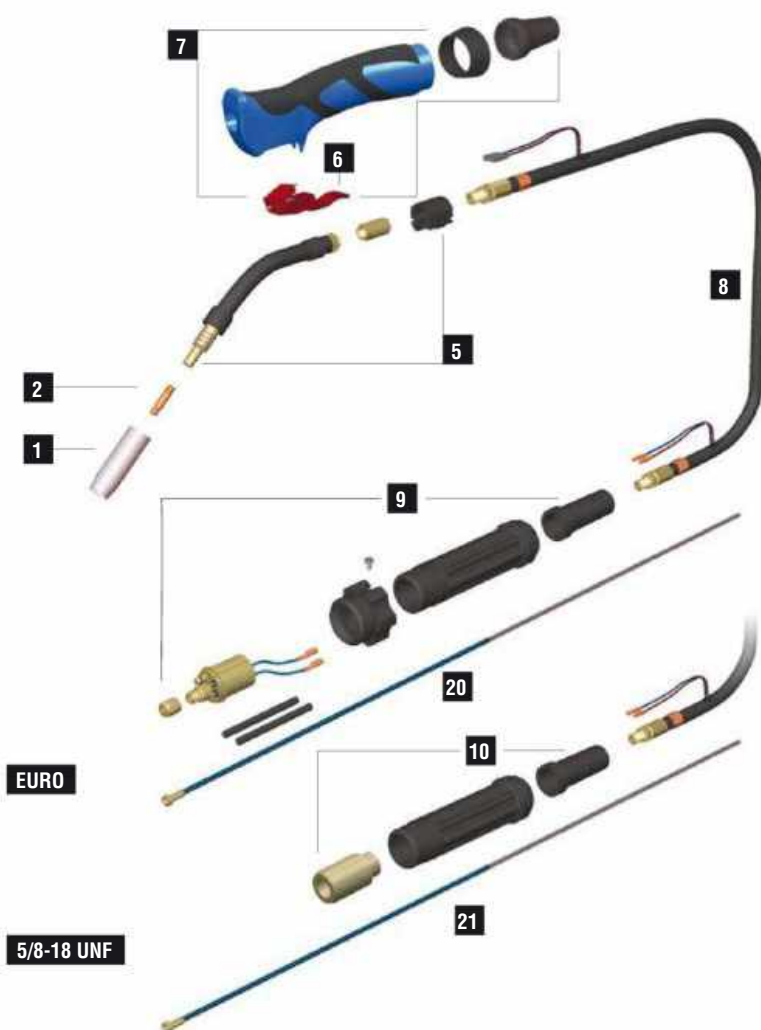
CODE	↔		⏏
------	---	--	---

MA7090	3 m	10'	
MA7091	4 m	12'	
MA7092	5 m	16.4'	

+	
AR0170	Tweco® 1/4 KIT
AR0172	Lincoln® KIT
AR0173	Miller® KIT
KIT to be assembled by a qualified technician	

TECHNICAL DATA		
----------------	--	--

		
	0,6 kg	1.43 lb
	113	
	0,6 ÷ 1,0 mm	.023" ÷ 1/16"
	180A CO2 - 150A Mix	



	CODE			Ø			REF		
1	MC0017			9,5 mm	3/8"	53 mm	145.0123	10	
1	MC0018			12 mm		53 mm	145.0075	10	
1	MC0019			16 mm	5/8"	53 mm	145.0041	10	
1	MC0020			16 mm	5/8"	61,5 mm	145.0168	10	
1	MC0266			13 mm	1/2"	53 mm	145.0143	10	
2	MD0008-06		M6 - Cu	0,6 mm	.023"	25 mm	140.0008	20	
2	MD0008-08		M6 - Cu	0,8 mm	.030"	25 mm	140.0059	20	
2	MD0008-09		M6 - Cu	0,9 mm	.035"	25 mm	140.0177	20	
2	MD0008-10		M6 - Cu	1,0 mm	.040"	25 mm	140.0253	20	
2	MD0008-12		M6 - Cu	1,2 mm	.045"	25 mm	140.0387	20	
20	GM0500		Blue steel liner	0,6 ÷ 0,9 mm	.023" ÷ .035"	3 m	10'	124.0011	1
20	GM0501		Blue steel liner	0,6 ÷ 0,9 mm	.023" ÷ .035"	4 m	12'	124.0012	1
20	GM0502		Blue steel liner	0,6 ÷ 0,9 mm	.023" ÷ .035"	5 m	16.4'	124.0015	1
21	GM0011		blue steel liner	0,6 ÷ 0,9 mm	.023" ÷ .035"	5 m	16.4'	42-3035-15	1

	CODE		
--	------	--	--

5	BW0080		10	
5	EA0303		10	
5	FB0112		10	
5	FB0117		10	
5	MF0032		mig torch head	1
6	BX0024		trigger	10
7	BW0237			
7	BW0265		ring	10
7	MT0237			1
8	MH0118		3 m - 10' - 16 mm ²	

	CODE		
--	------	--	--

8	MH0121		4 m - 12' - 16 mm ²	
8	MH0122		5 m - 16.4' - 16 mm ²	
9	AR0070		EURO connection	1
9	BW0018		Euro nut plastic	1
9	BW0073			10
9	BW0195			
9	FA0026		liner nut M10X1	10
9	MT0229		Back box kit euro	1
10	FB0399			
10	MT0228		Back box kit 5/8-18 UNF	1

STANDARD

FOR ALL CONSUMABLES SEE PAGE 294

ERGOPLUS 15FLEX








CE EN60974-7



CODE	↔	⏏
------	---	---

MA7020-03	3 m	10'	
MA7020-04	4 m	12'	
MA7020-05	5 m	16.4'	

TECHNICAL DATA		
----------------	--	--

		
	0,65 kg	1,43 lb
	113	
	0,6 ÷ 1,0 mm	.023" ÷ .040"
	180A CO2 - 150A Mix	



	CODE			Ø		↔	REF		
1	MC0017			9,5 mm	3/8"	53 mm	145.0123	10	
1	MC0018			12 mm		53 mm	145.0075	10	
1	MC0019			16 mm	5/8"	53 mm	145.0041	10	
1	MC0020			16 mm	5/8"	61,5 mm	145.0168	10	
1	MC0266			13 mm	1/2"	53 mm	145.0143	10	
2	MD0008-06		M6 - Cu	0,6 mm	.023"	25 mm	140.0008	20	
2	MD0008-08		M6 - Cu	0,8 mm	.030"	25 mm	140.0059	20	
2	MD0008-09		M6 - Cu	0,9 mm	.035"	25 mm	140.0177	20	
2	MD0008-10		M6 - Cu	1,0 mm	.040"	25 mm	140.0253	20	
2	MD0008-12		M6 - Cu	1,2 mm	.045"	25 mm	140.0387	20	
20	GM0500		blue steel liner	0,6 ÷ 0,9 mm	.023" ÷ .035"	3 m	10'	124.0011	1
20	GM0501		blue steel liner	0,6 ÷ 0,9 mm	.023" ÷ .035"	4 m	12'	124.0012	1
20	GM0502		blue steel liner	0,6 ÷ 0,9 mm	.023" ÷ .035"	5 m	16.4'	124.0015	1

	CODE		
5	BW0080		10
5	BW0385		10
5	EA0303		10
5	FB0112		10
5	MF0132		1
6	BX0024		
7	MT0237		1

	CODE			
8	MH0118		3 m - 10' - 16 mm ²	
8	MH0121		4 m - 12' - 16 mm ²	
8	MH0122		5 m - 16.4' - 16 mm ²	
9	AR0070		EURO connection	1
9	BW0103		Euro nut	
9	FA0026		liner nut M10X1	
9	MT0229		Back box kit euro	1

STANDARD

FOR ALL CONSUMABLES SEE PAGE 294

ERGOPLUS 24





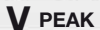


CE EN60974-7

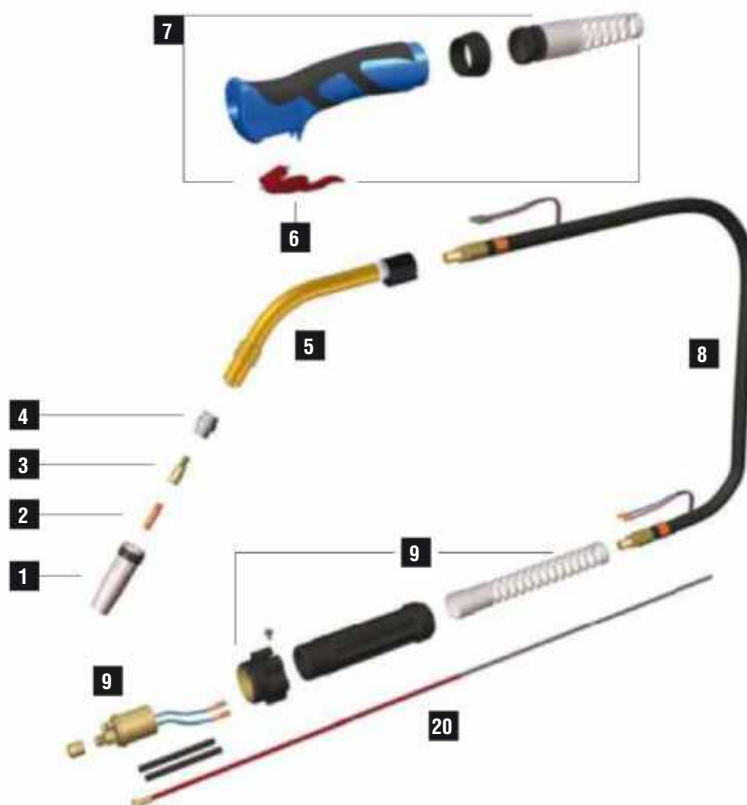


CODE	↔	⏏
------	---	---

MA7143	3 m	10'	
MA7144	4 m	12'	
MA7145	5 m	16.4'	

TECHNICAL DATA		
----------------	--	--

		
	1,2 kg	2.76 lb
	113	
	0,6 ÷ 1,2 mm	.30" - .045"
	250A CO2 - 220A Mix	



	CODE			Ø		↔	REF			
1	MC0300			17 mm			63,5 mm	145.0062	10	
1	MC0301			12,5 mm	1/2"		63,5 mm	145.0080	10	
1	MC0302			10 mm			63,5 mm	145.0128	10	
1	MC0303			17 mm			68 mm	145.0174	10	
2	MD0008-06		M6 - Cu	0,6 mm	.023"		25 mm	140.0008	20	
2	MD0008-08		M6 - Cu	0,8 mm	.030"		25 mm	140.0059	20	
2	MD0008-09		M6 - Cu	0,9 mm	.035"		25 mm	140.0177	20	
2	MD0008-10		M6 - Cu	1,0 mm	.040"		25 mm	140.0253	20	
2	MD0008-12		M6 - Cu	1,2 mm	.045"		25 mm	140.0387	20	
3	MD0138-00		M6 - brass				26 mm	142.0003	10	
4	ME0084		plastic				20 mm	012.0183	10	
4	ME0086		silicon				20 mm	-	10	
4	ME0484		plastic compound high tech				20 mm	-	10	
4	ME0584		ceramic				20 mm	-	10	
20	GM0510		red steel liner	1,0 ÷ 1,2 mm	.040" ÷ .045"		3 m	10'	124.0026	1
20	GM0511		red steel liner	1,0 ÷ 1,2 mm	.040" ÷ .045"		4 m	12'	124.0031	1
20	GM0512		red steel liner	1,0 ÷ 1,2 mm	.040" ÷ .045"		5 m	16.4'	124.0035	1

	CODE					CODE			
5	MF0180		mig torch head	1	8	MH0125		5 m - 16.4' - 25 mm ²	
6	BX0024		trigger		9	AR0070		EURO connection	1
7	MT0237			1	9	BW0020		Euro nut metal	
8	MH0119		3 m - 10' - 25 mm ²		9	FA0026		liner nut M10X1	
8	MH0124		4 m - 12' - 25 mm ²		9	MT0229		Back box kit euro	1

STANDARD


FOR ALL CONSUMABLES SEE PAGE 294

ERGOPLUS 25




CE EN60974-7

CODE	↔	⚡
------	---	---

MA7243	3 m	10'	
MA7244	4 m	12'	
MA7245	5 m	16.4'	

MA7290T	3 m	10'	
MA7291T	4 m	12'	
MA7292T	5 m	16.4'	

MA7290M	3 m	10'	
MA7291M	4 m	12'	
MA7292M	5 m	16.4'	






MA7290L	3 m	10'	
MA7291L	4 m	12'	
MA7292L	5 m	16.4'	

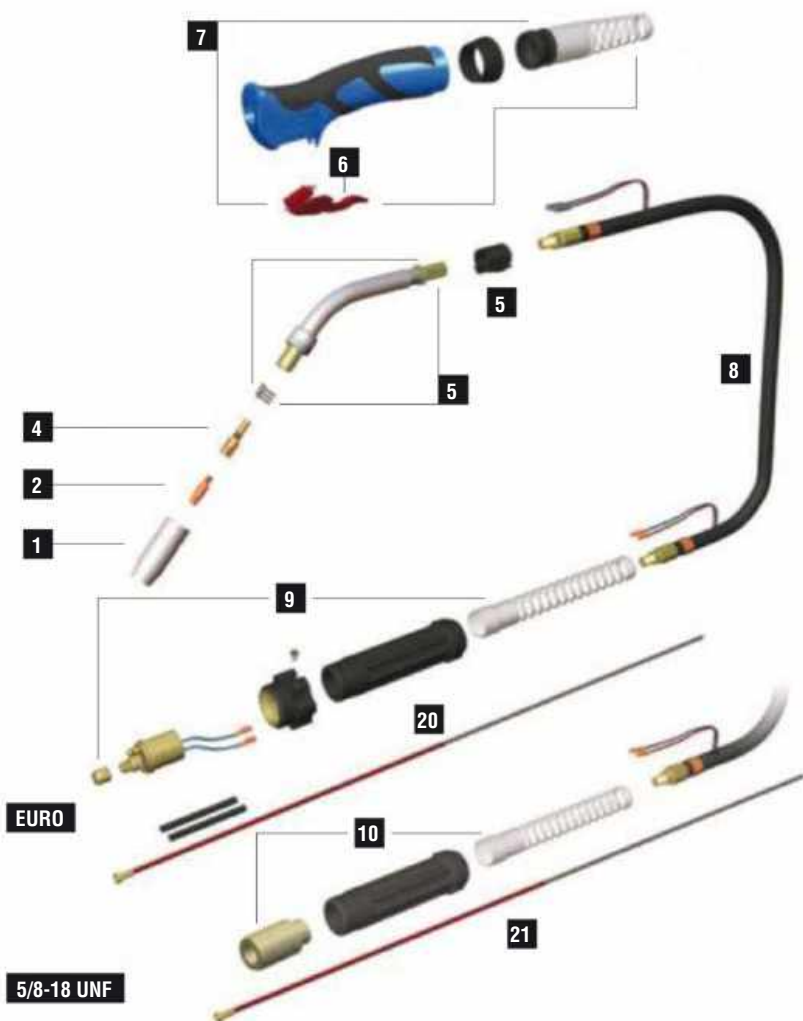
CODE	↔	⚡
------	---	---

MA7290	3 m	10'	
MA7291	4 m	12'	
MA7292	5 m	16.4'	

+	
AR0170	Tweco® 1/4 KIT
AR0172	Lincoln® KIT
AR0173	Miller® KIT
KIT to be assembled by a qualified technician	

TECHNICAL DATA		
----------------	--	--

		
	1,2 kg	2.76 lb
	113	
	0,8 ÷ 1,2 mm	.030" ÷ .045"
	230A CO2 - 220A Mix	



	CODE			Ø			REF	
1	MC0022			11,5 mm			145.0124	10
1	MC0023			15 mm			145.0076	10
1	MC0024			18 mm			145.0042	10
1	MC0025			20 mm			145.0169	10
1	MC0265			11 mm			-	10
1	MC0267			14 mm				10
2	MD0009-06		M6 - Cu	0,6 mm	.023"		140.0005	20
2	MD0009-08		M6 - Cu	0,8 mm	.030"		140.0051	20
2	MD0009-09		M6 - Cu	0,9 mm	.035"		140.0169	20
2	MD0009-10		M6 - Cu	1,0 mm	.040"		140.0242	20
2	MD0009-12		M6 - Cu	1,2 mm	.045"		140.0379	20
2	MD0009-14		M6 - Cu	1,4 mm	.052"		-	20
2	MD0009-16		M6 - Cu	1,6 mm	1/16"		140.0555	20
4	ME0016		M6 - opper				142.0001	10
4	ME0060		M6 - copper				-	10
4	ME0216		M6 - brass				-	10
20	GM0510		red steel liner	1,0 ÷ 1,2 mm	.040" ÷ .045"		124.0026	1
20	GM0511		red steel liner	1,0 ÷ 1,2 mm	.040" ÷ .045"		124.0031	1
20	GM0512		red steel liner	1,0 ÷ 1,2 mm	.040" ÷ .045"		124.0035	1
21	GM0012		red steel liner	1,0 ÷ 1,2 mm	.040" ÷ .045"		42-4045-15	1

	CODE		
5	BW0080		10
5	EA0304		
5	FB0112		10
5	MF0033		1
6	BX0024		
7	MT0237		1
8	MH0119		3 m - 10' - 25 mm ²
8	MH0124		4 m - 12' - 25 mm ²

	CODE		
8	MH0125		5 m - 16.4' - 25 mm ²
9	AR0070		EURO connection
9	BW0020		Euro nut metal
9	FA0026		liner nut M10X1
9	MT0229		Back box kit euro
10	FB0399		
10	MT0228		Back box kit 5/8-18 UNF

STANDARD

FOR ALL CONSUMABLES SEE PAGE 294


ERGOPLUS 25FLEX








CE EN60974-7

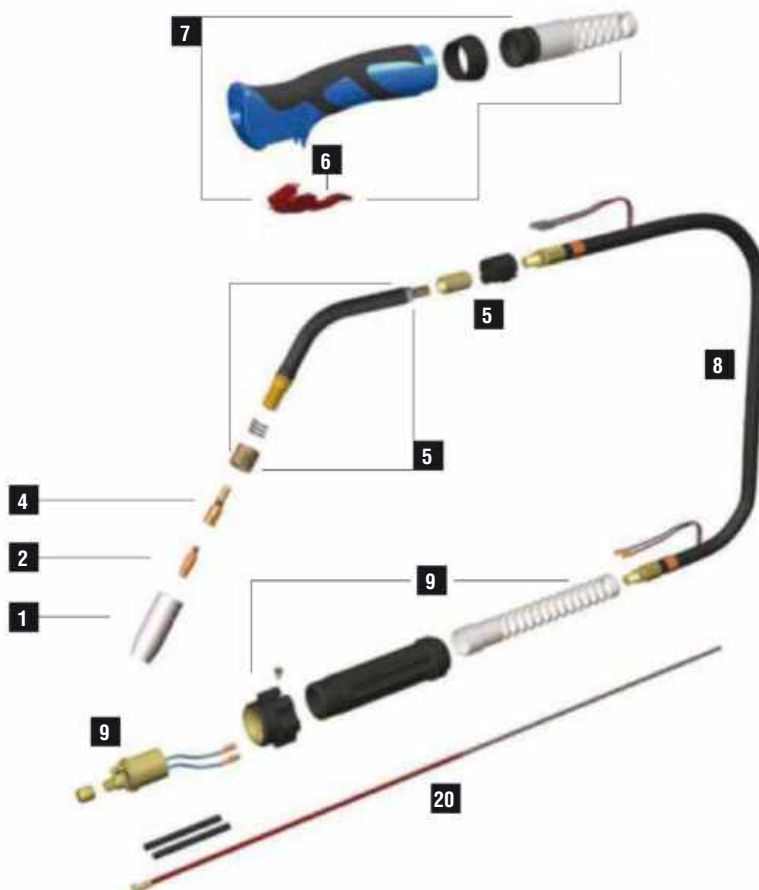





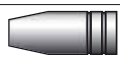












CODE	↔	⏏
------	---	---



















MA7220-03	3 m	10'	
MA7220-04	4 m	12'	
MA7220-05	5 m	16.4'	

TECHNICAL DATA		
----------------	--	--

		
	1,25 kg	2,76 lb
	113	
	0,8 ÷ 1,2 mm	.030" ÷ .045"
	230A CO2 - 220A Mix	



	CODE			Ø		REF			
1	MC0022			11,5 mm		57 mm	145.0124	10	
1	MC0023			15 mm		57 mm	145.0076	10	
1	MC0024			18 mm		57 mm	145.0042	10	
1	MC0025			20 mm		66,5 mm	145.0169	10	
1	MC0265			11 mm		57 mm	-	10	
1	MC0267			14 mm		57 mm		10	
2	MD0009-06		M6 - Cu	0,6 mm	.023"	28 mm	140.0005	20	
2	MD0009-08		M6 - Cu	0,8 mm	.030"	28 mm	140.0051	20	
2	MD0009-09		M6 - Cu	0,9 mm	.035"	28 mm	140.0169	20	
2	MD0009-10		M6 - Cu	1,0 mm	.040"	28 mm	140.0242	20	
2	MD0009-12		M6 - Cu	1,2 mm	.045"	28 mm	140.0379	20	
2	MD0009-14		M6 - Cu	1,4 mm	.052"	28 mm	-	20	
2	MD0009-16		M6 - Cu	1,6 mm	1/16"	28 mm	140.0555	20	
4	ME0016		M6 - opper			35 mm	142.0001	10	
4	ME0060		M6 - copper			37 mm	-	10	
4	ME0216		M6 - brass			35 mm	-	10	
20	GM0510		red steel liner	1,0 ÷ 1,2 mm	.040" ÷ .045"	3 m	10'	124.0026	1
20	GM0511		red steel liner	1,0 ÷ 1,2 mm	.040" ÷ .045"	4 m	12'	124.0031	1
20	GM0512		red steel liner	1,0 ÷ 1,2 mm	.040" ÷ .045"	5 m	16.4'	124.0035	1

	CODE				CODE				
5	BW0080			10	8	MH0119		3 m - 10' - 25 mm ²	
5	BW0386			10	8	MH0124		4 m - 12' - 25 mm ²	
5	EA0304				8	MH0125		5 m - 16.4' - 25 mm ²	
5	FB0112			10	9	AR0070		EURO connection	1
5	MF0133		mig torch head	1	9	BW0020		Euro nut metal	
6	BX0024		trigger	10	9	FA0026		liner nut M10X1	10
7	MT0237			1	9	MT0229		Back box kit euro	1

STANDARD

FOR ALL CONSUMABLES SEE PAGE 294






ERGOPLUS 26

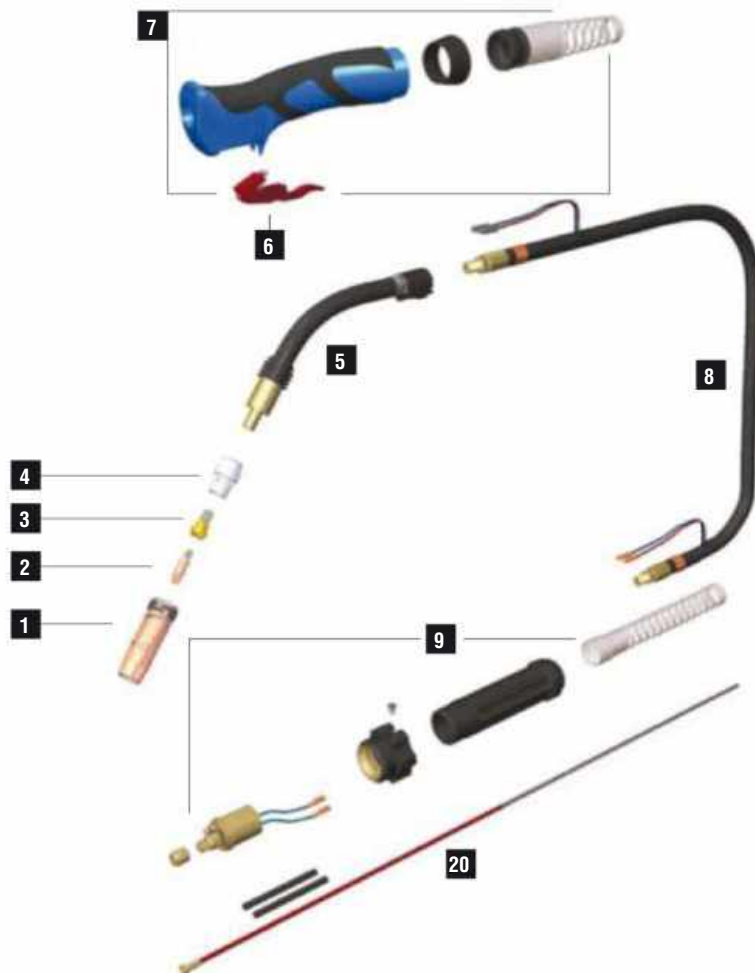















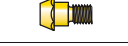






CODE	↔	⏏
------	---	---










MA7343	3 m	10'	
MA7344	4 m	12'	
MA7345	5 m	16.4'	

TECHNICAL DATA		
----------------	--	--

		
	1,46 kg	3,22 lb
	113	
	0,8 ÷ 1,2 mm	.030" ÷ .45"
	290A CO2 - 260A Mix	



	CODE			\emptyset	\longleftrightarrow	REF	
1	MC0268		2,5 mm	16 mm	5/8"	76 mm	145.0085 10
1	MC0276		light 2 mm	16 mm	5/8"	76 mm	145.0085 10
1	MC0290		2,5 mm	14 mm		76 mm	145.0132 10
1	MC0291		2,5 mm	20 mm		76 mm	145.0051 10
1	MC0292		2,5 mm	15 mm		76 mm	- 10
1	MC0293		2,5 mm	20 mm		82 mm	145.0179 10
1	MC0340		heavy duty 3 mm	16 mm	5/8"	76 mm	Heavy duty 10
1	MC0568		quick release 2,5 mm	16 mm	5/8"	76 mm	- 10
1	MC0576		quick release - light 2 mm	16 mm	5/8"	76 mm	- 10
2	MD0009-06		M6 - Cu	0,6 mm	.023"	28 mm	140.0005 20
2	MD0009-08		M6 - Cu	0,8 mm	.030"	28 mm	140.0051 20
2	MD0009-09		M6 - Cu	0,9 mm	.035"	28 mm	140.0169 20
2	MD0009-10		M6 - Cu	1,0 mm	.040"	28 mm	140.0242 20
2	MD0009-12		M6 - Cu	1,2 mm	.045"	28 mm	140.0379 20
2	MD0009-14		M6 - Cu	1,4 mm	.052"	28 mm	- 20
2	MD0009-16		M6 - Cu	1,6 mm	1/16"	28 mm	140.0555 20
3	MD0061-00		M6 - brass			22 mm	142.0007 20
4	ME0085		plastic			29 mm	018.0116 10
4	ME0485		plastic			29 mm	- 10
4	ME0585		ceramic			29 mm	018.0141 10
20	GM0510		red steel liner	1,0 ÷ 1,2 mm	.040" ÷ .045"	3 m	10' 124.0026 1
20	GM0511		red steel liner	1,0 ÷ 1,2 mm	.040" ÷ .045"	4 m	12' 124.0031 1
20	GM0512		red steel liner	1,0 ÷ 1,2 mm	.040" ÷ .045"	5 m	16.4' 124.0035 1

	CODE				CODE		
5	MF0181		mig torch head	1	8	MH0144	5 m - 16.4' - 35 mm ²
6	BX0024		trigger	10	9	AR0070	EURO connection
7	MT0237			1	9	BW0020	Euro nut metal
8	MH0141		3 m - 10' - 35 mm ²		9	FA0026	liner nut M10X1
8	MH0142		4 m - 12' - 35 mm ²		9	MT0229	Back box kit euro

STANDARD

FOR ALL CONSUMABLES SEE PAGE 294




ERGOPLUS 26 M8 YELLOW LINER

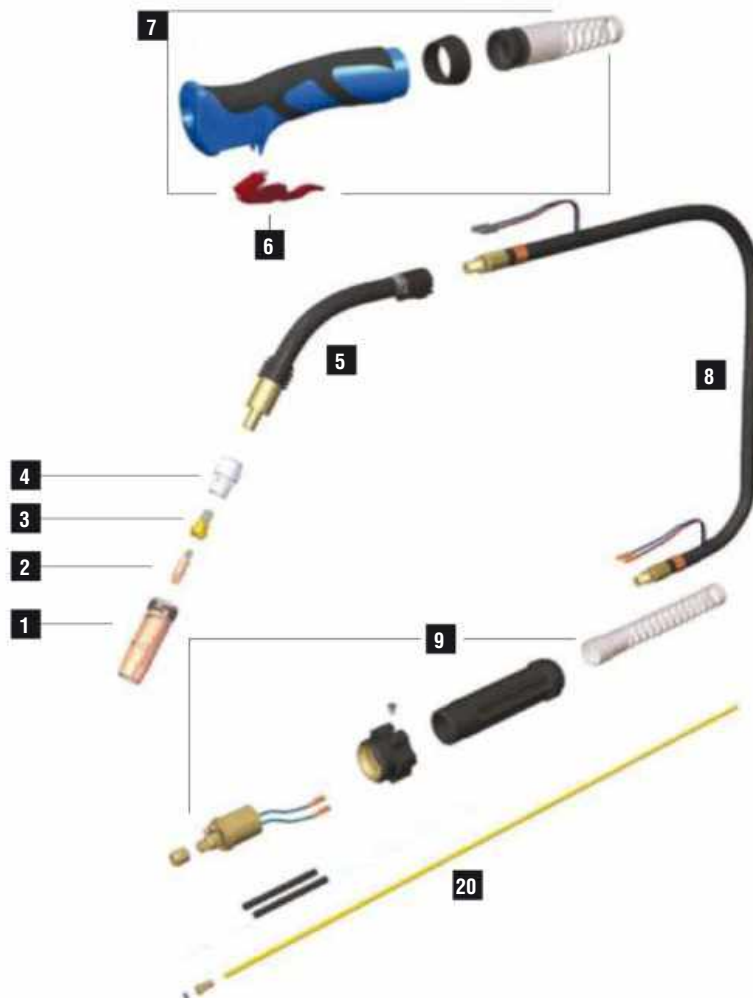














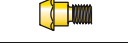



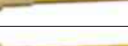


CODE	↔	⏏
------	---	---















MA7346	3 m	10'	
MA7347	4 m	12'	
MA7348	5 m	16.4'	

TECHNICAL DATA		
----------------	--	--

		
	1,46 kg	3,22 lb
V PEAK	113	
	0,8 ÷ 1,2 mm	.030" ÷ .45"
X 60%	290A CO2 - 260A Mix	



	CODE			Ø			REF		
1	MC0268		2,5 mm	16 mm	5/8"	76 mm	145.0085	10	
1	MC0276		light 2 mm	16 mm	5/8"	76 mm	145.0085	10	
1	MC0290		2,5 mm	14 mm		76 mm	145.0132	10	
1	MC0291		2,5 mm	20 mm		76 mm	145.0051	10	
1	MC0292		2,5 mm	15 mm		76 mm	-	10	
1	MC0293		2,5 mm	20 mm		82 mm	145.0179	10	
1	MC0340		heavy duty 3 mm	16 mm	5/8"	76 mm	Heavy duty	10	
1	MC0568		quick release 2,5 mm	16 mm	5/8"	76 mm	-	10	
1	MC0576		quick release - light 2 mm	16 mm	5/8"	76 mm	-	10	
2	MD0009-06		M6 - Cu	0,6 mm	.023"	28 mm	140.0005	20	
2	MD0009-08		M6 - Cu	0,8 mm	.030"	28 mm	140.0051	20	
2	MD0009-09		M6 - Cu	0,9 mm	.035"	28 mm	140.0169	20	
2	MD0009-10		M6 - Cu	1,0 mm	.040"	28 mm	140.0242	20	
2	MD0009-12		M6 - Cu	1,2 mm	.045"	28 mm	140.0379	20	
2	MD0009-14		M6 - Cu	1,4 mm	.052"	28 mm	-	20	
2	MD0009-16		M6 - Cu	1,6 mm	1/16"	28 mm	140.0555	20	
3	MD0061-00		M6 - brass			22 mm	142.0007	20	
4	ME0085		plastic			29 mm	018.0116	10	
4	ME0485		plastic			29 mm	-	10	
4	ME0585		ceramic			29 mm	018.0141	10	
20	GM0540		yellow steel liner	1,2 ÷ 1,6 mm	.045" ÷ 1/16"	3 m	10'	124.0041	1
20	GM0541		yellow steel liner	1,2 ÷ 1,6 mm	.045" ÷ 1/16"	4 m	12'	124.0042	1
20	GM0542		yellow steel liner	1,2 ÷ 1,6 mm	.045" ÷ 1/16"	5 m	16.4'	124.0044	1

	CODE					CODE			
5	MF0181		mig torch head	1	8	MH0144		5 m - 16.4' - 35 mm ²	
6	BX0024		trigger	10	9	AR0070		EURO connection	1
7	MT0237			1	9	BW0020		Euro nut metal	
8	MH0141		3 m - 10' - 35 mm ²		9	FA0026		liner nut M10X1	10
8	MH0142		4 m - 12' - 35 mm ²		9	MT0229		Back box kit euro	1

STANDARD

FOR ALL CONSUMABLES SEE PAGE 294

ERGOPLUS 36



CE EN60974-7



CODE	↔	⏏
------	---	---

MA7443	3 m	10'	
MA7444	4 m	12'	
MA7445	5 m	16.4'	

TECHNICAL DATA		
----------------	--	--

	1,6 kg	3,53 lb
V PEAK	113	
	0,6 ÷ 1,6 mm	.023" ÷ 1/16"
X 60%	340A CO2 - 320A Mix	



	CODE			Ø			REF		
1	MC0026		2,5 mm	12 mm	1/2"	84 mm	145.0126	10	
1	MC0027		2,5 mm	16 mm	5/8"	84 mm	145.0078	10	
1	MC0028		2,5 mm	19 mm	3/4"	84 mm	145.0045	10	
1	MC0109		2,5 mm	17 mm		84 mm	-	10	
1	MC0110		2,5 mm	20 mm		90 mm	145.0172	10	
1	MC0440		light 2 mm	16 mm	5/8"	84 mm		10	
1	MC0527		quick release 2,5 mm	16 mm	5/8"	84 mm	-	10	
1	MC0540		quick release - light 2 mm	16 mm	5/8"	84 mm	-	10	
2	MD0009-76		M6 - CuCrZr	0,6 mm	.023"	28 mm	-	20	
2	MD0009-78		M6 - CuCrZr	0,8 mm	.030"	28 mm	140.0054	20	
2	MD0009-80		M6 - CuCrZr	1,0 mm	.040"	28 mm	140.0245	20	
2	MD0009-82		M6 - CuCrZr	1,2 mm	.045"	28 mm	140.0382	20	
2	MD0009-84		M6 - CuCrZr	1,4 mm	.052"	28 mm	-	20	
2	MD0009-86		M6 - CuCrZr	1,6 mm	1/16"	28 mm	-	20	
3	MD0063-00		M6 - brass			28 mm	142.0005	20	
3	MD0131-00		M6 - brass			32 mm	142.0011	20	
4	ME0017		plastic			32,8 mm	014.0261	10	
4	ME0041		plastic			32,8 mm	014.0021	10	
4	ME0417		plastic compound high tech			32,8 mm	-	10	
4	ME0517		ceramic			32,8 mm	014.0023	10	
20	GM0510		red steel liner	1,0 ÷ 1,2 mm	.040" ÷ .045"	3 m	10'	124.0026	1
20	GM0511		red steel liner	1,0 ÷ 1,2 mm	.040" ÷ .045"	4 m	12'	124.0031	1
20	GM0512		red steel liner	1,0 ÷ 1,2 mm	.040" ÷ .045"	5 m	16.4'	124.0035	1

	CODE		
--	------	--	--

5	MF0034		mig torch head	1
6	BX0024		trigger	
7	MT0237			1
8	MH0120		3 m - 10' - 50 mm ²	
8	MH0127		4 m - 12' - 50 mm ²	

	CODE		
--	------	--	--

8	MH0128		5 m - 16.4' - 50 mm ²	
9	AR0070		EURO connection	1
9	BW0020		Euro nut metal	
9	FA0026		liner nut M10X1	
9	MT0229		Back box kit euro	1

STANDARD


FOR ALL CONSUMABLES SEE PAGE 294

ERGOPLUS 36 M8 YELLOW LINER



CODE	↔		⏏
------	---	--	---

MA7446	3 m	10'	
MA7447	4 m	12'	
MA7448	5 m	16.4'	

MA7490T	3 m	10'	
MA7491T	4 m	12'	
MA7492T	5 m	16.4'	

MA7490M	3 m	10'	
MA7491M	4 m	12'	
MA7492M	5 m	16.4'	



MA7490L	3 m	10'	
MA7491L	4 m	12'	
MA7492L	5 m	16.4'	

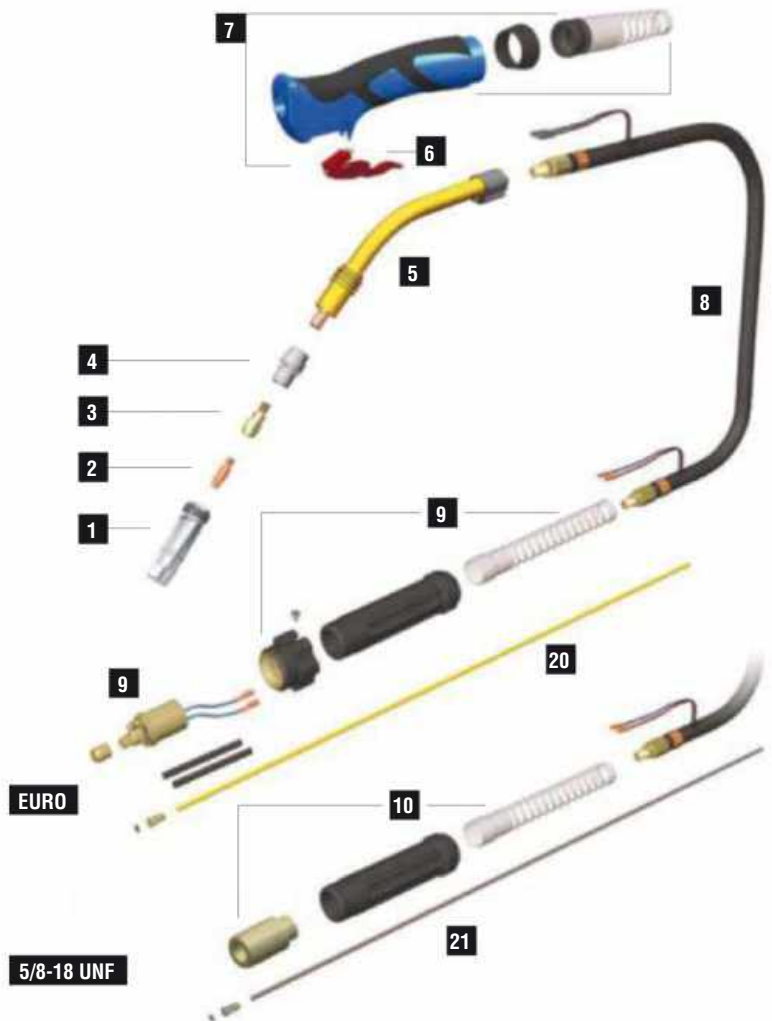
CODE	↔		⏏
------	---	--	---









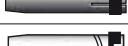













MA7490	3 m	10'	
MA7491	4 m	12'	
MA7492	5 m	16.4'	











+	
AR0170	Tweco® 1/4 KIT
AR0172	Lincoln® KIT
AR0173	Miller® KIT
KIT to be assembled by a qualified technician	

TECHNICAL DATA		
----------------	--	--

	1,6 kg	3,53 lb
V PEAK	113	
	0,6 ÷ 1,6 mm	.023" ÷ 1/16"
X 60%	340A CO2 - 320A Mix	



	CODE			Ø			REF		
1	MC0026		2,5 mm	12 mm	1/2"	84 mm	145.0126	10	
1	MC0027		2,5 mm	16 mm	5/8"	84 mm	145.0078	10	
1	MC0028		2,5 mm	19 mm	3/4"	84 mm	145.0045	10	
1	MC0109		2,5 mm	17 mm		84 mm	-	10	
1	MC0110		2,5 mm	20 mm		90 mm	145.0172	10	
1	MC0440		light 2 mm	16 mm	5/8"	84 mm		10	
1	MC0527		quick release 2,5 mm	16 mm	5/8"	84 mm	-	10	
1	MC0540		quick release - light 2 mm	16 mm	5/8"	84 mm	-	10	
2	MD0005-78		M8 - CuCrZr	0,8 mm	.030"	30 mm	-	20	
2	MD0005-80		M8 - CuCrZr	1,0 mm	.040"	30 mm	140.0316	20	
2	MD0005-82		M8 - CuCrZr	1,2 mm	.045"	30 mm	140.0445	20	
2	MD0005-84		M8 - CuCrZr	1,4 mm	.052"	30 mm	-	20	
2	MD0005-86		M8 - CuCrZr	1,6 mm	1/16"	30 mm	140.0590	20	
2	MD0005-90		M8 - CuCrZr	2,0 mm	5/64"	30 mm	-	20	
2	MD0005-94		M8 - CuCrZr	2,4 mm	3/32"	30 mm	-	20	
3	MD0064-00			M8 - brass			28 mm	142.0020	20
3	MD0132-00		M8 - brass			32 mm	142.0024	20	
4	ME0017		plastic			32,8 mm	014.0261	10	
4	ME0041		plastic			32,8 mm	014.0021	10	
4	ME0417		plastic compound high tech			32,8 mm	-	10	
4	ME0517		ceramic			32,8 mm	014.0023	10	
20	GM0540		yellow steel liner	1,2 ÷ 1,6 mm	.045" ÷ 1/16"	3 m	10'	124.0041	1
20	GM0541		yellow steel liner	1,2 ÷ 1,6 mm	.045" ÷ 1/16"	4 m	12'	124.0042	1
20	GM0542		yellow steel liner	1,2 ÷ 1,6 mm	.045" ÷ 1/16"	5 m	16.4'	124.0044	1
21	GM0013		grey steel liner	1,2 ÷ 1,6 mm	.045" ÷ 1/16"	5 m	16.4'	44-116-15	1

	CODE				CODE		
5	MF0034		1	mig torch head	9	AR0070	EURO connection
6	BX0024		10	trigger	9	BW0020	Euro nut metal
7	MT0237		1		9	FA0026	liner nut M10X1
8	MH0120			3 m - 10' - 50 mm ²	9	MT0229	Back box kit euro
8	MH0127			4 m - 12' - 50 mm ²	10	FB0399	
8	MH0128			5 m - 16.4' - 50 mm ²	10	MT0228	Back box kit 5/8-18 UNF

STANDARD

FOR ALL CONSUMABLES SEE PAGE 294

ERGOPLUS 240



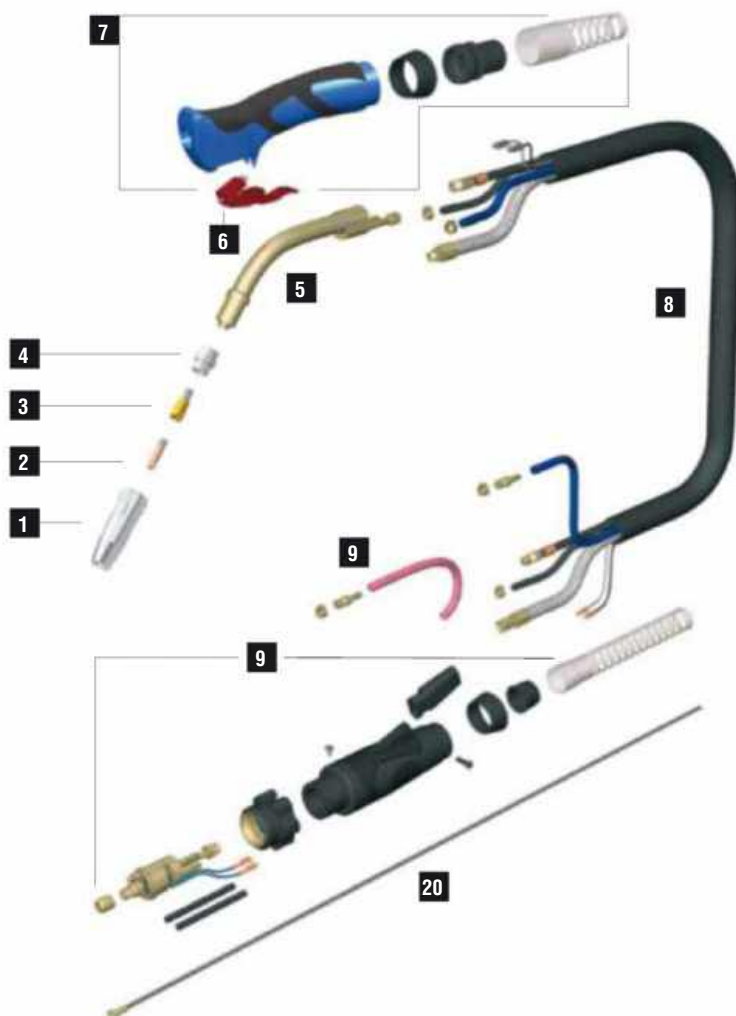
CE EN60974-7

CODE	↔	⏏
------	---	---

MB7543	3 m	10'	
MB7544	4 m	12'	
MB7545	5 m	16.4'	

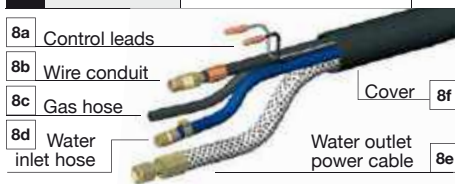
TECHNICAL DATA		
----------------	--	--

		
	1,3 kg	2.87 lb
V PEAK	113	
	0,8 ÷ 1,2 mm	.030" ÷ .045"
X 100%	300A CO ₂ - 270A Mix	
	2÷4 bar	
	1,6 l/min	



	CODE			Ø		↔	REF		
1	MC0300			17 mm			63,5 mm	145.0062	10
1	MC0301			12,5 mm	1/2"		63,5 mm	145.0080	10
1	MC0302			10 mm			63,5 mm	145.0128	10
1	MC0303			17 mm			68 mm	145.0174	10
2	MD0008-06		M6 - Cu	0,6 mm	.023"		25 mm	140.0008	20
2	MD0008-08		M6 - Cu	0,8 mm	.030"		25 mm	140.0059	20
2	MD0008-09		M6 - Cu	0,9 mm	.035"		25 mm	140.0177	20
2	MD0008-10		M6 - Cu	1,0 mm	.040"		25 mm	140.0253	20
2	MD0008-12		M6 - Cu	1,2 mm	.045"		25 mm	140.0387	20
3	MD0138-00		M6 - brass				26 mm	142.0003	10
4	ME0084		plastic				20 mm	012.0183	10
4	ME0086		silicon				20 mm	-	10
4	ME0484		plastic compound high tech				20 mm	-	10
4	ME0584		ceramic				20 mm	-	10
20	GM0526		uncoated steel liner	1,0 ÷ 1,2 mm	.040" ÷ .045"		3 m	10'	1
20	GM0527		uncoated steel liner	1,0 ÷ 1,2 mm	.040" ÷ .045"		4 m	12'	1
20	GM0528		uncoated steel liner	1,0 ÷ 1,2 mm	.040" ÷ .045"		5 m	16.4'	1

	CODE				CODE	CABLE			CODE	↔		CODE	↔	
5	MG0046		1		8	MN0012	3 m / 10' - 16 mm ²		8a	BX0156	3 m / 10'	8d	QB0076	3 m / 10'
6	BX0024				8	MN0013	4 m / 12' - 16 mm ²		8a	BX0157	4 m / 12'	8d	QB0077	4 m / 12'
7	MT0239		1		8	MN0014	5 m / 16.4' - 16 mm ²		8a	BX0158	5 m / 16.4'	8d	QB0078	5 m / 16.4'
9	AR0052				8a	Control leads			8b	QB0072	3 m / 10'	8e	QA0019	3 m / 10'
9	BW0020				8b	Wire conduit			8b	QB0073	4 m / 12'	8e	QA0020	4 m / 12'
9	FA0026				8c	Gas hose			8b	QB0074	5 m / 16.4'	8e	QA0021	5 m / 16.4'
9	MT0101				8d	Water inlet hose			8c	QB0080	3 m / 10'	8f	MQ0205	3 m / 10'
									8c	QB0081	4 m / 12'	8f	MQ0206	4 m / 12'
									8c	QB0082	5 m / 16.4'	8f	MQ0207	5 m / 16.4'



STANDARD

FOR ALL CONSUMABLES SEE PAGE 294

ERGOPLUS 400



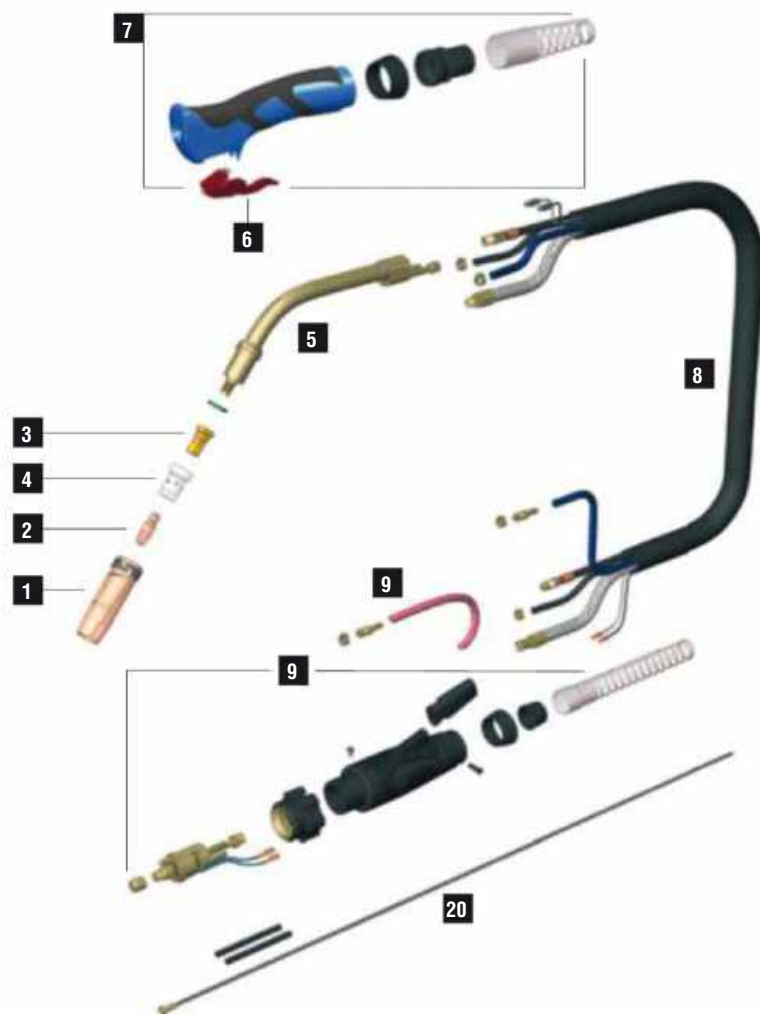
CE EN60974-7

CODE	↔	⏏
------	---	---

MB7743	3 m	10'	
MB7744	4 m	12'	
MB7745	5 m	16.4'	

TECHNICAL DATA		
----------------	--	--

	1,45 kg	3,20 lb
V PEAK	113	
	1,0 ÷ 1,6 mm	.040" ÷ 1/16"
X 100%	400A CO2 - 350A Mix	
	2÷4 bar	
	1,6 l/min	



	CODE			Ø			REF	
1	MC0268		Ø 16 mm 2,5 mm	16 mm	5/8"	76 mm	145.0085	10
1	MC0276		Ø 16 mm spessore 2 mm	16 mm	5/8"	76 mm	145.0085	10
1	MC0290		Ø 14 mm 2,5 mm	14 mm		76 mm	145.0132	10
1	MC0291		Ø 20 mm 2,5 mm	20 mm		76 mm	145.0051	10
1	MC0292		Ø 15 mm 2,5 mm	15 mm		76 mm	-	10
1	MC0293		Ø 20 mm 2,5 mm	20 mm		82 mm	145.0179	10
1	MC0340		Ø 16 mm heavy duty 3 mm	16 mm	5/8"	76 mm	Heavy duty	10
1	MC0568		Ø 16 mm quick release 2,5 mm	16 mm	5/8"	76 mm	-	10
1	MC0576		Ø 16 mm quick release - light 2 mm	16 mm	5/8"	76 mm	-	10
2	MD0005-80		M8 - CuCrZr	1,0 mm	.040"	30 mm	140.0316	10
2	MD0005-82		M8 - CuCrZr	1,2 mm	.045"	30 mm	140.0445	10
2	MD0005-84		M8 - CuCrZr	1,4 mm	.052"	30 mm	-	10
2	MD0005-86		M8 - CuCrZr	1,6 mm	1/16"	30 mm	140.0590	10
3	ME0076		M8 - brass			25 mm	-	10
3	ME0083		M8 - brass			29 mm	-	10
3	ME0390		M8 - copper			25 mm	-	10
4	ME0074		plastic			28 mm	-	10
4	ME0079		plastic			29 mm	300029	10
4	ME0479		plastic High Tec			28 mm	-	10
4	ME0579		ceramic	16 mm	5/8"	28 mm	-	10
20	GM0530		uncoated steel liner	1,2 ÷ 1,6 mm	.045" ÷ 1/16"	3 m	10'	10
20	GM0531		uncoated steel liner	1,2 ÷ 1,6 mm	.045" ÷ 1/16"	4 m	12'	10
20	GM0532		uncoated steel liner	1,2 ÷ 1,6 mm	.045" ÷ 1/16"	5 m	16.4'	10

CODE			CODE	CABLE		CODE	↔	CODE	↔				
5	FB1278		10			8a	BX0156	3 m / 10'	8d	QB0076	3 m / 10'		
5	MG0054		1	8	MN0012	3 m / 10' - 16 mm²	1	8a	BX0157	4 m / 12'	8d	QB0077	4 m / 12'
6	BX0024		10	8	MN0013	4 m / 12' - 16 mm²	1	8a	BX0158	5 m / 16.4'	8d	QB0078	5 m / 16.4'
7	MT0239		1	8	MN0014	5 m / 16.4' - 16 mm²	1	8b	QB0072	3 m / 10'	8e	QA0019	3 m / 10'
9	AR0052		1	8a	Control leads		8f	8b	QB0073	4 m / 12'	8e	QA0021	5 m / 16.4'
9	BW0020			8b	Wire conduit		8f	8b	QB0074	5 m / 16.4'	8f	MQ0205	3 m / 10'
9	FA0026		10	8c	Gas hose		8f	8c	QB0080	3 m / 10'	8f	MQ0206	4 m / 12'
9	MT0101		1	8d	Water inlet hose		8e	8c	QB0081	4 m / 12'	8f	MQ0207	5 m / 16.4'
								8c	QB0082	5 m / 16.4'			

STANDARD

FOR ALL CONSUMABLES SEE PAGE 294

ERGOPLUS 500

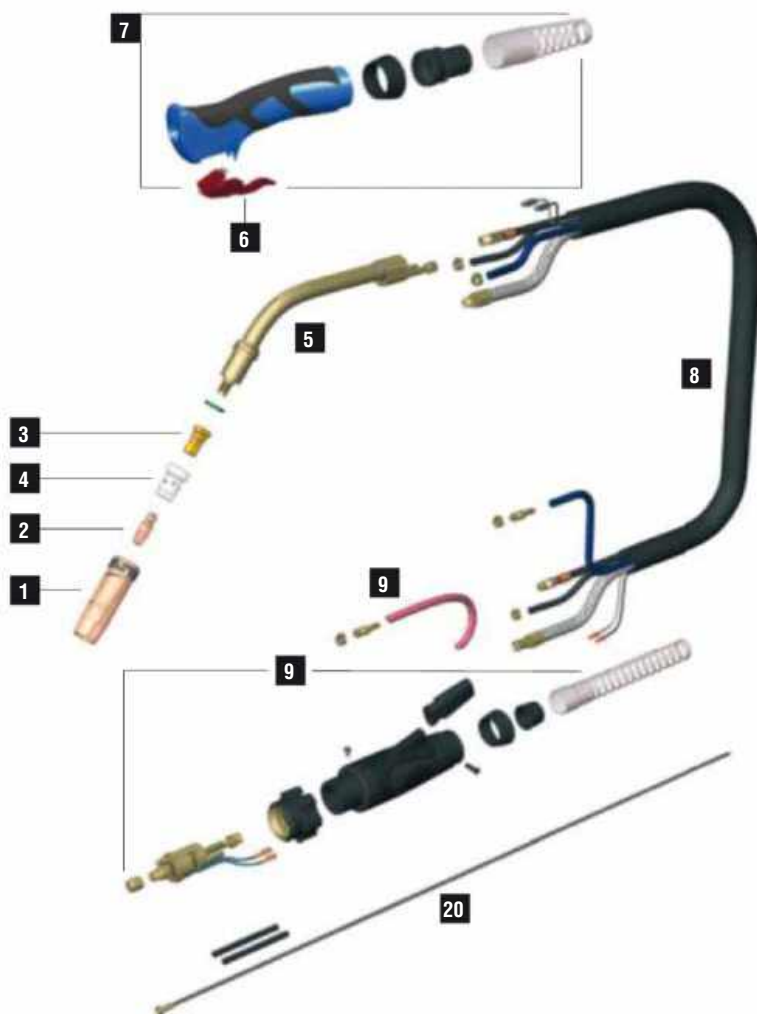


CODE	↔	⏏
------	---	---

MB7843	3 m	10'	
MB7844	4 m	12'	
MB7845	5 m	16.4'	

TECHNICAL DATA		
----------------	--	--

	1,45 kg	3,20 lb
V PEAK	113	
	1,0 ÷ 2,4 mm	.040" ÷ 3/32"
X 100%	500A CO2 - 450A Mix	
	2÷4 bar	
	1,6 l/min	



	CODE			Ø			REF	
1	MC0268		2,5 mm	16 mm	5/8"	76 mm	145.0085	10
1	MC0276		light 2 mm	16 mm	5/8"	76 mm	145.0085	10
1	MC0290		2,5 mm	14 mm		76 mm	145.0132	10
1	MC0291		2,5 mm	20 mm		76 mm	145.0051	10
1	MC0292		2,5 mm	15 mm		76 mm	-	10
1	MC0293		2,5 mm	20 mm		82 mm	145.0179	10
1	MC0340		heavy duty 3 mm	16 mm	5/8"	76 mm	Heavy duty	10
1	MC0568		quick release 2,5 mm	16 mm	5/8"	76 mm	-	10
1	MC0576		quick release - light 2 mm	16 mm	5/8"	76 mm	-	10
2	MD0005-80		M8 - CuCrZr	1,0 mm	.040"	30 mm	140.0316	20
2	MD0005-82		M8 - CuCrZr	1,2 mm	.045"	30 mm	140.0445	20
2	MD0005-84		M8 - CuCrZr	1,4 mm	.052"	30 mm	-	20
2	MD0005-86		M8 - CuCrZr	1,6 mm	1/16"	30 mm	140.0590	20
3	ME0076		M8 - brass			25 mm	-	10
3	ME0083		M8 - brass			29 mm	-	10
3	ME0390		M8 - copper			25 mm	-	10
4	ME0074		plastic			28 mm	-	10
4	ME0079		plastic			29 mm	300029	10
4	ME0479		plastic High Tec			28 mm	-	10
4	ME0579		ceramic	16 mm	5/8"	28 mm	-	10
20	GM0530		uncoated steel liner	1,2 ÷ 1,6 mm	.045" ÷ 1/16"	3 m	10'	1
20	GM0531		uncoated steel liner	1,2 ÷ 1,6 mm	.045" ÷ 1/16"	4 m	12'	1
20	GM0532		uncoated steel liner	1,2 ÷ 1,6 mm	.045" ÷ 1/16"	5 m	16.4'	1

	CODE			CODE	CABLE			CODE	↔		CODE	↔	
5	FB1278		10	8	MN0012	3 m / 10' - 16 mm²		8a	BX0156	3 m / 10'	8d	QB0076	3 m / 10'
5	MG0055		1	8	MN0013	4 m / 12' - 16 mm²		8a	BX0157	4 m / 12'	8d	QB0077	4 m / 12'
6	BX0024		10	8	MN0014	5 m / 16.4' - 16 mm²		8a	BX0158	5 m / 16.4'	8d	QB0078	5 m / 16.4'
7	MT0239		1	8a	Control leads			8b	QB0072	3 m / 10'	8e	QA0019	3 m / 10'
9	AR0052		1	8b	Wire conduit			8b	QB0073	4 m / 12'	8e	QA0020	4 m / 12'
9	BW0020			8c	Gas hose			8b	QB0074	5 m / 16.4'	8e	QA0021	5 m / 16.4'
9	FA0026		10	8d	Water inlet hose			8c	QB0080	3 m / 10'	8f	MQ0205	3 m / 10'
9	MT0101		1	8e	Water outlet power cable			8c	QB0081	4 m / 12'	8f	MQ0206	4 m / 12'
				8f	Cover			8c	QB0082	5 m / 16.4'	8f	MQ0207	5 m / 16.4'

STANDARD

FOR ALL CONSUMABLES SEE PAGE 294

ERGOPLUS 555








CE EN60974-7



CODE	↔	⏏
------	---	---

MB7943	3 m	10'	
MB7944	4 m	12'	
MB7945	5 m	16.4'	

TECHNICAL DATA		
----------------	--	--

		
	1,45 kg	3,20 lb
V PEAK	113	
	1,0 ÷ 2,4 mm	.040" ÷ 3/32"
X 100%	550A CO2 - 500A Mix	
	2÷4 bar	
	1,6 l/min	

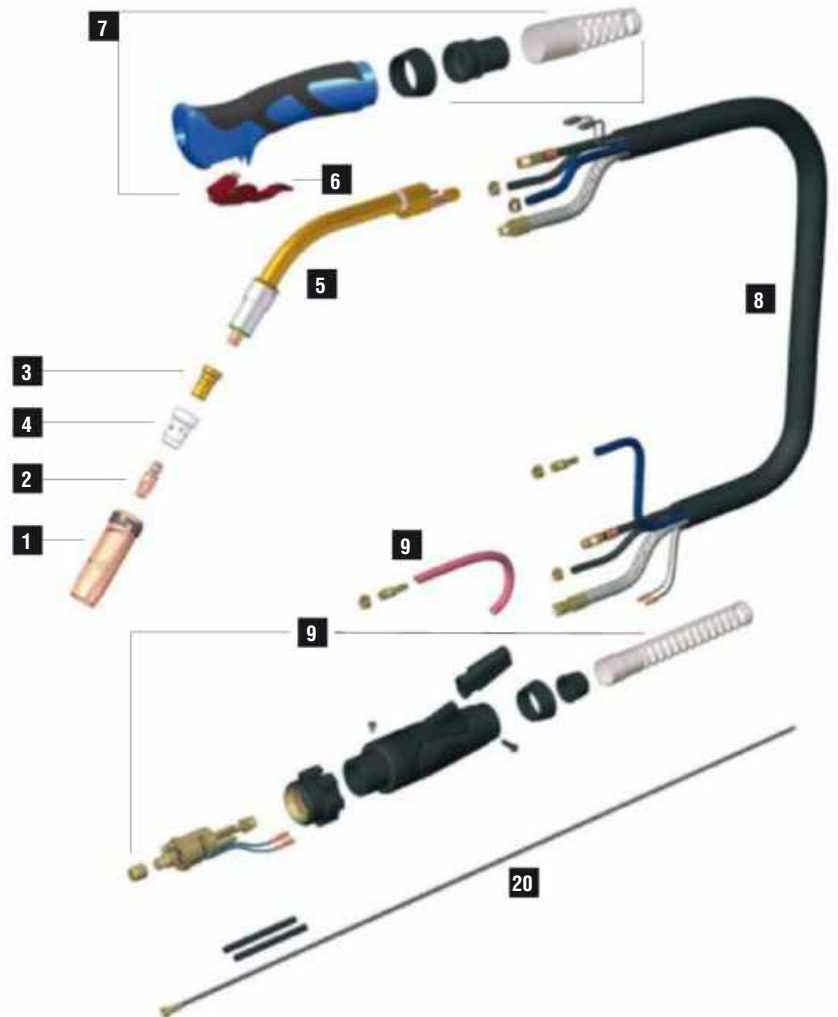
TORCH HEAD REPAIR KIT MT0208



GAS HOLDER COOLING



REFRIGERANT LIQUID UTI000158



	CODE			Ø			REF	
1	MC0268		2,5 mm	16 mm	5/8"	76 mm	145.0085	10
1	MC0276		light 2 mm	16 mm	5/8"	76 mm	145.0085	10
1	MC0290		2,5 mm	14 mm		76 mm	145.0132	10
1	MC0291		2,5 mm	20 mm		76 mm	145.0051	10
1	MC0292		2,5 mm	15 mm		76 mm	-	10
1	MC0293		2,5 mm	20 mm		82 mm	145.0179	10
1	MC0340		heavy duty 3 mm	16 mm	5/8"	76 mm	Heavy duty	10
1	MC0568		quick release 2,5 mm	16 mm	5/8"	76 mm	-	10
1	MC0576		quick release - light 2 mm	16 mm	5/8"	76 mm	-	10
2	MD0005-80		M8 - CuCrZr	1,0 mm	.040"	30 mm	140.0316	20
2	MD0005-82		M8 - CuCrZr	1,2 mm	.045"	30 mm	140.0445	20
2	MD0005-84		M8 - CuCrZr	1,4 mm	.052"	30 mm	-	20
2	MD0005-86		M8 - CuCrZr	1,6 mm	1/16"	30 mm	140.0590	20
3	ME0400		M8 - brass			25 mm	-	10
3	ME0402		M8 - copper			25 mm	-	10
4	ME0074		plastic			28 mm	-	10
4	ME0079		plastic			29 mm	300029	10
4	ME0479		plastic High Tec			28 mm	-	10
4	ME0579		ceramic	16 mm	5/8"	28 mm	-	10
20	GM0530		uncoated steel liner	1,2 ÷ 1,6 mm	.045" ÷ 1/16"	3 m	10'	1
20	GM0531		uncoated steel liner	1,2 ÷ 1,6 mm	.045" ÷ 1/16"	4 m	12'	1
20	GM0532		uncoated steel liner	1,2 ÷ 1,6 mm	.045" ÷ 1/16"	5 m	16.4'	1

	CODE			CODE	CABLE			CODE	↔		CODE	↔	
5	FB1278		10	8	MN0012	3 m / 10' - 16 mm²		8a	BX0156	3 m / 10'	8d	QB0076	3 m / 10'
5	MG0095		1	8	MN0013	4 m / 12' - 16 mm²		8a	BX0157	4 m / 12'	8d	QB0077	4 m / 12'
6	BX0024		10	8	MN0014	5 m / 16.4' - 16 mm²		8a	BX0158	5 m / 16.4'	8d	QB0078	5 m / 16.4'
7	MT0239		1					8b	QB0072	3 m / 10'	8e	QA0019	3 m / 10'
9	AR0052		1					8b	QB0073	4 m / 12'	8e	QA0020	4 m / 12'
9	BW0020							8b	QB0074	5 m / 16.4'	8e	QA0021	5 m / 16.4'
9	FA0026		10					8c	QB0080	3 m / 10'	8f	MQ0205	3 m / 10'
9	MT0101		1					8c	QB0081	4 m / 12'	8f	MQ0206	4 m / 12'
								8c	QB0082	5 m / 16.4'	8f	MQ0207	5 m / 16.4'

STANDARD

FOR ALL CONSUMABLES SEE PAGE 294



ERGOPLUS 505



CODE	↔	⏏
------	---	---

MB7933	3 m	10'	
MB7934	4 m	12'	
MB7935	5 m	16.4'	

TECHNICAL DATA		
----------------	--	--

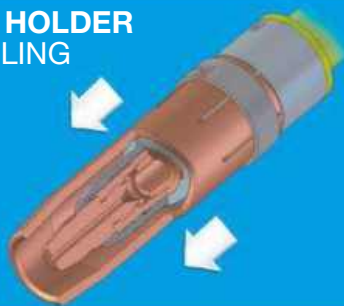
		
	1,5 kg	3.31 lb
V PEAK	113	
	1,0 ÷ 1,6 mm	.040" ÷ 1/16"
X 100%	550A CO2 - 500A Mix	
	2÷4 bar	
	1,6 l/min	

TORCH HEAD REPAIR KIT

MT0209

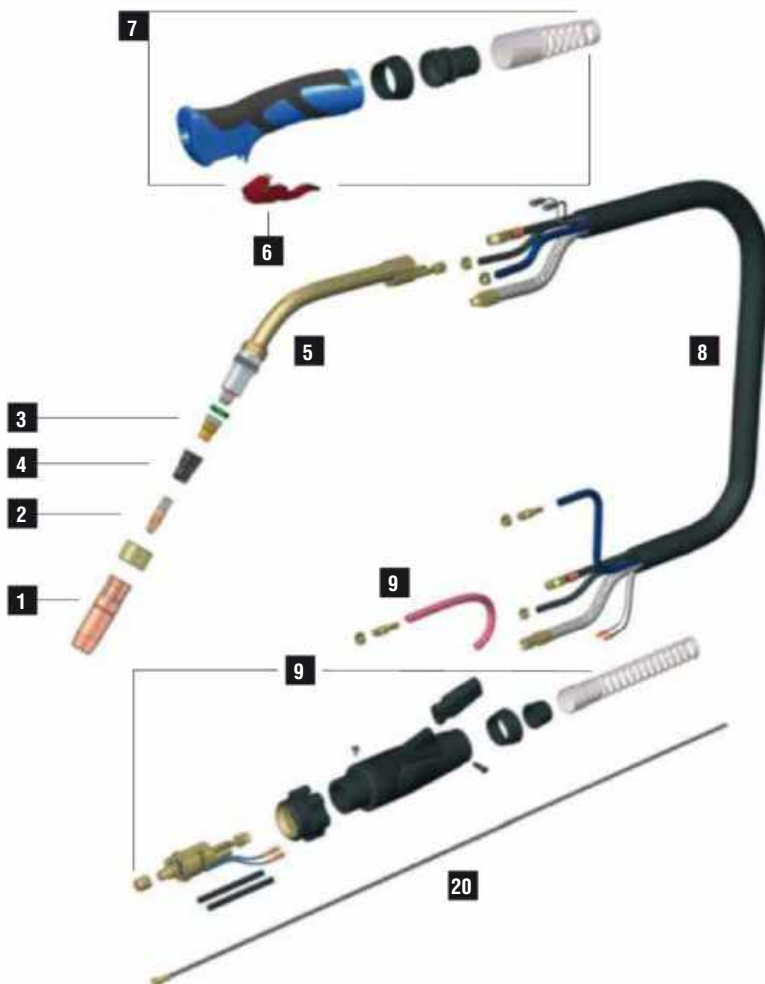


GAS HOLDER COOLING



REFRIGERANT LIQUID

UTI000158



	CODE			Ø			↔	REF	
1	FA1110								1
1	MC0345			16 mm	5/8"	80 mm		-	5
1	MC0346			14 mm		80 mm		-	5
1	MC0347			19 mm	3/4"	80 mm		-	5
1	MC0348			15 mm		80 mm		-	5
2	MD0250-80		M9X1- CuCrZr	1,0 mm	.040"	38 mm		-	20
2	MD0250-82		M9X1- CuCrZr	1,2 mm	.045"	38 mm		-	20
2	MD0250-84		M9X1- CuCrZr	1,4 mm	.052"	38 mm		-	20
2	MD0250-86		M9X1- CuCrZr	1,6 mm	1/16"	38 mm		-	20
2	MD0250-90		M9X1- CuCrZr	2,0 mm	5/64"	38 mm		-	20
2	MD0250-94		M9X1- CuCrZr	2,4 mm	3/32"	38 mm		-	20
3	ME0345		M9X1 - copper			23,5 mm		-	5
4	ME0089		plastic			30 mm		-	10
4	ME0589		ceramic			30 mm		-	10
20	GM0530		uncoated steel liner	1,2 ÷ 1,6 mm	.045" ÷ 1/16"	3 m	10'		1
20	GM0531		uncoated steel liner	1,2 ÷ 1,6 mm	.045" ÷ 1/16"	4 m	12'		1
20	GM0532		uncoated steel liner	1,2 ÷ 1,6 mm	.045" ÷ 1/16"	5 m	16.4'		1

	CODE			CODE	CABLE		CODE	↔	CODE	↔		
5	FB2320		10	8	MN0012	3 m / 10' - 16 mm ²	8a	BX0156	3 m / 10'	8d	QB0076	3 m / 10'
5	MG0105		1	8	MN0013	4 m / 12' - 16 mm ²	8a	BX0157	4 m / 12'	8d	QB0077	4 m / 12'
6	BX0024		10	8	MN0014	5 m / 16.4' - 16 mm ²	8a	BX0158	5 m / 16.4'	8d	QB0078	5 m / 16.4'
7	MT0239		1	8a	Control leads		8b	QB0072	3 m / 10'	8e	QA0019	3 m / 10'
9	AR0052		1	8b	Wire conduit		8b	QB0073	4 m / 12'	8e	QA0020	4 m / 12'
9	BW0020			8c	Gas hose		8b	QB0074	5 m / 16.4'	8e	QA0021	5 m / 16.4'
9	FA0026		10	8d	Water inlet hose		8c	QB0080	3 m / 10'	8f	MQ0205	3 m / 10'
9	MT0101		1	8e	Water outlet power cable		8c	QB0081	4 m / 12'	8f	MQ0206	4 m / 12'
				8f	Cover		8c	QB0082	5 m / 16.4'	8f	MQ0207	5 m / 16.4'

STANDARD FOR ALL CONSUMABLES SEE PAGE 294

PLUS 600 WIRE CONDUIT+GAS



CODE	↔	⏏
------	---	---

MB2300	3 m	10'	
MB2301	4 m	12'	
MB2302	5 m	16.4'	

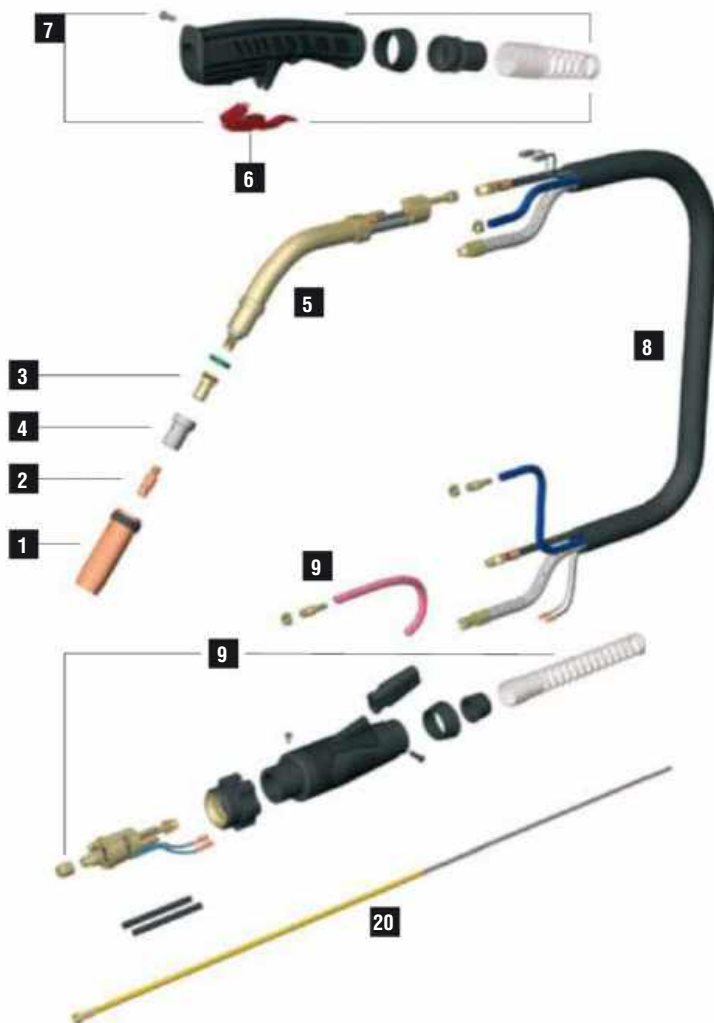
TECHNICAL DATA		
----------------	--	--

	1,45 kg	3,20 lb
V PEAK	113	
	1,0 ÷ 2,4 mm	.040" ÷ 3/32"
X 100%	600A CO2 - 550A Mix	
	2÷4 bar	
	1,6 l/min	

TORCH HEAD
MG0065 . 200 mm

DOUBLE COOLING CIRCUIT

REFRIGERANT LIQUID
UTI000158



	CODE			Ø			REF		
1	MC0268		Ø 16 mm 2,5 mm	16 mm	5/8"	76 mm	145.0085	10	
1	MC0276		Ø 16 mm spessore 2 mm	16 mm	5/8"	76 mm	145.0085	10	
1	MC0290		Ø 14 mm 2,5 mm	14 mm		76 mm	145.0132	10	
1	MC0291		Ø 20 mm 2,5 mm	20 mm		76 mm	145.0051	10	
1	MC0292		Ø 15 mm 2,5 mm	15 mm		76 mm	-	10	
1	MC0293		Ø 20 mm 2,5 mm	20 mm		82 mm	145.0179	10	
1	MC0340		Ø 16 mm heavy duty 3 mm	16 mm	5/8"	76 mm	Heavy duty	10	
1	MC0568		Ø 16 mm quick release 2,5 mm	16 mm	5/8"	76 mm	-	10	
1	MC0576		Ø 16 mm quick release - light 2 mm	16 mm	5/8"	76 mm	-	10	
2	MD0005-80		M8 - CuCrZr	1,0 mm	.040"	30 mm	140.0316	20	
2	MD0005-82		M8 - CuCrZr	1,2 mm	.045"	30 mm	140.0445	20	
2	MD0005-84		M8 - CuCrZr	1,4 mm	.052"	30 mm	-	20	
2	MD0005-86		M8 - CuCrZr	1,6 mm	1/16"	30 mm	140.0590	20	
3	ME0076		M8 - brass			25 mm	-	10	
3	ME0083		M8 - brass			29 mm	-	10	
3	ME0390		M8 - copper			25 mm	-	10	
4	ME0074		plastic			28 mm	-	10	
4	ME0079		plastic			29 mm	300029	10	
4	ME0479		plastic High Tec			28 mm	-	10	
4	ME0579		ceramic	16 mm	5/8"	28 mm	-	10	
20	GM0540		yellow steel liner	1,2 ÷ 1,6 mm	.045" ÷ 1/16"	3 m	10'	124.0041	1
20	GM0541		yellow steel liner	1,2 ÷ 1,6 mm	.045" ÷ 1/16"	4 m	12'	124.0042	1
20	GM0542		yellow steel liner	1,2 ÷ 1,6 mm	.045" ÷ 1/16"	5 m	16.4'	124.0044	1

	CODE			CODE	CABLE			CODE	↔		CODE	↔	
5	FB1327		10	8	MN0022	3 m / 10' - 16 mm²		8a	BX0156	3 m / 10'	8f	MQ0205	3 m / 10'
5	MG0065		1	8	MN0023	4 m / 12' - 16 mm²		8a	BX0157	4 m / 12'	8f	MQ0206	4 m / 12'
6	BX0024		10	8	MN0024	5 m / 16.4' - 16 mm²		8a	BX0158	5 m / 16.4'	8f	MQ0207	5 m / 16.4'
7	MT0104		1					8d	QB0076	3 m / 10'	8g	QB0090	3 m / 10'
9	AR0102							8d	QB0077	4 m / 12'	8g	QB0091	4 m / 12'
9	BW0020							8d	QB0078	5 m / 16.4'	8g	QB0092	5 m / 16.4'
9	FA0026		10					8e	QA0019	3 m / 10'	8e	QA0020	4 m / 12'
9	MT0101		1	8e	QA0021	5 m / 16.4'	8e	QA0021	5 m / 16.4'				

STANDARD

FOR ALL CONSUMABLES SEE PAGE 294

**PLUS 601
SEPARATE GAS
HOSE**



CE EN60974-7

CODE	↔	⏏	⏏
------	---	---	---

MB3303	3 m	10'	MG0074	
MB3304	4 m	12'	MG0074	
MB3305	5 m	16.4'	MG0074	

MB3403	3 m	10'	MG0073	
MB3404	4 m	12'	MG0073	
MB3405	5 m	16.4'	MG0073	

TECHNICAL DATA		
----------------	--	--

	1,45 kg	3,20 lb
V PEAK	113	
	1,0 ÷ 2,4 mm	.030" ÷ 3/32"
X 100%	600A CO2 - 550A Mix	
	2÷4 bar	
	1,6 l/min	

TORCH HEAD

MG0074 . 200 mm



TORCH HEAD

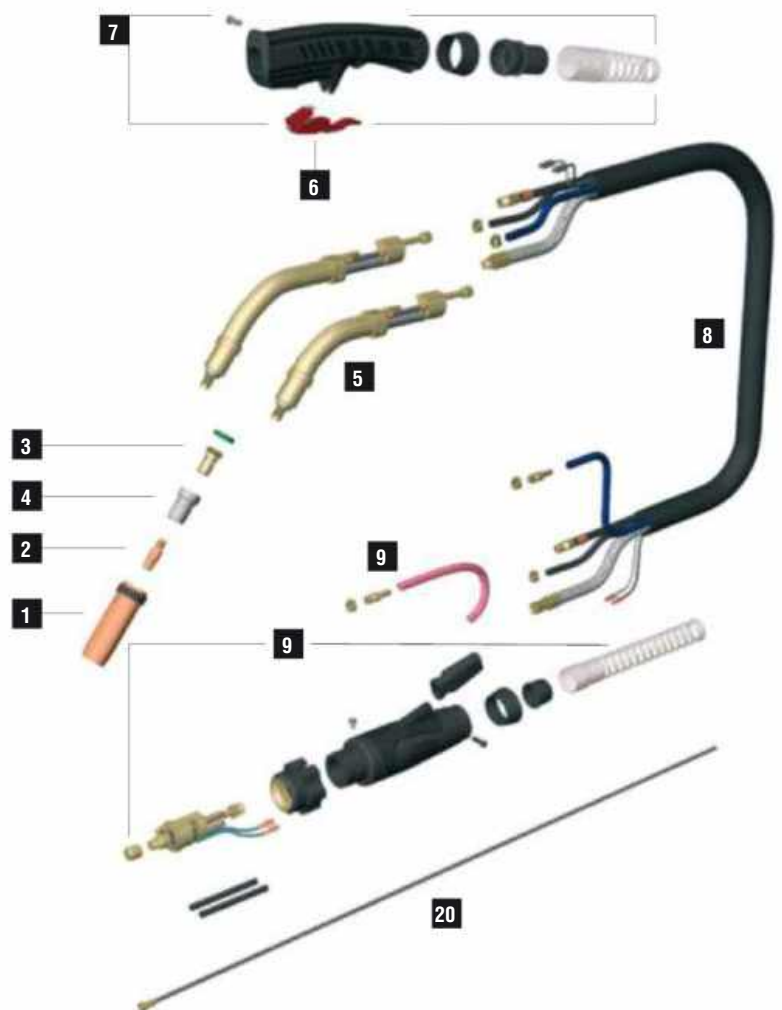
MG0073 . 180 mm



**DOUBLE COOLING
CIRCUIT**



**REFRIGERANT
LIQUID
UTI000158**



	CODE			Ø		↔	REF	
1	MC0268		Ø 16 mm 2,5 mm	16 mm	5/8"	76 mm	145.0085	10
1	MC0276		Ø 16 mm spessore 2 mm	16 mm	5/8"	76 mm	145.0085	10
1	MC0290		Ø 14 mm 2,5 mm	14 mm		76 mm	145.0132	10
1	MC0291		Ø 20 mm 2,5 mm	20 mm		76 mm	145.0051	10
1	MC0292		Ø 15 mm 2,5 mm	15 mm		76 mm	-	10
1	MC0293		Ø 20 mm 2,5 mm	20 mm		82 mm	145.0179	10
1	MC0340		Ø 16 mm heavy duty 3 mm	16 mm	5/8"	76 mm	Heavy duty	10
1	MC0568		Ø 16 mm quick release 2,5 mm	16 mm	5/8"	76 mm	-	10
1	MC0576		Ø 16 mm quick release - light 2 mm	16 mm	5/8"	76 mm	-	10
2	MD0005-80		M8 - CuCrZr	1,0 mm	.040"	30 mm	140.0316	20
2	MD0005-82		M8 - CuCrZr	1,2 mm	.045"	30 mm	140.0445	20
2	MD0005-84		M8 - CuCrZr	1,4 mm	.052"	30 mm	-	20
2	MD0005-86		M8 - CuCrZr	1,6 mm	1/16"	30 mm	140.0590	20
3	ME0076		M8 - brass			25 mm	-	10
3	ME0083		M8 - brass			29 mm	-	10
3	ME0390		M8 - copper			25 mm	-	10
4	ME0074		plastic			28 mm	-	10
4	ME0079		plastic			29 mm	300029	10
4	ME0479		plastic High Tec			28 mm	-	10
4	ME0579		ceramic	16 mm	5/8"	28 mm	-	10
20	GM0530		uncoated steel liner	1,2 ÷ 1,6 mm	.045" ÷ 1/16"	3 m	10'	1
20	GM0531		uncoated steel liner	1,2 ÷ 1,6 mm	.045" ÷ 1/16"	4 m	12'	1
20	GM0532		uncoated steel liner	1,2 ÷ 1,6 mm	.045" ÷ 1/16"	5 m	16.4'	1

	CODE				CODE	CABLE			CODE	↔		CODE	↔	
5	FB1327		10		8	MN0012	3 m / 10' - 16 mm²		8a	BX0156	3 m / 10'	8d	QB0076	3 m / 10'
5	MG0074		1		8	MN0013	4 m / 12' - 16 mm²		8a	BX0157	4 m / 12'	8d	QB0077	4 m / 12'
6	BX0024		10		8	MN0014	5 m / 16.4' - 16 mm²		8a	BX0158	5 m / 16.4'	8d	QB0078	5 m / 16.4'
7	MT0104		1		8a	Control leads			8b	QB0072	3 m / 10'	8e	QA0019	3 m / 10'
9	AR0102				8b	Wire conduit			8b	QB0073	4 m / 12'	8e	QA0020	4 m / 12'
9	BW0020				8c	Gas hose			8b	QB0074	5 m / 16.4'	8e	QA0021	5 m / 16.4'
9	FA0026		10		8d	Water inlet hose			8c	QB0080	3 m / 10'	8f	MQ0205	3 m / 10'
9	MT0101		1						8c	QB0081	4 m / 12'	8f	MQ0206	4 m / 12'
									8c	QB0082	5 m / 16.4'	8f	MQ0207	5 m / 16.4'

STANDARD FOR ALL CONSUMABLES SEE PAGE 294


ERGOLINE 15






CE EN60974-7

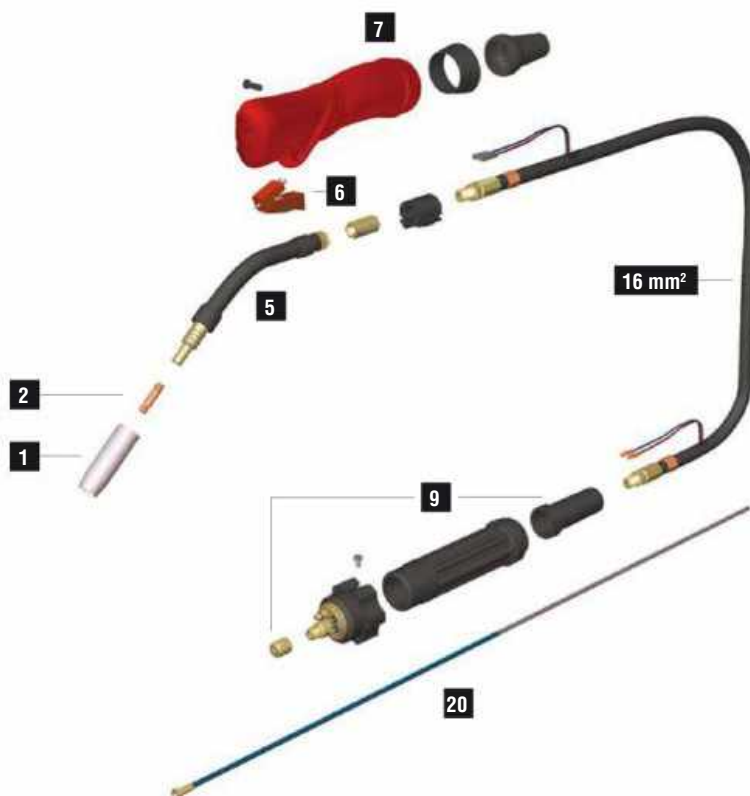


CODE	↔	⏏
------	---	---

MA0485	3 m	10'	
MA0486	4 m	12'	
MA0487	5 m	16.4'	

TECHNICAL DATA		
----------------	--	--

		
	0,65 kg	1,43 lb
V PEAK	113	
	0,6 ÷ 1,0 mm	.023" ÷ 040"
X 60%	180A CO2 - 150A Mix	



	CODE			Ø			REF		
1	MC0017			9,5 mm	3/8"	53 mm	145.0123	10	
1	MC0018			12 mm		53 mm	145.0075	10	
1	MC0019			16 mm	5/8"	53 mm	145.0041	10	
1	MC0020			16 mm	5/8"	61,5 mm	145.0168	10	
1	MC0266			13 mm	1/2"	53 mm	145.0143	10	
2	MD0008-06		M6 - Cu	0,6 mm	.023"	25 mm	140.0008	20	
2	MD0008-08		M6 - Cu	0,8 mm	.030"	25 mm	140.0059	20	
2	MD0008-09		M6 - Cu	0,9 mm	.035"	25 mm	140.0177	20	
2	MD0008-10		M6 - Cu	1,0 mm	.040"	25 mm	140.0253	20	
2	MD0008-12		M6 - Cu	1,2 mm	.045"	25 mm	140.0387	20	
20	GM0500		Blue steel liner	0,6 ÷ 0,9 mm	.023" ÷ .035"	3 m	10'	124.0011	1
20	GM0501		Blue steel liner	0,6 ÷ 0,9 mm	.023" ÷ .035"	4 m	12'	124.0012	1
20	GM0502		Blue steel liner	0,6 ÷ 0,9 mm	.023" ÷ .035"	5 m	16.4'	124.0015	1

	CODE		
5	EA0303		10
5	FB0117		10
5	MF0331		1
6	BX0020		10

	CODE			
9	BW0018		Euro nut plastic	1
9	FA0026		liner nut M10X1	10
9	MT0229		Back box kit euro	1
19	EA1150			1

STANDARD

FOR ALL CONSUMABLES SEE PAGE 294

ERGOLINE 25



CE EN60974-7

CODE	↔	⏏
------	---	---

MA0490	3 m	10'	
MA0491	4 m	12'	
MA0492	5 m	16.4'	

TECHNICAL DATA		
----------------	--	--

	1,25 kg	2,76 lb
V PEAK	113	
	0,8 ÷ 1,2 mm	.030" ÷ 045"
X 60%	230A CO2 - 220A Mix	



	CODE			Ø			REF		
1	MC0022			11,5 mm		57 mm	145.0124	10	
1	MC0023			15 mm		57 mm	145.0076	10	
1	MC0024			18 mm		57 mm	145.0042	10	
1	MC0025			20 mm		66,5 mm	145.0169	10	
1	MC0265			11 mm		57 mm	-	10	
1	MC0267			14 mm		57 mm		10	
2	MD0009-06		M6 - Cu	0,6 mm	.023"	28 mm	140.0005	20	
2	MD0009-08		M6 - Cu	0,8 mm	.030"	28 mm	140.0051	20	
2	MD0009-09		M6 - Cu	0,9 mm	.035"	28 mm	140.0169	20	
2	MD0009-10		M6 - Cu	1,0 mm	.040"	28 mm	140.0242	20	
2	MD0009-12		M6 - Cu	1,2 mm	.045"	28 mm	140.0379	20	
2	MD0009-14		M6 - Cu	1,4 mm	.052"	28 mm	-	20	
2	MD0009-16		M6 - Cu	1,6 mm	1/16"	28 mm	140.0555	20	
4	ME0016		M6 - opper			35 mm	142.0001	10	
4	ME0060		M6 - copper			37 mm	-	10	
4	ME0216		M6 - brass			35 mm	-	10	
20	GM0510		red steel liner	1,0 ÷ 1,2 mm	.040" ÷ .045"	3 m	10'	124.0026	1
20	GM0511		red steel liner	1,0 ÷ 1,2 mm	.040" ÷ .045"	4 m	12'	124.0031	1
20	GM0512		red steel liner	1,0 ÷ 1,2 mm	.040" ÷ .045"	5 m	16.4'	124.0035	1

	CODE		
5	BW0080		10
5	EA0304		
5	MF0334		1
6	BX0020		10
9	AR0160		1

	CODE			
9	BW0018		Euro nut plastic	1
9	FA0026		liner nut M10X1	10
9	MT0229		Back box kit euro	1
19	EA1150			


STANDARD

FOR ALL CONSUMABLES SEE PAGE 294




ERGOLINE 36

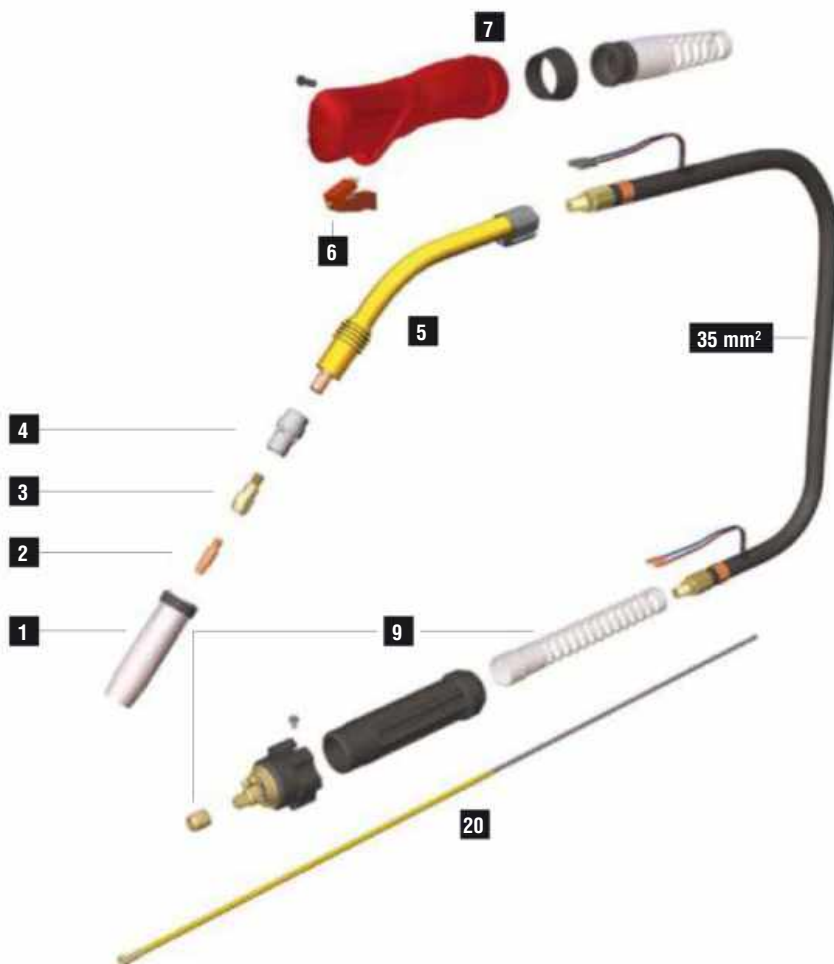


CODE	↔	⏏
------	---	---

MA0495	3 m	10'	
MA0496	4 m	12'	
MA0497	5 m	16.4'	

TECHNICAL DATA		
----------------	--	--

		
	1,6 kg	3,53 lb
V PEAK	113	
	0,6 ÷ 1,6 mm	.023" ÷ 1/16"
X 35%	340A CO2 - 320A Mix	



	CODE			Ø			REF		
1	MC0026		2,5 mm	12 mm	1/2"	84 mm	145.0126	10	
1	MC0027		2,5 mm	16 mm	5/8"	84 mm	145.0078	10	
1	MC0028		2,5 mm	19 mm	3/4"	84 mm	145.0045	10	
1	MC0109		2,5 mm	17 mm		84 mm	-	10	
1	MC0110		2,5 mm	20 mm		90 mm	145.0172	10	
1	MC0440		light 2 mm	16 mm	5/8"	84 mm		10	
1	MC0527		quick release 2,5 mm	16 mm	5/8"	84 mm	-	10	
1	MC0540		quick release – light 2 mm	16 mm	5/8"	84 mm	-	10	
2	MD0009-06		M6 - Cu	0,6 mm	.023"	28 mm	140.0005	20	
2	MD0009-08		M6 - Cu	0,8 mm	.030"	28 mm	140.0051	20	
2	MD0009-09		M6 - Cu	0,9 mm	.035"	28 mm	140.0169	20	
2	MD0009-10		M6 - Cu	1,0 mm	.040"	28 mm	140.0242	20	
2	MD0009-12		M6 - Cu	1,2 mm	.045"	28 mm	140.0379	20	
2	MD0009-14		M6 - Cu	1,4 mm	.052"	28 mm	-	20	
2	MD0009-16		M6 - Cu	1,6 mm	1/16"	28 mm	140.0555	20	
3	MD0063-00		M6 - brass			28 mm	142.0005	20	
3	MD0064-00		M8 - brass			28 mm	142.0020	20	
3	MD0131-00		M6 - brass			32 mm	142.0011	20	
3	MD0132-00		M8 - brass			32 mm	142.0024	20	
4	ME0017		plastic			32,8 mm	014.0261	10	
4	ME0041		plastic			32,8 mm	014.0021	10	
4	ME0417		plastic compound high tech			32,8 mm	-	10	
4	ME0517		ceramic			32,8 mm	014.0023	10	
20	GM0540		yellow steel liner	1,2 ÷ 1,6 mm	.045" ÷ 1/16"	3 m	10'	124.0041	1
20	GM0541		yellow steel liner	1,2 ÷ 1,6 mm	.045" ÷ 1/16"	4 m	12'	124.0042	1
20	GM0542		yellow steel liner	1,2 ÷ 1,6 mm	.045" ÷ 1/16"	5 m	16.4'	124.0044	1

	CODE		
5	MF0336		mig torch head 1
6	BX0020		trigger 10
9	AR0160		1
9	BW0020		Euro nut metal

	CODE		
9	FA0026		liner nut M10X1 10
9	MT0229		Back box kit euro 1
19	EA1150		

STANDARD


FOR ALL CONSUMABLES SEE PAGE 294

ERGOLINE 500








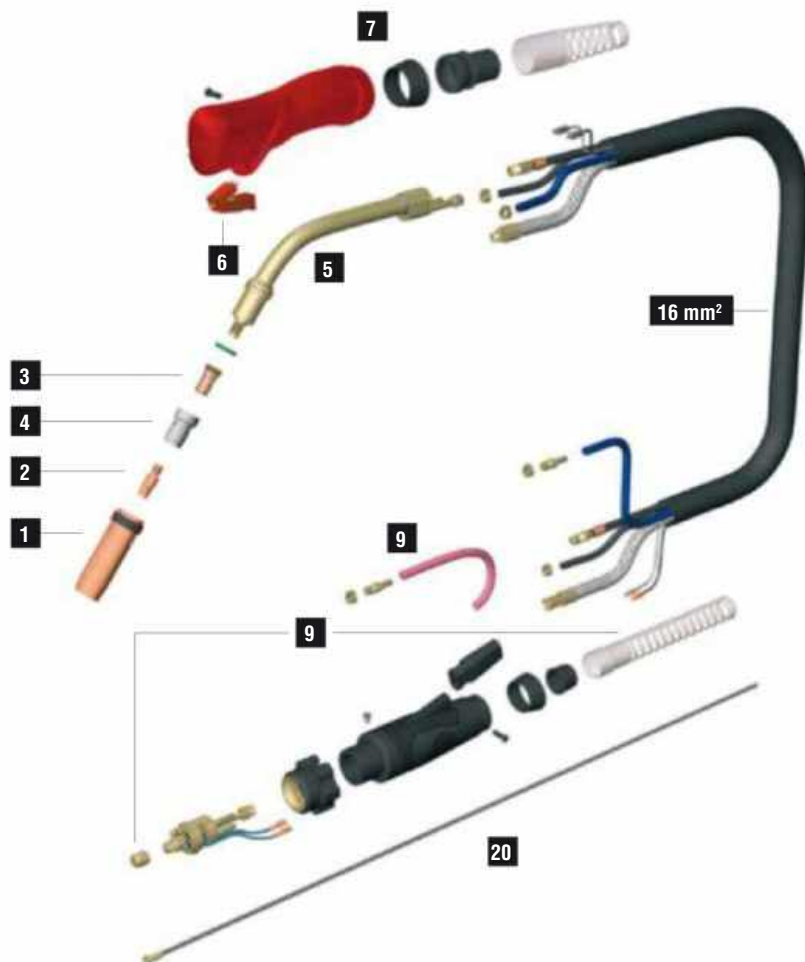
CE EN60974-7

CODE	↔	⏏
------	---	---

MB0280	3 m	10'	
MB0281	4 m	12'	
MB0282	5 m	16.4'	

TECHNICAL DATA		
----------------	--	--

		
	1,45 kg	3,20 lb
V PEAK	113	
	1,0 ÷ 2,4 mm	.040" ÷ 3/32"
X 100%	500A CO2 - 450A Mix	
	2÷4 bar	
	1,6 l/min	



	CODE			Ø			REF	
1	MC0268		2,5 mm	16 mm	5/8"	76 mm	145.0085	10
1	MC0276		light 2 mm	16 mm	5/8"	76 mm	145.0085	10
1	MC0290		2,5 mm	14 mm		76 mm	145.0132	10
1	MC0291		2,5 mm	20 mm		76 mm	145.0051	10
1	MC0292		2,5 mm	15 mm		76 mm	-	10
1	MC0293		2,5 mm	20 mm		82 mm	145.0179	10
1	MC0340		heavy duty 3 mm	16 mm	5/8"	76 mm	Heavy duty	10
1	MC0568		quick release 2,5 mm	16 mm	5/8"	76 mm	-	10
1	MC0576		quick release - light 2 mm	16 mm	5/8"	76 mm	-	10
2	MD0005-08		M8 - Cu	0,8 mm	.030"	30 mm	140.0114	20
2	MD0005-09		M8 - Cu	0,9 mm	.035"	30 mm	-	20
2	MD0005-10		M8 - Cu	1,0 mm	.040"	30 mm	140.0313	20
2	MD0005-12		M8 - Cu	1,2 mm	.045"	30 mm	140.0442	20
2	MD0005-14		M8 - Cu	1,4 mm	.052"	30 mm	-	20
2	MD0005-16		M8 - Cu	1,6 mm	1/16"	30 mm	140.0587	20
2	MD0005-20		M8 - Cu	2,0 mm	5/64"	30 mm	140.0653	20
2	MD0005-24		M8 - Cu	2,4 mm	3/32"	30 mm	140.0677	20
3	ME0076		M8 - brass			25 mm	-	10
3	ME0083		M8 - brass			29 mm	-	10
3	ME0390		M8 - copper			25 mm	-	10
4	ME0074		plastic			28 mm	-	10
4	ME0079		plastic			29 mm	300029	10
4	ME0479		plastic High Tec			28 mm	-	10
4	ME0579		ceramic	16 mm	5/8"	28 mm	-	10
20	GM0530		uncoated steel liner	1,2 ÷ 1,6 mm	.045" ÷ 1/16"	3 m	10'	1
20	GM0531		uncoated steel liner	1,2 ÷ 1,6 mm	.045" ÷ 1/16"	4 m	12'	1
20	GM0532		uncoated steel liner	1,2 ÷ 1,6 mm	.045" ÷ 1/16"	5 m	16.4'	1

CODE		CODE		CODE	↔	CODE	↔		
5	FB1278		10	9	MT0101		1		
5	MG0110		1	19	EA1150				
6	BX0020		10	8a	BX0156	3 m / 10'	8d	QB0076	3 m / 10'
9	AR0052		1	8a	BX0157	4 m / 12'	8d	QB0077	4 m / 12'
9	BW0020			8a	BX0158	5 m / 16.4'	8d	QB0078	5 m / 16.4'
9	FA0026		10	8b	QB0072	3 m / 10'	8e	QA0019	3 m / 10'
				8b	QB0073	4 m / 12'	8e	QA0020	4 m / 12'
				8b	QB0074	5 m / 16.4'	8e	QA0021	5 m / 16.4'
				8c	QB0080	3 m / 10'	8f	MQ0205	3 m / 10'
				8c	QB0081	4 m / 12'	8f	MQ0206	4 m / 12'
				8c	QB0082	5 m / 16.4'	8f	MQ0207	5 m / 16.4'

STANDARD

FOR ALL CONSUMABLES SEE PAGE 294

PANA 200



CE EN60974-7





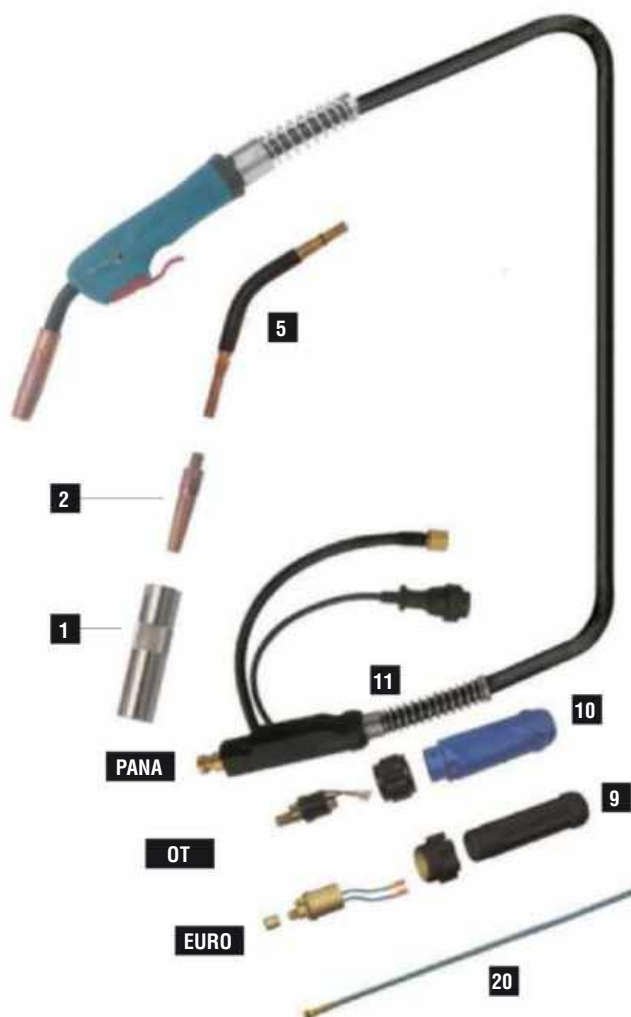
CODE	↔	⊗	⊞
------	---	---	---

MA1773	3 m	10'	25 mm ²	
MA1774	4 m	12'	25 mm ²	
MA1775	5 m	16.4'	25 mm ²	

MA1770	3 m	10'	25 mm ²	
MA1771	4 m	12'	25 mm ²	
MA1772	5 m	16.4'	25 mm ²	

TECHNICAL DATA		
----------------	--	--

	1,25 kg	2,76 lb
V CLASS	L	
	1,0 ÷ 1,2 mm	.040" ÷ .045"
X 60%	340A CO2 - 320A Mix	



	CODE			Ø		↔	REF	
1	MC0930							10
2	MD0291-10		Ø 1,0 - Cu	1,0 mm	.040"	69 mm		10
2	MD0291-12		Ø 1,2 - Cu	1,2 mm	.045"	69 mm		10
2	MD0291-80		Ø 1,0 - CuCrZr	1,0 mm	.040"	69 mm		10
2	MD0291-82		Ø 1,2 - CuCrZr	1,2 mm	.045"	69 mm		10

20	GM0510		red steel liner	1,0 ÷ 1,2 mm	.040" ÷ .045"	3 m	10'	124.0026	1
20	GM0511		red steel liner	1,0 ÷ 1,2 mm	.040" ÷ .045"	4 m	12'	124.0031	1
20	GM0512		red steel liner	1,0 ÷ 1,2 mm	.040" ÷ .045"	5 m	16.4'	124.0035	1

20	GM1510		red steel PANA liner	1,0 ÷ 1,2 mm	.040" ÷ .045"	3 m	10'		1
20	GM1511		red steel PANA liner	1,0 ÷ 1,2 mm	.040" ÷ .045"	4 m	12'		1
20	GM1512		red steel PANA liner	1,0 ÷ 1,2 mm	.040" ÷ .045"	5 m	16.4'		1

20	GM0510O		red steel OT liner	1,0 ÷ 1,2 mm	.040" ÷ .045"	3 m	10'		
20	GM0512O		red steel OT liner	1,0 ÷ 1,2 mm	.040" ÷ .045"	4 m	12'		
20	GM0513O		red steel OT liner	1,0 ÷ 1,2 mm	.040" ÷ .045"	5 m	16.4'		

	CODE		
5	MF0293		mig torch head 1
9	AR0070		EURO connection 1
9	BW0020		Euro nut metal
9	FA0026		liner nut M10X1 10
10	AR0054O		EURO connection

	CODE		
10	BW0020O		Euro nut metal
10	BW0195O		OT
11	BW0195P		PANA
11	EA0342		
11	MT9100		PANA 1

STANDARD

PANA 350-OT350







CE EN60974-7



CODE	↔	⊗	⏏
------	---	---	---

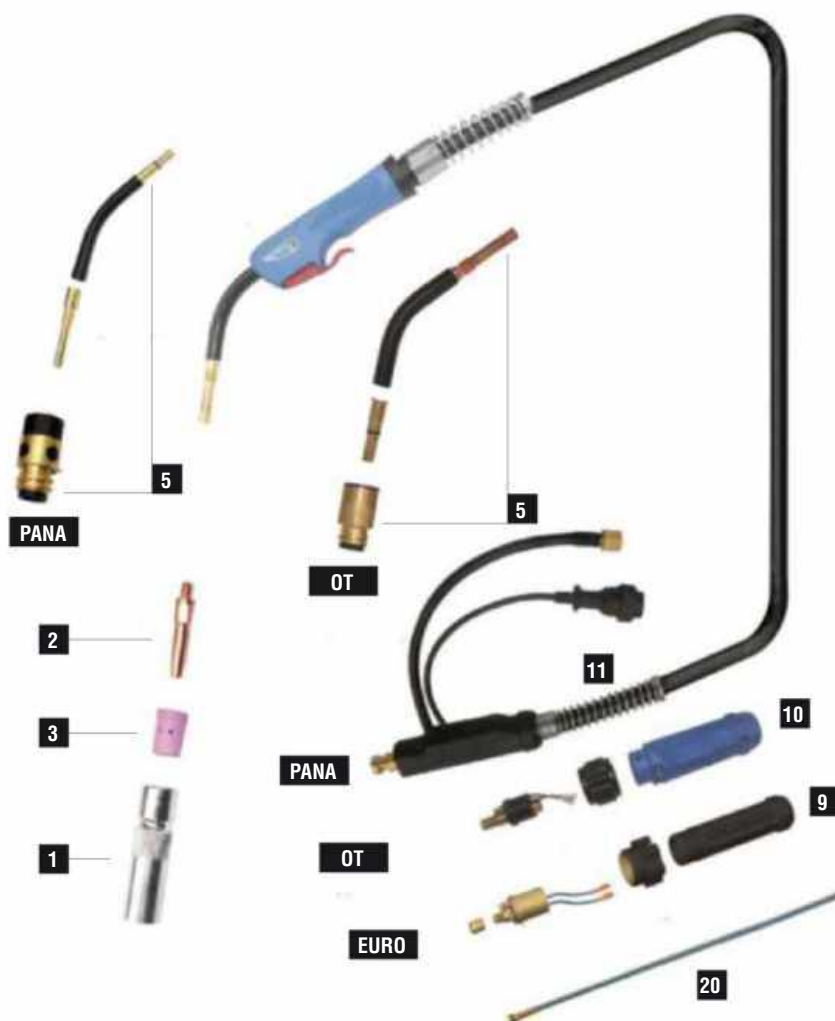
TECHNICAL DATA		
----------------	--	--








MA1783	3 m	10'	50 mm ²	 EURO
MA1783E	3 m	10'	35 mm ²	
MA1784	4 m	12'	50 mm ²	
MA1784E	4 m	12'	35 mm ²	
MA1785	5 m	16.4'	50 mm ²	
MA1785E	5 m	16.4'	35 mm ²	




		
	1,25 kg	2,76 lb
V CLASS	L	
	1,0 ÷ 1,4 mm	.040" ÷ .052"
X 60%	350A CO2 - 320A Mix	




MA1786	3 m	10'	50 mm ²	 OT
MA1786E	3 m	10'	35 mm ²	
MA1787	4 m	12'	50 mm ²	
MA1787E	4 m	12'	35 mm ²	
MA1788	5 m	16.4'	50 mm ²	
MA1788E	5 m	16.4'	35 mm ²	




MA1780	3 m	10'	50 mm ²	 PANA
MA1780E	3 m	10'	35 mm ²	
MA1781	4 m	12'	50 mm ²	
MA1781E	4 m	12'	35 mm ²	
MA1782	5 m	16.4'	50 mm ²	
MA1782E	5 m	16.4'	35 mm ²	






	CODE		Ø		REF		
1	MC0941					10	
2	MD0291-10		Ø 1,0 - Cu	1,0 mm	.040"	69 mm	10
2	MD0291-12		Ø 1,2 - Cu	1,2 mm	.045"	69 mm	10
2	MD0291-80		Ø 1,0 - CuCrZr	1,0 mm	.040"	69 mm	10
2	MD0291-82		Ø 1,2 - CuCrZr	1,2 mm	.045"	69 mm	10
3	ME0421					10	

20	GM0574		black steel liner	1,6 ÷ 2,4 mm		3 m	10'	1
20	GM0575		black steel liner	1,6 ÷ 2,4 mm		4 m	12'	1
20	GM0576		black steel liner	1,6 ÷ 2,4 mm		5 m	16.4'	1

20	GM1574		black steel PANA liner	1,0 ÷ 1,4 mm	.040" ÷ .045"	3 m	10'	1
20	GM1575		black steel PANA liner	1,0 ÷ 1,4 mm	.040" ÷ .045"	4 m	12'	1
20	GM1576		black steel PANA liner	1,0 ÷ 1,4 mm	.040" ÷ .045"	5 m	16.4'	1

20	GM057400		black steel OT liner	1,0 ÷ 1,4 mm	.040" ÷ .045"	3 m	10'	1
20	GM057500		black steel OT liner	1,0 ÷ 1,4 mm	.040" ÷ .045"	4 m	12'	1
20	GM057600		black steel OT liner	1,0 ÷ 1,4 mm	.040" ÷ .045"	5 m	16.4'	1

	CODE		
--	------	---	---

5	MC1104O		10
5	MC1104P		10
5	ME0426O		10
5	ME0426P		10
5	MF0298O		1
5	MF0298P		1
9	AR0070		EURO connection 1
9	BW0020		Euro nut metal

	CODE		
--	------	---	---

9	FA0026		liner nut M10X1 10
10	AR0054O		EURO connection
10	BW0020O		Euro nut metal
10	BW0195O		OT
11	BW0195P		PANA
11	EA0342		1
11	MT9100		PANA

STANDARD

PANA 500-OT500



CE EN60974-7



CODE			
------	--	--	--

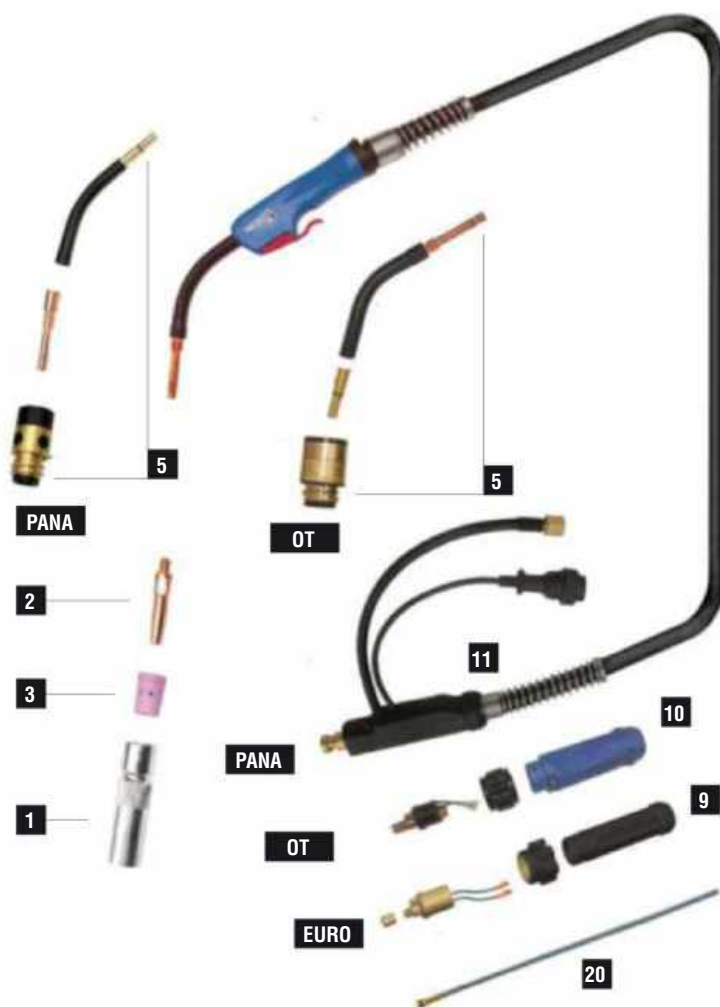
MA1793	3 m	10'	65 mm ²	 EURO
MA1793E	3 m	10'	50 mm ²	
MA1794	4 m	12'	65 mm ²	
MA1794E	4 m	12'	50 mm ²	
MA1795	5 m	16.4'	65 mm ²	
MA1795E	5 m	16.4'	50 mm ²	








MA1796	3 m	10'	65 mm ²	 OT
MA1796E	3 m	10'	50 mm ²	
MA1797	4 m	12'	65 mm ²	
MA1797E	4 m	12'	50 mm ²	
MA1798	5 m	16.4'	65 mm ²	
MA1798E	5 m	16.4'	50 mm ²	




MA1790	3 m	10'	65 mm ²	 PANA
MA1790E	3 m	10'	50 mm ²	
MA1791	4 m	12'	65 mm ²	
MA1791E	4 m	12'	50 mm ²	
MA1792	5 m	16.4'	65 mm ²	
MA1792E	5 m	16.4'	50 mm ²	




TECHNICAL DATA		
----------------	--	--




	1,25 kg	2,76 lb
V CLASS	L	
	1,2 ÷ 1,6 mm	.045" ÷ 1/16"
X 60%	500A CO2 - 450A Mix	











	CODE		Ø		REF		
1	MC0952					10	
2	MD0291-10		Ø 1,0 - Cu	1,0 mm	.040"	69 mm	10
2	MD0291-12		Ø 1,2 - Cu	1,2 mm	.045"	69 mm	10
2	MD0291-80		Ø 1,0 - CuCrZr	1,0 mm	.040"	69 mm	10
2	MD0291-82		Ø 1,2 - CuCrZr	1,2 mm	.045"	69 mm	10
3	ME0423					10	

20	GM1014-3		steel EURO liner	1,2 ÷ 1,6 mm		3 m	10'		1
20	GM1014-4		steel EURO liner	1,2 ÷ 1,6 mm		4 m	12'		1
20	GM1014-5		steel EURO liner	1,2 ÷ 1,6 mm		5 m	16.4'		1

20	GM1013-3		steel PANA liner	1,2 ÷ 1,6 mm		3 m	10'		1
20	GM1013-4		steel PANA liner	1,2 ÷ 1,6 mm		4 m	12'		1
20	GM1013-5		steel PANA liner	1,2 ÷ 1,6 mm		5 m	16.4'		1

20	GM1013-3O		steel OT liner	1,2 ÷ 1,6 mm		3 m	10'		1
20	GM1013-4O		steel OT liner	1,2 ÷ 1,6 mm		4 m	12'		1
20	GM1013-5O		steel OT liner	1,2 ÷ 1,6 mm		5 m	16.4'		1

	CODE		
--	------	---	---

5	MC1108O		OT	10
5	MC1108P		PANA	10
5	ME0425O		OT	10
5	ME0425P		PANA	10
5	MF0296O		OT	1
5	MF0296P		PANA	1
9	AR0070		EURO connection	1
9	BW0020		Euro nut metal	

	CODE		
--	------	---	---


9	FA0026		liner nut M10X1	10
10	AR0054O		EURO connection	
10	BW0020O		Euro nut metal	
10	BW0195O		OT	
11	BW0195P		PANA	
11	EA0342			1
11	MT9100		PANA	

STANDARD

MEGA 1



CODE	↔	⚡
------	---	---

MA5165	3 m	10'	
MA5166	4 m	12'	
MA5167	4,6 m	15'	

MA5100	3 m	10'	
MA5101	4 m	12'	
MA5102	4,6 m	15'	

MA5103M	3 m	10'	
MA5104M	4 m	12'	
MA5105M	4,6 m	15'	



MA5103L	3 m	10'	
MA5104L	4 m	12'	
MA5105L	4,6 m	15'	

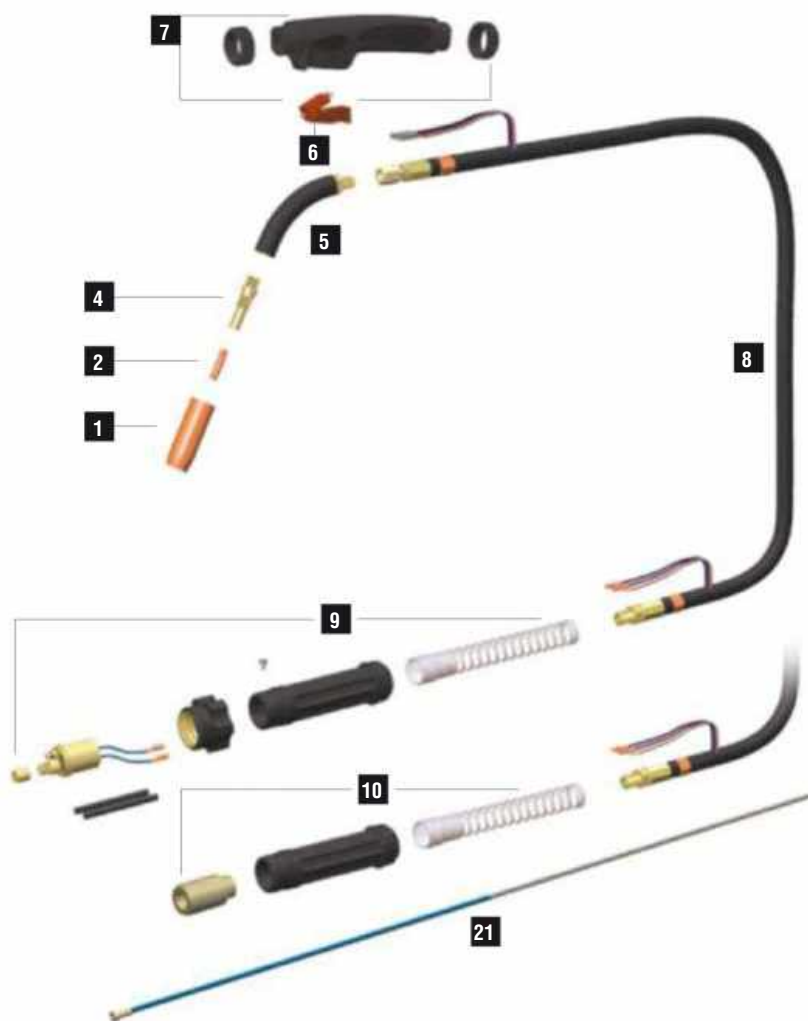
CODE	↔	⚡
------	---	---

MA5103	3 m	10'	
MA5104	4 m	12'	
MA5105	4,6 m	15'	

+	
AR0170	Tweco® 1/4 KIT
AR0172	Lincoln® KIT
AR0173	Miller® KIT
KIT to be assembled by a qualified technician	

TECHNICAL DATA		
----------------	--	--

	0,7 kg	1.65 lb
V PEAK	113	
	0,6 ÷ 1,2 mm	.023" ÷ .045"
X 60%	200A CO2 - 160A Mix	



	CODE			Ø		REF	
1	MC0030			9,5 mm	3/8"	53 mm	21-37 10
1	MC0031			13 mm	1/2"	57 mm	21-50 10
1	MC0032			16 mm	5/8"	57 mm	21-62 10
1	MC0033			16 mm	5/8"	63 mm	21-62 FAS 10
2	MD0008-06		M6 - Cu	0,6 mm	.023"	25 mm	140.0008 20
2	MD0008-08		M6 - Cu	0,8 mm	.030"	25 mm	140.0059 20
2	MD0008-09		M6 - Cu	0,9 mm	.035"	25 mm	140.0177 20
2	MD0008-10		M6 - Cu	1,0 mm	.040"	25 mm	140.0253 20
2	MD0008-12		M6 - Cu	1,2 mm	.045"	25 mm	140.0387 20
4	ME0018		M10 - brass			43,5 mm	51 10
21	GM0011		blue steel liner	0,6 ÷ 0,9 mm	.023" ÷ .035"	5 m	16.4' 42-3035-15

	CODE				CODE		
5	MF0245		1	mig torch head	9	AR0083	EURO TW
6	BX0020		10	trigger for TP0076	9	BW0020	Euro nut metal
7	MT0235		1	handle kit	9	FA0027	liner nut M11X1
8	MH0300			3 m - 10' - 25 mm ²	9	MT0229	Back box kit euro
8	MH0301			4 m - 12' - 25 mm ²	10	FB0395	5/8-18 UNF
8	MH0302			4,6 m - 15' - 25 mm ²	10	MT0228	Back box kit 5/8-18 UNF

STANDARD

FOR ALL CONSUMABLES SEE PAGE 294

MEGA 2



CODE	↔	⏏
------	---	---

MA5265	3 m	10'	
MA5266	4 m	12'	
MA5267	4,6 m	15'	

MA5200	3 m	10'	
MA5201	4 m	12'	
MA5202	4,6 m	15'	

MA5275M	3 m	10'	
MA5276M	4 m	12'	
MA5277M	4,6 m	15'	

MA5275L	3 m	10'	
MA5276L	4 m	12'	
MA5277L	4,6 m	15'	

CODE	↔	⏏
------	---	---

MA5275	3 m	10'	
MA5276	4 m	12'	
MA5277	4,6 m	15'	

+	
AR0170	Tweco® 1/4 KIT
AR0172	Lincoln® KIT
AR0173	Miller® KIT
KIT to be assembled by a qualified technician	

TECHNICAL DATA		
----------------	--	--

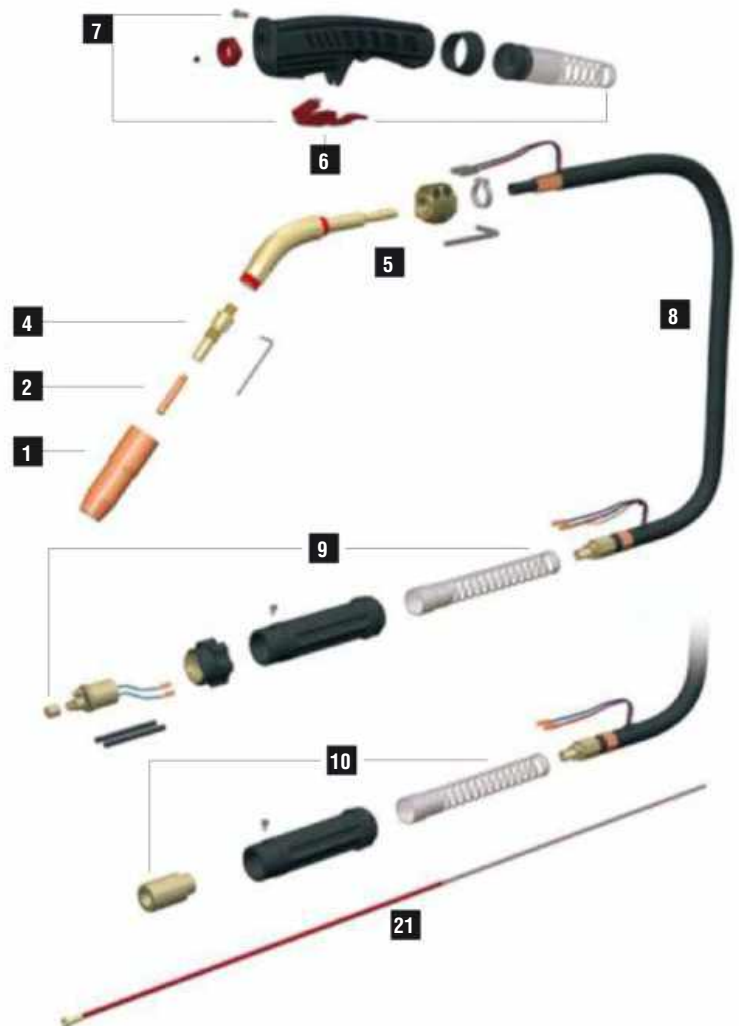
	0,9 kg	1.98 lb
V PEAK	113	
	0,8 ÷ 1,2 mm	.030" ÷ .045"
X 60%	250A CO2 - 200A Mix	

TMAX 300
spare parts compatible

ME0001 brass

MD0003 - ...

CODE	Ø
MC0008	11
MC0009	14
MC0010	18
MC0128	16
MC0129	14



	CODE				Ø		REF	
1	MC0035		• • •				49 mm	34CT 10
1	MC0039		•		13 mm	1/2"	44,5 mm	24CT-50S 10
1	MC0040		•		16 mm	5/8"	44,5 mm	24CT-62S 10
1	MC0041		•		19 mm	3/4"	44,5 mm	24CT-75S 10
1	MC0042		•		9,5 mm	3/8"	82,8 mm	3" 23-37 10
1	MC0043		•		13 mm	1/2"	82,8 mm	3" 23-50 10
1	MC0044		•		16 mm	5/8"	82,8 mm	3" 23-62 10
1	MC0129				14 mm		71 mm	- 5
1	MC0143		•		19 mm	3/4"	82,8 mm	3" 23-75 10
1	MC0234		•		13 mm	1/2"	77,5 mm	22-50 10
1	MC0235		•		16 mm	5/8"	77,5 mm	22-62 10
1	MQ0130		• •	insulator			22,4 mm	32 10
2	MD0003-08		• • • • • • • •	1/4-28 UNF - Cu	0,8 mm	.030"	38 mm	14-30 20
2	MD0003-09		• • • • • • • •	1/4-28 UNF - Cu	0,9 mm	.035"	38 mm	14-35 20
2	MD0003-10		• • • • • • • •	1/4-28 UNF - Cu	1,0 mm	.040"	38 mm	14-40 20
2	MD0003-12		• • • • • • • •	1/4-28 UNF - Cu	1,2 mm	.045"	38 mm	14-45 20
4	EA0296							1
4	ME0019		• • • • • • • •	1/4-28 UNF - brass			57,5 mm	52FN 10
4	ME0062		• •	1/4-28 UNF - brass			50,5 mm	52 10
21	GM0012			red steel liner	1,0 ÷ 1,2 mm	.040" ÷ .045"	5 m	16.4' 42-4045-15 1

	CODE		
5	EA0297		1
5	MF0145		60° 1
5	MF0146		45° 1
5	MT0070		1
6	BX0024		trigger 10
7	MT0075		handle kit 1
8	MH0243		3 m - 10' - 25 mm²

	CODE		
8	MH0244		4 m - 12' - 25 mm²
8	MH0245		4,6 m - 15' - 25 mm²
9	AR0083		EURO TW
9	BW0020		Euro nut metal
9	FA0027		liner nut M11X1
9	MT0229		Back box kit euro 1
10	FB0395		5/8-18 UNF
10	MT0228		Back box kit 5/8-18 UNF 1

STANDARD FOR ALL CONSUMABLES SEE PAGE 294

MEGA 4



CODE	↔	⏏
------	---	---

MA5465	3 m	10'	
MA5466	4 m	12'	
MA5467	4,6 m	15'	

MA5400	3 m	10'	
MA5401	4 m	12'	
MA5402	4,6 m	15'	

MA5475M	3 m	10'	
MA5476M	4 m	12'	
MA5477M	4,6 m	15'	

MA5475L	3 m	10'	
MA5476L	4 m	12'	
MA5477L	4,6 m	15'	

CODE	↔	⏏
------	---	---

MA5475	3 m	10'	
MA5476	4 m	12'	
MA5477	4,6 m	15'	

+	
AR0170	Tweco® 1/4 KIT
AR0172	Lincoln® KIT
AR0173	Miller® KIT
KIT to be assembled by a qualified technician	

TECHNICAL DATA		
----------------	--	--

	1,3 kg	2.87 lb
V PEAK	113	
	0,8 ÷ 1,6 mm	.030" ÷ 1/16"
X 60%	400A CO2 - 300A Mix	

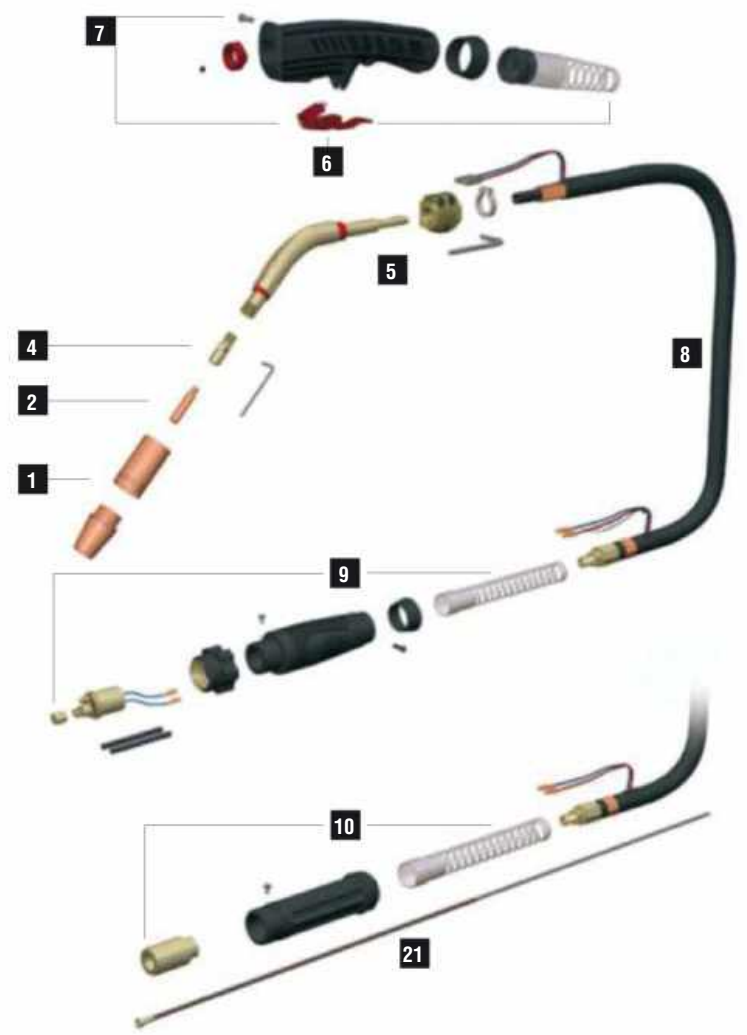
TMAX 400-500 spare parts compatible

MQ0370	ME0370	MD0250 - ...										
<table border="1"> <thead> <tr> <th>CODE</th> <th>Ø</th> </tr> </thead> <tbody> <tr> <td>MC0011</td> <td>16</td> </tr> <tr> <td>MC0012</td> <td>18</td> </tr> <tr> <td>MC0013</td> <td>20</td> </tr> <tr> <td>MC0298</td> <td>14</td> </tr> </tbody> </table>		CODE	Ø	MC0011	16	MC0012	18	MC0013	20	MC0298	14	
CODE	Ø											
MC0011	16											
MC0012	18											
MC0013	20											
MC0298	14											

ME0105 (4235T)	ME0106 (4335T)	ME0108 (4635T)	ME0107 (4435T)																						
MD0214-...	MD0215-...	MD0214-...	MD0215-...																						
<table border="1"> <thead> <tr> <th>CODE</th> <th>Ø</th> </tr> </thead> <tbody> <tr> <td>MC0415 (4392)</td> <td>12,5</td> </tr> <tr> <td>MC0416 (4394)</td> <td>12,5</td> </tr> <tr> <td>MC0417 (4391)</td> <td>16</td> </tr> <tr> <td>MC0418 (4393)</td> <td>16</td> </tr> <tr> <td>MC0419 (4295)</td> <td>9,5</td> </tr> </tbody> </table>		CODE	Ø	MC0415 (4392)	12,5	MC0416 (4394)	12,5	MC0417 (4391)	16	MC0418 (4393)	16	MC0419 (4295)	9,5	<table border="1"> <thead> <tr> <th>CODE</th> <th>Ø</th> </tr> </thead> <tbody> <tr> <td>MC0420 (4491)</td> <td>19</td> </tr> <tr> <td>MC0421 (4591)</td> <td>19</td> </tr> <tr> <td>MC0422 (4492)</td> <td>14</td> </tr> <tr> <td>MC0423 (4592)</td> <td>14</td> </tr> </tbody> </table>		CODE	Ø	MC0420 (4491)	19	MC0421 (4591)	19	MC0422 (4492)	14	MC0423 (4592)	14
CODE	Ø																								
MC0415 (4392)	12,5																								
MC0416 (4394)	12,5																								
MC0417 (4391)	16																								
MC0418 (4393)	16																								
MC0419 (4295)	9,5																								
CODE	Ø																								
MC0420 (4491)	19																								
MC0421 (4591)	19																								
MC0422 (4492)	14																								
MC0423 (4592)	14																								

BERNARD® 200-300
spare parts compatible

BERNARD® 400
spare parts compatible



	CODE				\emptyset	\longleftrightarrow	REF	
1	MC0035		• • •				49 mm	34CT 10
1	MC0039		•		13 mm	1/2"	44,5 mm	24CT-50S 10
1	MC0040		•		16 mm	5/8"	44,5 mm	24CT-62S 10
1	MC0041		•		19 mm	3/4"	44,5 mm	24CT-75S 10
1	MC0042		•		9,5 mm	3/8"	82,8 mm	3" 23-37 10
1	MC0043		•		13 mm	1/2"	82,8 mm	3" 23-50 10
1	MC0044		•		16 mm	5/8"	82,8 mm	3" 23-62 10
1	MC0143		•		19 mm	3/4"	82,8 mm	3" 23-75 10
1	MC0145		•		13 mm	1/2"	88 mm	24A-50 10
1	MC0146		•		16 mm	5/8"	88 mm	24A-62 10
1	MC0147		•		19 mm	3/4"	88 mm	24A-75 10
1	MQ0131		• • •	insulator			27,4 mm	34A 10
2	MD0004-08		• • • • • • • • • •	1/4-28 UNF - Cu	0,8 mm	.030"	37,4 mm	14H30 20
2	MD0004-09		• • • • • • • • • •	1/4-28 UNF - Cu	0,9 mm	.035"	37,4 mm	14H35 20
2	MD0004-10		• • • • • • • • • •	1/4-28 UNF - Cu	1,0 mm	.040"	37,4 mm	14H40 20
2	MD0004-12		• • • • • • • • • •	1/4-28 UNF - Cu	1,2 mm	.045"	37,4 mm	14H45 20
2	MD0004-14		• • • • • • • • • •	1/4-28 UNF - Cu	1,4 mm	.052"	37,4 mm	14H52 20
2	MD0004-16		• • • • • • • • • •	1/4-28 UNF - Cu	1,6 mm	1/16"	37,4 mm	14H116 20
4	EA0296							
4	ME0020		• • • • • • • • • •	1/4-28 UNF - brass			32 mm	54A 10
21	GM0013			grey steel liner	1,2 ÷ 1,6 mm	.045" ÷ 1/16"	5 m	16.4' 44-116-15 1

	CODE		
5	EA0297		1
5	MF0142		45° 9/16 18 UNF 1
5	MF0144		60° 9/16 18 UNF 1
5	MT0072		1
6	BX0024		trigger 10
7	MT0075		handle kit 1
8	MH0246		3 m - 10' - 50 mm²
8	MH0247		4 m - 12' - 50 mm²

	CODE		
8	MH0248		4,6 m - 15' - 50 mm²
9	AR0083		EURO TW
9	BW0020		Euro nut metal
9	FA0027		liner nut M11X1
9	MT0077		Back box kit
10	FB0395		5/8-18 UNF
10	MT0228		Back box kit 5/8-18 UNF 1

STANDARD FOR ALL CONSUMABLES SEE PAGE 294

MEGA 5



CODE	↔	⚡
------	---	---

MA5565	3 m	10'	
MA5566	4 m	12'	
MA5567	4,6 m	15'	

MA5500	3 m	10'	
MA5501	4 m	12'	
MA5502	4,6 m	15'	

MA5575M	3 m	10'	
MA5576M	4 m	12'	
MA5577M	4,6 m	15'	




MA5575L	3 m	10'	
MA5576L	4 m	12'	
MA5577L	4,6 m	15'	

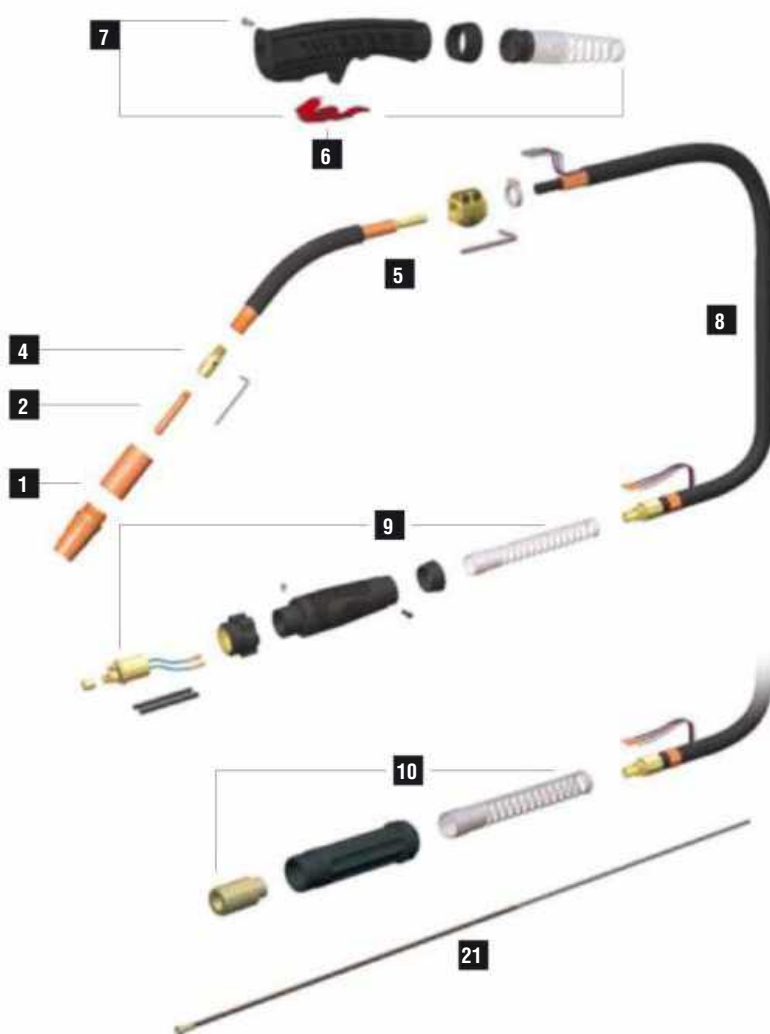
CODE	↔	⚡
------	---	---









MA5575	3 m	10'	
MA5576	4 m	12'	
MA5577	4,6 m	15'	








+	
AR0170	Tweco® 1/4 KIT
AR0172	Lincoln® KIT
AR0173	Miller® KIT
KIT to be assembled by a qualified technician	

TECHNICAL DATA		
----------------	--	--

		
	1,8 kg	3.9 lb
V PEAK	113	
	1,2 ÷ 2,0 mm	.045" ÷ 5/64"
X 60%	500A CO2 - 400A Mix	



	CODE					Ø			REF			
1	MC0280		•			13 mm	1/2"		25CT-50	10		
1	MC0281			•		19 mm	3/4"		25CT-75	10		
1	MC0282				•	16 mm	5/8"		25CT-62	10		
1	MC0283								35CT	10		
2	MD0010-09					5/16-24 UNF - Cu	0,9 mm	.035"	50 mm	15H35	20	
2	MD0010-12					5/16-24 UNF - Cu	1,2 mm	.045"	50 mm	15H45	20	
2	MD0010-16		•	•	•	5/16-24 UNF - Cu	1,6 mm	1/16"	50 mm	15H116	20	
2	MD0010-20					5/16-24 UNF - Cu	2,0 mm	5/64"	50 mm	15H564	20	
2	MD0010-24					5/16-24 UNF - Cu	2,4 mm	3/32"	50 mm	15H332	20	
4	EA0296										1	
4	ME0021		•	•	•	5/16-24 UNF - brass			35 mm	55	10	
21	GM0013					grey steel liner	1,2 ÷ 1,6 mm	.045" ÷ 1/16"	5 m	16.4'	44-116-15	1

	CODE			
5	MF0088		mig torch head 50°	1
5	MT0072			1
6	BX0024		trigger	
7	MT0075		handle kit	
8	MH0249		3 m - 10' - 65 mm ²	
8	MH0250		4 m - 12' - 65 mm ²	
8	MH0251		4,6 m - 15' - 65 mm ²	

	CODE			
9	AR0083		EURO TW	
9	BW0020		Euro nut metal	
9	FA0027		liner nut M11X1	
9	MT0077		Back box kit	
10	FB0395		5/8-18 UNF	
10	MT0228		Back box kit 5/8-18 UNF	1

STANDARD

FOR ALL CONSUMABLES SEE PAGE 294

TMEGA 300



CE EN60974-7

CODE	↔		
------	---	--	--

MA5216	3 m	10'	
MA5217	4 m	12'	
MA5218	4,6 m	15'	

MA5213	3 m	10'	
MA5214	4 m	12'	
MA5215	4,6 m	15'	

MA5220M	3 m	10'	
MA5221M	4 m	12'	
MA5222M	4,6 m	15'	

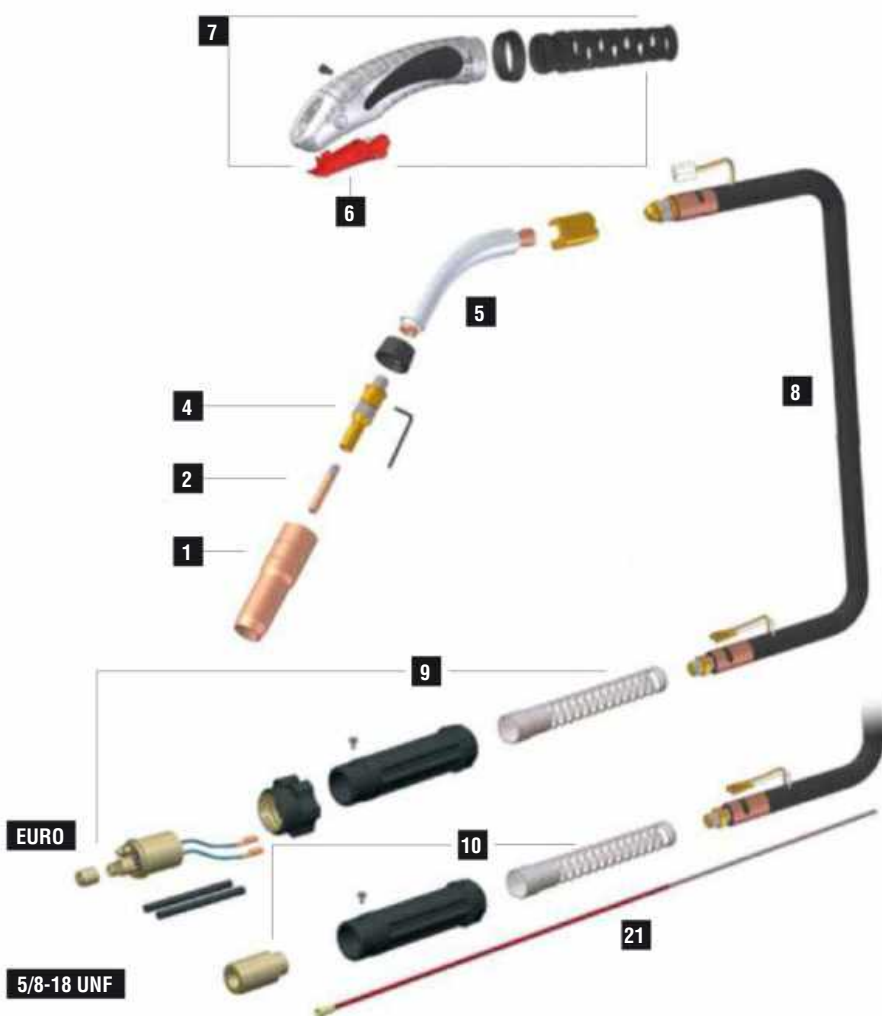
MA5220L	3 m	10'	
MA5221L	4 m	12'	
MA5222L	4,6 m	15'	

CODE	↔		
------	---	--	--

MA5220	3 m	10'	
MA5221	4 m	12'	
MA5222	4,6 m	15'	

+	
AR0170	Tweco® 1/4 KIT
AR0172	Lincoln® KIT
AR0173	Miller® KIT
KIT to be assembled by a qualified technician	

TECHNICAL DATA		
	0,9 kg	1.98 lb
V PEAK	113	
	0,8 ÷ 1,2 mm	.030" ÷ .045"
X 60%	300A CO2 - 250A Mix	



	CODE				REF	
1	MC0035		• • •		49 mm	34CT 10
1	MC0039		•		13 mm 1/2"	44,5 mm 24CT-50S 10
1	MC0040		•		16 mm 5/8"	44,5 mm 24CT-62S 10
1	MC0041		•		19 mm 3/4"	44,5 mm 24CT-75S 10
1	MC0042		•		9,5 mm 3/8"	82,8 mm 3" 23-37 10
1	MC0043		•		13 mm 1/2"	82,8 mm 3" 23-50 10
1	MC0044		•		16 mm 5/8"	82,8 mm 3" 23-62 10
1	MC0143		•		19 mm 3/4"	82,8 mm 3" 23-75 10
1	MC0234		•		13 mm 1/2"	77,5 mm 22-50 10
1	MC0235		•		16 mm 5/8"	77,5 mm 22-62 10
1	MQ0130		• •	insulator	22,4 mm	32 10
2	MD0003-08		• • • • • • • • • •	1/4-28 UNF - Cu	0,8 mm .030"	38 mm 14-30 20
2	MD0003-09		• • • • • • • • • •	1/4-28 UNF - Cu	0,9 mm .035"	38 mm 14-35 20
2	MD0003-10		• • • • • • • • • •	1/4-28 UNF - Cu	1,0 mm .040"	38 mm 14-40 20
2	MD0003-12		• • • • • • • • • •	1/4-28 UNF - Cu	1,2 mm .045"	38 mm 14-45 20
4	EA0296					1
4	ME0019		• • • • • • • •	1/4-28 UNF - brass	57,5 mm	52FN 10
4	ME0062		• •	1/4-28 UNF - brass	50,5 mm	52 10
21	GM0012			red steel liner	1,0 ÷ 1,2 mm .040" ÷ .045"	5 m 16.4' 42-4045-15 1

	CODE			
5	FB0653			
5	MF0148		mig torch head 45°	1
5	MQ0343			
6	BX0742		trigger	
7	MT0260		handle kit	
8	MH0470		3 m - 10' - 35 mm ²	
8	MH0471		4 m - 12' - 35 mm ²	

	CODE			
8	MH0472		4,6 m - 15' - 35 mm ²	
9	AR0083		EURO TW	
9	BW0020		Euro nut metal	
9	FA0027		liner nut M11X1	
9	MT0229		Back box kit euro	1
10	FB0395		5/8-18 UNF	
10	MT0228		Back box kit 5/8-18 UNF	1

STANDARD FOR ALL CONSUMABLES SEE PAGE 294

TMEGA 400



CODE	↔	⏏
------	---	---

MA5480	3 m	10'	
MA5481	4 m	12'	
MA5482	4,6 m	15'	

MA5425	3 m	10'	
MA5426	4 m	12'	
MA5427	4,6 m	15'	

MA5429M	3 m	10'	
MA5430M	4 m	12'	
MA5431M	4,6 m	15'	

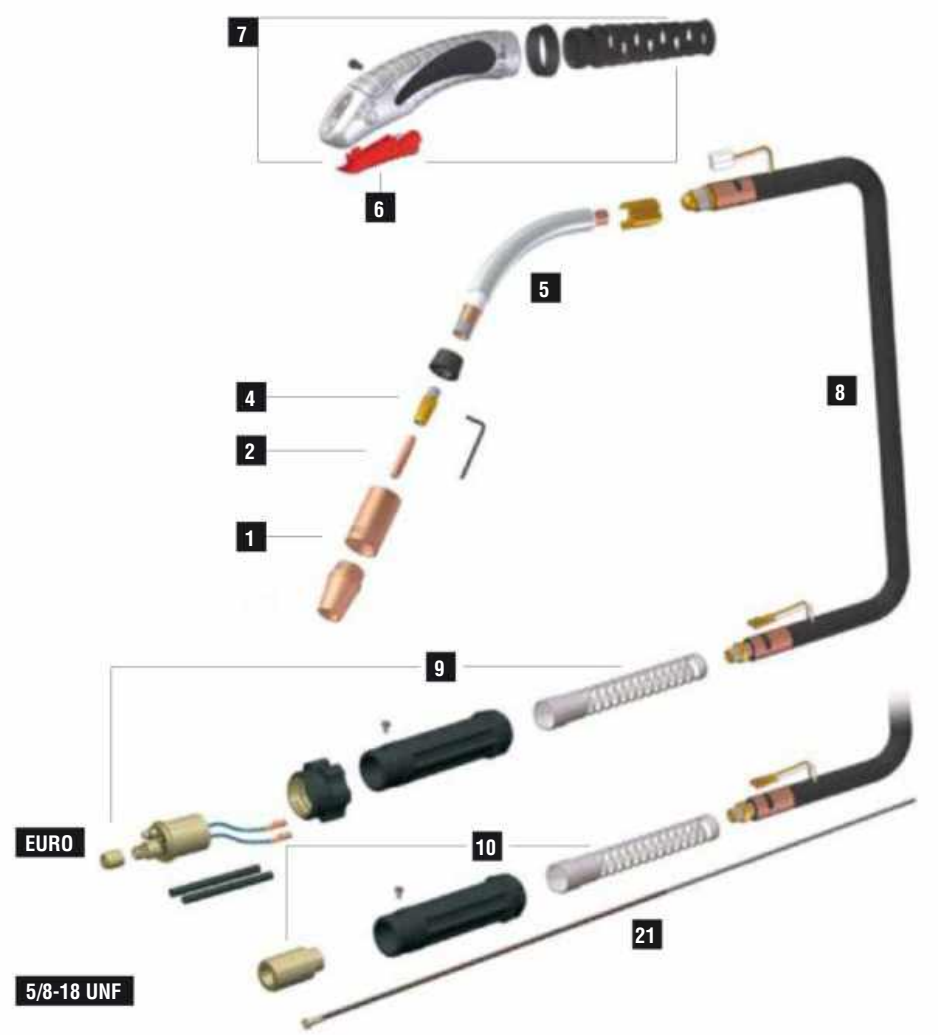
MA5429L	3 m	10'	
MA5430L	4 m	12'	
MA5431L	4,6 m	15'	

CODE	↔	⏏
------	---	---

MA5429	3 m	10'	
MA5430	4 m	12'	
MA5431	4,6 m	15'	

+	
AR0170	Tweco® 1/4 KIT
AR0172	Lincoln® KIT
AR0173	Miller® KIT
KIT to be assembled by a qualified technician	

TECHNICAL DATA		
	1,5 kg	3.31 lb
V PEAK	113	
	0,8 ÷ 1,6 mm	.030" ÷ 1/16"
X 60%	450A CO2 - 400A Mix	



	CODE				Ø		REF	
1	MC0035		• • •				49 mm	34CT 10
1	MC0039		•		13 mm	1/2"	44,5 mm	24CT-50S 10
1	MC0040		•		16 mm	5/8"	44,5 mm	24CT-62S 10
1	MC0041		•		19 mm	3/4"	44,5 mm	24CT-75S 10
1	MC0042		•		9,5 mm	3/8"	82,8 mm	3" 23-37 10
1	MC0043		•		13 mm	1/2"	82,8 mm	3" 23-50 10
1	MC0044		•		16 mm	5/8"	82,8 mm	3" 23-62 10
1	MC0143		•		19 mm	3/4"	82,8 mm	3" 23-75 10
1	MC0145		•		13 mm	1/2"	88 mm	24A-50 10
1	MC0146		•		16 mm	5/8"	88 mm	24A-62 10
1	MC0147		•		19 mm	3/4"	88 mm	24A-75 10
1	MQ0131		• • •	insulator			27,4 mm	34A 10
2	MD0004-08		• • • • • • • •	1/4-28 UNF - Cu	0,8 mm	.030"	37,4 mm	14H30 20
2	MD0004-09		• • • • • • • •	1/4-28 UNF - Cu	0,9 mm	.035"	37,4 mm	14H35 20
2	MD0004-10		• • • • • • • •	1/4-28 UNF - Cu	1,0 mm	.040"	37,4 mm	14H40 20
2	MD0004-12		• • • • • • • •	1/4-28 UNF - Cu	1,2 mm	.045"	37,4 mm	14H45 20
2	MD0004-14		• • • • • • • •	1/4-28 UNF - Cu	1,4 mm	.052"	37,4 mm	14H52 20
2	MD0004-16		• • • • • • • •	1/4-28 UNF - Cu	1,6 mm	1/16"	37,4 mm	14H116 20
4	EA0296							
4	ME0020		• • • • • • • •	1/4-28 UNF - brass			32 mm	54A 10
21	GM0013			grey steel liner	1,2 ÷ 1,6 mm	.045" ÷ 1/16"	5 m	16.4' 44-116-15 1

	CODE		
5	FB0653		
5	MF0149		mig torch head 50° 1
6	BX0742		trigger
7	MT0260		handle kit
8	MH0473		3 m - 10' - 50 mm²
8	MH0474		4 m - 12' - 50 mm²
8	MH0475		4,6 m - 15' - 50 mm²

	CODE		
9	AR0083		EURO TW
9	BW0020		Euro nut metal
9	FA0027		liner nut M11X1
9	MT0229		Back box kit euro 1
10	FB0395		5/8-18 UNF
10	MT0228		Back box kit 5/8-18 UNF 1

STANDARD

FOR ALL CONSUMABLES SEE PAGE 294

TGASKISS 400





CE EN60974-7




CODE	↔		⚡
------	---	--	---

MA5492	4,6 m	15'	
MA5494	7,6 m	25'	

MA5492T	4,6 m	15'	
MA5494T	7,6 m	25'	

MA5492M	4,6 m	15'	
MA5494M	7,6 m	25'	



MA5492L	4,6 m	15'	
MA5494L	7,6 m	25'	

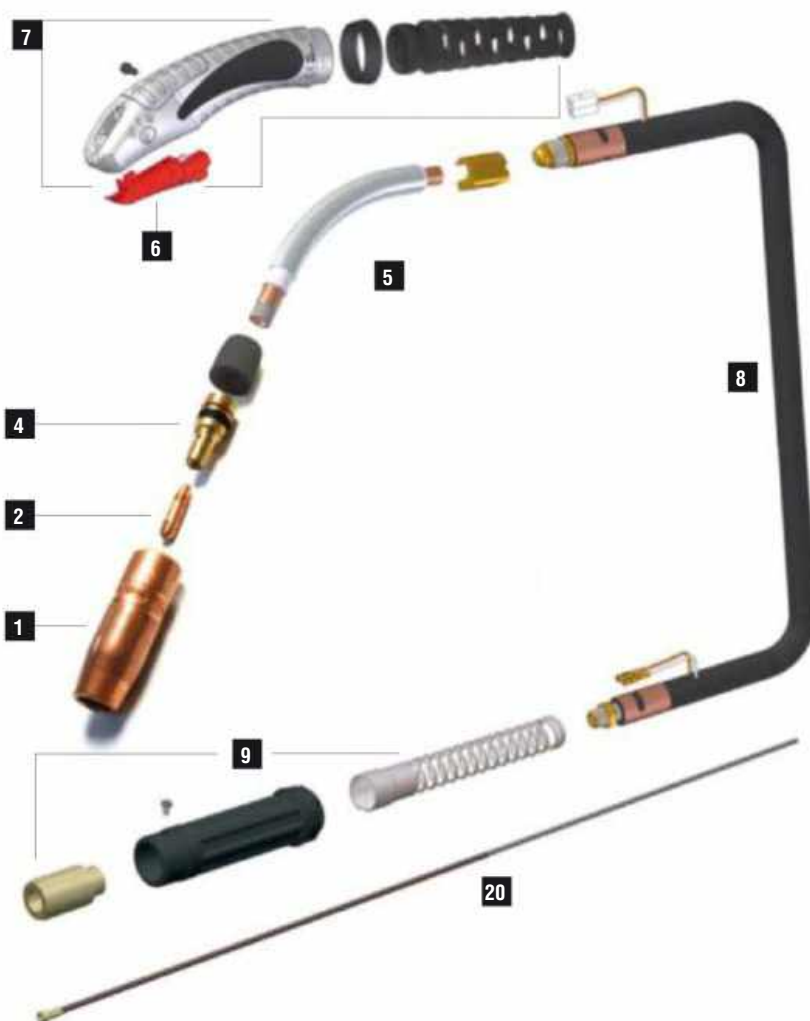
CODE	↔		⚡
------	---	--	---

MA5492	4,6 m	15'	
MA5494	7,6 m	25'	

+	
AR0170	Tweco® 1/4 KIT
AR0172	Lincoln® KIT
AR0173	Miller® KIT
KIT to be assembled by a qualified technician	

TECHNICAL DATA		
----------------	--	--

	1,5 kg	3.31 lb
V PEAK	113	
	0,8 ÷ 1,6 mm	.030" ÷ 1/16"
X 60%	450A CO2 - 400A Mix	



	CODE				Ø		REF		
1	MC0396		• • •		3/4"		2-7/8"	401-4-75	
1	MC0431		• • •		5/8"		3"	401-5-62	
1	MC0432		• • •		3/4"		3"	401-5-75	
1	MC0433		• • •		12,5 mm	1/2"	2-7/8"	401-6-50	
1	MC0434		• • •			5/8"	2-7/8"	401-6-62	
1	MC0435		• • •			3/4"	2-7/8"	401-6-75	
2	MD0220-08		• • •		0,8 mm	.030"	1.344"	403-1-30	
2	MD0220-09		• • •	Cu	0,9 mm	.035"	1.344"	403-1-35	
2	MD0220-10		• • •	Cu	1,0 mm	.040"	1.344"	403-1-40	
2	MD0220-12		• • •	Cu	1,2 mm	.045"	1.344"	403-1-45	
2	MD0220-14		• • •	Cu	1,4 mm	.052"	1.344"	403-1-52	
2	MD0220-16		• • •	Cu	1,6"	1/16"	1.344"	403-1-116	
2	MD0220-20		• • •	Cu	2,0	5/64"	1.344"	403-1-564	
2	MD0225-08			• • •	Cu	0,8 mm	.030"	1.344"	403-30
2	MD0225-09	• • •		Cu	0,9 mm	.035"	1.344"	403-35	
2	MD0225-12	• • •		Cu	1,2 mm	.045"	1.344"	403-45	
2	MD0225-14	• • •			1,4 mm	.052"	1.344"	403-52	
2	MD0225-16	• • •		Cu	1,6 mm	1/16"	1.344"	403-116	
3	ME0120			•	1/4-20			11-1/4"	404 10
3	ME0121		•	5/16-18			1-1/4"	404-1 10	
4	ME0122		• •	mig diffuser 9/16-18			15/16"	402-3 10	
4	ME0123		•	mig diffuser 9/16-18			1-3/4"	404-3 10	
20	GM0842				1,2 ÷ 1,6 mm	.045" ÷ 1/16"	4,6 m	15'	1
20	GM0843				1,2 ÷ 1,6 mm	.045" ÷ 1/16"	7,6 m	25'	1

	CODE		
5	BW0685		1
5	FB0653		
5	MF0149		mig torch head 50° 1
6	BX0742		trigger
7	MT0260		handle kit

	CODE		
8	MH0475		4,6 m - 15' - 50 mm²
8	MH0479		7,6 m - 25' - 50 mm²
10	FB0395		5/8-18 UNF
10	MT0228		Back box kit 5/8-18 UNF 1

STANDARD

T1






CE EN 60974-7

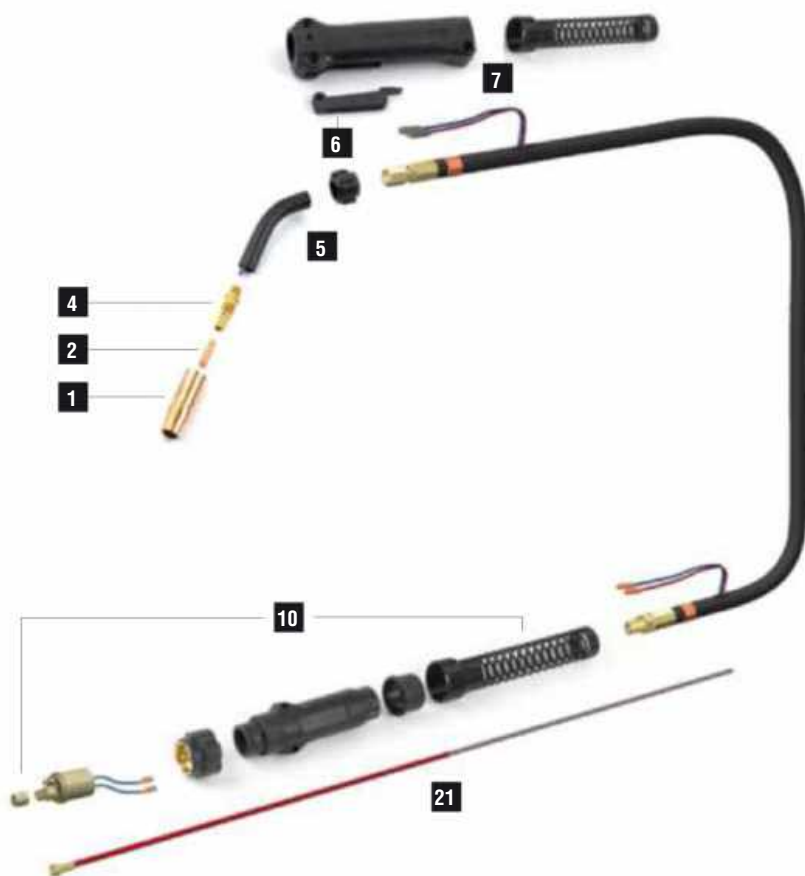













CODE	↔	⏏
------	---	---

F16901E3	3 m	10'	
F16901E4	4 m	12'	
F16901E5	4,6 m	15'	

TECHNICAL DATA	
----------------	--

	
	
V PEAK	113
	0,6 ÷ 1,2 mm .023" ÷ .045"
X 60%	180A CO2 - 125A Mix



	CODE				REF			
1	MC0030		9,5 mm	3/8"	53 mm	21-37 10		
1	MC0031		13 mm	1/2"	57 mm	21-50 10		
1	MC0032		16 mm	5/8"	57 mm	21-62 10		
1	MC0033		16 mm	5/8"	63 mm	21-62 FAS 10		
2	MD0008-06		M6 - Cu	0,6 mm	.023"	25 mm	140.0008 20	
2	MD0008-08		M6 - Cu	0,8 mm	.030"	25 mm	140.0059 20	
2	MD0008-09		M6 - Cu	0,9 mm	.035"	25 mm	140.0177 20	
2	MD0008-10		M6 - Cu	1,0 mm	.040"	25 mm	140.0253 20	
2	MD0008-12		M6 - Cu	1,2 mm	.045"	25 mm	140.0387 20	
4	ME0018		M10 - brass			43,5 mm	51 10	
21	GM0012		red steel liner	1,0 ÷ 1,2 mm	.040" ÷ .045"	5 m	16.4'	42-4045-15 1

	CODE		
5	F16906		mig torch head 1
6	F16908		trigger
7	F16907		spring
7	F16909		spring
9	AR0083		EURO TW

	CODE		
9	F16740		
9	F16742		
9	F16743		Euro nut
9	FA0027		liner nut M11X1

STANDARD

FOR ALL CONSUMABLES SEE PAGE 294

T2



CE EN 60974-7

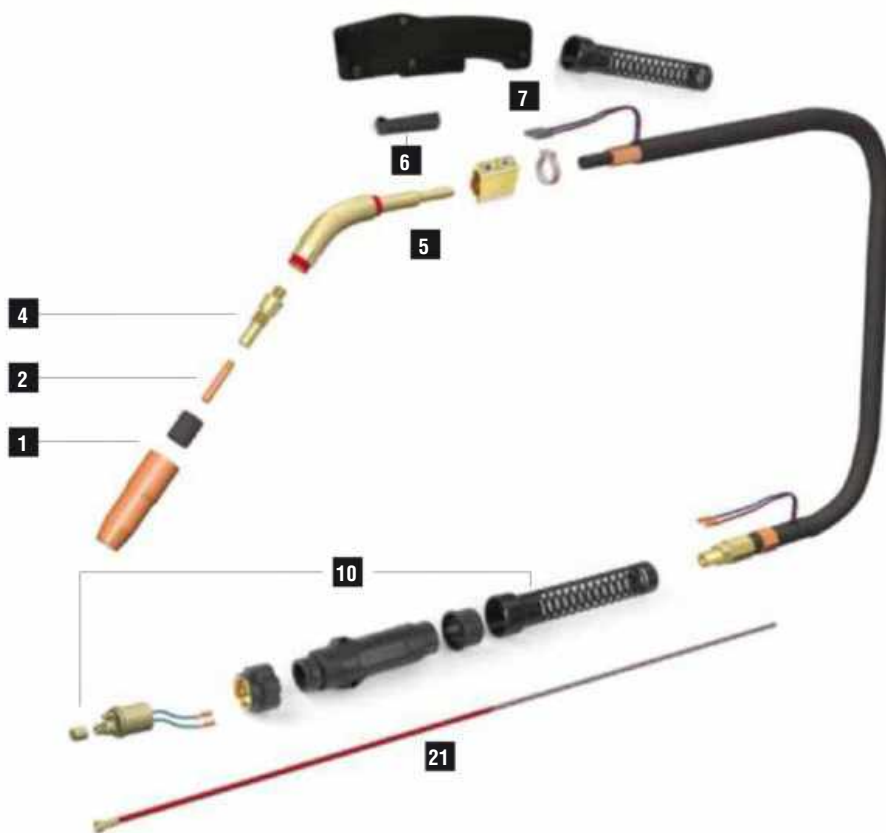


CODE	↔	⏏
------	---	---

F16902E3	3 m	10'	
F16902E4	4 m	12'	
F16902E5	4,6 m	15'	

TECHNICAL DATA	
----------------	--

V PEAK	113
	0,8 ÷ 1,2 mm .030" ÷ .045"
X 60%	200A CO2 - 150A Mix



	CODE			REF						
1	MC0035		• • •		49 mm	34CT	10			
1	MC0039		•		13 mm	1/2"	44,5 mm	24CT-50S	10	
1	MC0040		•		16 mm	5/8"	44,5 mm	24CT-62S	10	
1	MC0041		•		19 mm	3/4"	44,5 mm	24CT-75S	10	
1	MC0042		•		9,5 mm	3/8"	82,8 mm	3"	23-37	10
1	MC0043		•		13 mm	1/2"	82,8 mm	3"	23-50	10
1	MC0044		•		16 mm	5/8"	82,8 mm	3"	23-62	10
1	MC0143		•		19 mm	3/4"	82,8 mm	3"	23-75	10
1	MC0234		•		13 mm	1/2"	77,5 mm		22-50	10
1	MC0235		•		16 mm	5/8"	77,5 mm		22-62	10
1	MQ0130		• •	insulator			22,4 mm		32	10
2	MD0003-08		• • • • • • • •	1/4-28 UNF - Cu	0,8 mm	.030"	38 mm		14-30	20
2	MD0003-09		• • • • • • • •	1/4-28 UNF - Cu	0,9 mm	.035"	38 mm		14-35	20
2	MD0003-10		• • • • • • • •	1/4-28 UNF - Cu	1,0 mm	.040"	38 mm		14-40	20
2	MD0003-12		• • • • • • • •	1/4-28 UNF - Cu	1,2 mm	.045"	38 mm		14-45	20
4	ME0019		• • • • • • • •	1/4-28 UNF - brass			57,5 mm		52FN	10
4	ME0062		• •	1/4-28 UNF - brass			50,5 mm		52	10
21	GM0012			red steel liner	1,0 ÷ 1,2 mm	.040" ÷ .045"	5 m	16.4'	42-4045-15	1

	CODE			
5	MF0146		45°	1
6	F16930		trigger	
7	F16933		handle	
9	AR0083		EURO TW	

	CODE		
9	F16740		
9	F16742		
9	F16743		Euro nut
9	FA0027		liner nut M11X1

STANDARD FOR ALL CONSUMABLES SEE PAGE 294

T4






CE EN 60974-7

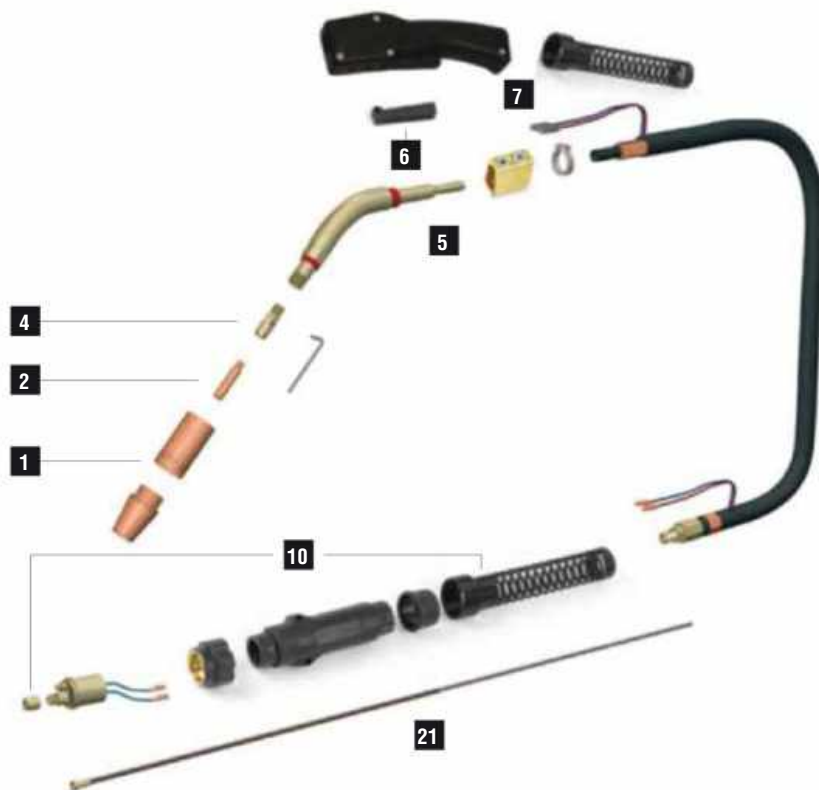


CODE	↔	⏏
------	---	---

F16904E3	3 m	10'	
F16904E4	4 m	12'	
F16904E5	4,6 m	15'	

TECHNICAL DATA	
----------------	--

	
	
V PEAK	113
	0,8 ÷ 1,6 mm .030" ÷ 1/16"
X 60%	400A CO2 - 350A Mix



	CODE				Ø		REF	
1	MC0035		• • •				49 mm	34CT 10
1	MC0039		•		13 mm	1/2"	44,5 mm	24CT-50S 10
1	MC0040		•		16 mm	5/8"	44,5 mm	24CT-62S 10
1	MC0041		•		19 mm	3/4"	44,5 mm	24CT-75S 10
1	MC0042		•		9,5 mm	3/8"	82,8 mm	3" 23-37 10
1	MC0043		•		13 mm	1/2"	82,8 mm	3" 23-50 10
1	MC0044		•		16 mm	5/8"	82,8 mm	3" 23-62 10
1	MC0143		•		19 mm	3/4"	82,8 mm	3" 23-75 10
1	MC0145		•		13 mm	1/2"	88 mm	24A-50 10
1	MC0146		•		16 mm	5/8"	88 mm	24A-62 10
1	MC0147		•		19 mm	3/4"	88 mm	24A-75 10
1	MQ0131		• • •	insulator			27,4 mm	34A 10
2	MD0004-08		• • • • • • • • • •	1/4-28 UNF - Cu	0,8 mm	.030"	37,4 mm	14H30 20
2	MD0004-09		• • • • • • • • • •	1/4-28 UNF - Cu	0,9 mm	.035"	37,4 mm	14H35 20
2	MD0004-10		• • • • • • • • • •	1/4-28 UNF - Cu	1,0 mm	.040"	37,4 mm	14H40 20
2	MD0004-12		• • • • • • • • • •	1/4-28 UNF - Cu	1,2 mm	.045"	37,4 mm	14H45 20
2	MD0004-14		• • • • • • • • • •	1/4-28 UNF - Cu	1,4 mm	.052"	37,4 mm	14H52 20
2	MD0004-16		• • • • • • • • • •	1/4-28 UNF - Cu	1,6 mm	1/16"	37,4 mm	14H116 20
4	EA0296							1
4	ME0020		• • • • • • • • • •	1/4-28 UNF - brass			32 mm	54A 10
21	GM0013			grey steel liner	1,2 ÷ 1,6 mm	.045" ÷ 1/16"	5 m	16.4' 44-116-15 1

	CODE		
5	MF0142		mig torch head 1
6	F16930		trigger
7	F16963		handle
7	F16964		spring
9	AR0083		EURO TW

	CODE		
9	F16740		
9	F16742		
9	F16743		Euro nut
9	FA0027		liner nut M11X1

STANDARD FOR ALL CONSUMABLES SEE PAGE 294

B200






CE EN 60974-7

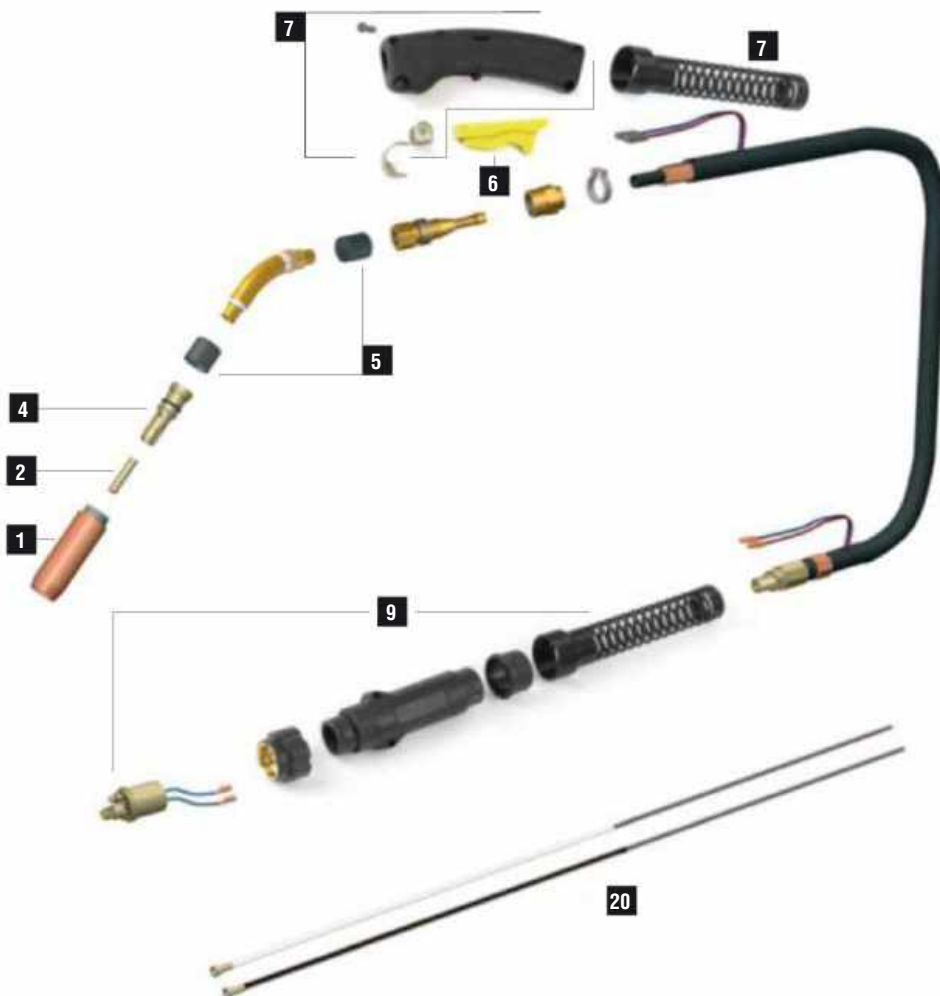




















CODE	↔	⏏
------	---	---


















F16702.4	3,65 m	12'	 EURO BD
----------	--------	-----	--

TECHNICAL DATA		
----------------	--	--

		
		
V PEAK	113	
	0,6 ÷ 1,6 mm	.023" ÷ 1/16"
X 60%	200A CO2 - 150A Mix	



	CODE							REF			
1	MC0415		• •		12,5 mm	1/2"	67 mm	2-3/8"	4392	10	
1	MC0416		• •		12,5 mm	1/2"	67 mm	2-3/8"	4394	10	
1	MC0417		• •		16 mm	5/8"	67 mm	2-3/8"	4391	10	
1	MC0418		• •		16 mm	5/8"	67 mm	2-3/8"	4393	10	
2	MD0214-06		•	Cu	0,6 mm	.023"	50,9 mm	2"	1597	20	
2	MD0214-08		•	Cu	0,8 mm	.030"	50,9 mm	2"	1588	20	
2	MD0214-09		•	Cu	0,9 mm	.035"	50,9 mm	2"	1589	20	
2	MD0214-10		•	Cu	1,0 mm	.040"	50,9 mm	2"	1596	20	
2	MD0214-12		•	Cu	1,2 mm	.045"	50,9 mm	2"	1590	20	
2	MD0214-14		•	Cu	1,4 mm	.052"	50,9 mm	2"	1598	20	
2	MD0214-16		•	Cu	1,6 mm	1/16"	50,9 mm	2"	1591	20	
2	MD0214-20		•	Cu	2,0 mm	5/64"	50,9 mm	2"	1592	20	
2	MD0214-24		•	Cu	2,4 mm	3/32"	50,9 mm	2"	1593	20	
2	MD0214-28		•	Cu	2,8 mm	7/64"	50,9 mm	2"	1594	20	
2	MD0214-32		•	Cu	3,2 mm		50,9 mm	2"	1595	20	
2	MD0215-06			•	Cu	0,6 mm	.023"	32,4 mm	1-1/4"	7497	20
2	MD0215-08			•	Cu	0,8 mm	.030"	32,4 mm	1-1/4"	7488	20
2	MD0215-09			•	Cu	0,9 mm	.035"	32,4 mm	1-1/4"	7489	20
2	MD0215-10	•		Cu	1,0 mm	.040"	32,4 mm	1-1/4"	7496	20	
2	MD0215-12	•		Cu	1,2 mm	.045"	32,4 mm	1-1/4"	7490	20	
2	MD0215-14	•		Cu	1,4 mm	.052"	32,4 mm	1-1/4"	7498	20	
2	MD0215-16	•		Cu	1,6 mm	1/16"	32,4 mm	1-1/4"	7491	20	
2	MD0215-20	•		Cu	2,0 mm	5/64"	32,4 mm	1-1/4"	7492	20	
2	MD0215-24	•		Cu	2,4 mm	3/32"	32,4 mm	1-1/4"	7493	20	
2	MD0215-28	•		Cu	2,8 mm	7/64"	32,4 mm	1-1/4"	7494	20	
4	ME0109		•	brass		1/4 NPT	53 mm	2-1/16"	4325		
4	ME0110		•	brass		1/4 NPT	53 mm	2-1/16"	4335	10	
20	GM0276			black liner	0,6 ÷ 0,8 mm	.023" ÷ .030"	4,5 m	15'	43015		
20	GM0277			white liner	1,0 ÷ 1,6 mm	.040" ÷ .1/16"	4,5 m	15'	44215		
20	GM0280			black liner	0,9 ÷ 1,2 mm	.035" ÷ .045"	4,5 m	15'	43115		

	CODE								
5	BW0450								
5	BW0451								
5	MF0350			mig torch head				1	
6	F16730			trigger					
7	F16706			handle kit					
7	F16707			handle					
9	F16740								
9	F16742			Euro nut					
9	F16743			Euro nut					
9	F16744			EURO BD					

STANDARD

B300






CE EN 60974-7

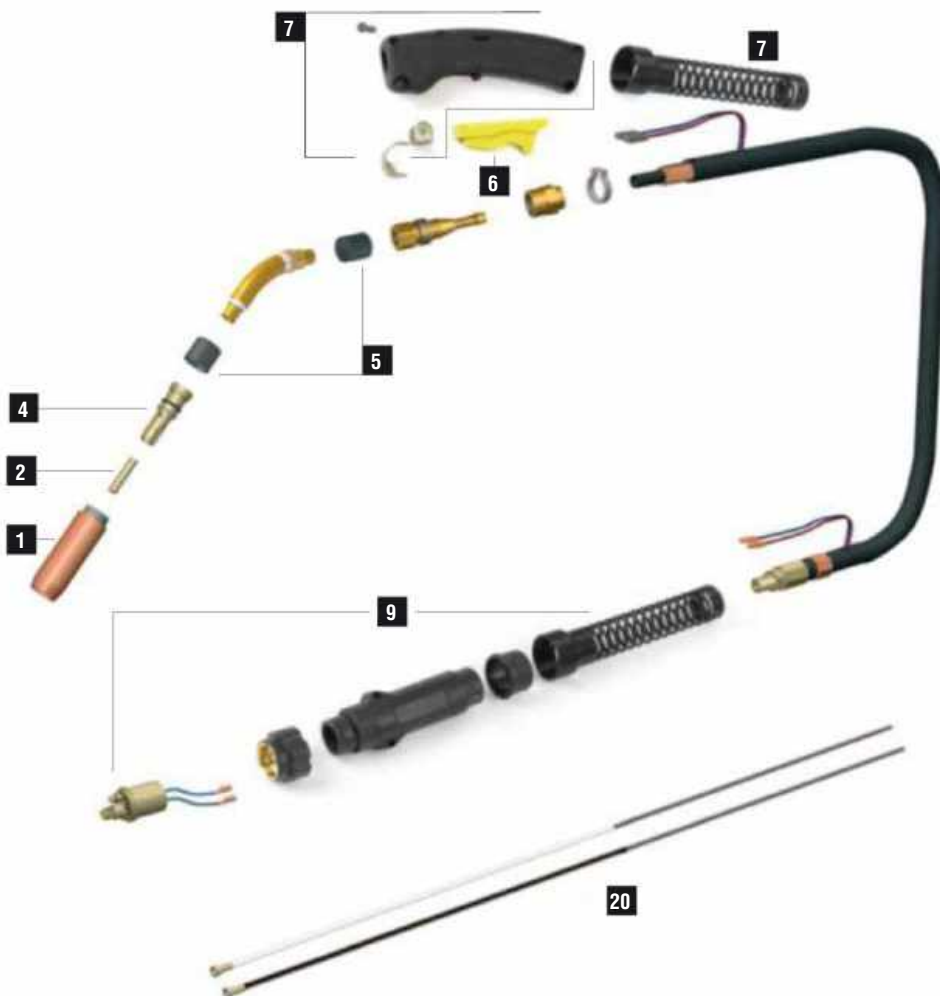








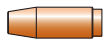









CODE	↔	⏏
------	---	---

F16703.4	3,65 m	12'	 EURO BD
----------	--------	-----	--

TECHNICAL DATA		
----------------	--	--

		
		
V PEAK	113	
	0,8 ÷ 1,6 mm	.030" ÷ 1/16"
X 60%	300A CO2 - 200A Mix	



	CODE				\emptyset		REF				
1	MC0415		• •		12,5 mm	1/2"	67 mm	2-3/8"	4392	10	
1	MC0416		• •		12,5 mm	1/2"	67 mm	2-3/8"	4394	10	
1	MC0417		• •		16 mm	5/8"	67 mm	2-3/8"	4391	10	
1	MC0418		• •		16 mm	5/8"	67 mm	2-3/8"	4393	10	
2	MD0214-06		•	Cu	0,6 mm	.023"	50,9 mm	2"	1597	20	
2	MD0214-08		•	Cu	0,8 mm	.030"	50,9 mm	2"	1588	20	
2	MD0214-09		•	Cu	0,9 mm	.035"	50,9 mm	2"	1589	20	
2	MD0214-10		•	Cu	1,0 mm	.040"	50,9 mm	2"	1596	20	
2	MD0214-12		•	Cu	1,2 mm	.045"	50,9 mm	2"	1590	20	
2	MD0214-14		•	Cu	1,4 mm	.052"	50,9 mm	2"	1598	20	
2	MD0214-16		•	Cu	1,6 mm	1/16"	50,9 mm	2"	1591	20	
2	MD0214-20		•	Cu	2,0 mm	5/64"	50,9 mm	2"	1592	20	
2	MD0214-24		•	Cu	2,4 mm	3/32"	50,9 mm	2"	1593	20	
2	MD0214-28		•	Cu	2,8 mm	7/64"	50,9 mm	2"	1594	20	
2	MD0214-32		•	Cu	3,2 mm		50,9 mm	2"	1595	20	
2	MD0215-06			•	Cu	0,6 mm	.023"	32,4 mm	1-1/4"	7497	20
2	MD0215-08			•	Cu	0,8 mm	.030"	32,4 mm	1-1/4"	7488	20
2	MD0215-09			•	Cu	0,9 mm	.035"	32,4 mm	1-1/4"	7489	20
2	MD0215-10	•		Cu	1,0 mm	.040"	32,4 mm	1-1/4"	7496	20	
2	MD0215-12	•		Cu	1,2 mm	.045"	32,4 mm	1-1/4"	7490	20	
2	MD0215-14	•		Cu	1,4 mm	.052"	32,4 mm	1-1/4"	7498	20	
2	MD0215-16	•		Cu	1,6 mm	1/16"	32,4 mm	1-1/4"	7491	20	
2	MD0215-20	•		Cu	2,0 mm	5/64"	32,4 mm	1-1/4"	7492	20	
2	MD0215-24	•		Cu	2,4 mm	3/32"	32,4 mm	1-1/4"	7493	20	
2	MD0215-28	•		Cu	2,8 mm	7/64"	32,4 mm	1-1/4"	7494	20	
4	ME0109		•	brass		1/4 NPT	53 mm	2-1/16"	4325		
4	ME0110		•	brass		1/4 NPT	53 mm	2-1/16"	4335	10	
20	GM0276			black liner	0,6 ÷ 0,8 mm	.023" ÷ .030"	4,5 m	15'	43015		
20	GM0277			white liner	1,0 ÷ 1,6 mm	.040" ÷ .1/16"	4,5 m	15'	44215		
20	GM0280			black liner	0,9 ÷ 1,2 mm	.035" ÷ .045"	4,5 m	15'	43115		

	CODE			
5	BW0450			
5	BW0451			
5	MF0352		mig torch head	1
6	F16730		trigger	
7	F16706		handle kit	

	CODE			
7	F16707		handle	
9	F16740			
9	F16742			
9	F16743		Euro nut	
9	F16744		EURO BD	

STANDARD

B400






CE EN 60974-7


















CODE	↔	⏏
------	---	---

F16704.5	4,5 m	15'	 EURO BD
----------	-------	-----	--

TECHNICAL DATA		
----------------	--	--

		
		
V PEAK	113	
	0,8 ÷ 2,4 mm	.030" ÷ 3/32"
X 60%	400A CO2 - 350A Mix	



	CODE			\emptyset		REF					
1	MC0420		• •	Brass	19 mm	3/4"	74,5 mm	2-11/16"	4491	10	
1	MC0421		• •	Copper	19 mm	3/4"	74,5 mm	2-11/16"	4591	10	
1	MC0422		• •	Brass	14 mm		74,5 mm	2-11/16"	4492	10	
1	MC0423		• •	Copper	14 mm		74,5 mm	2-11/16"	4592	10	
2	MD0214-06		•	Cu	0,6 mm	.023"	50,9 mm	2"	1597	20	
2	MD0214-08		•	Cu	0,8 mm	.030"	50,9 mm	2"	1588	20	
2	MD0214-09		•	Cu	0,9 mm	.035"	50,9 mm	2"	1589	20	
2	MD0214-10		•	Cu	1,0 mm	.040"	50,9 mm	2"	1596	20	
2	MD0214-12		•	Cu	1,2 mm	.045"	50,9 mm	2"	1590	20	
2	MD0214-14		•	Cu	1,4 mm	.052"	50,9 mm	2"	1598	20	
2	MD0214-16		•	Cu	1,6 mm	1/16"	50,9 mm	2"	1591	20	
2	MD0214-20		•	Cu	2,0 mm	5/64"	50,9 mm	2"	1592	20	
2	MD0214-24		•	Cu	2,4 mm	3/32"	50,9 mm	2"	1593	20	
2	MD0214-28		•	Cu	2,8 mm	7/64"	50,9 mm	2"	1594	20	
2	MD0214-32		•	Cu	3,2 mm		50,9 mm	2"	1595	20	
2	MD0215-06			•	Cu	0,6 mm	.023"	32,4 mm	1-1/4"	7497	20
2	MD0215-08			•	Cu	0,8 mm	.030"	32,4 mm	1-1/4"	7488	20
2	MD0215-09			•	Cu	0,9 mm	.035"	32,4 mm	1-1/4"	7489	20
2	MD0215-10	•		Cu	1,0 mm	.040"	32,4 mm	1-1/4"	7496	20	
2	MD0215-12	•		Cu	1,2 mm	.045"	32,4 mm	1-1/4"	7490	20	
2	MD0215-14	•		Cu	1,4 mm	.052"	32,4 mm	1-1/4"	7498	20	
2	MD0215-16	•		Cu	1,6 mm	1/16"	32,4 mm	1-1/4"	7491	20	
2	MD0215-20	•		Cu	2,0 mm	5/64"	32,4 mm	1-1/4"	7492	20	
2	MD0215-24	•		Cu	2,4 mm	3/32"	32,4 mm	1-1/4"	7493	20	
2	MD0215-28	•		Cu	2,8 mm	7/64"	32,4 mm	1-1/4"	7494	20	
4	ME0111		•	brass		1/4 NPT	56,5 mm	2-1/4"	4435		
4	ME0112		•	brass		1/4 NPT	56,5 mm	2-1/4"	4635	10	
20	GM0276			black liner	0,6 ÷ 0,8 mm	.023" ÷ .030"	4,5 m	15'	43015	1	
20	GM0277			white liner	1,0 ÷ 1,6 mm	.040" ÷ .1/16"	4,5 m	15'	44215	1	
20	GM0280			black liner	0,9 ÷ 1.2 mm	.035" ÷ .045"	4,5 m	15'	43115	1	

	CODE			
5	BW0450			
5	BW0451			
5	MF0353			
6	F16730		trigger	
7	F16706		handle kit	


	CODE			
7	F16707		handle	
9	F16740			
9	F16742			
9	F16743		Euro nut	
9	F16744		EURO BD	

STANDARD




PUSH PULL 36

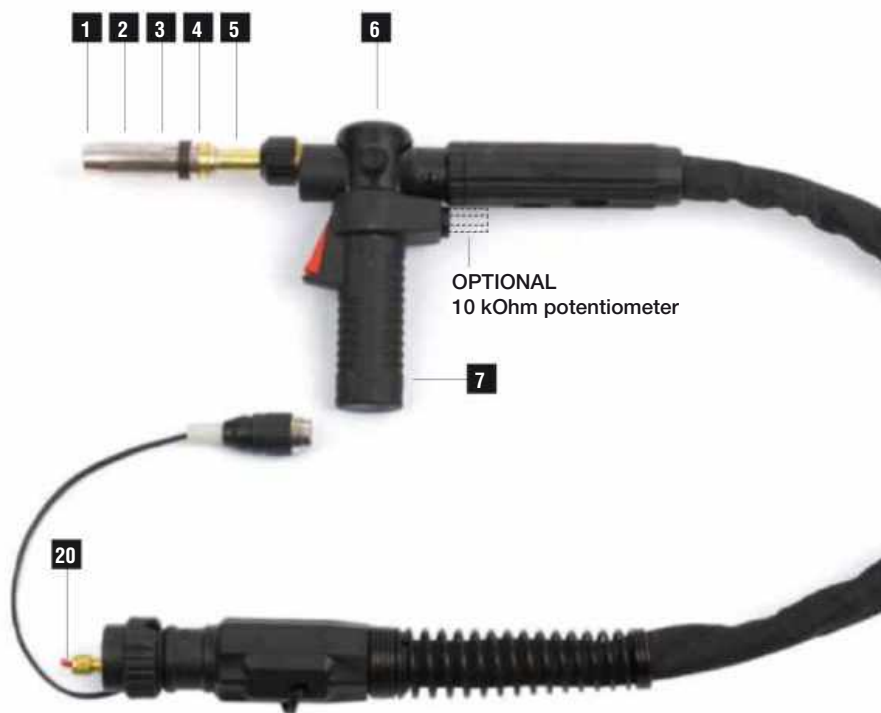


CODE	↔	🔌	V MOTOR	🔌
------	---	---	---------	---

MA1505	8 m		0°	42 V DC	 EURO
MA1506	8 m		45°	42 V DC	
MA1507	8 m		0°	24 V DC	
MA1508	8 m		45°	24 V DC	






















TECHNICAL DATA	
----------------	--



	
	
V PEAK	113
	0,8 ÷ 1,6 mm .030" ÷ 1/16"
X 60%	300A CO2 - 260A Mix





CONTROL BOARD INCLUDED



	CODE			Ø			REF	
1	MC0026		2,5 mm	12 mm	1/2"	84 mm	145.0126	10
1	MC0027		2,5 mm	16 mm	5/8"	84 mm	145.0078	10
1	MC0028		2,5 mm	19 mm	3/4"	84 mm	145.0045	10
1	MC0109		2,5 mm	17 mm		84 mm	-	10
1	MC0110		2,5 mm	20 mm		90 mm	145.0172	10
1	MC0440		light 2 mm	16 mm	5/8"	84 mm		10
1	MC0527		quick release 2,5 mm	16 mm	5/8"	84 mm	-	10
1	MC0540		quick release - light 2 mm	16 mm	5/8"	84 mm	-	10
2	MD0009-78		M6 - CuCrZr	0,8 mm	.030"	28 mm	140.0054	20
2	MD0009-80		M6 - CuCrZr	1,0 mm	.040"	28 mm	140.0245	20
2	MD0009-82		M6 - CuCrZr	1,2 mm	.045"	28 mm	140.0382	20
3	MD0063-00		M6 - brass			28 mm	142.0005	20
3	MD0131-00		M6 - brass			32 mm	142.0011	20
4	ME0017		plastic			32,8 mm	014.0261	10
4	ME0041		plastic			32,8 mm	014.0021	10
4	ME0417		plastic compound high tech			32,8 mm	-	10
4	ME0517		ceramic			32,8 mm	014.0023	10
20	GM0519		red steel liner	1,0 ÷ 1,2 mm	.040" ÷ .045"	8 m	3,15'	1
20	GM0614		red Teflon® liner	1,0 ÷ 1,2 mm	.040" ÷ .045"	8 m	3,15'	1
20	GM0965		black Graphite for Al liner	1,0 ÷ 1,2 mm	.040" ÷ .045"	8 m	3,15'	1

	CODE		
5	MF0360	mig torch head 0°	1
5	MF0361	mig torch head 45°	1
6	MU0304	24V	
6	MU0305	42V	
7	MT0220	handle kit	1


	CODE		
6	FA0230	DRIVE ROLLS	0,8 mm Al
6	FA0231	DRIVE ROLLS	0,8 mm
6	FA0232	DRIVE ROLLS	1,0 mm Al
6	FA0233	DRIVE ROLLS	1,0 mm
6	FA0234	DRIVE ROLLS	1,2 mm Al
6	FA0235	DRIVE ROLLS	1,2 mm
6	FA0236	DRIVE ROLLS	1,6 mm Al
6	FA0237	DRIVE ROLLS	1,6 mm




STANDARD

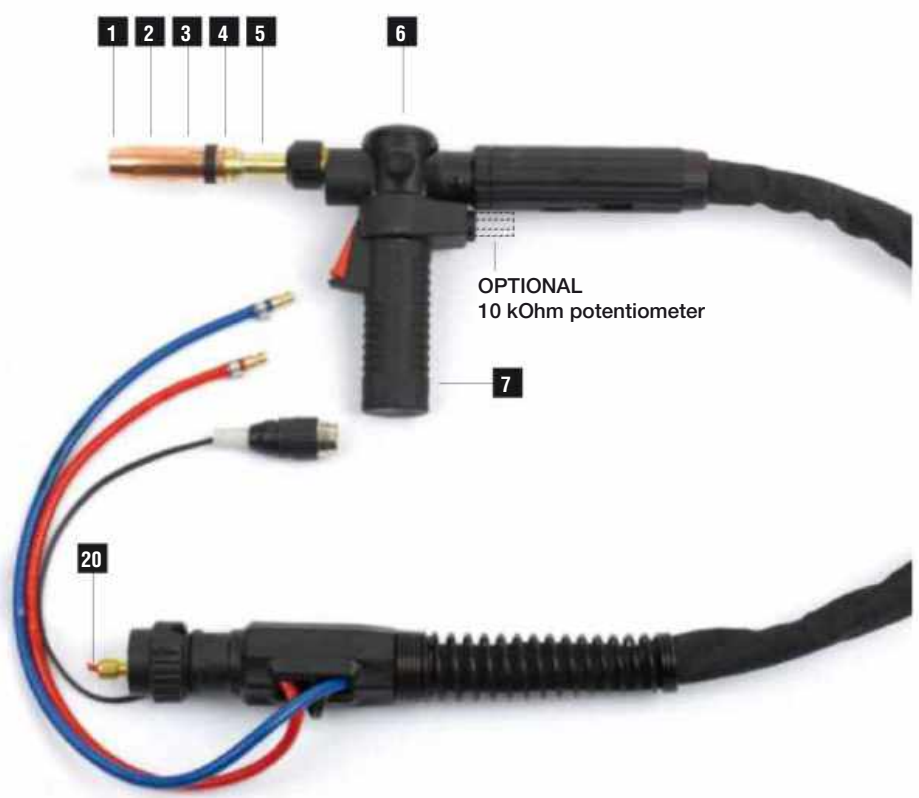
FOR ALL CONSUMABLES SEE PAGE 294
























PUSH PULL 400







CODE	↔	🔌	V MOTOR	🔌
MB7720	8 m	0°	42 V DC	 EURO
MB7721	8 m	45°	42 V DC	
MB7722	8 m	0°	24 V DC	
MB7723	8 m	45°	24 V DC	

TECHNICAL DATA		
		
		
V PEAK	113	
	0,8 ÷ 1,6 mm	.030" ÷ 1/16"
X 60%	450A CO2 - 400A Mix	



	CODE			Ø		REF	
1	MC0268		2,5 mm	16 mm	5/8"	76 mm	145.0085 10
1	MC0276		light 2 mm	16 mm	5/8"	76 mm	145.0085 10
1	MC0290		2,5 mm	14 mm		76 mm	145.0132 10
1	MC0291		2,5 mm	20 mm		76 mm	145.0051 10
1	MC0292		2,5 mm	15 mm		76 mm	- 10
1	MC0293		2,5 mm	20 mm		82 mm	145.0179 10
1	MC0340		heavy duty 3 mm	16 mm	5/8"	76 mm	Heavy duty 10
1	MC0568		quick release 2,5 mm	16 mm	5/8"	76 mm	- 10
1	MC0576		quick release - light 2 mm	16 mm	5/8"	76 mm	- 10
2	MD0005-80		M8 - CuCrZr	1,0 mm	.040"	30 mm	140.0316 20
2	MD0005-82		M8 - CuCrZr	1,2 mm	.045"	30 mm	140.0445 20
2	MD0005-84		M8 - CuCrZr	1,4 mm	.052"	30 mm	- 20
2	MD0005-86		M8 - CuCrZr	1,6 mm	1/16"	30 mm	140.0590 20
3	ME0076		M8 - brass			25 mm	- 10
3	ME0083		M8 - brass			29 mm	- 10
3	ME0390		M8 - copper			25 mm	- 10
4	ME0074		plastic			28 mm	- 10
4	ME0079		plastic			29 mm	300029 10
4	ME0479		plastic High Tec			28 mm	- 10
4	ME0579		ceramic	16 mm	5/8"	28 mm	- 10
20	GM0519		red steel liner	1,0 ÷ 1,2 mm	.040" ÷ .045"	8 m	3,15' 1
20	GM0614		red Teflon® liner	1,0 ÷ 1,2 mm	.040" ÷ .045"	8 m	3,15' 1
20	GM0965		black Graphite for Al liner	1,0 ÷ 1,2 mm	.040" ÷ .045"	8 m	3,15' 1

	CODE		
5	MG0130	mig torch head 0°	1
5	MG0131	mig torch head 45°	1
6	MU0304	24V	
6	MU0305	42V	
7	MT0220	handle kit	1

	CODE		
6	FA0230	DRIVE ROLLS	0,8 mm Al
6	FA0231	DRIVE ROLLS	0,8 mm
6	FA0232	DRIVE ROLLS	1,0 mm Al
6	FA0233	DRIVE ROLLS	1,0 mm
6	FA0234	DRIVE ROLLS	1,2 mm Al
6	FA0235	DRIVE ROLLS	1,2 mm
6	FA0236	DRIVE ROLLS	1,6 mm Al
6	FA0237	DRIVE ROLLS	1,6 mm

STANDARD

FOR ALL CONSUMABLES SEE PAGE 294

GPZ PLUS 15



CODE	↔	⚡
------	---	---

MA1559	7,6 m	25'	EURO
--------	-------	-----	------

MA1560T	7,6 m	25'	TWECO®
---------	-------	-----	--------

MA1560M	7,6 m	25'	MILLER®
---------	-------	-----	---------

MA1560L	7,6 m	25'	LINCOLN®
---------	-------	-----	----------

TORCH + CONTROL BOX 110V - 115V

CODE	↔	⚡
------	---	---

DM0006	7,6 m	25'	EURO
--------	-------	-----	------

DM0006T	7,6 m	25'	TWECO®
---------	-------	-----	--------

DM0006M	7,6 m	25'	MILLER®
---------	-------	-----	---------

DM0006L	7,6 m	25'	LINCOLN®
---------	-------	-----	----------

TORCH + CONTROL BOX 220V - 240V

CODE	↔	⚡
------	---	---

DM0005	7,6 m	25'	EURO
--------	-------	-----	------

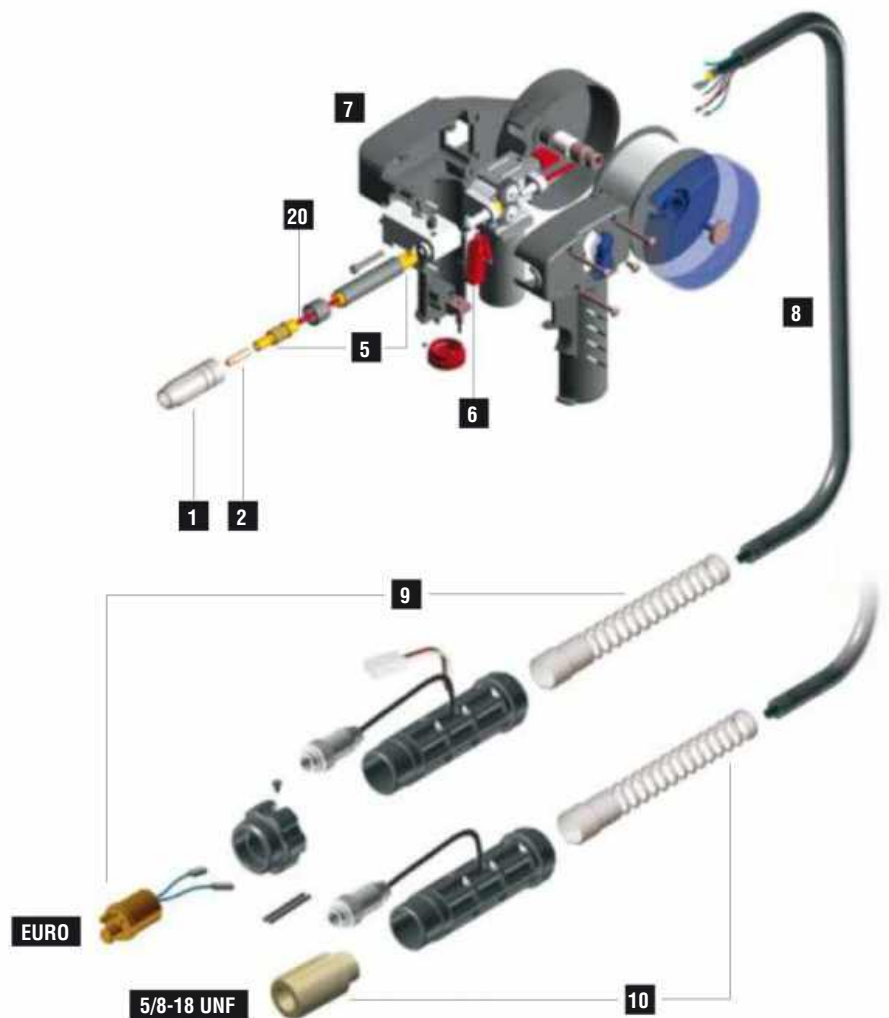
CODE	↔	⚡
------	---	---











MA1560	7,6 m	25'	5/8-18 UNF
--------	-------	-----	------------



















+			
AR0170	Tweco® 1/4 KIT		
AR0172	Lincoln® KIT		
AR0173	Miller® KIT		
KIT to be assembled by a qualified technician			



TECHNICAL DATA	
----------------	--



V PEAK	113
Ø	0,6 ÷ 1,0 mm .023" ÷ .040"
X 60%	180A CO2 - 150A Mix
V MOTOR	24 V DC
⚙ SPEED	3 ÷ 20 m/min

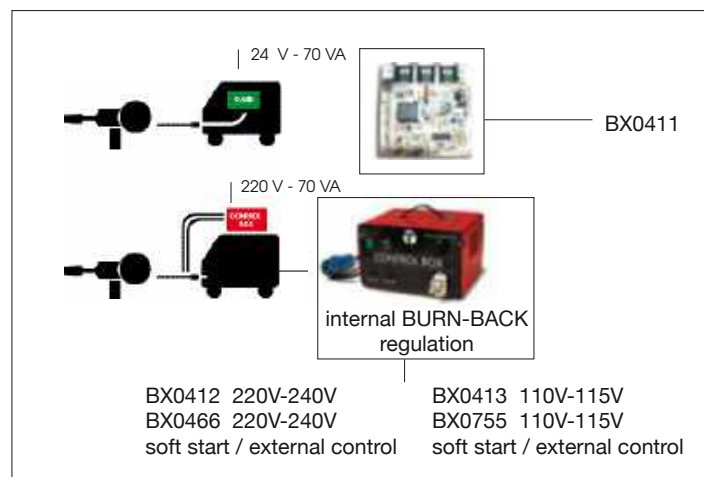


	CODE			\emptyset	\longleftrightarrow	REF	
1	MC0017			9,5 mm	3/8"	53 mm	145.0123 10
1	MC0018			12 mm		53 mm	145.0075 10
1	MC0019			16 mm	5/8"	53 mm	145.0041 10
1	MC0020			16 mm	5/8"	61,5 mm	145.0168 10
1	MC0266			13 mm	1/2"	53 mm	145.0143 10
2	MD0008-06		M6 - Cu	0,6 mm	.023"	25 mm	140.0008 20
2	MD0008-08		M6 - Cu	0,8 mm	.030"	25 mm	140.0059 20
2	MD0008-09		M6 - Cu	0,9 mm	.035"	25 mm	140.0177 20
2	MD0008-10		M6 - Cu	1,0 mm	.040"	25 mm	140.0253 20
2	MD0008-12		M6 - Cu	1,2 mm	.045"	25 mm	140.0387 20
20	GM0219			1,0 ÷ 1,2 mm	.040" ÷ .045"	89,5 mm	

	CODE		
5	BW0099		1
5	EA0303		10
5	FB0117		
5	FB1508		mig torch head 0° 1
5	MQ0277		cover 0° 1
6	BX0020		trigger 10
6	MU0609		motor 1
7	BW0274		
7	BW0332		
7	MT0165		handle kit 1
8	MH0539		7,6 m - 25' - 16 mm ² 1
9	AR0094		EURO connection 1
9	BW0018		Euro nut plastic 1
9	BW0288		
9	EA0342		
10	FB0399		

	CODE		
6	FA0185	DRIVE ROLLS	0,8 ÷ 1,0 mm Al
6	FA0188	DRIVE ROLLS	1,2 mm Al
6	FA0192	DRIVE ROLLS	0,6 mm
6	FA0195	DRIVE ROLLS	0,8 ÷ 1,0 mm
6	FA0198	DRIVE ROLLS	1,2 mm

	CODE		
6	BX0077		10 Kohm 1
6	BX0078		100 Kohm 1
6	BX0079		1 Kohm 1



STANDARD FOR ALL CONSUMABLES SEE PAGE 294

GPZ PLUS 25



CE EN60974-7

CODE	↔	⏏
------	---	---

MA1569	7,6 m	25'	EURO
--------	-------	-----	------

MA1568T	7,6 m	25'	TWECO®
---------	-------	-----	--------

MA1568M	7,6 m	25'	MILLER®
---------	-------	-----	---------

MA1568L	7,6 m	25'	LINCOLN®
---------	-------	-----	----------

TORCH + CONTROL BOX 110V - 115V

CODE	↔	⏏
------	---	---

DM0011	7,6 m	25'	EURO
--------	-------	-----	------

DM0011T	7,6 m	25'	TWECO®
---------	-------	-----	--------

DM0011M	7,6 m	25'	MILLER®
---------	-------	-----	---------

DM0011L	7,6 m	25'	LINCOLN®
---------	-------	-----	----------

TORCH + CONTROL BOX 220V - 240V

CODE	↔	⏏
------	---	---

DM0010	7,6 m	25'	EURO
--------	-------	-----	------

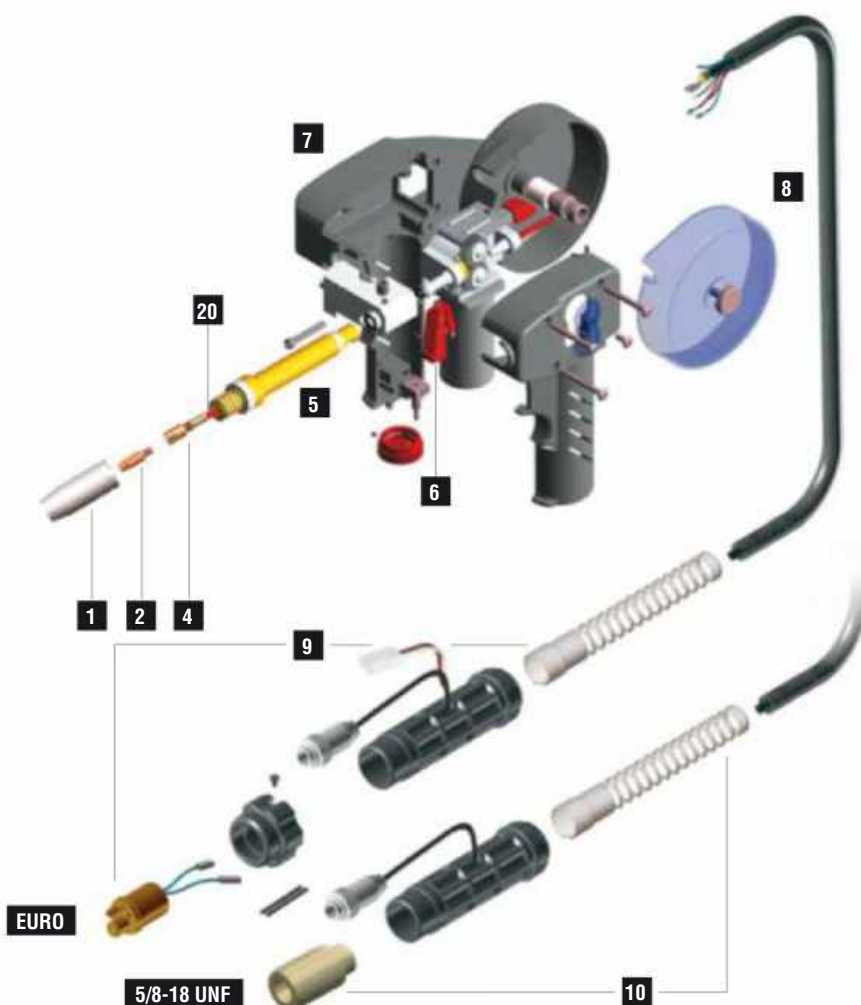
CODE	↔	⏏
------	---	---

MA1568	7,6 m	25'	5/8-18 UNF
--------	-------	-----	------------

+			
AR0170	Tweco® 1/4 KIT		
AR0172	Lincoln® KIT		
AR0173	Miller® KIT		
KIT to be assembled by a qualified technician			

TECHNICAL DATA	
----------------	--

V PEAK	113
Ø	0,8 ÷ 1,2 mm .030" ÷ .045"
X 60%	230A CO2 - 200A Mix
V MOTOR	24 V DC
⊖ SPEED	3 ÷ 20 m/min

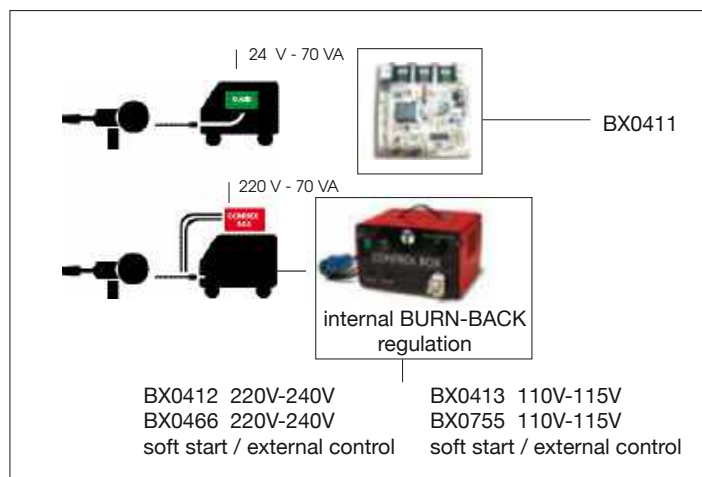


	CODE			Ø		REF	
1	MC0022			11,5 mm		57 mm	145.0124 10
1	MC0023			15 mm		57 mm	145.0076 10
1	MC0024			18 mm		57 mm	145.0042 10
1	MC0025			20 mm		66,5 mm	145.0169 10
1	MC0265			11 mm		57 mm	- 10
1	MC0267			14 mm		57 mm	- 10
2	MD0009-06		M6 - Cu	0,6 mm	.023"	28 mm	140.0005 20
2	MD0009-08		M6 - Cu	0,8 mm	.030"	28 mm	140.0051 20
2	MD0009-09		M6 - Cu	0,9 mm	.035"	28 mm	140.0169 20
2	MD0009-10		M6 - Cu	1,0 mm	.040"	28 mm	140.0242 20
2	MD0009-12		M6 - Cu	1,2 mm	.045"	28 mm	140.0379 20
4	ME0016			M6 - opper			35 mm
4	ME0060		M6 - copper			37 mm	- 10
4	ME0216		M6 - brass			35 mm	- 10
20	GM0219			1,0 ÷ 1,2 mm	.040" ÷ .045"	89,5 mm	- 1

	CODE			
5	MF0205		mig torch head	1
6	BX0020		trigger	10
6	MU0609		motor	1
7	BW0274			1
7	BW0332			1
7	MT0165		handle kit	1
8	MH0570		7,6 m - 25' - 25 mm ²	
9	AR0094		EURO connection	1
9	BW0018		Euro nut plastic	1
9	BW0288			
9	EA0342			1
10	FB0399			

	CODE			
6	FA0185	DRIVE ROLLS	0,8 ÷ 1,0 mm Al	
6	FA0188	DRIVE ROLLS	1,2 mm Al	
6	FA0192	DRIVE ROLLS	0,6 mm	
6	FA0195	DRIVE ROLLS	0,8 ÷ 1,0 mm	
6	FA0198	DRIVE ROLLS	1,2 mm	

	CODE			
6	BX0077		10 Kohm	1
6	BX0078		100 Kohm	1
6	BX0079		1 Kohm	1



STANDARD

FOR ALL CONSUMABLES SEE PAGE 294

GPZ PLUS 36



CODE	↔	⚡
------	---	---

MA1579	7,6 m	25'	EURO
--------	-------	-----	------

MA1574T	7,6 m	25'	TWECO®
---------	-------	-----	--------

MA1574M	7,6 m	25'	MILLER®
---------	-------	-----	---------

MA1574L	7,6 m	25'	LINCOLN®
---------	-------	-----	----------

TORCH + CONTROL BOX 110V - 115V

CODE	↔	⚡
------	---	---

DM0017	7,6 m	25'	EURO
--------	-------	-----	------

DM0017T	7,6 m	25'	TWECO®
---------	-------	-----	--------

DM0017M	7,6 m	25'	MILLER®
---------	-------	-----	---------

DM0017L	7,6 m	25'	LINCOLN®
---------	-------	-----	----------

TORCH + CONTROL BOX 220V - 240V

CODE	↔	⚡
------	---	---

DM0015	7,6 m	25'	EURO
--------	-------	-----	------

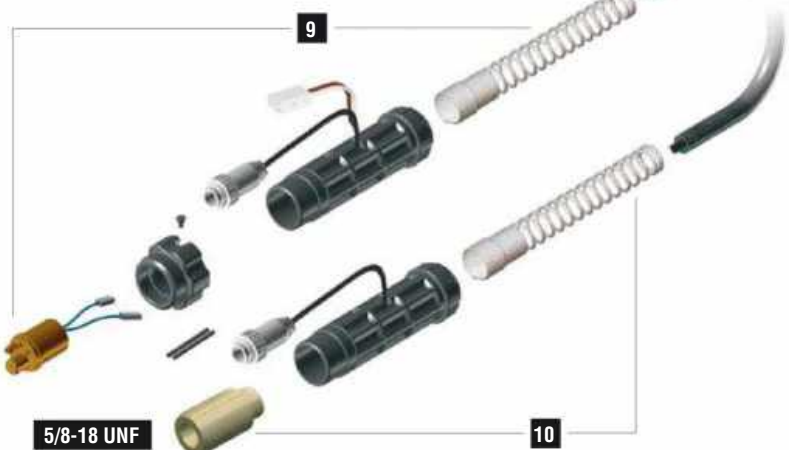
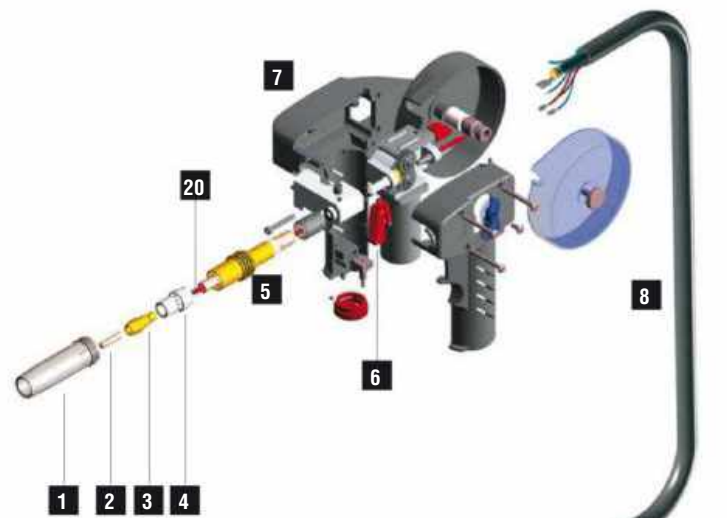
CODE	↔	⚡
------	---	---

MA1574	7,6 m	25'	5/8-18 UNF
--------	-------	-----	------------

+			
AR0170	Tweco® 1/4 KIT		
AR0172	Lincoln® KIT		
AR0173	Miller® KIT		
KIT to be assembled by a qualified technician			

TECHNICAL DATA	
----------------	--

V PEAK	113
Ø	0,8 ÷ 1,6 mm .030" ÷ 1/16"
X 60%	300A CO ₂ - 260A Mix
V MOTOR	24 V DC
⊖ SPEED	3 ÷ 20 m/min

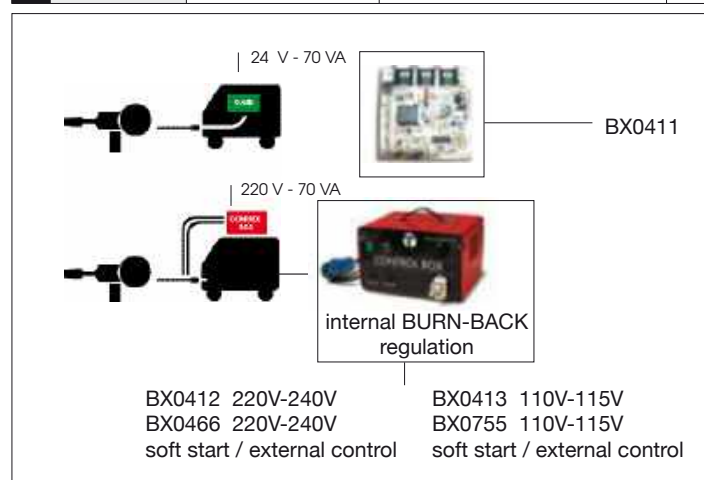


	CODE			Ø		REF			
1	MC0026		2,5 mm	12 mm	1/2"	84 mm	1/2"	145.0126	10
1	MC0027		2,5 mm	16 mm	5/8"	84 mm	5/8"	145.0078	10
1	MC0028		2,5 mm	19 mm	3/4"	84 mm	3/4"	145.0045	10
1	MC0109		2,5 mm	17 mm		84 mm		-	10
1	MC0110		2,5 mm	20 mm		90 mm		145.0172	10
1	MC0440		light 2 mm	16 mm	5/8"	84 mm	5/8"		10
1	MC0527		quick release 2,5 mm	16 mm	5/8"	84 mm	5/8"	-	10
1	MC0540		quick release - light 2 mm	16 mm	5/8"	84 mm	5/8"	-	10
2	MD0005-08		M8 - Cu	0,8 mm	.030"	30 mm		140.0114	20
2	MD0005-09		M8 - Cu	0,9 mm	.035"	30 mm		-	20
2	MD0005-10		M8 - Cu	1,0 mm	.040"	30 mm		140.0313	20
2	MD0005-12		M8 - Cu	1,2 mm	.045"	30 mm		140.0442	20
3	MD0064-00		M8 - brass			28 mm		142.0020	20
3	MD0132-00		M8 - brass			32 mm		142.0024	20
4	ME0017		plastic			32,8 mm		014.0261	10
4	ME0041		plastic			32,8 mm		014.0021	10
4	ME0417		plastic compound high tech			32,8 mm		-	10
4	ME0517		ceramic			32,8 mm		014.0023	10
20	GM0219			1,0 ÷ 1,2 mm	.040" ÷ .045"	89,5 mm			1

	CODE		
5	MF0206		mig torch head 3
6	BX0020		trigger 3
6	MU0609		motor 3
7	BW0274		
7	BW0332		
7	MT0165		handle kit 3
8	MH0570		7,6 m - 25' - 25 mm ² 3
9	AR0094		EURO connection 3
9	BW0018		Euro nut plastic 3
9	BW0288		
9	EA0342		
10	FB0399		

	CODE		
6	FA0185	DRIVE ROLLS	0,8 ÷ 1,0 mm Al
6	FA0188	DRIVE ROLLS	1,2 mm Al
6	FA0192	DRIVE ROLLS	0,6 mm
6	FA0195	DRIVE ROLLS	0,8 ÷ 1,0 mm
6	FA0198	DRIVE ROLLS	1,2 mm

	CODE		
6	BX0077		10 Kohm 1
6	BX0078		100 Kohm 1
6	BX0079		1 Kohm 1



STANDARD

FOR ALL CONSUMABLES SEE PAGE 294

GPZ MEGA 1



CE EN60974-7

CODE	↔	⏏
------	---	---

MA1549	7,6 m	25'	EURO
--------	-------	-----	------

MA1562T	7,6 m	25'	TWECO®
---------	-------	-----	--------

MA1562M	7,6 m	25'	MILLER®
---------	-------	-----	---------

MA1562L	7,6 m	25'	LINCOLN®
---------	-------	-----	----------

TORCH + CONTROL BOX 110V - 115V

CODE	↔	⏏
------	---	---

DM0001	7,6 m	25'	EURO
--------	-------	-----	------

DM0001T	7,6 m	25'	TWECO®
---------	-------	-----	--------

DM0001M	7,6 m	25'	MILLER®
---------	-------	-----	---------

DM0001L	7,6 m	25'	LINCOLN®
---------	-------	-----	----------

TORCH + CONTROL BOX 220V - 240V

CODE	↔	⏏
------	---	---

DM0000	7,6 m	25'	EURO
--------	-------	-----	------

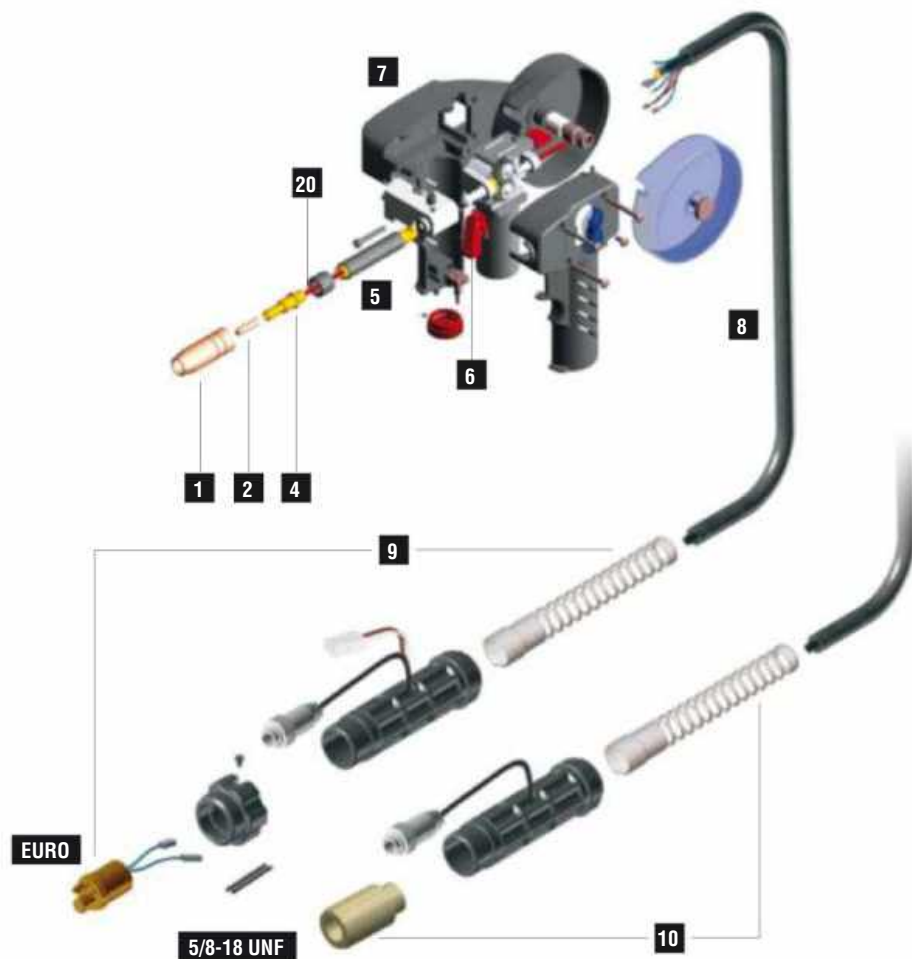
CODE	↔	⏏
------	---	---










MA1562	7,6 m	25'	5/8-18 UNF
--------	-------	-----	------------

+			
AR0170	Tweco® 1/4 KIT		
AR0172	Lincoln® KIT		
AR0173	Miller® KIT		
KIT to be assembled by a qualified technician			



TECHNICAL DATA	
----------------	--



V PEAK	113
Ø	0,6 ÷ 1,2 mm .023" ÷ .045"
X 60%	200A CO2 - 160A Mix
V MOTOR	24 V DC
⊖ SPEED	3 ÷ 20 m/min

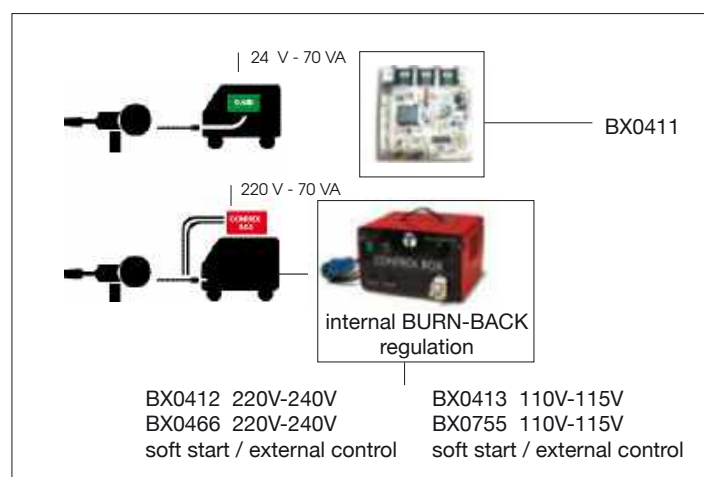


	CODE		\emptyset	\longleftrightarrow	REF		
1	MC0030		9,5 mm	3/8"	53 mm	21-37 10	
1	MC0031		13 mm	1/2"	57 mm	21-50 10	
1	MC0032		16 mm	5/8"	57 mm	21-62 10	
1	MC0033		16 mm	5/8"	63 mm	21-62 FAS 10	
2	MD0008-06		M6 - Cu	0,6 mm	.023"	25 mm	140.0008 20
2	MD0008-08		M6 - Cu	0,8 mm	.030"	25 mm	140.0059 20
2	MD0008-09		M6 - Cu	0,9 mm	.035"	25 mm	140.0177 20
2	MD0008-10		M6 - Cu	1,0 mm	.040"	25 mm	140.0253 20
2	MD0008-12		M6 - Cu	1,2 mm	.045"	25 mm	140.0387 20
4	ME0018		M10 - brass		43,5 mm	51 10	
20	GM0219			1,0 ÷ 1,2 mm	.040" ÷ .045"	89,5 mm	1

	CODE		
5	BW0099		1
5	FB1512		mig torch head 0° 1
5	FB1524		mig torch head 30° 1
5	MQ0277		cover 0° 1
5	MQ0283		cover 30° 1
6	BX0020		trigger 10
6	MU0609		motor 1
7	BW0274		1
7	BW0332		1
7	MT0165		handle kit 1
8	MH0539		7,6 m - 25' - 16 mm² 1
9	AR0094		EURO connection 1
9	BW0018		Euro nut plastic 1
9	BW0288		
9	EA0342		1
10	FB0399		

	CODE		
6	FA0185	DRIVE ROLLS	0,8 ÷ 1,0 mm Al
6	FA0188	DRIVE ROLLS	1,2 mm Al
6	FA0192	DRIVE ROLLS	0,6 mm
6	FA0195	DRIVE ROLLS	0,8 ÷ 1,0 mm
6	FA0198	DRIVE ROLLS	1,2 mm

	CODE		
6	BX0077		10 Kohm 1
6	BX0078		100 Kohm 1
6	BX0079		1 Kohm 1



STANDARD

FOR ALL CONSUMABLES SEE PAGE 294

GPZ MEGA 2



CE EN60974-7

CODE	↔	⚡
------	---	---

MA1540	7,6 m	25'	 EURO
--------	-------	-----	---


MA1541T	7,6 m	25'	 TWECO®
---------	-------	-----	---

MA1541M	7,6 m	25'	 MILLER®
---------	-------	-----	---

MA1541L	7,6 m	25'	 LINCOLN®
---------	-------	-----	---

**TORCH + CONTROL BOX
110V - 115V**

CODE	↔	⚡
------	---	---

DM0040	7,6 m	25'	 EURO
--------	-------	-----	---


DM0041	7,6 m	25'	 TWECO®
--------	-------	-----	---

DM0042	7,6 m	25'	 MILLER®
--------	-------	-----	--

DM0043	7,6 m	25'	 LINCOLN®
--------	-------	-----	---

**TORCH + CONTROL BOX
220V - 240V**

CODE	↔	⚡
------	---	---


DM0002	7,6 m	25'	 EURO
--------	-------	-----	---

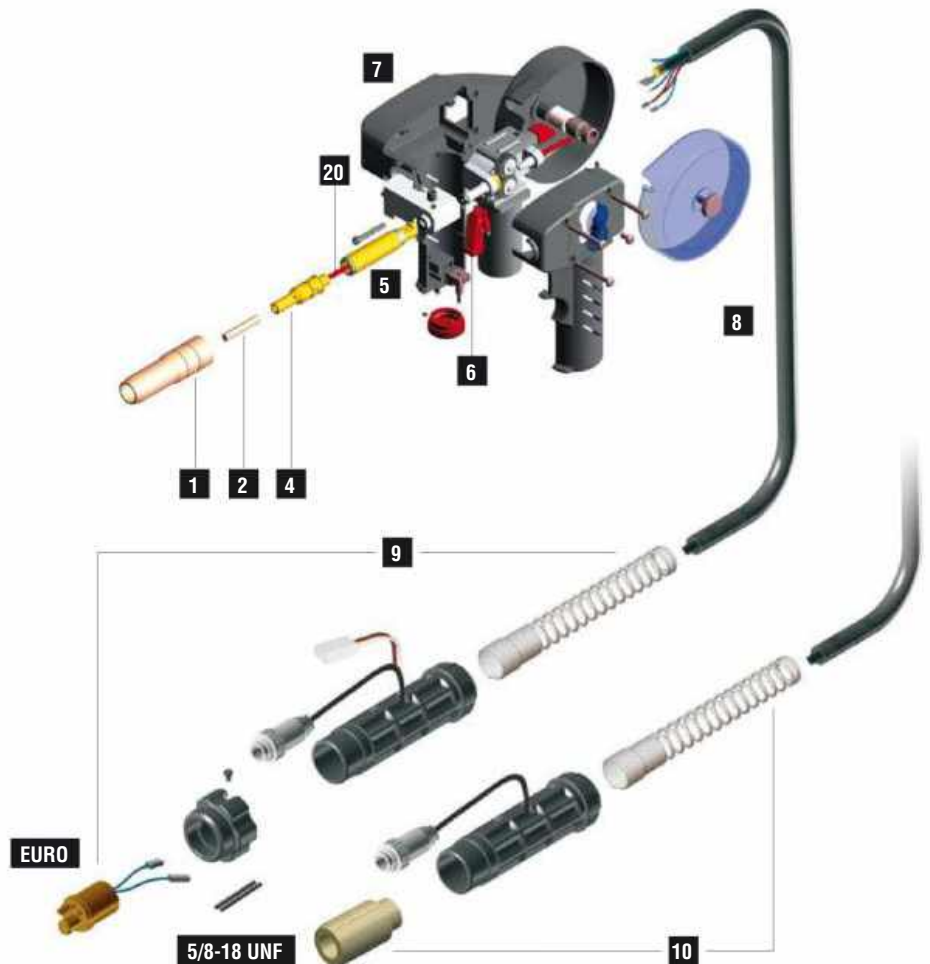
CODE	↔	⚡
------	---	---

MA1541	7,6 m	25'	 5/8-18 UNF
--------	-------	-----	---

+			
AR0170	Tweco® 1/4 KIT		
AR0172	Lincoln® KIT		
AR0173	Miller® KIT		
KIT to be assembled by a qualified technician			

TECHNICAL DATA	
----------------	--

	
V PEAK	113
\varnothing	0,6 ÷ 1,2 mm .023" ÷ .045"
X 60%	250A CO2 - 200A Mix
V MOTOR	24 V DC
SPEED	3 ÷ 20 m/min

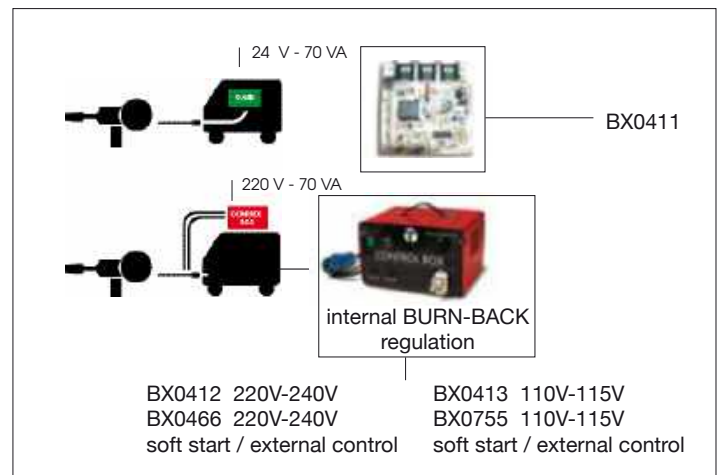


	CODE				REF	
1	MC0035		• • •		49 mm	34CT 10
1	MC0039		•		13 mm 1/2"	44,5 mm 24CT-50S 10
1	MC0040		•		16 mm 5/8"	44,5 mm 24CT-62S 10
1	MC0041		•		19 mm 3/4"	44,5 mm 24CT-75S 10
1	MC0042		•		9,5 mm 3/8"	82,8 mm 3" 23-37 10
1	MC0043		•		13 mm 1/2"	82,8 mm 3" 23-50 10
1	MC0044		•		16 mm 5/8"	82,8 mm 3" 23-62 10
1	MC0143		•		19 mm 3/4"	82,8 mm 3" 23-75 10
1	MC0234		•		13 mm 1/2"	77,5 mm 22-50 10
1	MC0235		•		16 mm 5/8"	77,5 mm 22-62 10
1	MQ0130		• •	insulator	22,4 mm	32 10
2	MD0003-08		• • • • • • • •	1/4-28 UNF - Cu	0,8 mm .030"	38 mm 14-30 20
2	MD0003-09		• • • • • • • •	1/4-28 UNF - Cu	0,9 mm .035"	38 mm 14-35 20
2	MD0003-10		• • • • • • • •	1/4-28 UNF - Cu	1,0 mm .040"	38 mm 14-40 20
2	MD0003-12		• • • • • • • •	1/4-28 UNF - Cu	1,2 mm .045"	38 mm 14-45 20
4	ME0019		• • • • • • • •	1/4-28 UNF - brass		57,5 mm 52FN 10
4	ME0062		• •	1/4-28 UNF - brass		50,5 mm 52 10
20	GM0219				1,0 ÷ 1,2 mm .040" ÷ .045"	89,5 mm 1

	CODE		
5	MF0210		mig torch head 1
6	BX0020		trigger 10
6	MU0609		motor 1
7	MT0165		handle kit 1
8	MH0570		7,6 m - 25' - 25 mm ²
9	AR0094		EURO connection 1
9	BW0018		Euro nut plastic 1
9	BW0288		
9	EA0342		1
10	FB0399		

	CODE		
6	FA0185	DRIVE ROLLS	0,8 ÷ 1,0 mm Al
6	FA0188	DRIVE ROLLS	1,2 mm Al
6	FA0192	DRIVE ROLLS	0,6 mm
6	FA0195	DRIVE ROLLS	0,8 ÷ 1,0 mm
6	FA0198	DRIVE ROLLS	1,2 mm

	CODE		
6	BX0077		10 Kohm 1
6	BX0078		100 Kohm 1
6	BX0079		1 Kohm 1



STANDARD FOR ALL CONSUMABLES SEE PAGE 294

REVOLUTION PLUS 15



CE EN60974-7

CODE	↔	⚡
------	---	---

MA1592	7,6 m	25'	EURO
--------	-------	-----	------

MA1604T	7,6 m	25'	TWECO®
---------	-------	-----	--------

MA1604M	7,6 m	25'	MILLER®
---------	-------	-----	---------

MA1604L	7,6 m	25'	LINCOLN®
---------	-------	-----	----------

TORCH + CONTROL BOX 110V - 115V

CODE	↔	⚡
------	---	---

DM0021	7,6 m	25'	EURO
--------	-------	-----	------

DM0022	7,6 m	25'	TWECO®
--------	-------	-----	--------

DM0023	7,6 m	25'	MILLER®
--------	-------	-----	---------

DM0024	7,6 m	25'	LINCOLN®
--------	-------	-----	----------

TORCH + CONTROL BOX 220V - 240V

CODE	↔	⚡
------	---	---

DM0020	7,6 m	25'	EURO
--------	-------	-----	------

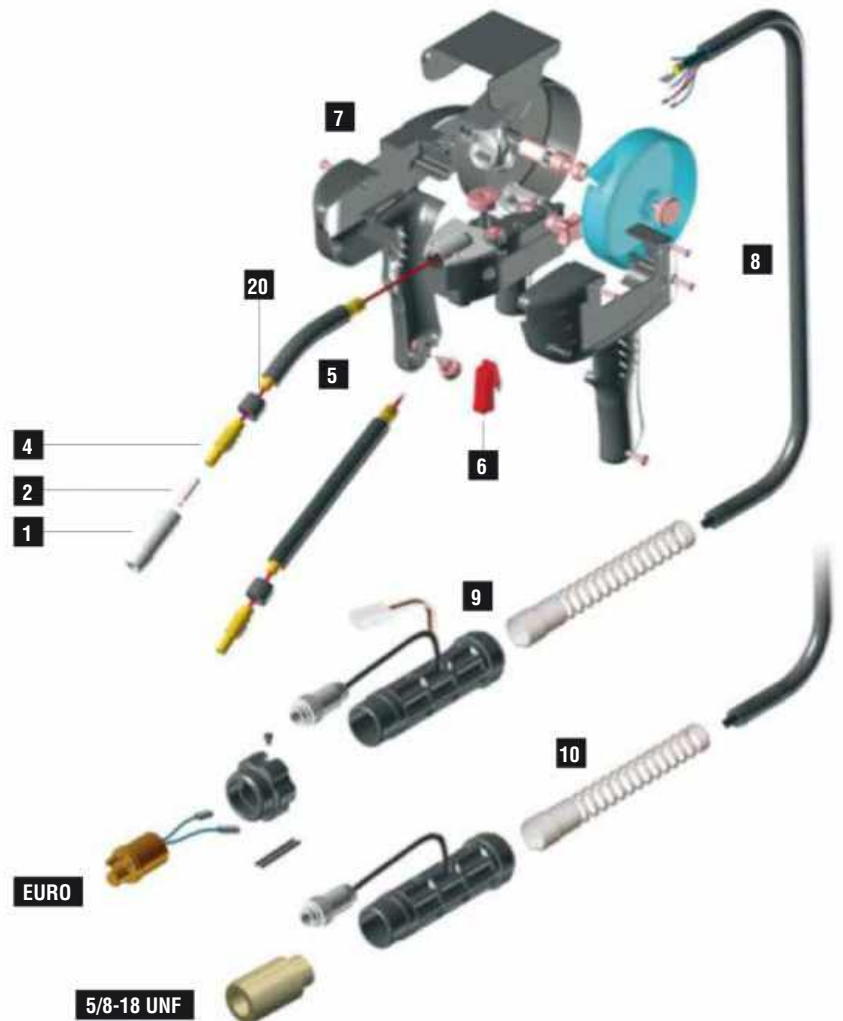
CODE	↔	⚡
------	---	---










MA1604	7,6 m	25'	5/8-18 UNF
--------	-------	-----	------------

+			
AR0170	Tweco® 1/4 KIT		
AR0172	Lincoln® KIT		
AR0173	Miller® KIT		
KIT to be assembled by a qualified technician			





TECHNICAL DATA	
----------------	--

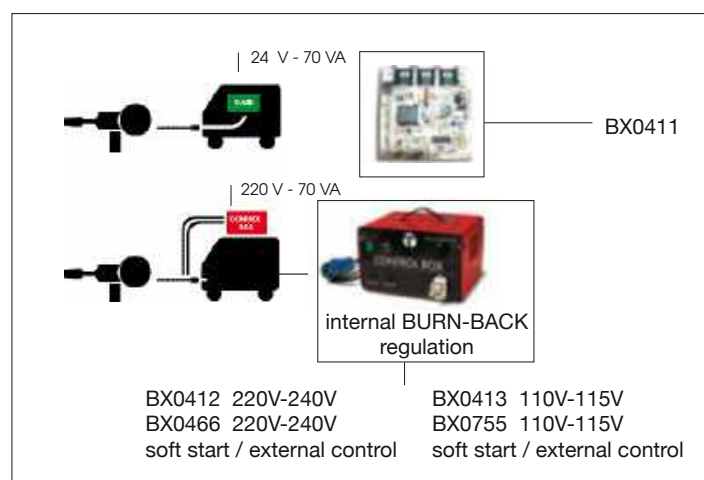
V PEAK	113
Ø	0,6 ÷ 1,0 mm .023" ÷ .040"
X 60%	160A CO2 - 140A Mix
V MOTOR	24 V DC
⊖ SPEED	3 ÷ 14 m/min



	CODE		\emptyset	\longleftrightarrow	REF		
1	MC0017		9,5 mm	3/8"	53 mm	145.0123 10	
1	MC0018		12 mm		53 mm	145.0075 10	
1	MC0019		16 mm	5/8"	53 mm	145.0041 10	
1	MC0020		16 mm	5/8"	61,5 mm	145.0168 10	
1	MC0266		13 mm	1/2"	53 mm	145.0143 10	
2	MD0008-06		M6 - Cu	0,6 mm	.023"	25 mm	140.0008 20
2	MD0008-08		M6 - Cu	0,8 mm	.030"	25 mm	140.0059 20
2	MD0008-09		M6 - Cu	0,9 mm	.035"	25 mm	140.0177 20
2	MD0008-10		M6 - Cu	1,0 mm	.040"	25 mm	140.0253 20
2	MD0008-12		M6 - Cu	1,2 mm	.045"	25 mm	140.0387 20
20	GM0297		1,0 ÷ 1,2 mm	.040" ÷ .045"	89,5 mm	1	

	CODE		
5	FB0117		
5	FB1527		mig torch head 30° 1
5	MF0042		mig torch head 0° 1
6	BX0020		trigger 10
6	MU0627		motor 24V 1
8	MH0559		7,6 m - 25' - 16 mm ²
9	AR0094		EURO connection 1
9	BW0018		Euro nut plastic 1
9	BW0288		
9	EA0342		1
10	FB0399		

	CODE		
6	FA0211		0,6 ÷ 0,8 mm
6	FA0212		1,0 ÷ 1,2 mm
6	FA0213		0,8 ÷ 1,0 mm
	CODE		
6	BX0547		10 K 1
6	BX0549		100 K 1



STANDARD

FOR ALL CONSUMABLES SEE PAGE 294

REVOLUTION MEGA 1



CE EN60974-7

CODE	↔	☐
------	---	---

MA1590	7,6 m	25'	EURO
--------	-------	-----	------

MA1631	7,6 m	25'	TWECO®
--------	-------	-----	--------

MA1632	7,6 m	25'	MILLER®
--------	-------	-----	---------

MA1633	7,6 m	25'	LINCOLN®
--------	-------	-----	----------

**TORCH + CONTROL BOX
110V - 115V**

CODE	↔	☐
------	---	---

DM0030	7,6 m	25'	EURO
--------	-------	-----	------

DM0031	7,6 m	25'	TWECO®
--------	-------	-----	--------

DM0032	7,6 m	25'	MILLER®
--------	-------	-----	---------

DM0033	7,6 m	25'	LINCOLN®
--------	-------	-----	----------

**TORCH + CONTROL BOX
220V - 240V**

CODE	↔	☐
------	---	---

DM0035	7,6 m	25'	EURO
--------	-------	-----	------

CODE	↔	☐
------	---	---










MA1588	7,6 m	25'	5/8-18 UNF
--------	-------	-----	------------

+			
AR0170	Tweco® 1/4 KIT		
AR0172	Lincoln® KIT		
AR0173	Miller® KIT		
KIT to be assembled by a qualified technician			



TECHNICAL DATA	
----------------	--



V PEAK	113
Ø	0,6 ÷ 1,2 mm .023" ÷ .045"
X 60%	200A CO2 - 160A Mix
V MOTOR	24 V DC
⊖ SPEED	3 ÷ 20 m/min

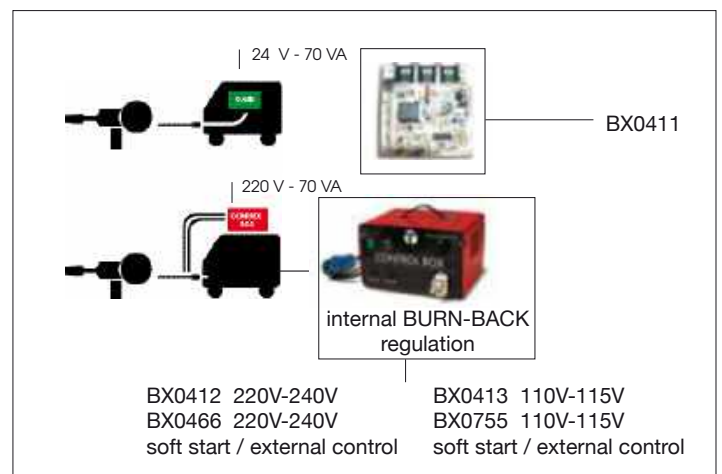


	CODE		\emptyset	\longleftrightarrow	REF		
1	MC0030		9,5 mm	3/8"	53 mm	21-37 10	
1	MC0031		13 mm	1/2"	57 mm	21-50 10	
1	MC0032		16 mm	5/8"	57 mm	21-62 10	
1	MC0033		16 mm	5/8"	63 mm	21-62 FAS 10	
2	MD0008-06		M6 - Cu	0,6 mm	.023"	25 mm	140.0008 20
2	MD0008-08		M6 - Cu	0,8 mm	.030"	25 mm	140.0059 20
2	MD0008-09		M6 - Cu	0,9 mm	.035"	25 mm	140.0177 20
2	MD0008-10		M6 - Cu	1,0 mm	.040"	25 mm	140.0253 20
2	MD0008-12		M6 - Cu	1,2 mm	.045"	25 mm	140.0387 20
4	ME0018		M10 - brass		43,5 mm	51 10	
20	GM0297			1,0 ÷ 1,2 mm	.040" ÷ .045"	89,5 mm	1

	CODE		
5	FB1524		mig torch head 30° 1
5	MQ0283		cover 30° 1
6	BX0020		trigger 10
6	MU0627		motor 24V 1
8	MH0559		7,6 m - 25' - 16 mm ²
9	AR0094		EURO connection 1
9	BW0018		Euro nut plastic 1
9	BW0288		
9	EA0342		1
10	FB0399		

	CODE		
6	FA0211		0,6 ÷ 0,8 mm
6	FA0212		1,0 ÷ 1,2 mm
6	FA0213		0,8 ÷ 1,0 mm

	CODE		
6	BX0547		10 K 1
6	BX0549		100 K 1



STANDARD

FOR ALL CONSUMABLES SEE PAGE 294

MIG 24 PUSH PULL



CE EN60974-7




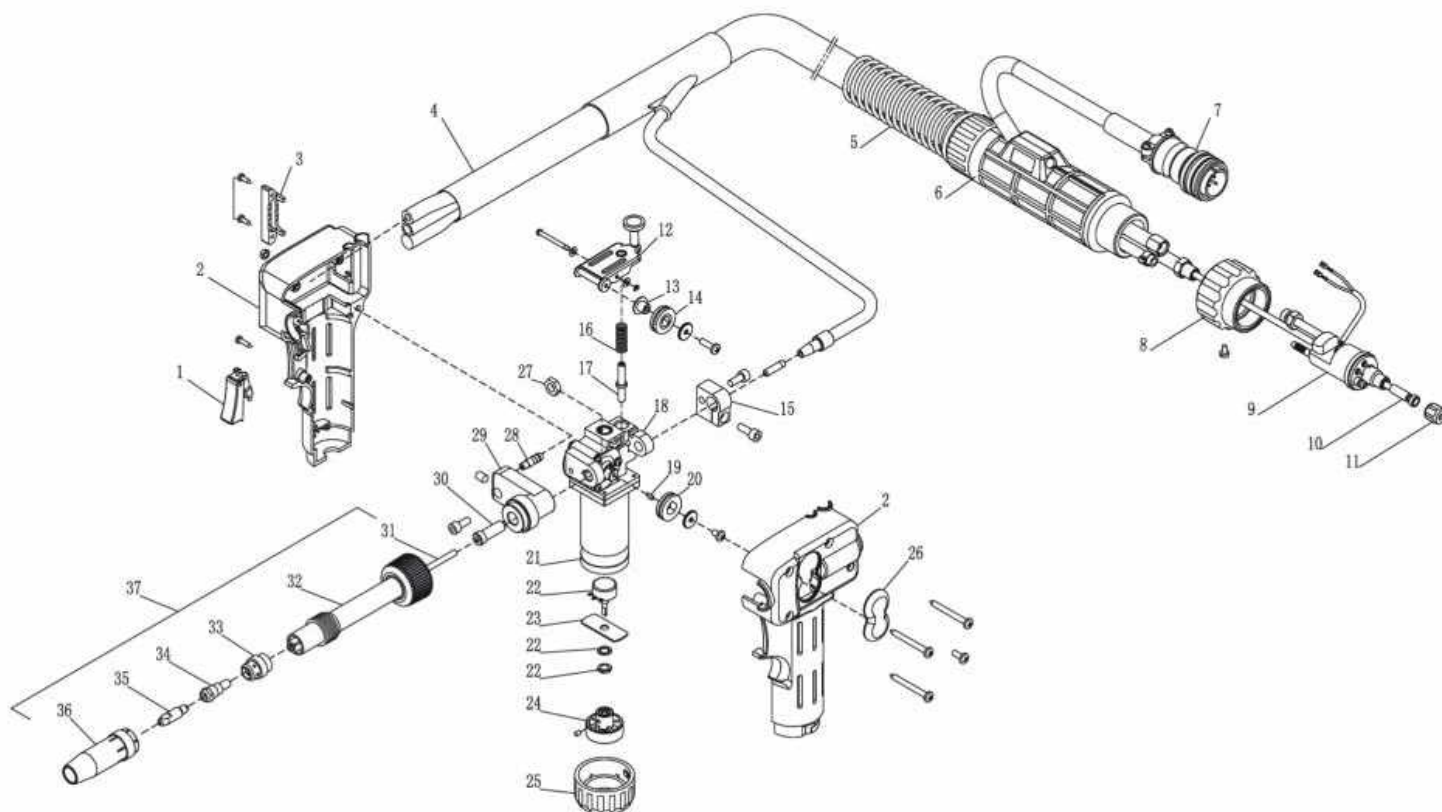
POTENTIOMETER

CODE	↔	🔌	V MOTOR	🔌
------	---	---	---------	---

MA1661	8 m	0°	24 V DC	 EURO
MA1664	8 m	45°	24 V DC	

TECHNICAL DATA	
----------------	--

	
V PEAK	113
Ø	0,6 ÷ 1,2 mm .023" ÷ .045"
X 60%	200A CO2 - 160A Mix
⚡ SPEED	max 16 m/min



	CODE	
1	LGJ2003	Trigger switch
2	LTH2101	Gun handle
3	LTH2111	Cable clamp
4	LTL2060	Cable assemble 6 m
5	SS5201	Back spring cable support
6	SH5201	Cback handle
7	MW0010	10 Pin connector
8	EP3001	Gun plug nut
9	LTU2001	Euro gun plug
10	LTR2210-6	Steel liner 0,8 ÷ 1,0 mm x 6 mm
10	LTR3212-6	Steel liner 0,8 ÷ 1,2 mm x 6 mm
10	LTR2310-6	Teflon liner 0,8 ÷ 1,0 mm x 6 mm
10	LTR3312-6	Teflon liner 0,8 ÷ 1,2 mm x 6 mm
11	EU1011	Nut M10x1
12	LY2001	Press arm shaft
13	LGX2015	Bearing
14	LGX2016	Push roll .030 / .035 (0,8 / 0,9 mm)
14	LGX2017	Push roll .047 (1,2 mm)
15	LTX2015	Clamp
16	LGX2012	Press arm spring
17	LGX2011	Press arm bolt
18	LTX2001	Gerabox assembly
19	LGX2018	Key
20	LGX2019	Deive roll .030 / .035 (0,8 / 0,9 mm)
20	LGX2020	Deive roll .047 (1,2 mm)

	CODE	
21	LZ3601	Motor
22	Q8210	Potentiometer 10k Ω
22	Q8205	Potentiometer 5k Ω
22	Q8201	Potentiometer 1k Ω
23	LTZ2012	Potentiometer housing
24	LTZ2013	WFS control knob
25	LTH2112	Nut, handle
26	LGH2011	Cover, drive roll
27	LGF2111	Nut
28	LTX2013	Gas connector
29	LTX2012	Contact adaptor
30	LTX2011	Pin, head tube
31	LTR21134	Liner, used with gun neck 180°
31	LTR21142	Liner, used with gun neck 45°
32	LTF2111	Straight conductor tube
32	LTF2112	Goose conductor tube
33	ED2001	Diffuser
34	EC2001	Contact tip socket
35	EB2208	Contact tip 0,8 mm
35	EB2210	Contact tip 1,0 mm
35	EB2212	Contact tip 1,2 mm
36	EA22125	Nozzle 12,5 mm
37	LTF21180	Gun neck 180°
37	LTF2245	Gun neck 45°

STANDARD

MIG 36 PUSH PULL



CE EN60974-7

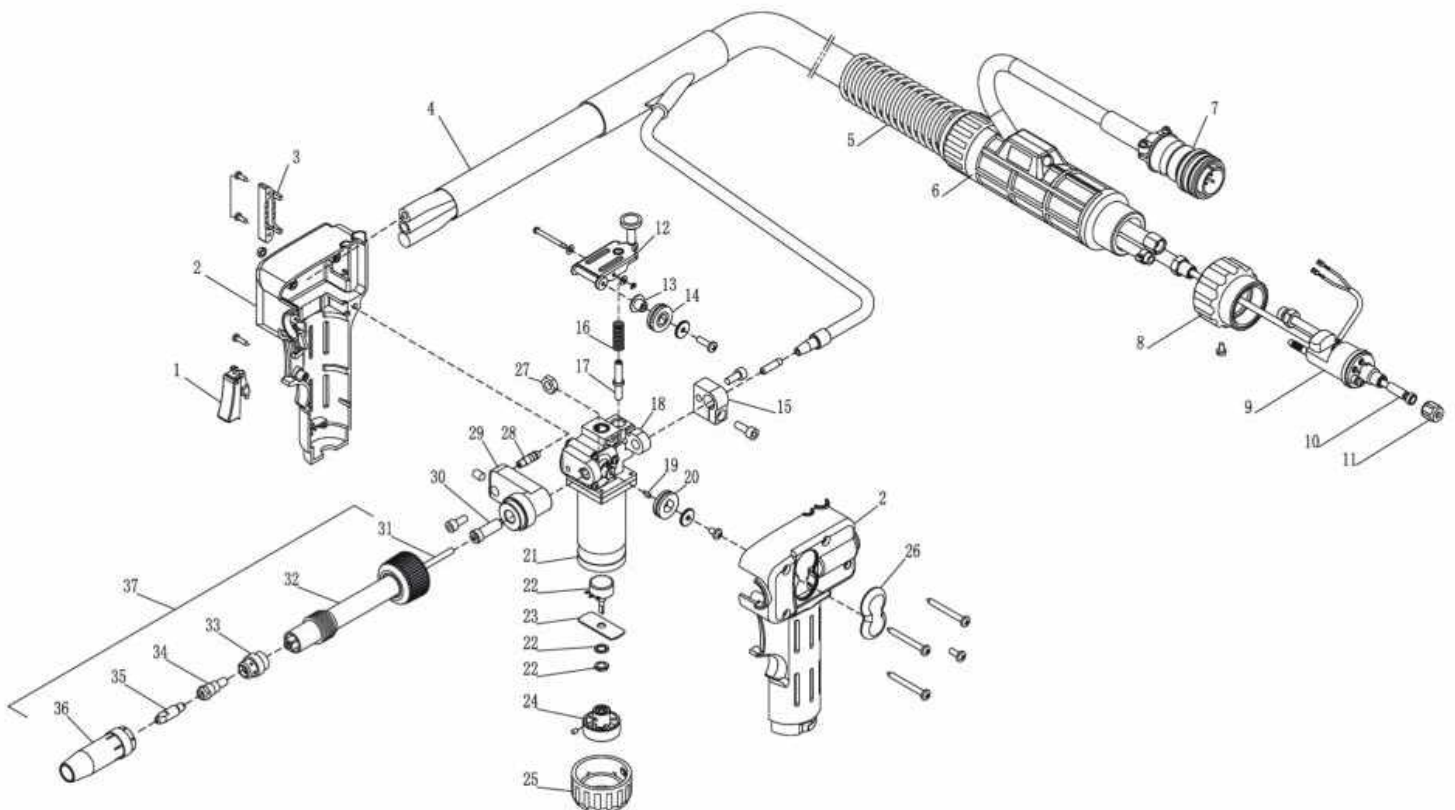


POTENTIOMETER

CODE			V MOTOR	
MA1671	8 m		0°	24 V DC
MA1674	8 m		45°	24 V DC

TECHNICAL DATA

V PEAK	113	
	0,6 ÷ 1,2 mm	.023" ÷ .045"
X 60%	350A CO2 - 300A Mix	
Ø SPEED	max 16 m/min	



	CODE	
1	LGJ2003	Trigger switch
2	LTH2101	Gun handle
3	LTH2111	Cable clamp
4	LTL2060	Cable assemble 6 m
5	SS5201	Back spring cable support
6	SH5201	Cback handle
7	MW0010	10 Pin connector
8	EP3001	Gun plug nut
9	LTU2001	Euro gun plug
10	LTR2210-6	Steel liner 0,8 ÷ 1,0 mm x 6 mm
10	LTR3212-6	Steel liner 0,8 ÷ 1,2 mm x 6 mm
10	LTR2310-6	Teflon liner 0,8 ÷ 1,0 mm x 6 mm
10	LTR3312-6	Teflon liner 0,8 ÷ 1,2 mm x 6 mm
11	EU1011	Nut M10x1
12	LY2001	Press arm shaft
13	LGX2015	Bearing
14	LGX2016	Push roll .030 / .035 (0,8 / 0,9 mm)
14	LGX2017	Push roll .047 (1,2 mm)
15	LTX2015	Clamp
16	LGX2012	Press arm spring
17	LGX2011	Press arm bolt
18	LTX2001	Gerabox assembly
19	LGX2018	Key
20	LGX2019	Deive roll .030 / .035 (0,8 / 0,9 mm)
20	LGX2020	Deive roll .047 (1,2 mm)

	CODE	
21	LZ3601	Motor
22	Q8210	Potentiometer 10k Ω
22	Q8205	Potentiometer 5k Ω
22	Q8201	Potentiometer 1k Ω
23	LTZ2012	Potentiometer housing
24	LTZ2013	WFS control knob
25	LTH2112	Nut, handle
26	LGH2011	Cover, drive roll
27	LGF2111	Nut
28	LTX2013	Gas connector
29	LTX2012	Contact adaptor
30	LTX2011	Pin, head tube
31	LTR21134	Liner, used with gun neck 180°
31	LTR21142	Liner, used with gun neck 45°
32	LTF2111	Straight conductor tube
32	LTF2112	Goose conductor tube
33	ED2001	Diffuser
34	EC2001	Contact tip socket
35	EB2208	Contact tip 0,8 mm
35	EB2210	Contact tip 1,0 mm
35	EB2212	Contact tip 1,2 mm
36	EA22125	Nozzle 12,5 mm
37	LTF21180	Gun neck 180°
37	LTF2245	Gun neck 45°

STANDARD


MIG 15 SPOOL GUN








CE EN60974-7

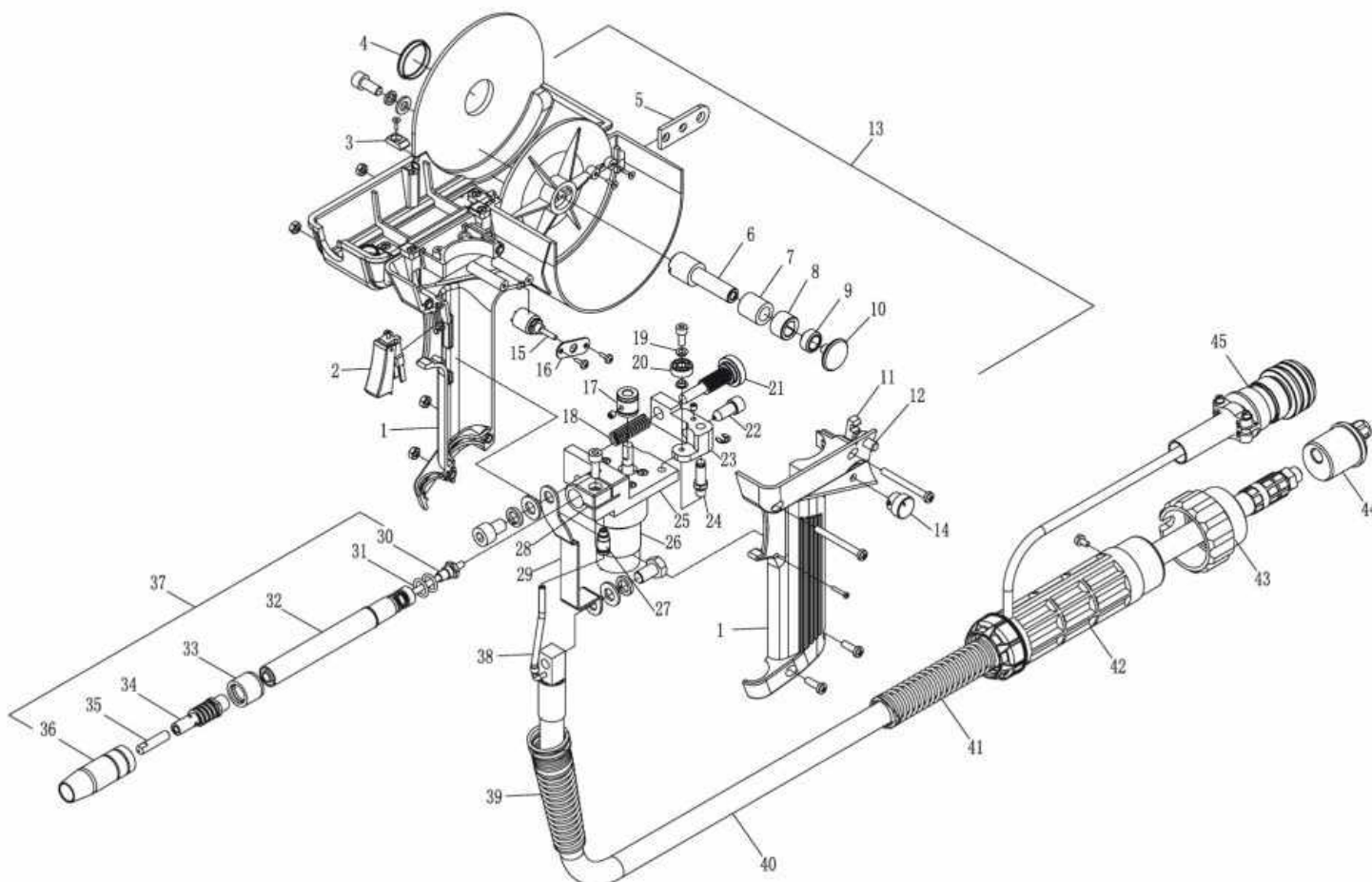


CODE	↔	🔌	V MOTOR	🔌
------	---	---	---------	---

MA1650	6 m		24 V DC	 EURO
MA1651	8 m		24 V DC	

TECHNICAL DATA	
----------------	--

	
 PEAK	113
 Ø	0,6 ÷ 1,2 mm .023" ÷ .045"
 60%	350A CO ₂ - 300A Mix
 SPEED	max 16 m/min



	CODE	
1	LWH2101	Gun handle
2	LGJ2003	Trigger switch
3	LWH2111	Block
4	LWH2112	Cover
5	LWH2116	Hanger Hook
6	LWT2015	Spool shaft
7	LMT2014	Bushing resistance rubber
8	LWT2113	Location bushing
9	LMT2012	Adjusting nut
10	LWT2011	Locking screw
11	LWH2113	Hook
12	LWH2114	Press button
13	LWH2100	Handle assembly (1-12)
14	LWH2115	WFS control knob
15	Q8110	Potentiometer 10k Ω
15	Q8105	Potentiometer 5k Ω
15	Q8101	Potentiometer 1k Ω
16	LWI2011	Potentiometer housing
17	LWZ2011	Deive roll 0,8 / 0,9
17	LWZ2020	Deive roll 1,0 / 1,2
18	LWZ2018	Press arm spring
19	LWZ2016	Bushing
20	LWZ2017	Bearing
21	LWZ2015	Press arm bolt
22	LWZ2014	Inlet guide
23	LWZ2013	Press arm

	CODE	
24	LWZ2012	Press arm shaft
25	LWZ2019	Bracket
26	LZ2830	Motor and gear box (30:1)
26	LZ2820	Motor and gear box (20:1)
27	Q9104	Gas connector
28	LWZ2000	Wire feeder assembly
29	LWK2001	Conducting bar
30	LWR11170	Liner assembly
31	Q507618	O-ring 7,65x1,78
32	LWF1111	Conductor tube
33	EF1011	Insulator
34	LWD1101	Diffuser C/W spring
35	EB1108	Contact tip 0,8 mm
35	EB1109	Contact tip 0,9 mm
35	EB1110	Contact tip 1,0 mm
36	EA1212	Nozzle 12 mm
37	LWF11180	Gun neck 180°
38	LWW2101	Internal gas hose
39	LWS2101	Front spring cable support
40	LWL2140	Cable assembly 4 m
41	ES2201	Back spring cable support
42	EH2201	Back handle
43	EP2001	Gun plug nut
44	LWU2001	Euro gun plug without control
44	LTU2002	Euro gun plug
45	MW0010	10 Pin connector

STANDARD

AUTOTMAX 4001








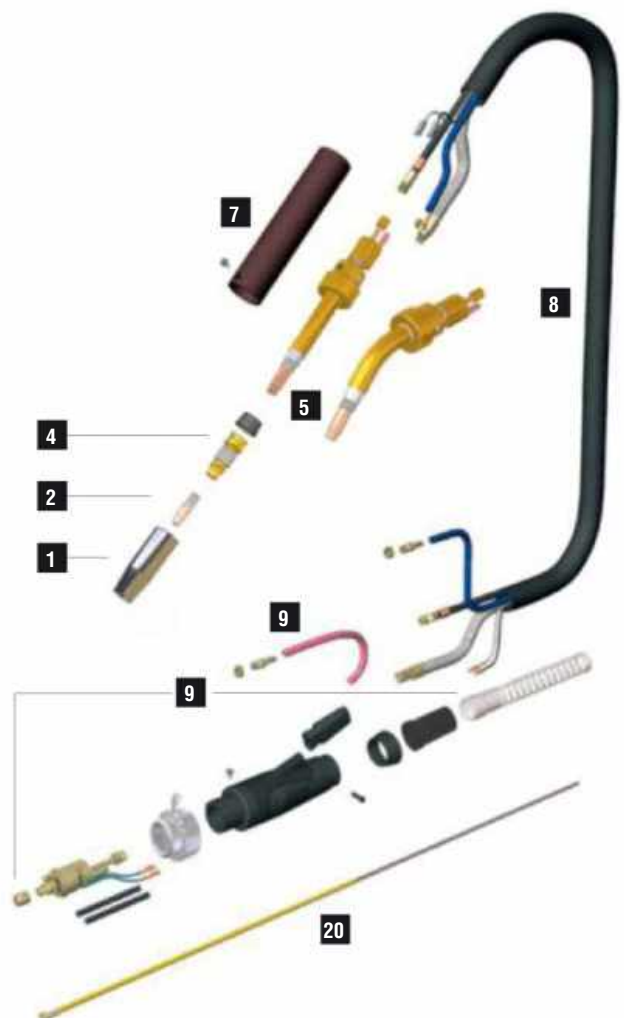
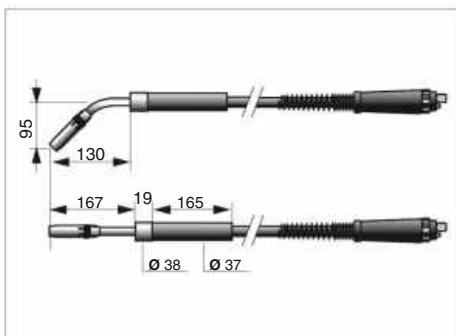
CE EN60974-7

CODE	↔	↕	⏏
------	---	---	---

MB0603	3 m	10'	0°	 EURO
MB0604	1,5 m		0°	
MB0605	1,5 m		45°	
MB0606	3 m	10'	45°	

TECHNICAL DATA		
----------------	--	--

		
	1,3 kg	2.87 lb
V PEAK	113	
	1,0 ÷ 2,4 mm	.040" ÷ 3/32"
X 100%	450A CO2 - 400A Mix	
	2÷4 bar	
	1,6 l/min	



	CODE			Ø		↔	REF	
1	MC0011			16 mm	5/8"	82 mm	-	5
1	MC0012			18 mm		82 mm	-	5
1	MC0013			20 mm		82 mm	-	5
1	MC0298			14 mm		82 mm	-	5
2	MD0250-78		M9X1 - CuCrZr	0,8 mm	.030"	38 mm	-	20
2	MD0250-79		M9X1- CuCrZr	0,9 mm	.035"	38 mm	-	20
2	MD0250-80		M9X1- CuCrZr	1,0 mm	.040"	38 mm	-	20
2	MD0250-82		M9X1- CuCrZr	1,2 mm	.045"	38 mm	-	20
2	MD0250-84		M9X1- CuCrZr	1,4 mm	.052"	38 mm	-	20
2	MD0250-86		M9X1- CuCrZr	1,6 mm	1/16"	38 mm	-	20
2	MD0250-90		M9X1- CuCrZr	2,0 mm	5/64"	38 mm	-	20
2	MD0250-94		M9X1- CuCrZr	2,4 mm	3/32"	38 mm	-	20
4	ME0141		M9X1 - brass			51 mm	-	5
20	GM0540		yellow steel liner	1,2 ÷ 1,6 mm	.045" ÷ 1/16"	3 m	10'	124.0041 1

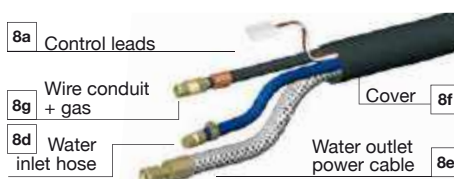
CODE			CODE	CABLE		CODE	↔	CODE	↔
------	--	--	------	-------	--	------	---	------	---

5	MG0035		1
5	MG0036		1
5	MQ0340		
7	MP0125		
9	AR0102		
9	BW0480		
9	FA0026		
9	MT0101		

8	MN0080	3 m / 10' - 16 mm ²	
8	MN1039	1,5 m / - 16 mm ²	

8a	BX0733	3 m / 10'
8d	QB0076	3 m / 10'
8e	QA0019	3 m / 10'

8f	MQ0205	3 m / 10'
8g	QB0090	3 m / 10'



STANDARD

FOR ALL CONSUMABLES SEE PAGE 294

AUTOPLUS 25



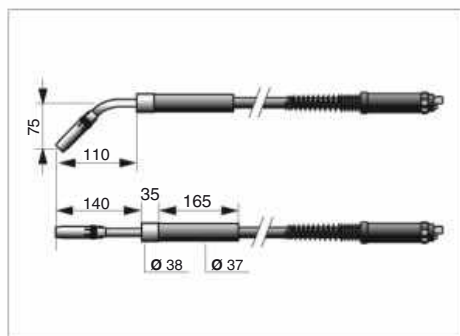
CE EN60974-7
















CODE			
------	--	--	--

MA0562	3 m	10'	45°	 EURO
MA0565	3 m	10'	0°	

TECHNICAL DATA		
----------------	--	--

	0,6 kg	1.43 lb
V PEAK	113	
	0,8 ÷ 1,2 mm	.030" ÷ 045"
X 60%	230A CO2 - 220A Mix	



	CODE			\emptyset		REF	
1	MC0022			11,5 mm		57 mm	145.0124 10
1	MC0023			15 mm		57 mm	145.0076 10
1	MC0024			18 mm		57 mm	145.0042 10
1	MC0025			20 mm		66,5 mm	145.0169 10
1	MC0265			11 mm		57 mm	- 10
1	MC0267			14 mm		57 mm	- 10
2	MD0009-06		M6 - Cu	0,6 mm	.023"	28 mm	140.0005 20
2	MD0009-08		M6 - Cu	0,8 mm	.030"	28 mm	140.0051 20
2	MD0009-09		M6 - Cu	0,9 mm	.035"	28 mm	140.0169 20
2	MD0009-10		M6 - Cu	1,0 mm	.040"	28 mm	140.0242 20
2	MD0009-12		M6 - Cu	1,2 mm	.045"	28 mm	140.0379 20
2	MD0009-14		M6 - Cu	1,4 mm	.052"	28 mm	- 20
2	MD0009-16		M6 - Cu	1,6 mm	1/16"	28 mm	140.0555 20
4	ME0016		M6 - opper			35 mm	142.0001 10
4	ME0060		M6 - copper			37 mm	- 10
4	ME0216		M6 - brass			35 mm	- 10
20	GM0510		red steel liner	1,0 ÷ 1,2 mm	.040" ÷ .045"	3 m	10' 124.0026 1

	CODE			
5	EA0304			
5	MF0230		mig torch head 45°	1
5	MF0231		mig torch head 0°	1
7	MP0125		handle	
8	MH0119		3 m - 10' - 25 mm ²	

	CODE		
9	AR0070		EURO connection 1
9	BW0020		Euro nut metal
9	FA0026		liner nut M10X1
9	MT0229		Back box kit euro 1

STANDARD

FOR ALL CONSUMABLES SEE PAGE 294

AUTOPLUS 36



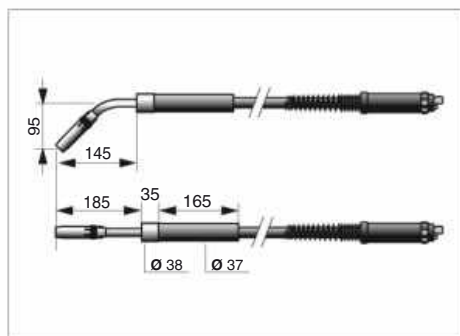
CE EN60974-7

CODE			
------	--	--	--

MA0574	3 m	10'	45°	 EURO
MA0577	3 m	10'	0°	

TECHNICAL DATA		
----------------	--	--

	0,9 kg	1.98 lb
V PEAK	113	
	0,8 ÷ 1,6 mm	.030" ÷ 1/16"
X 60%	340A CO2 - 320A Mix	



	CODE			Ø			REF		
1	MC0026		2,5 mm	12 mm	1/2"	84 mm	145.0126	10	
1	MC0027		2,5 mm	16 mm	5/8"	84 mm	145.0078	10	
1	MC0028		2,5 mm	19 mm	3/4"	84 mm	145.0045	10	
1	MC0109		2,5 mm	17 mm		84 mm	-	10	
1	MC0110		2,5 mm	20 mm		90 mm	145.0172	10	
1	MC0440		light 2 mm	16 mm	5/8"	84 mm		10	
1	MC0527		quick release 2,5 mm	16 mm	5/8"	84 mm	-	10	
1	MC0540		quick release - light 2 mm	16 mm	5/8"	84 mm	-	10	
2	MD0009-76		M6 - CuCrZr	0,6 mm	.023"	28 mm	-	20	
2	MD0009-78		M6 - CuCrZr	0,8 mm	.030"	28 mm	140.0054	20	
2	MD0009-80		M6 - CuCrZr	1,0 mm	.040"	28 mm	140.0245	20	
2	MD0009-82		M6 - CuCrZr	1,2 mm	.045"	28 mm	140.0382	20	
2	MD0009-84		M6 - CuCrZr	1,4 mm	.052"	28 mm	-	20	
2	MD0009-86		M6 - CuCrZr	1,6 mm	1/16"	28 mm	-	20	
3	MD0063-00		M6 - brass			28 mm	142.0005	20	
3	MD0131-00		M6 - brass			32 mm	142.0011	20	
4	ME0017		plastic			32,8 mm	014.0261	10	
4	ME0041		plastic			32,8 mm	014.0021	10	
4	ME0417		plastic compound high tech			32,8 mm	-	10	
4	ME0517		ceramic			32,8 mm	014.0023	10	
20	GM0540		yellow steel liner	1,2 ÷ 1,6 mm	.045" ÷ 1/16"	3 m	10'	124.0041	1

	CODE		
5	MF0077		mig torch head 45° 1
5	MF0078		mig torch head 0° 1
7	MP0125		handle
8	MH0120		3 m - 10' - 50 mm²

	CODE		
9	AR0070		EURO connection 1
9	BW0020		Euro nut metal
9	FA0026		liner nut M10X1
9	MT0229		Back box kit euro 1

STANDARD

FOR ALL CONSUMABLES SEE PAGE 294

AUTOPLUS 240



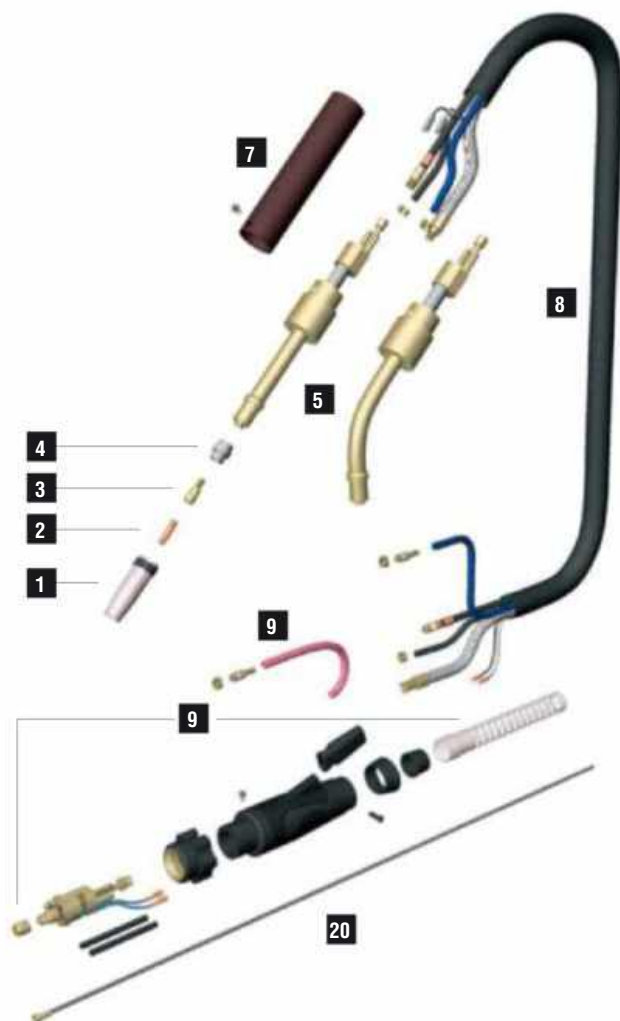
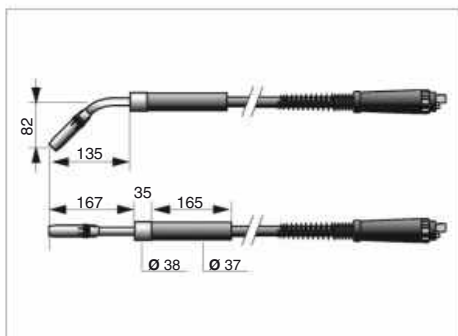
CE EN60974-7

CODE			
------	--	--	--

MB0621	3 m	10'	45°	 EURO
MB0624	3 m	10'	0°	

TECHNICAL DATA	
----------------	--

	1,1 kg 2,43 lb
V PEAK	113
	0,8 ÷ 1,2 mm .030" ÷ .045"
X 100%	300A CO2 - 270A Mix
	2÷4 bar
	1,6 l/min



	CODE			Ø		↔	REF	
1	MC0300			17 mm			63,5 mm	145.0062 10
1	MC0301			12,5 mm	1/2"		63,5 mm	145.0080 10
1	MC0302			10 mm			63,5 mm	145.0128 10
1	MC0303			17 mm			68 mm	145.0174 10
2	MD0008-06		M6 - Cu	0,6 mm	.023"		25 mm	140.0008 20
2	MD0008-08		M6 - Cu	0,8 mm	.030"		25 mm	140.0059 20
2	MD0008-09		M6 - Cu	0,9 mm	.035"		25 mm	140.0177 20
2	MD0008-10		M6 - Cu	1,0 mm	.040"		25 mm	140.0253 20
2	MD0008-12		M6 - Cu	1,2 mm	.045"		25 mm	140.0387 20
3	MD0138-00		M6 - brass				26 mm	142.0003 10
4	ME0084		plastic				20 mm	012.0183 10
4	ME0086		silicon				20 mm	- 10
4	ME0484		plastic compound high tech				20 mm	- 10
4	ME0584		ceramic				20 mm	- 10
20	GM0530		uncoated steel liner	1,2 ÷ 1,6 mm	.045" ÷ 1/16"		3 m	10' 1

	CODE			CODE	CABLE		CODE	↔	CODE	↔		
5	MG0081		1	8	MN0012	3 m / 10' - 16 mm ²	8a	BX0156	3 m / 10'	8d	QB0076	3 m / 10'
5	MG0082		1	8	MN1005	1,5 m / - 16 mm ²	8b	QB0072	3 m / 10'	8e	QA0019	3 m / 10'
7	MP0125						8c	QB0080	3 m / 10'	8f	MQ0205	3 m / 10'
9	AR0052											
9	BW0020											
9	FA0026											
9	MT0101											

STANDARD


FOR ALL CONSUMABLES SEE PAGE 294

AUTOPLUS 500








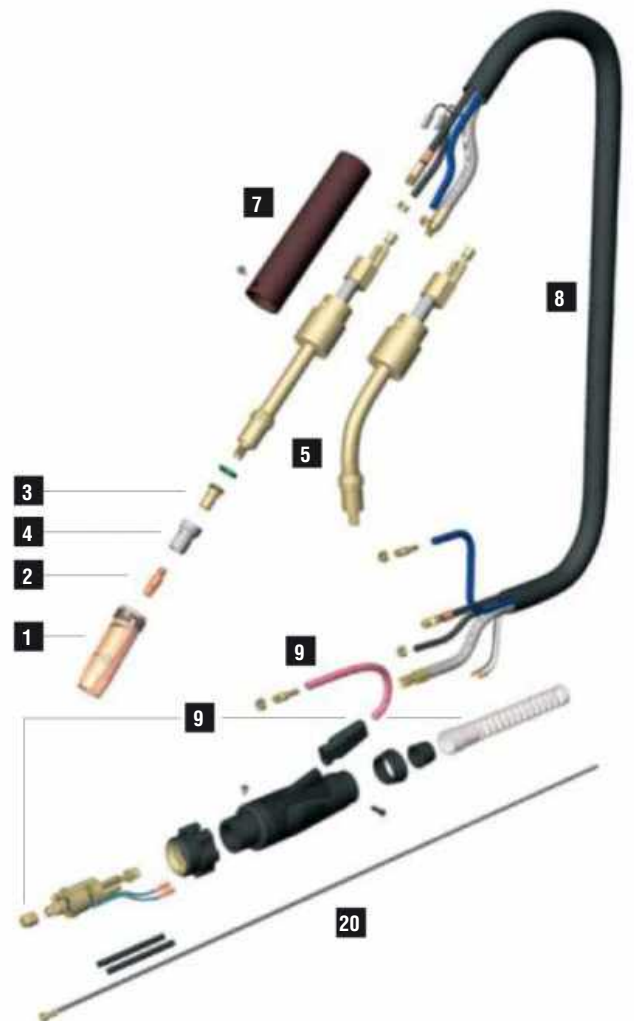
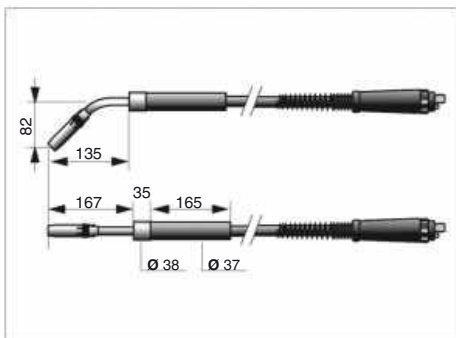
CE EN60974-7

CODE	↔	↕	⏏
------	---	---	---

MB0560	1,5 m		0°	 EURO
MB0561	1,5 m		45°	
MB0562	3 m	10'	45°	
MB0565	3 m	10'	0°	

TECHNICAL DATA		
----------------	--	--

		
	1,1 kg	2,43 lb
V PEAK	113	
	1,0 ÷ 2,4 mm	.040" ÷ 3/32"
X 100%	500A CO2 - 450A Mix	
	2÷4 bar	
	1,6 l/min	



	CODE			Ø		↔	REF	
1	MC0268		2,5 mm	16 mm	5/8"	76 mm	145.0085	10
1	MC0276		light 2 mm	16 mm	5/8"	76 mm	145.0085	10
1	MC0290		2,5 mm	14 mm		76 mm	145.0132	10
1	MC0291		2,5 mm	20 mm		76 mm	145.0051	10
1	MC0292		2,5 mm	15 mm		76 mm	-	10
1	MC0293		2,5 mm	20 mm		82 mm	145.0179	10
1	MC0340		heavy duty 3 mm	16 mm	5/8"	76 mm	Heavy duty	10
1	MC0568		quick release 2,5 mm	16 mm	5/8"	76 mm	-	10
1	MC0576		quick release - light 2 mm	16 mm	5/8"	76 mm	-	10
2	MD0005-80		M8 - CuCrZr	1,0 mm	.040"	30 mm	140.0316	20
2	MD0005-82		M8 - CuCrZr	1,2 mm	.045"	30 mm	140.0445	20
2	MD0005-84		M8 - CuCrZr	1,4 mm	.052"	30 mm	-	20
2	MD0005-86		M8 - CuCrZr	1,6 mm	1/16"	30 mm	140.0590	20
2	MD0005-90		M8 - CuCrZr	2,0 mm	5/64"	30 mm	-	20
3	ME0076		M8 - brass			25 mm	-	10
3	ME0083		M8 - brass			29 mm	-	10
3	ME0390		M8 - copper			25 mm	-	10
4	ME0074		plastic			28 mm	-	10
4	ME0079		plastic			29 mm	300029	10
4	ME0479		plastic High Tec			28 mm	-	10
4	ME0579		ceramic	16 mm	5/8"	28 mm	-	10
20	GM0530		uncoated steel liner	1,2 ÷ 1,6 mm	.045" ÷ 1/16"	3 m	10'	1

	CODE			CODE	CABLE		CODE	↔	CODE	↔		
5	FB1278		10	8	MN0012	3 m / 10' - 16 mm ²	8a	BX0156	3 m / 10'	8d	QB0076	3 m / 10'
5	MG0061		1	8	MN1005	1,5 m / - 16 mm ²	8b	QB0072	3 m / 10'	8e	QA0019	3 m / 10'
5	MG0062		1				8c	QB0080	3 m / 10'	8f	MQ0205	3 m / 10'
7	MP0125											
9	AR0052		1									
9	BW0020											
9	FA0026		10									
9	MT0101		1									

STANDARD

FOR ALL CONSUMABLES SEE PAGE 294

AUTOPLUS 505 SEPARATE GAS HOSE



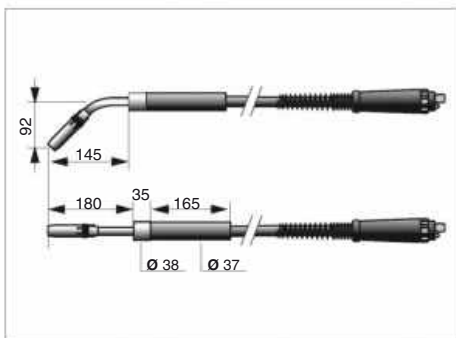
CE EN60974-7

CODE				
------	--	--	--	--

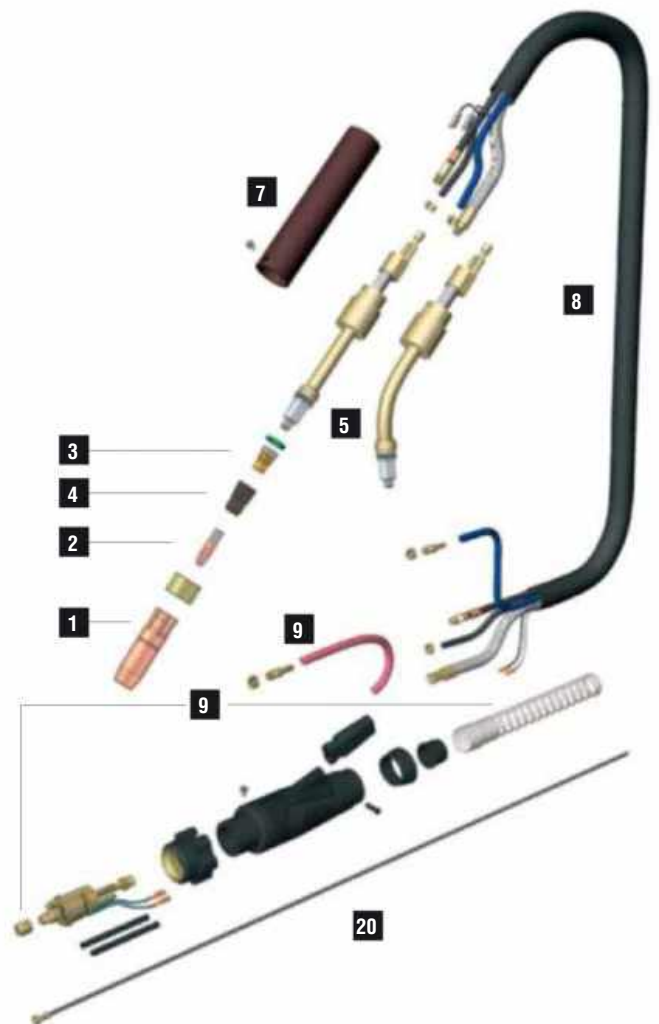
MB7960	3 m	10'	45°	 EURO
MB7965	3 m	10'	0°	













TECHNICAL DATA	
----------------	--

	1,5 kg 3.31 lb
V PEAK	113
	1,0 ÷ 1,6 mm .040" ÷ 1/16"
X 100%	550A CO2 - 500A Mix
	2÷4 bar
	1,6 l/min





TORCH HEAD REPAIR KIT MT0209

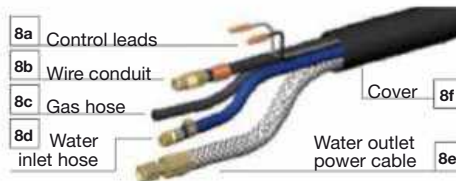


	CODE			Ø			REF	
1	MC0345			16 mm	5/8"	80 mm	-	5
1	MC0346			14 mm		80 mm	-	5
1	MC0347			19 mm	3/4"	80 mm	-	5
1	MC0348			15 mm		80 mm	-	5
2	MD0250-80		M9X1- CuCrZr	1,0 mm	.040"	38 mm	-	20
2	MD0250-82		M9X1- CuCrZr	1,2 mm	.045"	38 mm	-	20
2	MD0250-84		M9X1- CuCrZr	1,4 mm	.052"	38 mm	-	20
2	MD0250-86		M9X1- CuCrZr	1,6 mm	1/16"	38 mm	-	20
2	MD0250-90		M9X1- CuCrZr	2,0 mm	5/64"	38 mm	-	20
2	MD0250-94		M9X1- CuCrZr	2,4 mm	3/32"	38 mm	-	20
3	ME0345		M9X1 - copper			23,5 mm	-	5
4	ME0089		plastic			30 mm	-	10
4	ME0589		ceramic			30 mm	-	10
20	GM0530		uncoated steel liner	1,2 ÷ 1,6 mm	.045" ÷ 1/16"	3 m	10'	1

	CODE		
5	FB2320		10
5	MG0107		1
5	MG0108		1
7	MP0125		
9	AR0052		1
9	BW0020		
9	FA0026		10
9	MT0101		1

	CODE	CABLE	
8	MN0012	3 m / 10' - 16 mm ²	

	CODE		CODE	
8a	BX0156	3 m / 10'	8d	QB0076 3 m / 10'
8b	QB0072	3 m / 10'	8e	QA0019 3 m / 10'
8c	QB0080	3 m / 10'	8f	MQ0205 3 m / 10'



STANDARD

FOR ALL CONSUMABLES SEE PAGE 294

AUTOPLUS 600 WIRE CONDUIT+GAS






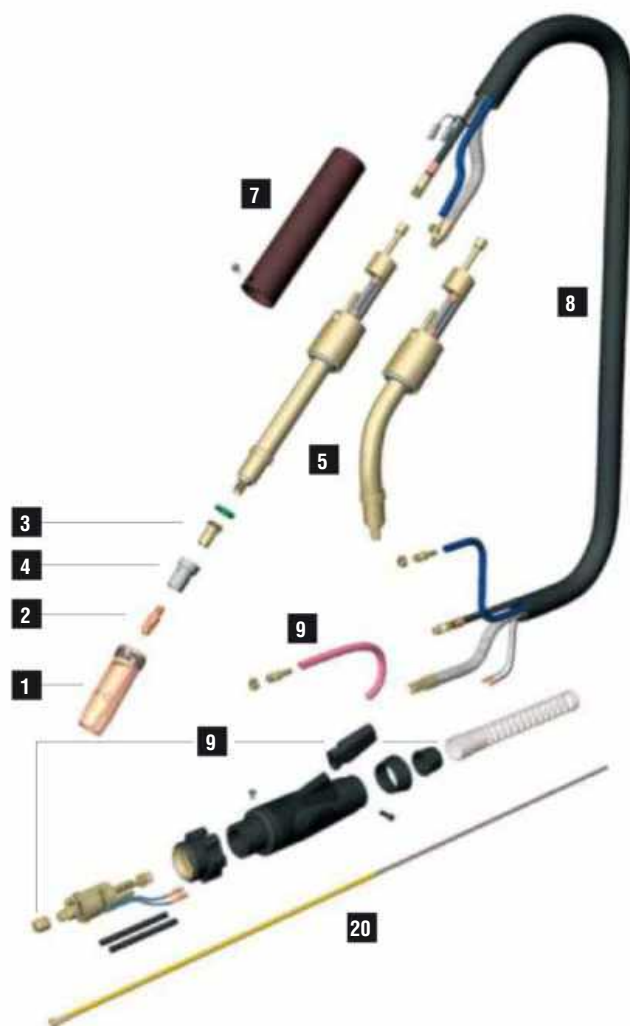
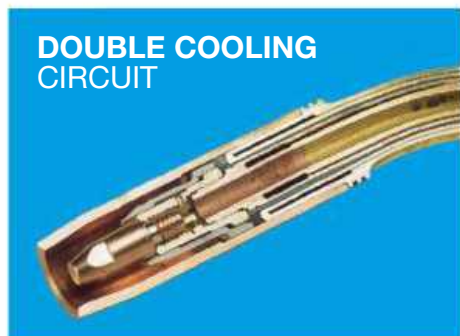
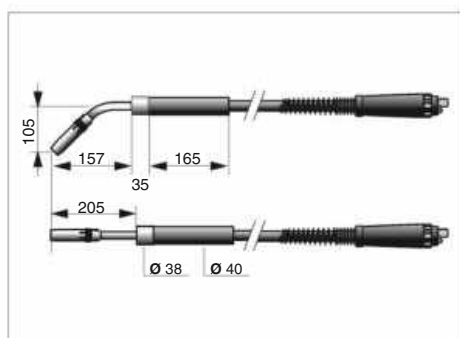
CE EN60974-7























CODE	↔	↕	⏏
------	---	---	---










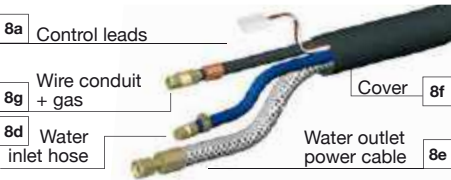




MB0583	3 m	10'	45°	 EURO
MB0593	3 m	10'	0°	

TECHNICAL DATA	
----------------	--

		
	1,6 kg	3,53 lb
V PEAK	113	
	1,0 ÷ 2,4 mm	.040" ÷ 3/32"
X 100%	600A CO2 - 550A Mix	
	2÷4 bar	
	1,6 l/min	



	CODE			Ø		REF	
1	MC0268		2,5 mm	16 mm	5/8"	76 mm	145.0085 10
1	MC0276		light 2 mm	16 mm	5/8"	76 mm	145.0085 10
1	MC0290		2,5 mm	14 mm		76 mm	145.0132 10
1	MC0291		2,5 mm	20 mm		76 mm	145.0051 10
1	MC0292		2,5 mm	15 mm		76 mm	- 10
1	MC0293		2,5 mm	20 mm		82 mm	145.0179 10
1	MC0340		heavy duty 3 mm	16 mm	5/8"	76 mm	Heavy duty 10
1	MC0568		quick release 2,5 mm	16 mm	5/8"	76 mm	- 10
1	MC0576		quick release - light 2 mm	16 mm	5/8"	76 mm	- 10
2	MD0005-80		M8 - CuCrZr	1,0 mm	.040"	30 mm	140.0316 20
2	MD0005-82		M8 - CuCrZr	1,2 mm	.045"	30 mm	140.0445 20
2	MD0005-84		M8 - CuCrZr	1,4 mm	.052"	30 mm	- 20
2	MD0005-86		M8 - CuCrZr	1,6 mm	1/16"	30 mm	140.0590 20
3	ME0076		M8 - brass			25 mm	- 10
3	ME0083		M8 - brass			29 mm	- 10
3	ME0390		M8 - copper			25 mm	- 10
4	ME0074		plastic			28 mm	- 10
4	ME0079		plastic			29 mm	300029 10
4	ME0479		plastic High Tec			28 mm	- 10
4	ME0579		ceramic	16 mm	5/8"	28 mm	- 10
20	GM0540		yellow steel liner	1,2 ÷ 1,6 mm	.045" ÷ 1/16"	3 m	10' 124.0041 1

	CODE			CODE	CABLE		CODE		CODE			
5	FB1327		10	8	MN0022	3 m / 10' - 16 mm ²	8a	BX0156	3 m / 10'	8f	MQ0205	3 m / 10'
5	MG0066		1	8d			8d	QB0076	3 m / 10'	8g	QB0090	3 m / 10'
5	MG0067		1	8e			8e	QA0019	3 m / 10'			
7	MP0126											
9	AR0102											
9	BW0020											
9	FA0026		10									
9	MT0101		1									

STANDARD

FOR ALL CONSUMABLES SEE PAGE 294

KIT ERGODIGIT

Kit to transform any torch of the series ERGOPLUS from the standard version to the digit version



MT0200	complete kit digit 1	1
<p>DISPLAY 1 DIGIT 2 TRIGGERS POTENTIOMETER 10k</p>		

CODE			
------	--	--	--

BX0400		kit digit 1	1
BX0727		cable	1
MT0205		complete handle	1

A + B + C + D

- A = arc length from 0 to 0
- B = wire feeding speed from 0 to 9
- C = program No. from 0 to 9
- D = number or letter corresponding to the anomaly

MT0201	complete kit digit 2	1
<p>DISPLAY 1 DIGIT 1 TRIGGER</p>		

CODE			
------	--	--	--

BX0401		kit digit 2	1
BX0727		cable	1
MT0205		complete handle	1

C + D

- C = program No. from 0 to 9
- D = number or letter corresponding to the anomaly

MT0202	complete kit digit 3	1
<p>4 LED 1 TRIGGER</p>		

CODE			
------	--	--	--

BX0402		kit digit 3	1
BX0727		cable	1
MT0205		complete handle	1

C + D

- C = program No. from 0 to 4
- D = 4 types of anomalies

KIT SPECIFICATIONS

- A = Changes in the arc length
- B = Change in the wire feeding speed
- C = Selection of the welding program
- D = Eventual anomalies

KIT ERGOPLUS RC

Kit to transform any torch of the series ERGOPLUS from the standard version to the Remote Control version



MT0231	complete kit RC 3 – 1 k	1
<p>1 POTENTIOMETER</p>		

CODE			
------	--	--	--

BX0680			
MT0230		complete handle	1

MT0232	complete kit RC 4 – 1 k	1
<p>2 POTENTIOMETERS</p>		

CODE			
------	--	--	--

BX0681			
MT0230		complete handle	1

DIFFERENT POTENTIOMETER SIZES AVAILABLE

CODE			
------	--	--	--

BX0445		potentiometer 1 k	
BX0446		potentiometer 4,7 k	

CODE			
------	--	--	--

BX0447		potentiometer 10 k	
BX0449		potentiometer 100 k	

MT0233	complete kit RC 1	1
<p>1 TRIGGER</p>		

CODE			
------	--	--	--

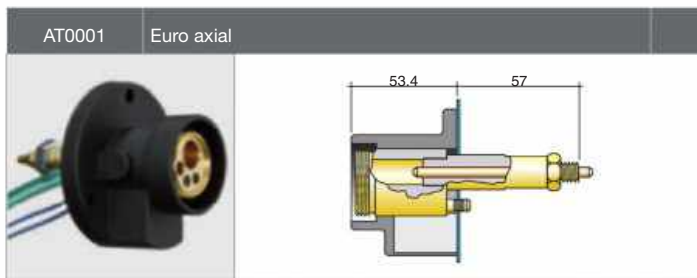
BX0682			
MT0230		complete handle	1

MT0234	complete kit RC 2	1
<p>2 TRIGGERS</p>		

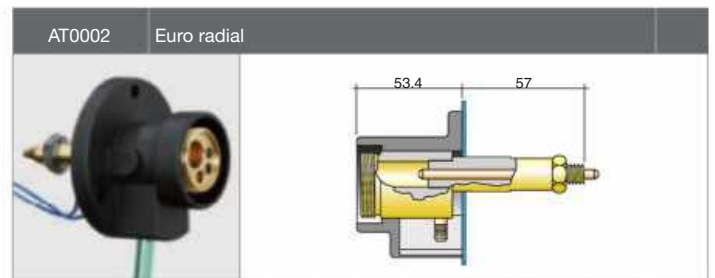
CODE			
------	--	--	--

BX0683			
MT0230		complete handle	1

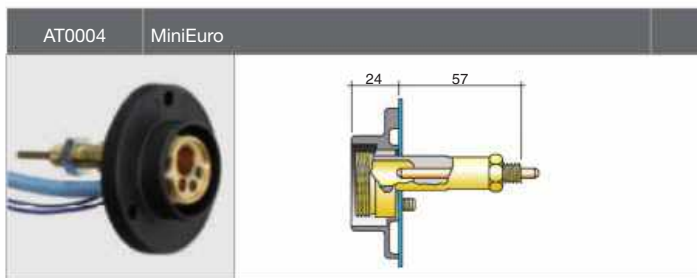
EURO CONNECTORS MACHINE SIDE



CODE				
AM0053		brass guide 27 mm	5	
AM3001		capillary tube 88 mm	10	
AM6000		axial Euro body (f)	1	
BW0010		Euro housing	10	
EA0072		nut M12x1,75	50	



CODE				
AM0053		brass guide 27 mm	5	
AM3001		capillary tube 88 mm	10	
AM6001		radial Euro body (f)	1	
BW0010		Euro housing	10	
EA0072		nut M12x1,75	50	



CODE				
AM3109		capillary tube 60 mm	10	
BW0230		MiniEuro housing	10	
EA0072		nut M12x1,75	50	
FB0502		Mini-Euro body (f)	1	

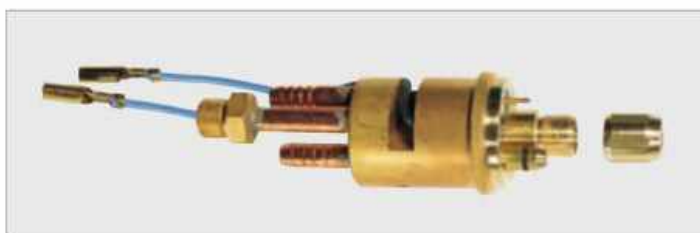


CODE				
AM0034		brass guide 46 mm	5	
AM0035		brass guide 15 mm	5	
AM0038		brass guide 39 mm	5	
AM0065		brass guide 35,5 mm	5	
AM3013		capillary tube 101 mm	10	
AM3014		capillary tube 200 mm	10	
AM3018		capillary tube 131 mm	10	
AM3065		capillary tube 124 mm	10	
AM9001		current clamp	1	
BW0014		Euro housing 2 holes	10	
BW0264		MiniEuro housing	10	
EA0073		nut M12x1	50	
EA0094		Washer 2 mm	10	

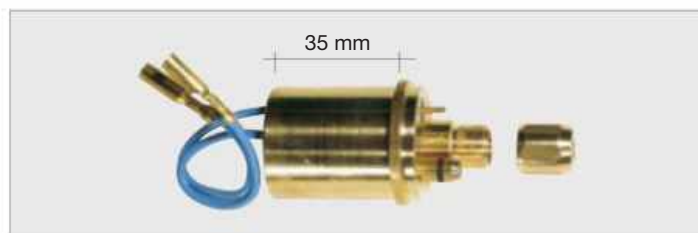
EURO CONNECTORS TORCH SIDE



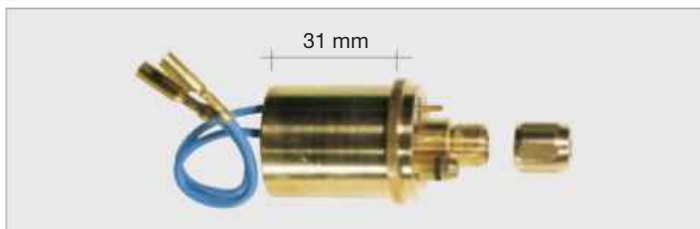
CE



CODE			
AR0052		EURO connection	1
BX0702		spring pin	
FA0026		liner nut M10X1	10



CODE			
AR0054		EURO connection	
BX0700		spring pin	
FA0026		liner nut M10X1	10



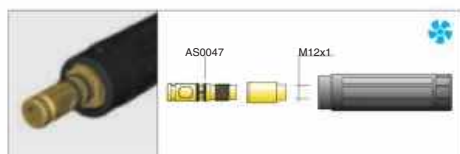
CODE			
AR0070		EURO connection	1
BX0700		spring pin	
FA0026		liner nut M10X1	10



CODE			
AR0083		EURO TW	
BX0700		spring pin	
FA0027		liner nut M11X1	

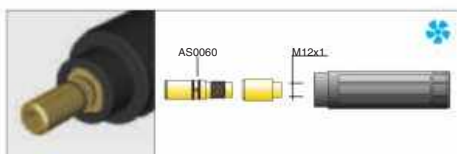
CODE			
BW0018		Euro nut plastic	1
BW0020		Euro nut metal	
EA0018		screw M4X6	

CONNECTORS US



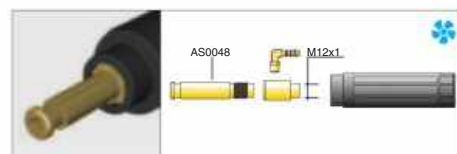
CODE		
------	--	--

AR0130	Back box kit Tweco® 1/4 (m)	
--------	-----------------------------	--



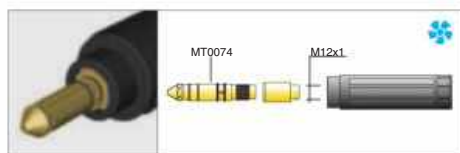
CODE		
------	--	--

AR0133	Hobart® connector (m)	1
--------	-----------------------	---



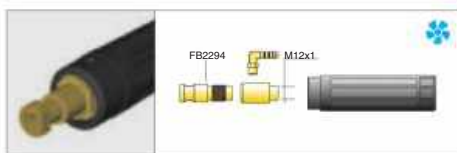
CODE		
------	--	--

AR0134	Lincoln® connector (m)	1
--------	------------------------	---



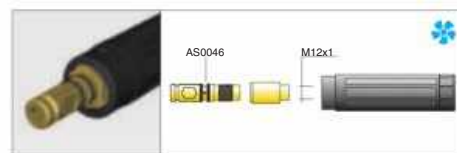
CODE		
------	--	--

AR0135	Miller® connector (m)	1
--------	-----------------------	---



CODE		
------	--	--

AR0137	National® connector (m)	1
--------	-------------------------	---



CODE		
------	--	--

AR0139	L-Tec® connector (m)	1
--------	----------------------	---



CODE		
------	--	--

AR0170	Tweco® 1 / 4	1
--------	--------------	---



CODE		
------	--	--

AR0171	Tweco® 5	1
--------	----------	---



CODE		
------	--	--

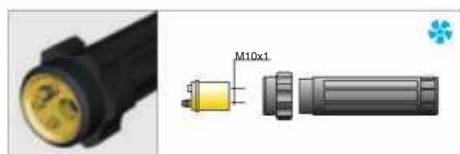
AR0172	Lincoln®	1
--------	----------	---



CODE		
------	--	--

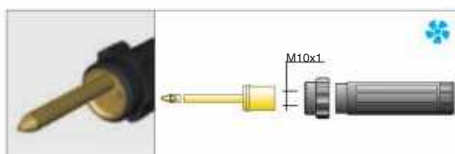
AR0173	Miller®	1
--------	---------	---

CONNECTORS EU ADAPTORS



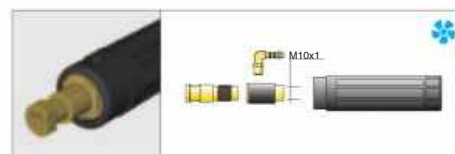
CODE		
------	--	--

AR0140	Cloos® connector (m)	1
--------	----------------------	---



CODE		
------	--	--

AR0142	Fronius® connector (m)	1
--------	------------------------	---



CODE		
------	--	--

AR0144	National® connector (m)	1
--------	-------------------------	---



CODE		
------	--	--

AR0150	Cloos® connector (m) internal	1
--------	-------------------------------	---

AR0155	Cloos® connector (m) external	1
--------	-------------------------------	---



CODE		
------	--	--

AR0152	Fronius® connector (m) internal	1
--------	---------------------------------	---

AR0157	Fronius® connector (m) external	1
--------	---------------------------------	---



CODE		
------	--	--

AR0132	Esab® (m) internal A=M12X1	1
--------	----------------------------	---

AR0141	Esab® (m) external A=M10X1	1
--------	----------------------------	---

CODE	ADAPTORS	→	
------	----------	---	--

AS0007		Tweco® 2 - 3 - 4 → Euro	1
AS0015		Euro → Cea®	1
AS0016		Euro → Nuova Cerso®	1
AS0018		Euro → Sinco®	1

CODE	ADAPTORS	→	
------	----------	---	--

AS0019		Euro → Tweco® 2 - 3 - 4	1
AS0023		Euro → Cem	1
AS0024		Euro → Esab®	1
AS0053		Euro → Hitachi®	1

MIG LINERS

Coated steel liners



























CODE		↔	∅	COLOR	∅ INT	∅ NO COVER	∅ EXT			REF				
GM0011		5 m	16.4'	0,6 ÷ 0,9 mm	.023" ÷ .035"		1,4 mm	4 mm	4,6 mm	MS0005 - Euro / Tweco®	TMAX 300 HD MAXI 150 MAXI 250	42-3035-15	1	
GM0012		5 m	16.4'	1,0 ÷ 1,2 mm	.040" ÷ .045"		2,0 mm	4 mm	4,6 mm	MS0005 - Euro / Tweco®		42-4045-15	1	
GM0510		3 m	10'	1,0 ÷ 1,2 mm	.040" ÷ .045"		2 mm	4 mm	4,6 mm	MS0007 - Euro	TMAX 3001 TMAX 4001 TMAX 5001 MAXI 4000 MAXI 6000 PLUS 14 PLUS 15 PLUS 24 PLUS 25 PLUS 26 PLUS 36 PLUS 600	124.0026	1	
GM0511		4 m	12'	1,0 ÷ 1,2 mm	.040" ÷ .045"		2 mm	4 mm	4,6 mm	MS0007 - Euro		124.0031	1	
GM0512		5 m	16.4'	1,0 ÷ 1,2 mm	.040" ÷ .045"		2 mm	4 mm	4,6 mm	MS0007 - Euro		124.0035	1	
GM0006		4 m	12'	1,2 ÷ 1,6 mm	.045" ÷ 1/16"		2,2 mm	4,6 mm	5,2 mm	MS0008 - Euro			1	
GM0500		3 m	10'	0,6 ÷ 0,9 mm	.023" ÷ .035"		1,4 mm	4 mm	4,6 mm	MS0007 - Euro		124.0011	1	
GM0540		3 m	10'	1,2 ÷ 1,6 mm	.045" ÷ 1/16"		2,4 mm	4,2 mm	4,7 mm	MS0007 - Euro		124.0041	1	
GM0541		4 m	12'	1,2 ÷ 1,6 mm	.045" ÷ 1/16"		2,4 mm	4,2 mm	4,7 mm	MS0007 - Euro		124.0042	1	
GM0542		5 m	16.4'	1,2 ÷ 1,6 mm	.045" ÷ 1/16"		2,4 mm	4,2 mm	4,7 mm	MS0007 - Euro		124.0044	1	
GM0574		3 m	10'	1,6 ÷ 2,4 mm			3 mm	4,5 mm	5,2 mm	MS0046 - Euro			1	
GM0502		5 m	16.4'	0,6 ÷ 0,9 mm	.023" ÷ .035"		1,4 mm	4 mm	4,6 mm	MS0007 - Euro		124.0015	1	
GM0501		4 m	12'	0,6 ÷ 0,9 mm	.023" ÷ .035"		1,4 mm	4 mm	4,6 mm	MS0007 - Euro		124.0012	1	
GM0575		4 m	12'	1,6 ÷ 2,4 mm			3 mm	4,5 mm	5,2 mm	MS0046 - Euro			1	
GM0576		5 m	16.4'	1,6 ÷ 2,4 mm			3 mm	4,5 mm	5,2 mm	MS0046 - Euro			1	
GM0013		5 m	16.4'	1,2 ÷ 1,6 mm	.045" ÷ 1/16"		2,2 mm	4,6 mm	5,2 mm	MS0006 - Euro / Tweco®		TMAX 400 TMAX 500 MAXI 350 MAXI 450	44-116-15	1
GM0221		4,6 m	15'	1,6 ÷ 2,0 mm			2,4 mm	4,6 mm	5,2 mm	MS0006 - Euro / Tweco®				1
GM0226		4,6 m	15'	0,9 ÷ 1,2 mm	.035" ÷ .045"		1,9 mm	4,6 mm	5,2 mm	MS0006 - Euro / Tweco®				1
GM0218		3 m	10'	0,6 ÷ 0,9 mm	.023" ÷ .035"		1,4 mm	4 mm	4,6 mm	MS0047 - Euro	TOPS 100 TOPS 140V		1	

MIG LINERS

Uncoated steel liners




CODE		↔	∅	COLOR	∅ INT	∅ NO COVER	∅ EXT			REF	
GM0522		3 m	10'	0,6 ÷ 0,9 mm	.023" ÷ .035"		1,4 mm		4 mm	MS0007 - Euro	1
GM0523		4 m	12'	0,6 ÷ 0,9 mm	.023" ÷ .035"		1,4 mm		4 mm	MS0007 - Euro	1
GM0524		5 m	16.4'	0,6 ÷ 0,9 mm	.023" ÷ .035"		1,4 mm		4 mm	MS0007 - Euro	1
GM0526		3 m	10'	1,0 ÷ 1,2 mm	.040" ÷ .045"		2 mm		4,5 mm	MS0007 - Euro	1
GM0527		4 m	12'	1,0 ÷ 1,2 mm	.040" ÷ .045"		2 mm		4,5 mm	MS0007 - Euro	1
GM0528		5 m	16.4'	1,0 ÷ 1,2 mm	.040" ÷ .045"		2 mm		4,5 mm	MS0007 - Euro	1
GM0530		3 m	10'	1,2 ÷ 1,6 mm	.045" ÷ 1/16"		2,5 mm		4,5 mm	MS0007 - Euro	1
GM0531		4 m	12'	1,2 ÷ 1,6 mm	.045" ÷ 1/16"		2,5 mm		4,5 mm	MS0007 - Euro	1
GM0532		5 m	16.4'	1,2 ÷ 1,6 mm	.045" ÷ 1/16"		2,5 mm		4,5 mm	MS0007 - Euro	1
GM0534		3 m	10'	1,6 ÷ 2,4 mm			3 mm		4,5 mm	MS0045 - Euro	1
GM0535		4 m	12'	1,6 ÷ 2,4 mm			3 mm		4,5 mm	MS0045 - Euro	1
GM0536		5 m	16.4'	1,6 ÷ 2,4 mm			3 mm		4,5 mm	MS0045 - Euro	1

PLUS 240
PLUS 400
PLUS 500
PLUS 555
PLUS 505
PLUS 600
PLUS 601

MIG LINERS

Teflon® liners



CODE				Ø	COLOR	Ø INT	Ø EXT	O RING						
GM0600	blue Teflon® liner	3 m	10'	0,6 ÷ 0,9 mm	.023" ÷ .035"		1,5 mm	4 mm	EA0120			MS0003 - Euro	MAXI 4000 MAXI 6000 PLUS 14 PLUS 15 PLUS 24 PLUS 25 PLUS 26 PLUS 36 PLUS 240 PLUS 400 PLUS 500 PLUS 555 PLUS 505 PLUS 600 PLUS 601	1
GM0601	blue Teflon® liner	4 m	12'	0,6 ÷ 0,9 mm	.023" ÷ .035"		1,5 mm	4 mm	EA0120			MS0003 - Euro		1
GM0602	blue Teflon® liner	5 m	16.4'	0,6 ÷ 0,9 mm	.023" ÷ .035"		1,5 mm	4 mm	EA0120			MS0003 - Euro		1
GM0610	red Teflon® liner	3 m	10'	1,0 ÷ 1,2 mm	.040" ÷ .045"		2 mm	4 mm	EA0210			MS0003 - Euro		1
GM0611	red Teflon® liner	4 m	12'	1,0 ÷ 1,2 mm	.040" ÷ .045"		2 mm	4 mm	EA0210			MS0003 - Euro		1
GM0612	red Teflon® liner	5 m	16.4'	1,0 ÷ 1,2 mm	.040" ÷ .045"		2 mm	4 mm	EA0210			MS0003 - Euro		1
GM0625	black Teflon® + 20% Carbon liner	3 m	10'	1,0 ÷ 1,2 mm	.040" ÷ .045"		2 mm	4 mm	EA0210			MS0003 - Euro		1
GM0626	black Teflon® + 20% Carbon liner	4 m	12'	1,0 ÷ 1,2 mm	.040" ÷ .045"		2 mm	4 mm	EA0210			MS0003 - Euro		1
GM0627	black Teflon® + 20% Carbon liner	5 m	16.4'	1,0 ÷ 1,2 mm	.040" ÷ .045"		2 mm	4 mm	EA0210			MS0003 - Euro		1
GM0760	yellow Teflon® liner	3 m	10'	1,2 ÷ 1,6 mm	.045" ÷ 1/16"		3 mm	4,5 mm	EA0210			MS0004 - Euro		1
GM0761	yellow Teflon® liner	4 m	12'	1,2 ÷ 1,6 mm	.045" ÷ 1/16"		3 mm	4,5 mm	EA0210			MS0004 - Euro		1
GM0762	yellow Teflon® liner	5 m	16.4'	1,2 ÷ 1,6 mm	.045" ÷ 1/16"		3 mm	4,5 mm	EA0210			MS0004 - Euro		1
GM0614	red Teflon® liner	8 m	3,15'	1,0 ÷ 1,2 mm	.040" ÷ .045"		2 mm	4 mm	EA0210			MS0003 - Euro	PUSH PULL 36 PUSH PULL 400	1
GM0764	yellow Teflon® liner	8 m	3,15'	1,2 ÷ 1,6 mm	.045" ÷ 1/16"		3 mm	4,5 mm	EA0210			MS0004 - Euro		1
GM0230	red Teflon® liner	4,6 m	15'	1,0 ÷ 1,2 mm	.040" ÷ .045"		2 mm	4 mm	EA0120	MS0057 - Euro TW original		MS0001 - Euro TW	TMAX 300 HD TMAX 400 TMAX 500 MAXI 150 MAXI 250 MAXI 350 MAXI 450	1
GM0231	yellow Teflon® liner	4,6 m	15'	1,2 ÷ 1,6 mm	.045" ÷ 1/16"		2 mm	4 mm	EA0120	MS0058 - Euro TW original		MS0002 - Euro TW		1
GM0624	black Teflon® + 20% Carbon liner	4,6 m	15'	1,0 ÷ 1,2 mm	.040" ÷ .045"		2 mm	4 mm	EA0120	MS0057 - Euro TW original		MS0001 - Euro TW		1

MIG LINERS

Teflon® liners with copper terminal



CODE		↔	∅	COLOR	∅ INT	∅ EXT	○ RING				
GM0237	yellow Teflon® liner	4,6 m	15'	1,2 ÷ 1,6 mm							
GM0730	black Teflon® + 20% Carbon liner	3 m	10'	1,2 ÷ 1,6 mm	.045" ÷ 1/16"						
GM0731	black Teflon® + 20% Carbon liner	4 m	12'	1,2 ÷ 1,6 mm	.045" ÷ 1/16"						
GM0732	black Teflon® + 20% Carbon liner	5 m	16.4'	1,2 ÷ 1,6 mm	.045" ÷ 1/16"						
GM0733	black Teflon® + 20% Carbon liner	4,6 m	15'	1,2 ÷ 1,6 mm	.045" ÷ 1/16"						
GM0736	black Nylon® + 12% Graphite liner	3 m	10'	1,2 ÷ 1,6 mm	.045" ÷ 1/16"						
GM0737	black Nylon® + 12% Graphite liner	4 m	12'	1,2 ÷ 1,6 mm	.045" ÷ 1/16"						
GM0738	black Nylon® + 12% Graphite liner	5 m	16.4'	1,2 ÷ 1,6 mm	.045" ÷ 1/16"						
GM0739	black Nylon® + 12% Graphite liner	4,6 m	15'	1,2 ÷ 1,6 mm	.045" ÷ 1/16"						
GM0710	blue Teflon® liner	3 m	10'	0,6 ÷ 0,9 mm	.023" ÷ .035"						
GM0711	blue Teflon® liner	4 m	12'	0,6 ÷ 0,9 mm	.023" ÷ .035"						
GM0712	blue Teflon® liner	5 m	16.4'	0,6 ÷ 0,9 mm	.023" ÷ .035"						
GM0715	red Teflon® liner	3 m	10'	1,0 ÷ 1,2 mm	.040" ÷ .045"						
GM0716	red Teflon® liner	4 m	12'	1,0 ÷ 1,2 mm	.040" ÷ .045"						
GM0717	red Teflon® liner	5 m	16.4'	1,0 ÷ 1,2 mm	.040" ÷ .045"						
GM0720	black Teflon® + 20% Carbon liner	3 m	10'	1,0 ÷ 1,2 mm	.040" ÷ .045"						
GM0721	black Teflon® + 20% Carbon liner	4 m	12'	1,0 ÷ 1,2 mm	.040" ÷ .045"						
GM0722	black Teflon® + 20% Carbon liner	5 m	16.4'	1,0 ÷ 1,2 mm	.040" ÷ .045"						
GM0725	black Nylon® + 12% Graphite liner	3 m	10'	1,0 ÷ 1,2 mm	.040" ÷ .045"						
GM0726	black Nylon® + 12% Graphite liner	4 m	12'	1,0 ÷ 1,2 mm	.040" ÷ .045"						
GM0727	black Nylon® + 12% Graphite liner	5 m	16.4'	1,0 ÷ 1,2 mm	.040" ÷ .045"						
GM0780	yellow Teflon® liner	3 m	10'	1,2 ÷ 1,6 mm	.045" ÷ 1/16"						
GM0781	yellow Teflon® liner	4 m	12'	1,2 ÷ 1,6 mm	.045" ÷ 1/16"						
GM0782	yellow Teflon® liner	5 m	16.4'	1,2 ÷ 1,6 mm	.045" ÷ 1/16"						
GM0705	red Teflon® liner	4,6 m	15'	1,0 ÷ 1,2 mm	.040" ÷ .045"						
GM0706	black Teflon® + 20% Carbon liner	4,6 m	15'	1,0 ÷ 1,2 mm	.040" ÷ .045"						
GM0707	black Nylon® + 12% Graphite liner	4,6 m	15'	1,0 ÷ 1,2 mm	.040" ÷ .045"						

TMAX 300 HD
TMAX 400
TMAX 500
MAXI 150
MAXI 250
MAXI 350
MAXI 450

TMAX3001
TMAX
4001TMAX
5001 MAXI
4000
MAXI 6000
PLUS 14
PLUS 15
PLUS 24
PLUS 25
PLUS 26
PLUS 36
PLUS 240
PLUS 400
PLUS 500
PLUS 555
PLUS 505
PLUS 600
PLUS 601

HIGH SLIDING MIG LINERS

Uncoated steel liners



CODE				COLOR	Ø INT	Ø EXT		
GM0850	uncoated steel liner	3 m 10'	1,0 ÷ 1,2 mm .040" ÷ .045"		2 mm	4,2 mm	ALL MIG TORCHES	1
GM0851	uncoated steel liner	4 m 12'	1,0 ÷ 1,2 mm .040" ÷ .045"		2 mm	4,2 mm		1
GM0852	uncoated steel liner	5 m 16.4'	1,0 ÷ 1,2 mm .040" ÷ .045"		2 mm	4,2 mm		1
GM0860	uncoated steel liner	3 m 10'	1,2 ÷ 1,6 mm .045" ÷ 1/16"		2,5 mm	5,2 mm		1
GM0861	uncoated steel liner	4 m 12'	1,2 ÷ 1,6 mm .045" ÷ 1/16"		2,5 mm	5,2 mm		1
GM0862	uncoated steel liner	5 m 16.4'	1,2 ÷ 1,6 mm .045" ÷ 1/16"		2,5 mm	5,2 mm		1


MIG LINERS

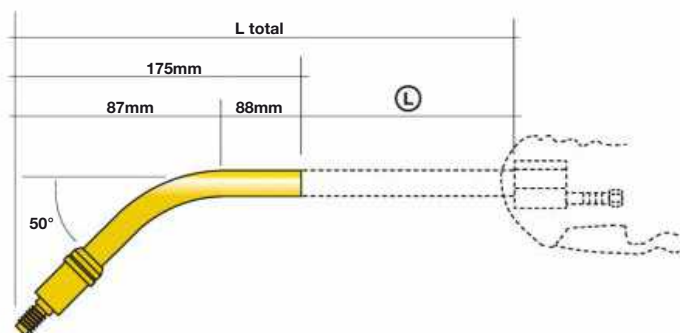


CODE				COLOR	
GM0330	coated	50 m	0,6 ÷ 0,9 mm .023" ÷ .035"		50
GM0331	coated	50 m	1,2 ÷ 1,6 mm .045" ÷ 1/16"		50
GM0332	coated	50 m	1,0 ÷ 1,2 mm .040" ÷ .045"		50
GM0333	uncoated	50 m	1,0 ÷ 1,2 mm .040" ÷ .045"		50
GM0334	uncoated	50 m	1,2 ÷ 1,6 mm .045" ÷ 1/16"		50
GM0335	TEFLON®	100 m	1,0 ÷ 1,2 mm .040" ÷ .045"		100
GM0336	TEFLON®	100 m	0,6 ÷ 0,9 mm .023" ÷ .035"		100
GM0337	TEFLON®	100 m	1,2 ÷ 1,6 mm .045" ÷ 1/16"		100

MIG SPECIAL APPLICATIONS



CODE	L total	Ⓛ	
MG0055	175 mm	0 mm	plus 500
MG0055-10	275 mm	100 mm	plus 500
MG0055-16	335 mm	160 mm	plus 500
MG0055-30	475 mm	300 mm	plus 500
MG0055-50	675 mm	500 mm	plus 500
MG0055-70	875 mm	700 mm	plus 500



HOSES & CONNECTORS

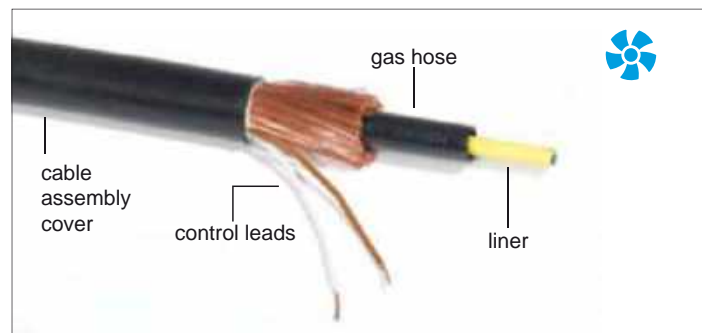
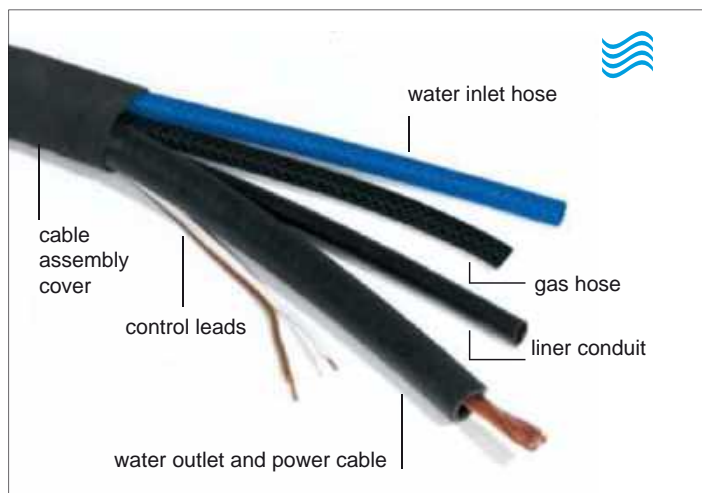


CODE			Ø	m
QB0016		black hose	5 mm	8 mm 100
QB0018		blue hose	5 mm	8 mm 100
QB0019		red hose	5 mm	8 mm 100
QB0024		transparent hose	8 mm	13 mm 100
QB0026		elastofles hose	4 mm	6 mm 100
QB0027		green hose	5 mm	9 mm 200
QB0028		transparent hose	10 mm	15 mm 100
QB0034		transparent hose	6 mm	12 mm 100
QB0035		transparent hose	5 mm	11 mm 100
QB0037		Liner hose	6 mm	8 mm 100

CODE			Ø	m
MQ0083		cotton black cover	45 mm	100
MQ0090		cotton green cover	45 mm	100
MQ0110		cover hose	18 mm	21 mm 40
MQ0111		cover hose	25 mm	27 mm 40
MQ0112		cover hose	28 mm	30 mm 40
MQ0113		black cover hose	20 mm	23 mm 40
MQ0114		black cover hose	40 mm	43 mm 40

CODE			
AU0040		16 mm² / 9 mm M M8x1	10
AU0051		16 mm² / 9 mm F M10x1	10
CT0540		D. 15XD. 16X10	

CODE			
AU0121		M10x1 16 - 35 mm²	10
AU0131		M10x1 50 mm²	10
CT0544		Ø 18X20 L 36	
CT0545		Ø 22x24 L 36	



RINGS



CODE		Ø	
F11680	inox hose clamp	7 mm	100
F11681	inox hose clamp	7,5 mm	100
F11682	inox hose clamp	8 mm	100
F11683	inox hose clamp	8,7 mm	100
F11685	inox hose clamp	9,5 mm	100
F11687	inox hose clamp	10 mm	100
F11688	inox hose clamp	10,5 mm	100
F11689	inox hose clamp	11 mm	100
F11690	inox hose clamp	11,3 mm	100
F11691	inox hose clamp	12 mm	100
F11692	inox hose clamp	12,3 mm	100

CODE		Ø	
F11693	inox hose clamp	12,8 mm	100
F11694	inox hose clamp	13,3 mm	100
F11695	inox hose clamp	13,8 mm	100
F11696	inox hose clamp	14 mm	100
F11697	inox hose clamp	14,5 mm	100
F11698	inox hose clamp	15,5 mm	100
F11699	inox hose clamp	16,5 mm	100
F11700	inox hose clamp	17,5 mm	100
F11701	inox hose clamp	15 mm	100
F11702	inox hose clamp	16 mm	100

RINGS






























CODE		Ø	
F11670	Zinc hose clamp	14 - 17 mm	100
F11671	Zinc hose clamp	20 - 23 mm	100
F11672	Zinc hose clamp	22 - 25 mm	100
F11674	Zinc hose clamp	7 - 9 mm	100
F11675	Zinc hose clamp	9 - 11 mm	100

CODE		Ø	
F11676	Zinc hose clamp	11 - 13 mm	100
F11677	Zinc hose clamp	13 - 15 mm	100
F11678	Zinc hose clamp	15 - 18 mm	100
F11679	Zinc hose clamp	17 - 20 mm	100

MIG
TORCH HEADS

CODE			
F16906		T 1	1
FB1508		GPZ PLUS 15	1
FB1512		GPZ MEGA 1	1
FB1524		REVOLUTION MEGA 1	1
FB1527		REVOLUTION PLUS 15	1
MF0032		ERGOPLUS 15	1
MF0033		ERGOPLUS 25	1
MF0034		ERGOPLUS 36	1
MF0042		REVOLUTION PLUS 15	1
MF0058		PLUS 14	1
MF0077		AUTOPLUS 36	1
MF0078		AUTOPLUS 36	1
MF0088		MEGA 5	1
MF0132		ERGOPLUS 15 flex	1
MF0133		ERGOPLUS 25 flex	1
MF0142		MEGA 4 T 4	1
MF0145		MEGA 2 T 2	1
MF0146		MEGA 2 T 2	1
MF0148		TMEGA 300	1
MF0149		TMEGA 400	1
MF0180		ERGOPLUS 24	1
MF0181		ERGOPLUS 26	1
MF0190		TOPS 140 V	1

CODE			
MF0191		TOPS 100 V	1
MF0195		TOPS 100 GL	1
MF0205		GPZ PLUS 25	1
MF0206		GPZ PLUS 36	1
MF0210		GPZ MEGA 2	1
MF0230		AUTOPLUS 25	1
MF0231		AUTOPLUS 25	1
MF0245		MEGA 1	1
MF0331		ERGOLINE 15	1
MF0334		ERGOLINE 25	1
MF0336		ERGOLINE 36	1
MF0350		B 200 B 300	1
MF0352		B 400	1
MF0353			
MF0366		TMAX 300	1
MF0367		TMAX 400	1
MF0368		TMAX 500	1
MF0369		TMAX 300 HD	1
MF0380		TPLUS 15	1
MF0381		TPLUS 24	1
MF0382		TPLUS 25	1
MF0383		TPLUS 26	1
MF0384		TPLUS 36	1










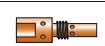

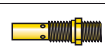
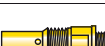


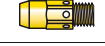
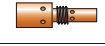

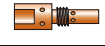




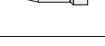




CODE		
MG0035		AUTOTMAX 4001 1
MG0036		AUTOTMAX 4001 1
MG0046		ERGOPLUS 240 1
MG0054		ERGOPLUS 400 1
MG0061		AUTOPLUS 500 1
MG0062		AUTOPLUS 500 1
MG0065		PLUS 600 1
MG0066		AUTOPLUS 600 1
MG0067		AUTOPLUS 600 1
MG0073		PLUS 601 1
MG0074		PLUS 601 1
MG0081		AUTOPLUS 240 1
MG0082		AUTOPLUS 240 1
MG0095		ERGOPLUS 555 1
MG0105		PLUS 505 1
MG0107		AUTOPLUS 505 1
MG0108		AUTOPLUS 505 1
MG0110		ERGOLINE 500 1
MG0140		TMAX 3001 1
MG0141		TMAX 4001 1
MG0142		TMAX 5001 1
MG0145		TMAX 3001HD 1
MG0385		TPLUS 240 1
MG0386		TPLUS 400 1
MG0387		TPLUS 500 1




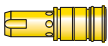

















MIG
TIP HOLDERS

CODE				REF			
MD0061-00		22 mm	M6	brass	PLUS 26	142.0007	20
MD0062-00		22 mm	M8	brass	PLUS 26	142.0082	20
MD0063-00		28 mm	M6	brass	PLUS 36	142.0005	20
MD0064-00		28 mm	M8	brass	PLUS 36	142.0020	20
MD0131-00		32 mm	M6	brass	PLUS 36	142.0011	20
MD0132-00		32 mm	M8	brass	PLUS 36	142.0024	20
MD0138-00		26 mm	M6	brass	PLUS 24 PLUS 240	142.0003	10
ME0076		25 mm	M8	brass	PLUS 400 PLUS 500 PLUS 600 PLUS 601	-	10
ME0081		25 mm	M6	brass	PLUS 400 PLUS 600 PLUS 601	-	10
ME0082		29 mm	M6	brass	PLUS 400 PLUS 600 PLUS 601	-	10
ME0083		29 mm	M8	brass	PLUS 400 PLUS 500 PLUS 600 PLUS 601	-	10
ME0345		23,5 mm	M9x1	copper	PLUS 505 TMAX 5001 TMAX 6001	-	5
ME0390		25 mm	M8	copper	PLUS 400 PLUS 500 PLUS 600 PLUS 601	-	10
ME0400		25 mm	M8	brass	PLUS 555	-	10
ME0402		25 mm	M8	copper	PLUS 555	-	10

MIG DIFFUSERS















CODE					REF	
ME0001		40 mm	1/4-28 UNF	brass	MAXI 250 MEGA 2	10
ME0003		47 mm	1/4-28 UNF	brass	MAXI 350 MEGA 4	10
ME0006		58 mm	M8	brass	MAXI 450	10
ME0009		35 mm	M8	brass	MAXI 4000	10
ME0016		35 mm	M6	copper	PLUS 25	142.0001 10
ME0017		32,8 mm		plastic	PLUS 36	014.0261 10
ME0018		43,5 mm	M10	brass	T 1	51 10
ME0019		57,5 mm	1/4-28 UNF	brass	MEGA 2 TMEGA 300 T 2	52FN 10
ME0020		32 mm	1/4-28 UNF	brass	MEGA 4 TMEGA 400 T 4	54A 10
ME0021		35 mm	5/16-24 UNF	brass	MEGA 5	55 10
ME0040		35 mm	M8	copper	PLUS 25	- 10
ME0041		32,8 mm		plastic	PLUS 36	014.0021 10
ME0060		37 mm	M6	copper	PLUS 25	- 10
ME0062		50,5 mm	1/4-28 UNF	brass	MEGA 2 TMEGA 300 T 2	52 10
ME0074		28 mm		plastic	PLUS 400 PLUS 500 PLUS 600 PLUS 601	- 10
ME0079		29 mm		plastic	PLUS 400 PLUS 500 PLUS 600 PLUS 601	300029 10
ME0084		20 mm		plastic	PLUS 24 PLUS 240	012.0183 10
ME0085		29 mm		plastic	PLUS 26	018.0116 10
ME0086		20 mm		silicon	PLUS 24 PLUS 240	- 10
ME0089		30 mm		plastic	PLUS 505	- 10
ME0105		53 mm		brass	MEGA 4	4235T 10
ME0106		53 mm		brass	MEGA 4	4335T 10
ME0107		56,5 mm		brass	MEGA 4	4435T 10











CODE				REF			
ME0108		56,5 mm		brass	MEGA 4	4635T	10
ME0140		40 mm	M7	brass	TMAX 3001	-	5
ME0141		51 mm	M9x1	brass	TMAX 4001	-	5
ME0216		35 mm	M6	brass	PLUS 25	-	10
ME0365		35 mm	M6	brass	MAXI 150 MAXI 200 TMAX 200	-	5
ME0366		40 mm	M7	brass	TMAX 300	-	5
ME0367		51 mm	M9x1	brass	TMAX 400	-	5
ME0368		51 mm	M9x1	copper	TMAX 500	-	5
ME0369		33 mm	M7	brass	TMAX 300 HD	-	5
ME0417		32,8 mm		plastic compound high tech	PLUS 36	-	10
ME0479		28 mm		plastic	PLUS 400 PLUS 500 PLUS 555 PLUS 600 PLUS 601	-	10
ME0484		20 mm		plastic compound high tech	PLUS 24 PLUS 240	-	10
ME0485		29 mm		plastic	PLUS 26	-	10
ME0517		32,8 mm		ceramic	PLUS 36	014.0023	10
ME0579		28 mm		ceramic	PLUS 400 PLUS 500 PLUS 555 PLUS 600 PLUS 601	-	10
ME0584		20 mm		ceramic	PLUS 24 PLUS 240	-	10
ME0585		29 mm		ceramic	PLUS 26	018.0141	10
ME0589		30 mm		ceramic	PLUS 505	-	10

MIG CONTACT TIPS





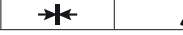







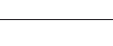













CODE				Ø				REF		
MD0001-06		M5 - Cu	M5	0,6 mm	.023"	18 mm		TOPS 100V	-	20
MD0001-08		M5 - Cu	M5	0,8 mm	.030"	18 mm			-	20
MD0001-09		M5 - Cu	M5	0,9 mm	.035"	18 mm			-	20
MD0001-10		M5 - Cu	M5	1,0 mm	.040"	18 mm			-	20
MD0003-08		1/4-28 UNF - Cu	1/4-28 UNF	0,8 mm	.030"	38 mm		MAXI 250 MEGA 2 TMEGA 300 T 2	14-30	20
MD0003-09		1/4-28 UNF - Cu	1/4-28 UNF	0,9 mm	.035"	38 mm			14-35	20
MD0003-10		1/4-28 UNF - Cu	1/4-28 UNF	1,0 mm	.040"	38 mm			14-40	20
MD0003-12		1/4-28 UNF - Cu	1/4-28 UNF	1,2 mm	.045"	38 mm			14-45	20
MD1003-08		1/4-28 UNF - Triangular Cu	1/4-28 UNF	0,8 mm	.030"	38 mm		MAXI 250 MEGA 2 TMEGA 300 T 2	-	20
MD1003-10		1/4-28 UNF - Triangular Cu	1/4-28 UNF	1,0 mm	.040"	38 mm			-	20
MD1003-12		1/4-28 UNF - Triangular Cu	1/4-28 UNF	1,2 mm	.045"	38 mm			-	20
MD0004-08		1/4-28 UNF - Cu	1/4-28 UNF	0,8 mm	.030"	37,4 mm		MAXI 350 MEGA 4 TMEGA 400 T 4	14H30	20
MD0004-09		1/4-28 UNF - Cu	1/4-28 UNF	0,9 mm	.035"	37,4 mm			14H35	20
MD0004-10		1/4-28 UNF - Cu	1/4-28 UNF	1,0 mm	.040"	37,4 mm			14H40	20
MD0004-12		1/4-28 UNF - Cu	1/4-28 UNF	1,2 mm	.045"	37,4 mm			14H45	20
MD0004-14		1/4-28 UNF - Cu	1/4-28 UNF	1,4 mm	.052"	37,4 mm			14H52	20
MD0004-16		1/4-28 UNF - Cu	1/4-28 UNF	1,6 mm	1/16"	37,4 mm			14H116	20
MD1004-08		1/4-28 UNF - Triangular Cu	1/4-28 UNF	0,8 mm	.030"	37,4 mm		MAXI 350 MEGA 4 TMEGA 400 T 4	-	20
MD1004-10		1/4-28 UNF - Triangular Cu	1/4-28 UNF	1,0 mm	.040"	37,4 mm			-	20
MD1004-12		1/4-28 UNF - Triangular Cu	1/4-28 UNF	1,2 mm	.045"	37,4 mm			-	20
MD1004-16		1/4-28 UNF - Triangular Cu	1/4-28 UNF	1,6 mm	1/16"	37,4 mm			-	20
MD0005-08		M8 - Cu	M8	0,8 mm	.030"	30 mm		PLUS 400 PLUS 500 PLUS 555 PLUS 600 PLUS 601 MAXI 450 MAXI 4000	140.0114	20
MD0005-09		M8 - Cu	M8	0,9 mm	.035"	30 mm			-	20
MD0005-10		M8 - Cu	M8	1,0 mm	.040"	30 mm			140.0313	20
MD0005-12		M8 - Cu	M8	1,2 mm	.045"	30 mm			140.0442	20
MD0005-14		M8 - Cu	M8	1,4 mm	.052"	30 mm			-	20
MD0005-16		M8 - Cu	M8	1,6 mm	1/16"	30 mm			140.0587	20
MD0005-20		M8 - Cu	M8	2,0 mm	5/64"	30 mm			140.0653	20
MD0005-24		M8 - Cu	M8	2,4 mm	3/32"	30 mm			140.0677	20
MD0005-38		M8 - Cu-Ni	M8	0,8 mm	.030"	30 mm		PLUS 400 PLUS 500 PLUS 555 PLUS 600 PLUS 601 MAXI 450 MAXI 4000	-	20
MD0005-40		M8 - Cu-Ni	M8	1,0 mm	.040"	30 mm			-	20
MD0005-42		M8 - Cu-Ni	M8	1,2 mm	.045"	30 mm			-	20
MD0005-44		M8 - Cu-Ni	M8	1,4 mm	.052"	30 mm			-	20
MD0005-46		M8 - Cu-Ni	M8	1,6 mm	1/16"	30 mm			-	20
MD0005-58		M8 - Cu for Al	M8	0,8 mm	.030"	30 mm		PLUS 400 PLUS 500 PLUS 555 PLUS 600 PLUS 601 MAXI 450 MAXI 4000	141.0003	20
MD0005-59		M8 - Cu for Al	M8	0,9 mm	.035"	30 mm			-	20
MD0005-60		M8 - Cu for Al	M8	1,0 mm	.040"	30 mm			141.0008	20
MD0005-62		M8 - Cu for Al	M8	1,2 mm	.045"	30 mm			141.0015	20
MD0005-66		M8 - Cu for Al	M8	1,6 mm	1/16"	30 mm			141.0022	20
MD0005-70		M8 - Cu for Al	M8	2,0 mm	5/64"	30 mm			-	20
MD0005-74		M8 - Cu for Al	M8	2,4 mm	3/32"	30 mm			-	20

























CODE		\emptyset			REF				
MD0005-78		M8 - CuCrZr	M8	0,8 mm	.030"	30 mm	-	20	
MD0005-80		M8 - CuCrZr	M8	1,0 mm	.040"	30 mm	PLUS 400 PLUS 500	140.0316	20
MD0005-82		M8 - CuCrZr	M8	1,2 mm	.045"	30 mm	PLUS 555	140.0445	20
MD0005-84		M8 - CuCrZr	M8	1,4 mm	.052"	30 mm	PLUS 600	-	20
MD0005-86		M8 - CuCrZr	M8	1,6 mm	1/16"	30 mm	PLUS 601	140.0590	20
MD0005-90		M8 - CuCrZr	M8	2,0 mm	5/64"	30 mm	MAXI 450	-	20
MD0005-94		M8 - CuCrZr	M8	2,4 mm	3/32"	30 mm	MAXI 4000	-	20
MD1005-10		M8 - Triangular Cu	M8	1,0 mm	.040"	30 mm	PLUS 400 PLUS 500	-	20
MD1005-12		M8 - Triangular Cu	M8	1,2 mm	.045"	30 mm	PLUS 555 PLUS 600	-	20
MD1005-16		M8 - Triangular Cu	M8	1,6 mm	1/16"	30 mm	PLUS 601 MAXI 450 MAXI 4000	-	20
MD1005-80		M8 - Triangular CuCrZr	M8	1,0 mm	.040"	30 mm	PLUS 400 PLUS 500	-	20
MD1005-82		M8 - Triangular CuCrZr	M8	1,2 mm	.045"	30 mm	PLUS 555 PLUS 600	-	20
MD1005-86		M8 - Triangular CuCrZr	M8	1,6 mm	1/16"	30 mm	PLUS 601 MAXI 450 MAXI 4000	-	20
MD0008-06		M6 - Cu	M6	0,6 mm	.023"	25 mm	MAXI 150	140.0008	20
MD0008-08		M6 - Cu	M6	0,8 mm	.030"	25 mm	MAXI 200	140.0059	20
MD0008-09		M6 - Cu	M6	0,9 mm	.035"	25 mm	TOPS 140V	140.0177	20
MD0008-10		M6 - Cu	M6	1,0 mm	.040"	25 mm	PLUS 14 PLUS 15	140.0253	20
MD0008-12		M6 - Cu	M6	1,2 mm	.045"	25 mm	PLUS 24 PLUS 240 T 1	140.0387	20
MD0008-36		M6 - Cu-Ni	M6	0,6 mm	.023"	25 mm	MAXI 150	-	20
MD0008-38		M6 - Cu-Ni	M6	0,8 mm	.030"	25 mm	MAXI 200	-	20
MD0008-40		M6 - Cu-Ni	M6	1,0 mm	.040"	25 mm	TOPS 140V PLUS 14 - 15	-	20
MD0008-42		M6 - Cu-Ni	M6	1,2 mm	.045"	25 mm	PLUS 24 PLUS 240 T 1 MEGA 1	-	20
MD0008-58		M6 - Cu for Al	M6	0,8 mm	.030"	25 mm	MAXI 150	141.0002	20
MD0008-60		M6 - Cu for Al	M6	1,0 mm	.040"	25 mm	MAXI 200	141.0007	20
MD0008-62		M6 - Cu for Al	M6	1,2 mm	.045"	25 mm	TOPS 140V PLUS 14 PLUS 15 PLUS 24 PLUS 240 T 1	-	20
MD0008-78		M6 - CuCrZr	M6	0,8 mm	.030"	25 mm	MAXI 150	-	20
MD0008-80		M6 - CuCrZr	M6	1,0 mm	.040"	25 mm	MAXI 200	-	20
MD0008-82		M6 - CuCrZr	M6	1,2 mm	.045"	25 mm	TOPS 140V PLUS 14 PLUS 15 PLUS 24 PLUS 240 T 1	-	20
MD0009-06		M6 - Cu	M6	0,6 mm	.023"	28 mm	PLUS 25	140.0005	20
MD0009-08		M6 - Cu	M6	0,8 mm	.030"	28 mm	PLUS 26	140.0051	20
MD0009-09		M6 - Cu	M6	0,9 mm	.035"	28 mm	PLUS 36	140.0169	20
MD0009-10		M6 - Cu	M6	1,0 mm	.040"	28 mm		140.0242	20
MD0009-12		M6 - Cu	M6	1,2 mm	.045"	28 mm		140.0379	20
MD0009-14		M6 - Cu	M6	1,4 mm	.052"	28 mm		-	20
MD0009-16		M6 - Cu	M6	1,6 mm	1/16"	28 mm		140.0555	20












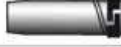
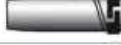





CODE				Ø				REF		
MD0009-36		M6 - Cu-Ni	M6	0,6 mm	.023"	28 mm		-	20	
MD0009-38		M6 - Cu-Ni	M6	0,8 mm	.030"	28 mm		-	20	
MD0009-40		M6 - Cu-Ni	M6	1,0 mm	.040"	28 mm		-	20	
MD0009-42		M6 - Cu-Ni	M6	1,2 mm	.045"	28 mm		-	20	
MD0009-44		M6 - Cu-Ni	M6	1,4 mm	.052"	28 mm		-	20	
MD0009-46		M6 - Cu-Ni	M6	1,6 mm	1/16"	28 mm		-	20	
MD0009-58		M6 - Cu for Al	M6	0,8 mm	.030"	28 mm		PLUS 25 PLUS 26 PLUS 36	141.0001	20
MD0009-60		M6 - Cu for Al	M6	1,0 mm	.040"	28 mm			141.0006	20
MD0009-62		M6 - Cu for Al	M6	1,2 mm	.045"	28 mm			141.0010	20
MD0009-66		M6 - Cu for Al	M6	1,6 mm	1/16"	28 mm			-	20
MD0009-76		M6 - CuCrZr	M6	0,6 mm	.023"	28 mm		PLUS 25 PLUS 26 PLUS 36	-	20
MD0009-78		M6 - CuCrZr	M6	0,8 mm	.030"	28 mm			140.0054	20
MD0009-80		M6 - CuCrZr	M6	1,0 mm	.040"	28 mm			140.0245	20
MD0009-82		M6 - CuCrZr	M6	1,2 mm	.045"	28 mm			140.0382	20
MD0009-84		M6 - CuCrZr	M6	1,4 mm	.052"	28 mm			-	20
MD0009-86		M6 - CuCrZr	M6	1,6 mm	1/16"	28 mm			-	20
MD1009-08		M6 - Triangular Cu tip	M6	0,8 mm	.030"	28 mm		PLUS 25 PLUS 26 PLUS 36	-	20
MD1009-10		M6 - Triangular Cu tip	M6	1,0 mm	.040"	28 mm			-	20
MD1009-12		M6 - Triangular Cu tip	M6	1,2 mm	.045"	28 mm			-	20
MD0010-09		5/16-24 UNF - Cu	5/16-24 UNF	0,9 mm	.035"	50 mm		MEGA 5	15H35	20
MD0010-12		5/16-24 UNF - Cu	5/16-24 UNF	1,2 mm	.045"	50 mm			15H45	20
MD0010-16		5/16-24 UNF - Cu	5/16-24 UNF	1,6 mm	1/16"	50 mm			15H116	20
MD0010-20		5/16-24 UNF - Cu	5/16-24 UNF	2,0 mm	5/64"	50 mm			15H564	20
MD0010-24		5/16-24 UNF - Cu	5/16-24 UNF	2,4 mm	3/32"	50 mm			15H332	20
MD0250-62		M9X1 - Cu for Al	M9x1	1,2 mm	.045"	38 mm		PLUS 505 TMAX 400 TMAX 500 TMAX 4001 TMAX 5001	-	20
MD0250-64		M9X1 - Cu for Al	M9x1	1,4 mm	.052"	38 mm			-	20
MD0250-66		M9X1 - Cu for Al	M9x1	1,6 mm	1/16"	38 mm			-	20
MD0250-70		M9X1 - Cu for Al	M9x1	2,0 mm	5/64"	38 mm			-	20
MD0250-74		M9X1 - Cu for Al	M9x1	2,4 mm	3/32"	38 mm			-	20
MD0250-78		M9X1 - CuCrZr	M9x1	0,8 mm	.030"	38 mm		PLUS 505 TMAX 400 TMAX 500 TMAX 4001 TMAX 5001	-	20
MD0250-79		M9X1 - CuCrZr	M9x1	0,9 mm	.035"	38 mm			-	20
MD0250-80		M9X1 - CuCrZr	M9x1	1,0 mm	.040"	38 mm			-	20
MD0250-82		M9X1 - CuCrZr	M9x1	1,2 mm	.045"	38 mm			-	20
MD0250-84		M9X1 - CuCrZr	M9x1	1,4 mm	.052"	38 mm			-	20
MD0250-86		M9X1 - CuCrZr	M9x1	1,6 mm	1/16"	38 mm			-	20
MD0250-90		M9X1 - CuCrZr	M9x1	2,0 mm	5/64"	38 mm			-	20
MD0250-94		M9X1 - CuCrZr	M9x1	2,4 mm	3/32"	38 mm			-	20
MD0300-08			M7 - Cu	M7	0,8 mm	.030"	36 mm		TMAX 300 HD TMAX 3001	-
MD0300-09	M7 - Cu		M7	0,9 mm	.035"	36 mm			-	20
MD0300-10	M7 - Cu		M7	1,0 mm	.040"	36 mm			-	20
MD0300-12	M7 - Cu		M7	1,2 mm	.045"	36 mm			-	20
MD0300-14	M7 - Cu		M7	1,4 mm	.052"	36 mm			-	20
MD0300-16	M7 - Cu		M7	1,6 mm	1/16"	36 mm			-	20
MD0300-58		M7 - Cu for Al	M7	0,8 mm	.030"	36 mm		TMAX 300 HD TMAX 3001	-	20
MD0300-59		M7 - Cu for Al	M7	0,9 mm	.035"	36 mm			-	20
MD0300-60		M7 - Cu for Al	M7	1,0 mm	.040"	36 mm			-	20
MD0300-62		M7 - Cu for Al	M7	1,2 mm	.045"	36 mm			-	20
MD0300-66		M7 - Cu for Al	M7	1,6 mm	1/16"	36 mm			-	20
MD0300-80		M7 - CuCrZr	M7	1,0 mm	.040"	36 mm		TMAX 300 HD TMAX 3001	-	20
MD0300-82		M7 - CuCrZr	M7	1,2 mm	.045"	36 mm			-	20
MD0300-84		M7 - CuCrZr	M7	1,4 mm	.052"	36 mm			-	20
MD0300-86		M7 - CuCrZr	M7	1,6 mm	1/16"	36 mm			-	20

MIG
NOZZLES

CODE			Ø				REF	
MC0005			11 mm	53 mm			MAXI 150 MAXI 200	- 5
MC0006			14 mm	53 mm			MAXI 150 MAXI 200 TMAX 200	- 5
MC0007			18 mm	60 mm			MAXI 150 MAXI 200	- 5
MC0008		MAXI 250 Spare Parts Compatibles	11 mm	71 mm			MAXI 250 MEGA 2	- 5
MC0009		MAXI 250 Spare Parts Compatibles	14 mm	71 mm			MAXI 250 TMAX 300 TMAX 3001 MEGA 2	- 5
MC0010		MAXI 250 Spare Parts Compatibles	18 mm	71 mm			MAXI 250 MEGA 2	- 5
MC0011			16 mm	5/8"	82 mm		MAXI 350 MAXI 450 MAXI 4000 MEGA 4	- 5
MC0012			18 mm		82 mm		MAXI 350 MAXI 450 MAXI 4000 TMAX 400 TMAX 500 TMAX 4001 MEGA 4	- 5
MC0013			20 mm		82 mm		MAXI 350 MAXI 450 MAXI 4000 MEGA 4	- 5
MC0017			9,5 mm	3/8"	53 mm		TOPS 140 V PLUS 14 PLUS 15	145.0123 10
MC0018			12 mm		53 mm		TOPS 140 V PLUS 14 PLUS 15	145.0075 10
MC0019			16 mm	5/8"	53 mm		TOPS 140 V PLUS 14 PLUS 15	145.0041 10
MC0020			16 mm	5/8"	61,5 mm		TOPS 140 V PLUS 14 PLUS 15	145.0168 10
MC0022			11,5 mm		57 mm		PLUS 25	145.0124 10
MC0023			15 mm		57 mm		PLUS 25	145.0076 10
MC0024			18 mm		57 mm		PLUS 25	145.0042 10
MC0025			20 mm		66,5 mm		PLUS 25	145.0169 10
MC0026		2,5 mm	12 mm	1/2"	84 mm	2,5 mm	PLUS 36	145.0126 10
MC0027		2,5 mm	16 mm	5/8"	84 mm	2,5 mm	PLUS 36	145.0078 10
MC0028		2,5 mm	19 mm	3/4"	84 mm	2,5 mm	PLUS 36	145.0045 10

CODE			\emptyset	\longleftrightarrow	\leftrightarrow		REF			
MC0030			9,5 mm	3/8"	53 mm		T 1 MEGA 1	21-37	10	
MC0031			13 mm	1/2"	57 mm		T 1 MEGA 1	21-50	10	
MC0032			16 mm	5/8"	57 mm		T 1 MEGA 1	21-62	10	
MC0033			16 mm	5/8"	63 mm		T 1 MEGA 1	21-62 FAS	10	
MC0035					49 mm		MEGA 2 MEGA 4 TMEGA 300 TMEGA 400 T 2 T 4	34CT	10	
MC0039			13 mm	1/2"	44,5 mm		MEGA 2 MEGA 4 TMEGA 300 TMEGA 400 T 2 T 4	24CT-50S	10	
MC0040			16 mm	5/8"	44,5 mm		MEGA 2 MEGA 4 TMEGA 300 TMEGA 400 T 2 T 4	24CT-62S	10	
MC0041			19 mm	3/4"	44,5 mm		MEGA 2 MEGA 4 TMEGA 300 TMEGA 400 T 2 T 4	24CT-75S	10	
MC0042			9,5 mm	3/8"	82,8 mm	3"	MEGA 2 MEGA 4 TMEGA 300 TMEGA 400 T 2 T 4	23-37	10	
MC0043			13 mm	1/2"	82,8 mm	3"	MEGA 2 MEGA 4 TMEGA 300 TMEGA 400 T 2 T 4	23-50	10	
MC0044			16 mm	5/8"	82,8 mm	3"	MEGA 2 MEGA 4 TMEGA 300 TMEGA 400 T 2 T 4	23-62	10	
MC0109		2,5 mm	17 mm		84 mm		2,5 mm	PLUS 36	-	10
MC0110		2,5 mm	20 mm		90 mm		2,5 mm	PLUS 36	145.0172	10
MC0128			16 mm	5/8"	71 mm			MAXI 250 MEGA 2	-	5
MC0129			14 mm		71 mm			MAXI 250 MEGA 2	-	5
MC0133			13 mm	1/2"	37 mm			TOPS 100 V	-	10
MC0134			10 mm		37 mm			TOPS 100 V	-	10
MC0135			13 mm	1/2"	45 mm			TOPS 100 V	-	10
MC0143			19 mm	3/4"	82,8 mm	3"		MEGA 2 MEGA 4 TMEGA 300 TMEGA 400 T 2 T 4	23-75	10
MC0145			13 mm	1/2"	88 mm			MEGA 2 MEGA 4 TMEGA 300 TMEGA 400 T 4	24A-50	10

CODE		\emptyset	\longleftrightarrow	\star		REF				
MC0146			16 mm	5/8"	88 mm			MEGA 2 MEGA 4 TMEGA 300 TMEGA 400 T 4	24A-62	10
MC0147			19 mm	3/4"	88 mm			MEGA 2 MEGA 4 TMEGA 300 TMEGA 400 T 4	24A-75	10
MC0234			13 mm	1/2"	77,5 mm			MEGA 2 TMEGA 300 T 2	22-50	10
MC0235			16 mm	5/8"	77,5 mm			MEGA 2 TMEGA 300 T 2	22-62	10
MC0265			11 mm		57 mm			PLUS 25	-	10
MC0266			13 mm	1/2"	53 mm			TOPS 140 V PLUS 14 PLUS 15	145.0143	10
MC0267			14 mm		57 mm			PLUS 25		10
MC0268		2,5 mm	16 mm	5/8"	76 mm		2,5 mm	PLUS 26 PLUS 400 PLUS 500 PLUS 555 PLUS 600 PLUS 601	145.0085	10
MC0276		light 2 mm	16 mm	5/8"	76 mm		2,0 mm	PLUS 26 PLUS 400 PLUS 500 Light	145.0085	10
MC0280			13 mm	1/2"				MEGA 5	25CT-50	10
MC0281			19 mm	3/4"				MEGA 5	25CT-75	10
MC0282			16 mm	5/8"				MEGA 5	25CT-62	10
MC0283								MEGA 5	35CT	10
MC0290		2,5 mm	14 mm		76 mm		2,5 mm	PLUS 26 PLUS 400 PLUS 500 PLUS 555 PLUS 600 PLUS 601	145.0132	10
MC0291		2,5 mm	20 mm		76 mm		2,5 mm	PLUS 26 PLUS 400 PLUS 500 PLUS 555 PLUS 600 PLUS 601	145.0051	10
MC0292		2,5 mm	15 mm		76 mm		2,5 mm	PLUS 26 PLUS 400 PLUS 500 PLUS 555 PLUS 600 PLUS 601	-	10
MC0293		2,5 mm	20 mm		82 mm		2,5 mm	PLUS 26 PLUS 400 PLUS 500 PLUS 555 PLUS 600 PLUS 601	145.0179	10
MC0298			14 mm		82 mm			MAXI 350 MAXI 450 MAXI 4000 MEGA 4	-	5
MC0300			17 mm		63,5 mm			PLUS 24 PLUS 240	145.0062	10
MC0301			12,5 mm	1/2"	63,5 mm			PLUS 24 PLUS 240	145.0080	10
MC0302			10 mm		63,5 mm			PLUS 24 PLUS 240	145.0128	10

CODE			\emptyset	\longleftrightarrow	\rightleftharpoons		REF		
MC0303			17 mm		68 mm		PLUS 24 PLUS 240	145.0174	10
MC0340		heavy duty 3 mm	16 mm	5/8"	76 mm	3,0 mm	PLUS 26 PLUS 400 PLUS 500 PLUS 555 PLUS 600 PLUS 601	Heavy duty	10
MC0345			16 mm	5/8"	80 mm		PLUS 505 TMAX 5001 TMAX 6001	-	5
MC0346			14 mm		80 mm		PLUS 505 TMAX 5001 TMAX 6001	-	5
MC0347			19 mm	3/4"	80 mm		PLUS 505 TMAX 5001 TMAX 6001	-	5
MC0348			15 mm		80 mm		PLUS 505 TMAX 5001 TMAX 6001	-	5
MC0440		light 2 mm	16 mm	5/8"	84 mm	2,0 mm	PLUS 36		10
MC0527		quick release 2,5 mm	16 mm	5/8"	84 mm	2,5 mm	PLUS 36	-	10
MC0540		quick release – light 2 mm	16 mm	5/8"	84 mm	2,0 mm	PLUS 36	-	10
MC0568		quick release 2,5 mm	16 mm	5/8"	76 mm	2,5 mm	PLUS 26 PLUS 400 PLUS 500 PLUS 555 PLUS 600	-	10
MC0576		quick release – light 2 mm	16 mm	5/8"	76 mm	2,0 mm	PLUS 26 PLUS 400 PLUS 500 PLUS 555 PLUS 600	-	10
MQ0130		insulator			22,4 mm		MEGA 2 TMEGA 300 T 2	32	10
MQ0131		insulator			27,4 mm		MEGA 4 TMEGA 400 T 4	34A	10
RC0000		silicon insulator inside	14 mm		71 mm		MAXI 250 TMAX 300 TMAX 3001HD MEGA 2		10


MILLER® M-10 / M-15



CODE		Ø		↔		REF	
------	--	---	--	---	--	-----	--

ME0130					1.025"	3/4 - 24 UNF 1/4 - 28 UNF	169 716
--------	---	--	--	--	--------	------------------------------	---------

CODE		Ø		↔		REF	
------	--	---	--	---	--	-----	--

MD0227-06		0,6 mm	.23"-.25"		1-1/8"	1/4-28 UNF	087 299
MD0227-08		0,8 mm	.030"		1-1/8"	1/4-28 UNF	000 067
MD0227-09		0,9 mm	.035"		1-1/8"	1/4-28 UNF	000 068
MD0227-12		1,2 mm	.045"		1-1/8"	1/4-28 UNF	000 069

CODE		Ø		↔	✱		REF	
------	--	---	--	---	---	--	-----	--


MC0490		12,5 mm	1/2"		1-3/4"		169 715
--------	---	---------	------	--	--------	--	---------

CODE		Ø		↔		REF	
------	--	---	--	---	--	-----	--


GM0390		0,6 mm	.023" ÷ .025"	4,6 m	15'		194 010
GM0391		0,8 ÷ 0,9 mm	.030" ÷ .035"	4,6 m	15'		194 011
GM0392		0,9 ÷ 1,2 mm	.035" ÷ .045"	4,6 m	15'		194 012

MILLER®
M-25 / M-40








CODE		Ø		↔		REF	
ME0132					15/16"	1/2-20 UNF	169 729

CODE		Ø		↔		REF	
ME0131					1-1/4"	3/8 - 24 UNF 1/4-28 UNF	169 728

CODE		Ø		↔		REF	
MD0227-06		0,6 mm	.23"-.25"		1-1/8"	1/4-28 UNF	087 299
MD0227-08		0,8 mm	.030"		1-1/8"	1/4-28 UNF	000 067
MD0227-09		0,9 mm	.035"		1-1/8"	1/4-28 UNF	000 068
MD0227-12		1,2 mm	.045"		1-1/8"	1/4-28 UNF	000 069

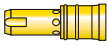
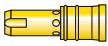
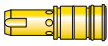
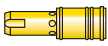
MD0227-62		6,2 mm	3/64"		1-1/8"	1/4-28 UNF	172 034
-----------	---	--------	-------	--	--------	------------	---------


CODE		Ø		↔	✱		REF	
MC0491		12,5 mm	1/2"		2-5/8"	1/8" recess	169 724	
MC0492			5/8"		2-5/8"	1/8" recess	169 725	
MC0493			5/8"		2-1/2"	flush	169 726	
MC0494			5/8"		2-3/8"	1/8" stickout	169 727	
MC0495		12,5 mm	1/2"		2-1/2"	flush	200 258	


CODE		Ø		↔		REF	
GM0390		0,6 mm	.023" ÷ .025"	4,6 m	15'	194 010	
GM0391		0,8 ÷ 0,9 mm	.030" ÷ .035"	4,6 m	15'	194 011	
GM0392		0,9 ÷ 1,2 mm	.035" ÷ .045"	4,6 m	15'	194 012	
GM0394		2,0 mm	3/64"	4,6 m	15'	194-014	


BERNARD®



CODE		Ø					REF	
ME0109		1/4 NPT	53 mm	2-1/16"	brass	B 200 B 300	4325	
ME0110		1/4 NPT	53 mm	2-1/16"	brass	B 200 B 300	4335	10
ME0111		1/4 NPT	56,5 mm	2-1/4"	brass	B 400	4435	
ME0112		1/4 NPT	56,5 mm	2-1/4"	brass	B 400	4635	10










CODE		Ø					REF	
MD0214-06		0,6 mm	.023"	50,9 mm	2"	Cu	1597	20
MD0214-08		0,8 mm	.030"	50,9 mm	2"	Cu	1588	20
MD0214-09		0,9 mm	.035"	50,9 mm	2"	Cu	1589	20
MD0214-10		1,0 mm	.040"	50,9 mm	2"	Cu	1596	20
MD0214-12		1,2 mm	.045"	50,9 mm	2"	Cu	1590	20
MD0214-14		1,4 mm	.052"	50,9 mm	2"	Cu	1598	20
MD0214-16		1,6 mm	1/16"	50,9 mm	2"	Cu	1591	20
MD0214-20		2,0 mm	5/64"	50,9 mm	2"	Cu	1592	20
MD0214-24		2,4 mm	3/32"	50,9 mm	2"	Cu	1593	20
MD0214-28		2,8 mm	7/64"	50,9 mm	2"	Cu	1594	20
MD0214-32		3,2 mm		50,9 mm	2"	Cu	1595	20




MD0215-06		0,6 mm	.023"	32,4 mm	1-1/4"	Cu	7497	20
MD0215-08		0,8 mm	.030"	32,4 mm	1-1/4"	Cu	7488	20
MD0215-09		0,9 mm	.035"	32,4 mm	1-1/4"	Cu	7489	20
MD0215-10		1,0 mm	.040"	32,4 mm	1-1/4"	Cu	7496	20
MD0215-12		1,2 mm	.045"	32,4 mm	1-1/4"	Cu	7490	20
MD0215-14		1,4 mm	.052"	32,4 mm	1-1/4"	Cu	7498	20
MD0215-16		1,6 mm	1/16"	32,4 mm	1-1/4"	Cu	7491	20
MD0215-20		2,0 mm	5/64"	32,4 mm	1-1/4"	Cu	7492	20
MD0215-24		2,4 mm	3/32"	32,4 mm	1-1/4"	Cu	7493	20
MD0215-28		2,8 mm	7/64"	32,4 mm	1-1/4"	Cu	7494	20

MD0216-08		0,8 mm	.030"	50,9 mm	2"	Cu		20
MD0216-09		0,9 mm	.035"	50,9 mm	2"	Cu		20
MD0216-12		1,2 mm	.045"	50,9 mm	2"	Cu		20
MD0216-14		1,4 mm	.052"	50,9 mm	2"	Cu		20
MD0216-16		1,6 mm	1/16"	50,9 mm	2"	Cu		20

BERNARD®



CODE		Ø		↔	✚		REF		
MC0415		12,5 mm	1/2"	67 mm	2-3/8"		B 200 B 300	4392	10
MC0416		12,5 mm	1/2"	67 mm	2-3/8"		B 200 B 300	4394	10
MC0417		16 mm	5/8"	67 mm	2-3/8"		B 200 B 300	4391	10
MC0418		16 mm	5/8"	67 mm	2-3/8"		B 200 B 300	4393	10
MC0419		9,5 mm	3/8"	82,8 mm			B 200 B 300	4295	10
MC0420		19 mm	3/4"	74,5 mm	2-11/16"		B 400	4491	10
MC0421		19 mm	3/4"	74,5 mm	2-11/16"		B 400	4591	10
MC0422		14 mm		74,5 mm	2-11/16"		B 400	4492	10
MC0423		14 mm		74,5 mm	2-11/16"		B 400	4592	10

CODE		Ø		↔			REF	
GM0276		0,6 ÷ 0,8 mm	.023" ÷ .030"	4,5 m	15'	black liner	43015	1
GM0277		1,0 ÷ 1,6 mm	.040" ÷ .1/16"	4,5 m	15'	white liner	44215	1
GM0280		0,9 ÷ 1.2 mm	.035" ÷ .045"	4,5 m	15'	black liner	43115	1

TREGASKISS® T30 / T40 / T50



CODE		Ø		↔		REF	
------	--	---	--	---	--	-----	--

ME0122					15/16"	9/16 - 18 UNF	402-3	10
ME0123					1-3/4"	9/16 - 18 UNF 5/16 - 18 UNF	404-3	10

CODE		Ø		↔		REF	
------	--	---	--	---	--	-----	--

ME0120					1-1/4"	3/8 - 24 UNF 1/4-20 UNF	404	10
ME0121					1-1/4"	3/8 - 24 UNF 5/16-18 UNF	404-1	10

CODE		Ø		↔		REF	
------	--	---	--	---	--	-----	--

MD0220-08		0,8 mm	.030"		1.344"	5/16 - 18 UNF	403-1-30	
MD0220-09		0,9 mm	.035"		1.344"	5/16 - 18 UNF	Cu	403-1-35
MD0220-10		1,0 mm	.040"		1.344"	5/16 - 18 UNF	Cu	403-1-40
MD0220-12		1,2 mm	.045"		1.344"	5/16 - 18 UNF	Cu	403-1-45
MD0220-14		1,4 mm	.052"		1.344"	5/16 - 18 UNF	Cu	403-1-52
MD0220-16		1,6"	1/16"		1.344"	5/16 - 18 UNF	Cu	403-1-116
MD0220-20		2,0	5/64"		1.344"	5/16 - 18 UNF	Cu	403-1-564

MD0225-08		0,8 mm	.030"		1.344"	1/4 -20 UNF	Cu	403-30
MD0225-09		0,9 mm	.035"		1.344"	1/4 -20 UNF	Cu	403-35
MD0225-12		1,2 mm	.045"		1.344"	1/4 -20 UNF	Cu	403-45
MD0225-14		1,4 mm	.052"		1.344"	1/4 -20 UNF		403-52
MD0225-16		1,6 mm	1/16"		1.344"	1/4 -20 UNF	Cu	403-116

CODE		Ø		↔	✱		REF	
------	--	---	--	---	---	--	-----	--

MC0396			3/4"		2-7/8"		T30 T40 T50	401-4-75
MC0431			5/8"		3"		T40 T50	401-5-62
MC0432			3/4"		3"		T40 T50	401-5-75
MC0433		12,5 mm	1/2"		2-7/8"		T40 T50	401-6-50
MC0434			5/8"		2-7/8"		T40 T50	401-6-62
MC0435			3/4"		2-7/8"		T40 T50	401-6-75

CODE		Ø		↔		REF	
------	--	---	--	---	--	-----	--

GM0656		0,9 ÷ 1,2 mm	.035" ÷ .045"	4,6 m	15'	black steel TGSKISS liner	415-35-15	1
GM0661		1,4 ÷ 1,6 mm	.045" ÷ 1/16"	4,6 m	15'	black steel TGSKISS liner	415-116-15	1
GM0662		1,4 ÷ 1,6 mm	.045" ÷ 1/16"	7,6 m	25'	black steel TGSKISS liner	415-116-25	1

**MIG BLISTERED
SPARE PARTS
ERGOPLUS
TORCHES**



CODE			PCS X		
EA0303P		spring	15	5	10
EA0304P		spring	25	5	10
FB0117P		mig diffuser	15	3	10
FB1278P		insulator	500	7	10
MC0017P			15	3	10
MC0018P		Ø 12 mm	15	3	10
MC0022P		Ø 11.5 mm	25	3	10
MC0023P		Ø 15 mm	25	3	10
MC0028P		Ø 19 mm	36	2	10
MC0291P		Ø 20 mm	500	2	10
MC0527P		Ø 16 mm	36	2	10
MC0568P		Ø 16 mm	500	2	10
MD0005P08		Ø 0.8/M8x30	36 500	7	10
MD0005P10		Ø 1.0/M8x30	36 500	7	10
MD0005P12		Ø 1.2/M8x30	36 500	7	10
MD0005P14		Ø 1.4/M8x30	36 500	7	10
MD0005P16		Ø 1.6/M8x30	36 500	7	10
MD0005P60		Ø 1.0/M8x30 Al	36 500	7	10
MD0005P62	Ø 1.2/M8x30 Al	36 500	7	10	
MD0005P80		Ø 1.0/M8x30 CuCrZr	36 500	5	10
MD0005P82		Ø 1.2/M8x30 CuCrZr	36 500	5	10
MD0005P84		Ø 1.4/M8x30 CuCrZr	36 500	5	10
MD0008P06		Ø 0.6/M6x25	15	10	10
MD0008P08		Ø 0.8/M6x25	15	10	10
MD0008P10		Ø 1.0/M6x25	15	10	10

CODE			PCS X		
MD0009P08		Ø 0.8/M6x28	25 36	10	10
MD0009P10		Ø 1.0/M6x28	25 36	10	10
MD0009P12		Ø 1.2/M6x28	25 36	10	10
MD0009P60		Ø 1.0/M6x28 Al	25 36	10	10
MD0009P62		Ø 1.2/M6x28 Al	25 36	10	10
MD0063P		M6 - brass	36	3	10
MD0064P		M8 - brass	36	3	10
MD0131P		M6 - brass	36	3	10
MD0132P		M8 - brass	36	3	10
ME0016P		copper	25	3	10
ME0017P		plastic	36	5	10
ME0076P		brass	500	3	10
ME0079P		plastic	500 600	5	10
ME0417P		plastic compound high tech	36	5	10
ME0479P		mig diffuser	500 600	5	10
ME0517P		ceramic	36	5	10
ME0579P		ceramic	500	5	10










TPRO 9



CE EN60974-7



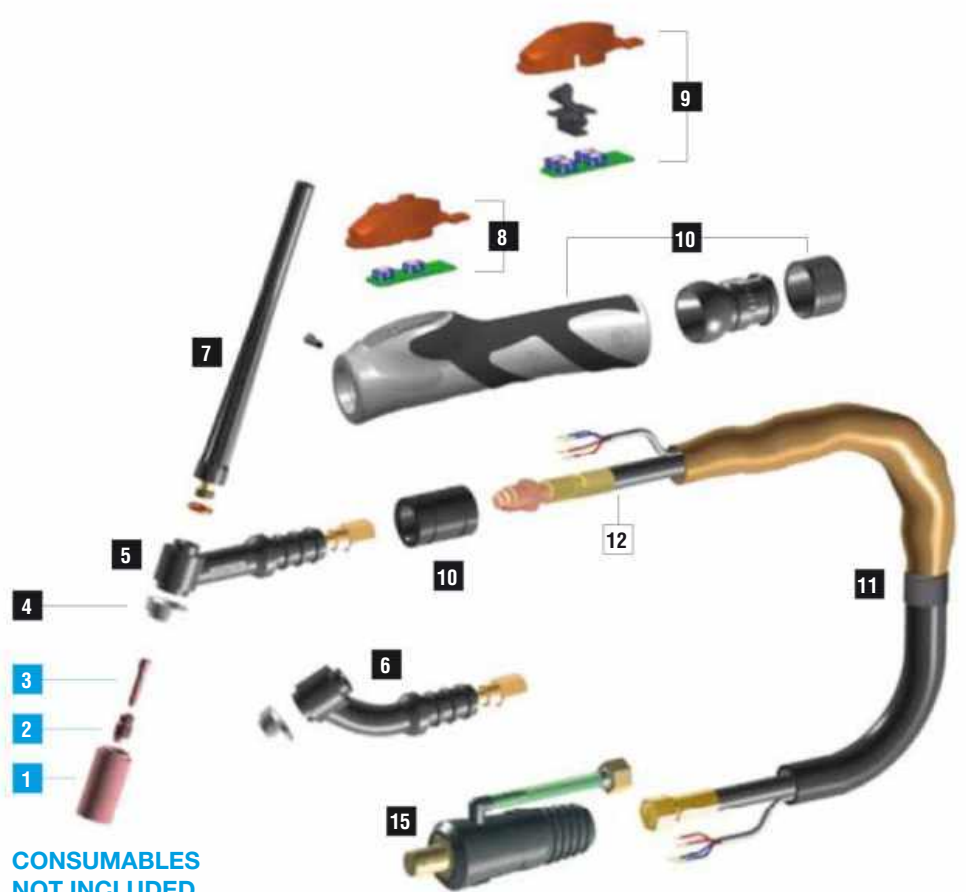
CODE	↔	↔	↔	↔
HA2407-00	4 m	12.5'	dual	 TSK 50-1/4G
HA2807-00	8 m	25'	dual	
HA7407-00	4 m	12.5'	multi	
HA7807-00	8 m	25'	multi	
HB2407-00	4 m	12.5'	dual flex	
HB2807-00	8 m	25'	dual flex	
HB7407-00	4 m	12.5'	multi flex	
HB7807-00	8 m	25'	multi flex	

TECHNICAL DATA		
		
 1 m	0,45 kg	0.99 lb
 V PEAK	113	
	Argon	
 Ø	0,5 ÷ 1,6 mm	.020" ÷ 1/16"
 X 35%	110A DC - 95A AC	








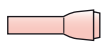
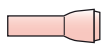
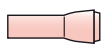





CONSUMABLES KIT





TT0101 1,6 mm 1/16"

TT0102 2,4 mm 3/32"












CONSUMABLES NOT INCLUDED


	CODE		Gr	Ø		↔	REF	
1	TC0012		4	6,4 mm	1/4"	30 mm	13N08	10
1	TC0013		5	8 mm	5/16"	30 mm	13N09	10
1	TC0014		6	9,8 mm	3/8"	30 mm	13N10	10
1	TC0015		7	11,2 mm	7/16"	30 mm	13N11	10
1	TC0016		8	12,7 mm	1/2"	30 mm	13N12	10
1	TC0017		10	15,7 mm	5/8"	30 mm	13N13	10
1	TC0096		4	6,5 mm	1/4"	48 mm	796F71	10
1	TC0097		5	8 mm	5/16"	48 mm	796F72	10
1	TC0098		6	9,5 mm	3/8"	48 mm	796F73	10
1	TC0101		4	6,5 mm	1/4"	63 mm	796F75	10
1	TC0102		5	8 mm	5/16"	63 mm	796F76	10
1	TC0103		4	6,5 mm	1/4"	89 mm	796F79	10
2	TE0003-05			0,5 mm	.020"	21 mm	13N25	10
2	TE0003-10			1,0 mm	.040"	21 mm	13N26	10
2	TE0003-16			1,6 mm	1/16"	21 mm	13N27	10
2	TE0003-20			2,0 mm	5/64"	21 mm	-	10
2	TE0003-24			2,4 mm	3/32"	21 mm	13N28	10
2	TE0003-32			3,2 mm	1/8"	21 mm	13N29	10
3	TD0003-05			0,5 mm	.020"	25 mm	13N20	10
3	TD0003-10			1,0 mm	.040"	25 mm	13N21	10
3	TD0003-16			1,6 mm	1/16"	25 mm	13N22	10
3	TD0003-20			2,0 mm	5/64"	25 mm	-	10
3	TD0003-24			2,4 mm	3/32"	25 mm	13N23	10
3	TD0003-32			3,2 mm	1/8"	25 mm	13N24	10

7	BW0063					147,5 mm	41V24	10
7	BW0064					53 mm	41V35	10
7	BW0065					17,5 mm	41V33	10
7	EA0129							10

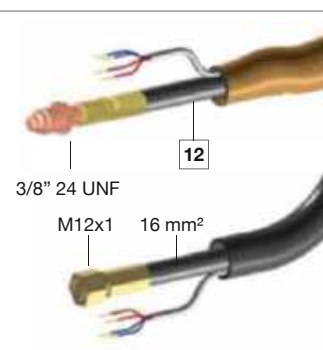
CODE			CODE		
------	---	---	------	---	---

4	TQ0001		insulator	10
5	TF0009		tig torch head	1
6	TF0010		tig torch head Flex	1
8	TT0183		kit Tpro Dual	1
9	TT0184		kit Tpro Multi	1
10	BW0303		reduction	1
10	BW0310		cable support	1
10	EA0329		screw	

10	TP0139		tig handle	1
15	CX0077		tig plug 50 – gas ¼ G	

CODE	CABLE	
11	TH0212	4 m / 12.5' 1
11	TH0213	8 m / 25' 1

CODE	↔
12	TH0332 4 m / 12.5'
12	TH0333 8 m / 25'



FOR ALL CONSUMABLES SEE PAGE 471

TPRO 17









CE EN60974-7

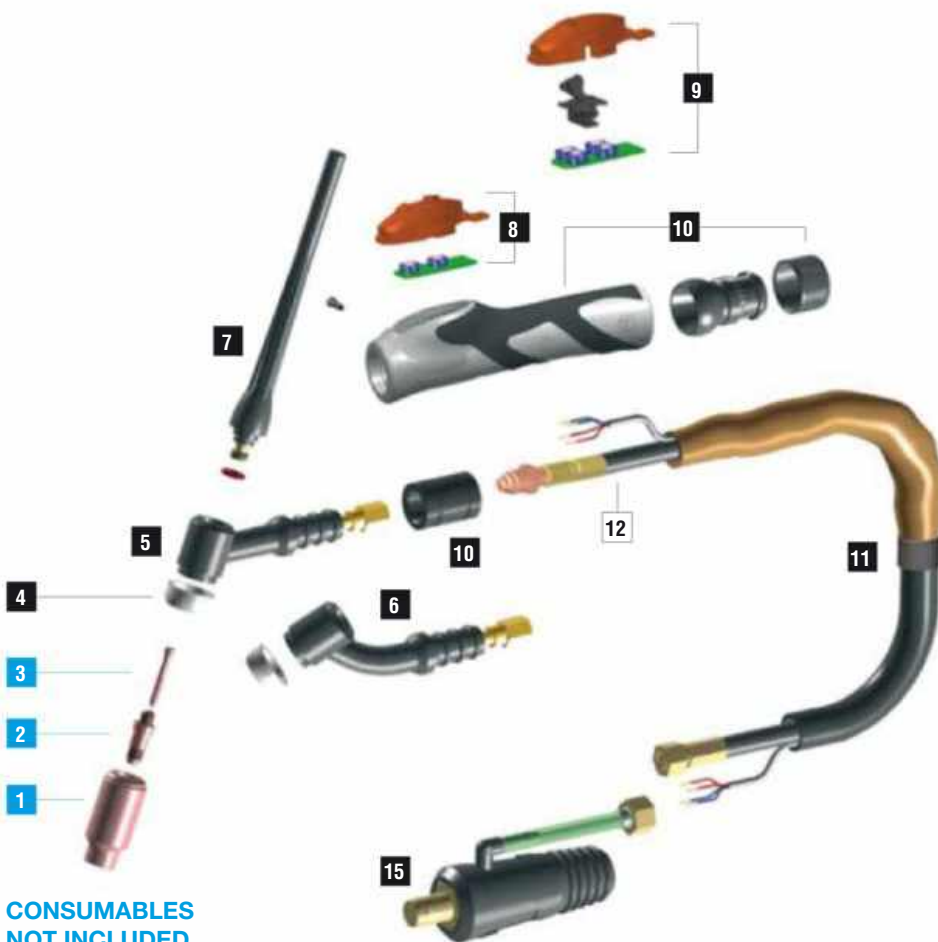


CODE	↔	↔	↔
------	---	---	---

HF2407-00	4 m	12.5'	dual	 TSK 50-1/4G
HF2807-00	8 m	25'	dual	
HF7407-00	4 m	12.5'	multi	
HF7807-00	8 m	25'	multi	
HG2407-00	4 m	12.5'	dual flex	
HG2807-00	8 m	25'	dual flex	
HG7407-00	4 m	12.5'	multi flex	
HG7807-00	8 m	25'	multi flex	

TECHNICAL DATA		
----------------	--	--

		
 1m	0,55 kg	1.22 lb
 V PEAK	113	
	Argon	
	0,5 ÷ 2,4 mm	.020" ÷ 3/32"
 X 35%	140A DC - 125A AC	



CONSUMABLES KIT

TT0103	1,6 mm	1/16"
TT0104	2,4 mm	3/32"
TT0105	3,2 mm	1/8"



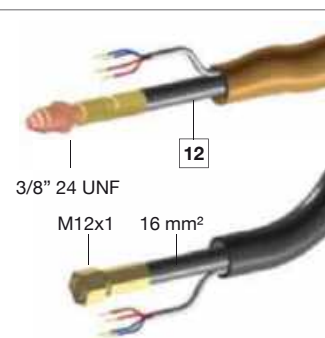
CONSUMABLES NOT INCLUDED

	CODE		Gr	Ø		↔	REF	
1	TC0002		4	6,4 mm	1/4"	47 mm	10N50	10
1	TC0003		5	8 mm	5/16"	47 mm	10N49	10
1	TC0004		6	9,8 mm	3/8"	47 mm	10N48	10
1	TC0005		7	11,2 mm	7/16"	47 mm	10N47	10
1	TC0006		8	12,7 mm	1/2"	47 mm	10N46	10
1	TC0007		10	15,7 mm	5/8"	47 mm	10N45	10
1	TC0008		12	19 mm	3/4"	47 mm	10N44	10
1	TC0091		5	8 mm	5/16"	76 mm	10N49L	10
1	TC0092		6	9,5 mm	3/8"	76 mm	10N48L	10
1	TC0093		7	11 mm		76 mm	10N47L	10
2	TE0001-05			0,5 mm	.020"	47 mm	10N29	10
2	TE0001-10			1,0 mm	.040"	47 mm	10N30	10
2	TE0001-16			1,6 mm	1/16"	47 mm	10N31	10
2	TE0001-20			2,0 mm	5/64"	47 mm	-	10
2	TE0001-24			2,4 mm	3/32"	47 mm	10N32	10
2	TE0001-32			3,2 mm	1/8"	47 mm	10N28	10
2	TE0001-40			4,0 mm	5/32"	47 mm	406488	10
2	TE0001-48			4,8 mm	3/16"	47 mm	30126	10
3	TD0001-05			0,5 mm	.020"	50 mm	10N21	10
3	TD0001-10			1,0 mm	.040"	50 mm	10N22	10
3	TD0001-16			1,0 mm	.040"	50 mm	10N23	10
3	TD0001-20			2,0 mm	1/16"	50 mm	-	10
3	TD0001-24			2,4 mm	3/32"	50 mm	10N24	10
3	TD0001-32			3,2 mm	1/8"	50 mm	10N25	10
3	TD0001-40			4,0 mm	5/32"	50 mm	54N20	10
3	TD0001-48			4,8 mm	3/16"	50 mm	30028	10

7	BW0056					58 mm	-	10
7	BW0066					117 mm	57Y02	10
7	BW0067					22,5 mm	57Y04	10
7	EA0130							10

CODE				
4	TQ0002		insulator	10
5	TF0017		tig torch head	1
6	TF0022		tig torch head Flex	1
8	TT0183		kit Tpro Dual	1
9	TT0184		kit Tpro Multi	1
10	BW0303		reduction	1
10	BW0310		cable support	1
10	EA0329		screw	

CODE				
10	TP0139		tig handle	1
15	CX0077		Tig Plug 50 Gas 1/4G	
CODE	CABLE			
11	TH0212	/ 12.5'	1	
11	TH0213	/ 25'	1	
CODE	↔			
12	TH0332	/ 12.5'		
12	TH0333	/ 25'		



FOR ALL CONSUMABLES SEE PAGE 471

TPRO 18











CE EN60974-7



CODE	↔	↔	↔
------	---	---	---

HR2410-00	4 m	12.5'	dual	 TSK 50-1/4G
HR2810-00	8 m	25'	dual	
HR7410-00	4 m	12.5'	multi	
HR7810-00	8 m	25'	multi	
HS2410-00	4m	12.5'	dual flex	
HS2810-00	8 m	25'	dual flex	
HS7410-00	4 m	12.5'	multi flex	
HS7810-00	8 m	25'	multi flex	

TECHNICAL DATA		
----------------	--	--

		
 1m	0,90 kg	1.98 lb
 PEAK	113	
	Argon	
	0,5 ÷ 4,0 mm	.020" ÷ 5/32"
 X 100%	320A DC - 270A AC	
	4 bar	
	1.5 l/min	

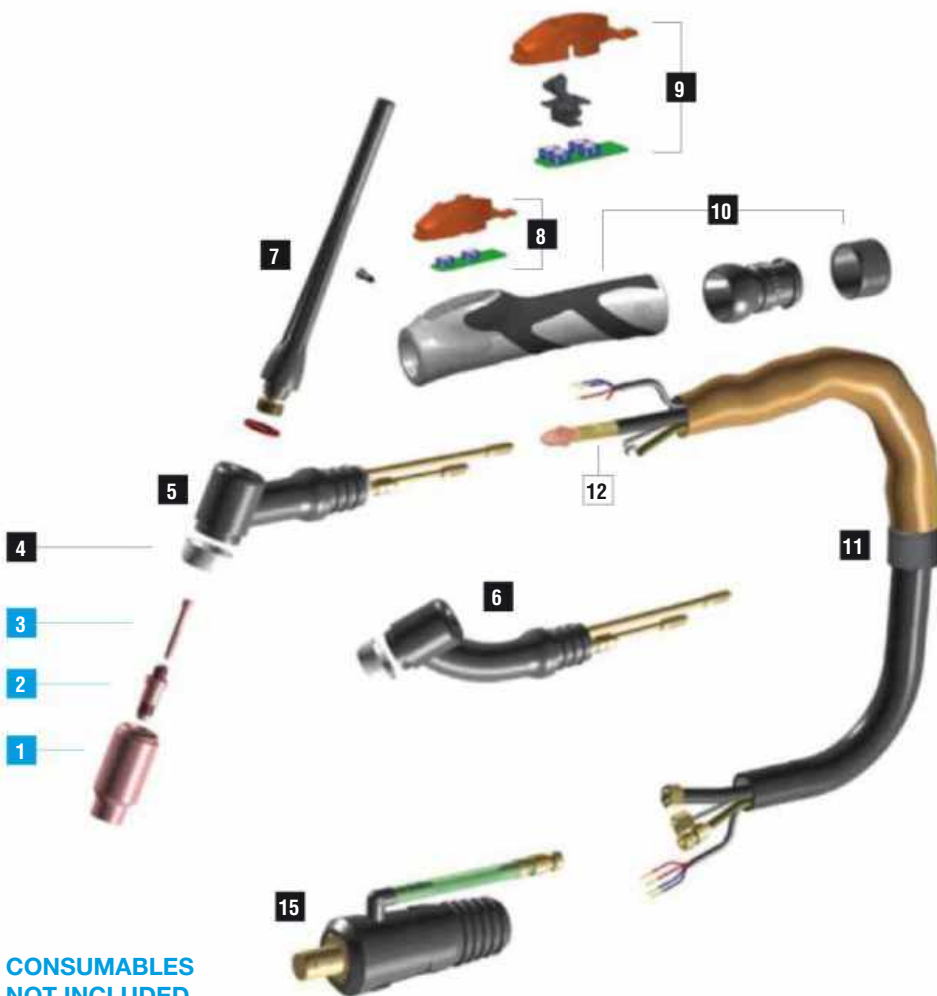


REFRIGERANT LIQUID
UT1000158



CONSUMABLES KIT

- TT0103 1,6 mm 1/16"
- TT0104 2,4 mm 3/32"
- TT0105 3,2 mm 1/8"



CONSUMABLES NOT INCLUDED

	CODE		Gr	Ø		↔	REF	
1	TC0002		4	6,4 mm	1/4"	47 mm	10N50	10
1	TC0003		5	8 mm	5/16"	47 mm	10N49	10
1	TC0004		6	9,8 mm	3/8"	47 mm	10N48	10
1	TC0005		7	11,2 mm	7/16"	47 mm	10N47	10
1	TC0006		8	12,7 mm	1/2"	47 mm	10N46	10
1	TC0007		10	15,7 mm	5/8"	47 mm	10N45	10
1	TC0008		12	19 mm	3/4"	47 mm	10N44	10
1	TC0091		5	8 mm	5/16"	76 mm	10N49L	10
1	TC0092		6	9,5 mm	3/8"	76 mm	10N48L	10
1	TC0093		7	11 mm		76 mm	10N47L	10
2	TE0001-05			0,5 mm	.020"	47 mm	10N29	10
2	TE0001-10			1,0 mm	.040"	47 mm	10N30	10
2	TE0001-16			1,6 mm	1/16"	47 mm	10N31	10
2	TE0001-20			2,0 mm	5/64"	47 mm	-	10
2	TE0001-24			2,4 mm	3/32"	47 mm	10N32	10
2	TE0001-32			3,2 mm	1/8"	47 mm	10N28	10
2	TE0001-40			4,0 mm	5/32"	47 mm	406488	10
2	TE0001-48			4,8 mm	3/16"	47 mm	30126	10
3	TD0001-05			0,5 mm	.020"	50 mm	10N21	10
3	TD0001-10			1,0 mm	.040"	50 mm	10N22	10
3	TD0001-16			1,0 mm	.040"	50 mm	10N23	10
3	TD0001-20			2,0 mm	1/16"	50 mm	-	10
3	TD0001-24			2,4 mm	3/32"	50 mm	10N24	10
3	TD0001-32			3,2 mm	1/8"	50 mm	10N25	10
3	TD0001-40			4,0 mm	5/32"	50 mm	54N20	10
3	TD0001-48			4,8 mm	3/16"	50 mm	30028	10

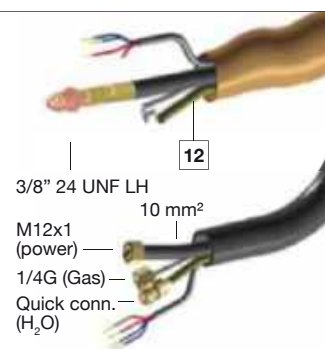
7	BW0056					58 mm	-	10
7	BW0066					117 mm	57Y02	10
7	BW0067					22,5 mm	57Y04	10
7	EA0130							10

	CODE			
4	TQ0002		insulator	10
5	TG0018		tig torch head	1
6	TG0118		tig torch head Flex	1
8	TT0183		kit Tpro Dual	1
9	TT0184		kit Tpro Multi	1
10	BW0311		cable support	
10	EA0329		screw	

	CODE			
10	TP0139		tig handle	1
15	CX0080		tig plug 50 – gas quick conn.	

	CODE	CABLE	
11	TH0228	4 m / 12.5'	1
11	TH0229	8 m / 25'	1

	CODE	↔
12	TH0336	4 m / 12.5'
12	TH0337	8 m / 25'



FOR ALL CONSUMABLES SEE PAGE 471

TPRO SUPER 18











CE EN60974-7



CODE	↔	↔	↔	↔
------	---	---	---	---

H12410-00	4 m	12.5'	dual	
H12810-00	8 m	25'	dual	
H17410-00	4 m	12.5'	multi	
H17810-00	8 m	25'	multi	

TECHNICAL DATA	
----------------	--

	
 1 m	0,90 kg 1.98 lb
 PEAK	113
	Argon
	0,5 ÷ 4,0 mm .020" ÷ 5/32"
 X 100%	400A DC - 300A AC
	4 bar
	1.5 l/min

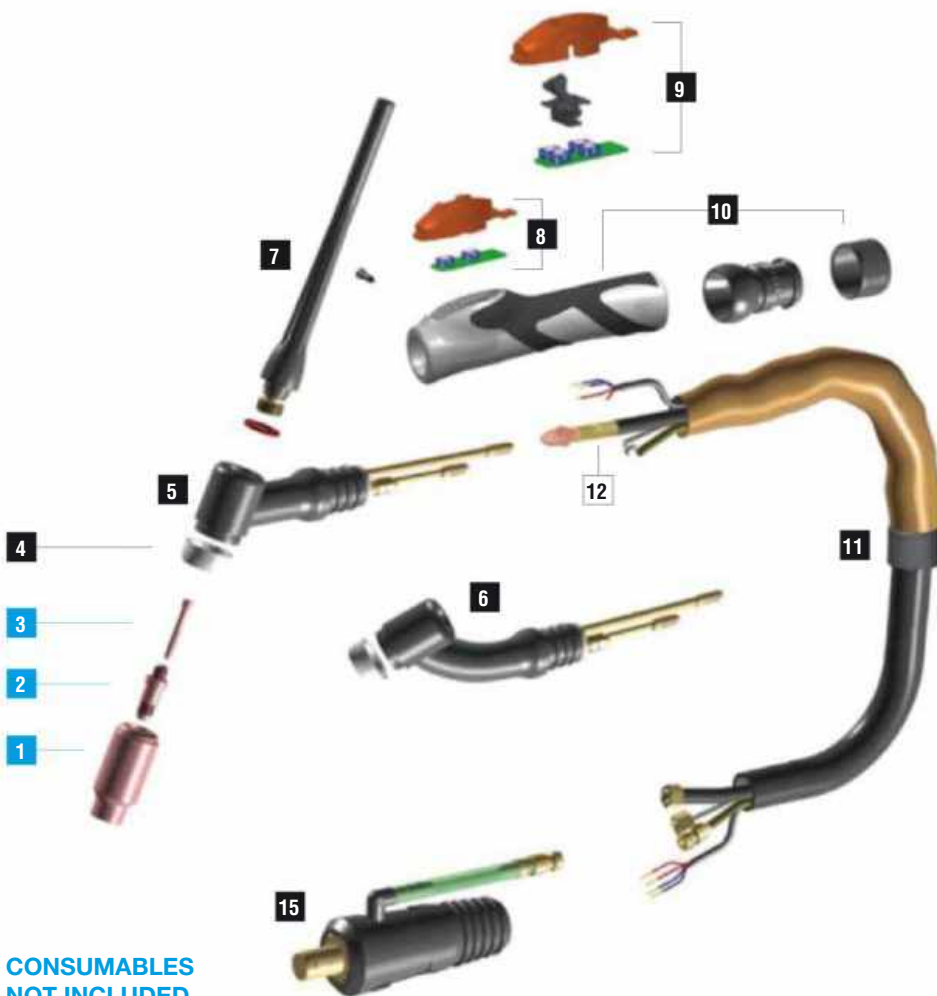


REFRIGERANT LIQUID
UT1000158



CONSUMABLES KIT

- TT0103 1,6 mm 1/16"
- TT0104 2,4 mm 3/32"
- TT0105 3,2 mm 1/8"



CONSUMABLES NOT INCLUDED

	CODE		Gr	Ø		↔	REF	
1	TC0002		4	6,4 mm	1/4"	47 mm	10N50	10
1	TC0003		5	8 mm	5/16"	47 mm	10N49	10
1	TC0004		6	9,8 mm	3/8"	47 mm	10N48	10
1	TC0005		7	11,2 mm	7/16"	47 mm	10N47	10
1	TC0006		8	12,7 mm	1/2"	47 mm	10N46	10
1	TC0007		10	15,7 mm	5/8"	47 mm	10N45	10
1	TC0008		12	19 mm	3/4"	47 mm	10N44	10
1	TC0091		5	8 mm	5/16"	76 mm	10N49L	10
1	TC0092		6	9,5 mm	3/8"	76 mm	10N48L	10
1	TC0093		7	11 mm		76 mm	10N47L	10
2	TE0001-05			0,5 mm	.020"	47 mm	10N29	10
2	TE0001-10			1,0 mm	.040"	47 mm	10N30	10
2	TE0001-16			1,6 mm	1/16"	47 mm	10N31	10
2	TE0001-20			2,0 mm	5/64"	47 mm	-	10
2	TE0001-24			2,4 mm	3/32"	47 mm	10N32	10
2	TE0001-32			3,2 mm	1/8"	47 mm	10N28	10
2	TE0001-40			4,0 mm	5/32"	47 mm	406488	10
2	TE0001-48			4,8 mm	3/16"	47 mm	30126	10
3	TD0001-05			0,5 mm	.020"	50 mm	10N21	10
3	TD0001-10			1,0 mm	.040"	50 mm	10N22	10
3	TD0001-16			1,0 mm	.040"	50 mm	10N23	10
3	TD0001-20			2,0 mm	1/16"	50 mm	-	10
3	TD0001-24			2,4 mm	3/32"	50 mm	10N24	10
3	TD0001-32			3,2 mm	1/8"	50 mm	10N25	10
3	TD0001-40			4,0 mm	5/32"	50 mm	54N20	10
3	TD0001-48			4,8 mm	3/16"	50 mm	30028	10
7	BW0056					58 mm	-	10
7	BW0066					117 mm	57Y02	10
7	BW0067					22,5 mm	57Y04	10
7	EA0130							10

	CODE			
4	TQ0008		insulator	10
5	TG0913		tig torch head	1
6	TG0914		tig torch head Flex	1
8	TT0183		kit Tpro Dual	1
9	TT0184		kit Tpro Multi	1
10	BW0311		cable support	
10	EA0329		screw	

	CODE			
10	TP0139		tig handle	1
15	CX0080		tig plug 50 - gas quick conn.	
	CODE	CABLE		
11	TH0228	4 m / 12.5'	1	
11	TH0229	8 m / 25'	1	
	CODE	↔		
12	TH0336	4 m / 12.5'		
12	TH0337	8 m / 25'		

3/8" 24 UNF LH
10 mm²
M12x1 (power)
1/4G (Gas)
Quick conn. (H₂O)


FOR ALL CONSUMABLES SEE PAGE 471









TPRO 20



CE EN60974-7



CODE	↔	↔	↔	↔
HU2410-00	4 m	12.5'	dual flex	 <p>TSK 50-1/4G</p>
HU2810-00	8 m	25'	dual flex	
HU7410-00	4 m	12.5'	multi flex	
HU7810-00	8 m	25'	multi flex	
HV2410-00	4 m	12.5'	dual	
HV2810-00	8 m	25'	dual	
HV7410-00	4 m	12.5'	multi	
HV7810-00	8 m	25'	multi	

TECHNICAL DATA		
		
 1m	0,85 kg	1.87 lb
 V PEAK	113	
	Argon	
	0,5 ÷ 3,2 mm	.020" ÷ 1/8"
 X 100%	250A DC - 220A AC	
	4 bar	
	1 l/min	

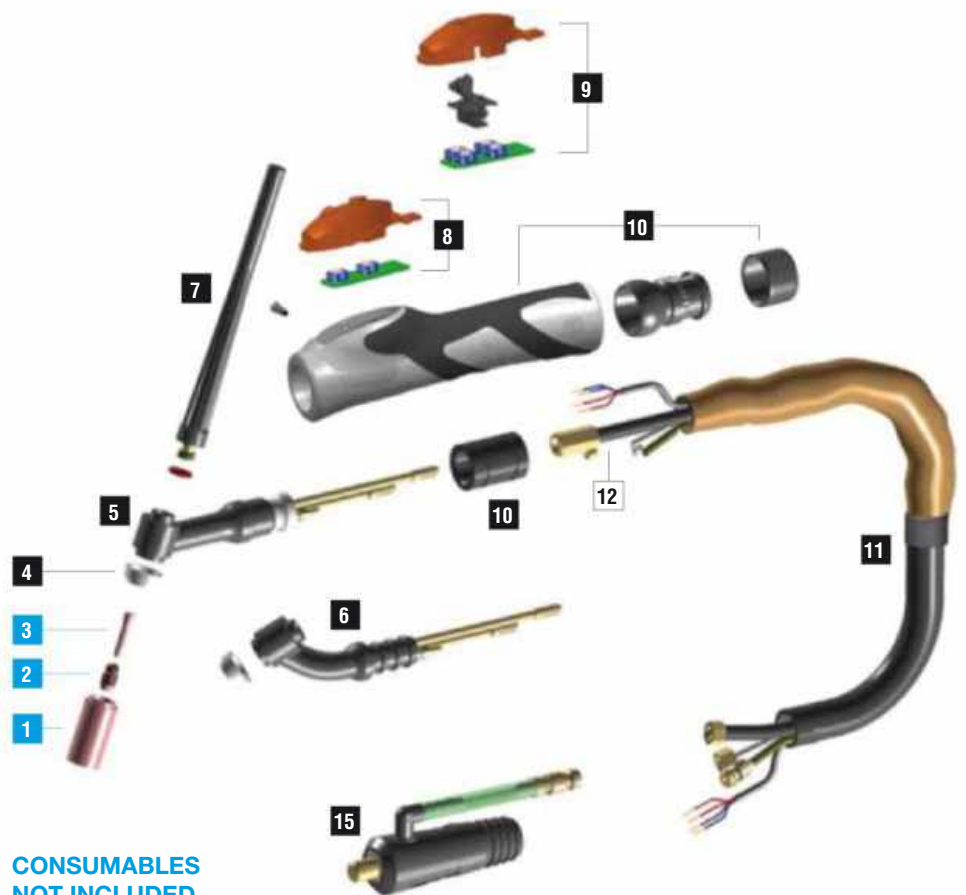


REFRIGERANT LIQUID
UT1000158







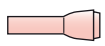
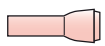
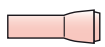











CONSUMABLES KIT

- TT0101 1,6 mm 1/16"
- TT0102 2,4 mm 3/32"











CONSUMABLES NOT INCLUDED


	CODE		Gr	Ø		↔	REF	
1	TC0012		4	6,4 mm	1/4"	30 mm	13N08	10
1	TC0013		5	8 mm	5/16"	30 mm	13N09	10
1	TC0014		6	9,8 mm	3/8"	30 mm	13N10	10
1	TC0015		7	11,2 mm	7/16"	30 mm	13N11	10
1	TC0016		8	12,7 mm	1/2"	30 mm	13N12	10
1	TC0017		10	15,7 mm	5/8"	30 mm	13N13	10
1	TC0096		4	6,5 mm	1/4"	48 mm	796F71	10
1	TC0097		5	8 mm	5/16"	48 mm	796F72	10
1	TC0098		6	9,5 mm	3/8"	48 mm	796F73	10
1	TC0101		4	6,5 mm	1/4"	63 mm	796F75	10
1	TC0102		5	8 mm	5/16"	63 mm	796F76	10
1	TC0103		4	6,5 mm	1/4"	89 mm	796F79	10
2	TE0003-05			0,5 mm	.020"	21 mm	13N25	10
2	TE0003-10			1,0 mm	.040"	21 mm	13N26	10
2	TE0003-16			1,6 mm	1/16"	21 mm	13N27	10
2	TE0003-20			2,0 mm	5/64"	21 mm	-	10
2	TE0003-24			2,4 mm	3/32"	21 mm	13N28	10
2	TE0003-32			3,2 mm	1/8"	21 mm	13N29	10
3	TD0003-05			0,5 mm	.020"	25 mm	13N20	10
3	TD0003-10			1,0 mm	.040"	25 mm	13N21	10
3	TD0003-16			1,6 mm	1/16"	25 mm	13N22	10
3	TD0003-20			2,0 mm	5/64"	25 mm	-	10
3	TD0003-24			2,4 mm	3/32"	25 mm	13N23	10
3	TD0003-32			3,2 mm	1/8"	25 mm	13N24	10

7	BW0063					147,5 mm	41V24	10
7	BW0064					53 mm	41V35	10
7	BW0065					17,5 mm	41V33	10
7	EA0129							10

CODE			
------	--	--	--

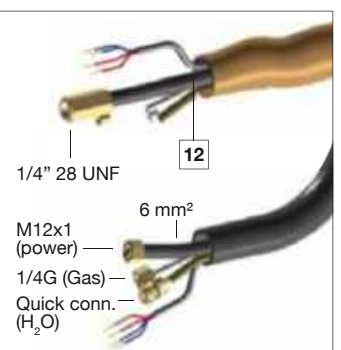
4	TQ0001		insulator	10
5	TG0020		tig torch head	1
6	TG0220		tig torch head flex	1
8	TT0183		kit Tpro Dual	1
9	TT0184		kit Tpro Multi	1
10	BW0304		reduction	1
10	BW0310		cable support	
10	EA0329		screw	

CODE			
------	--	--	--

10	TP0139		tig handle	1
15	CX0080		tig plug 50 – gas quick conn.	

CODE	CABLE	
11	TH0232	4 m / 12.5' 1
11	TH0233	8 m / 25' 1

CODE		↔
12	TH0334	4 m / 12.5'
12	TH0335	8 m / 25'




FOR ALL CONSUMABLES SEE PAGE 471









TPRO SUPER 20



CE EN60974-7



CODE	↔	↔	↔	↔
H62410-00	4 m	12.5'	dual	
H62810-00	8 m	25'	dual	
H67410-00	4 m	12.5'	multi	
H67810-00	8 m	25'	multi	

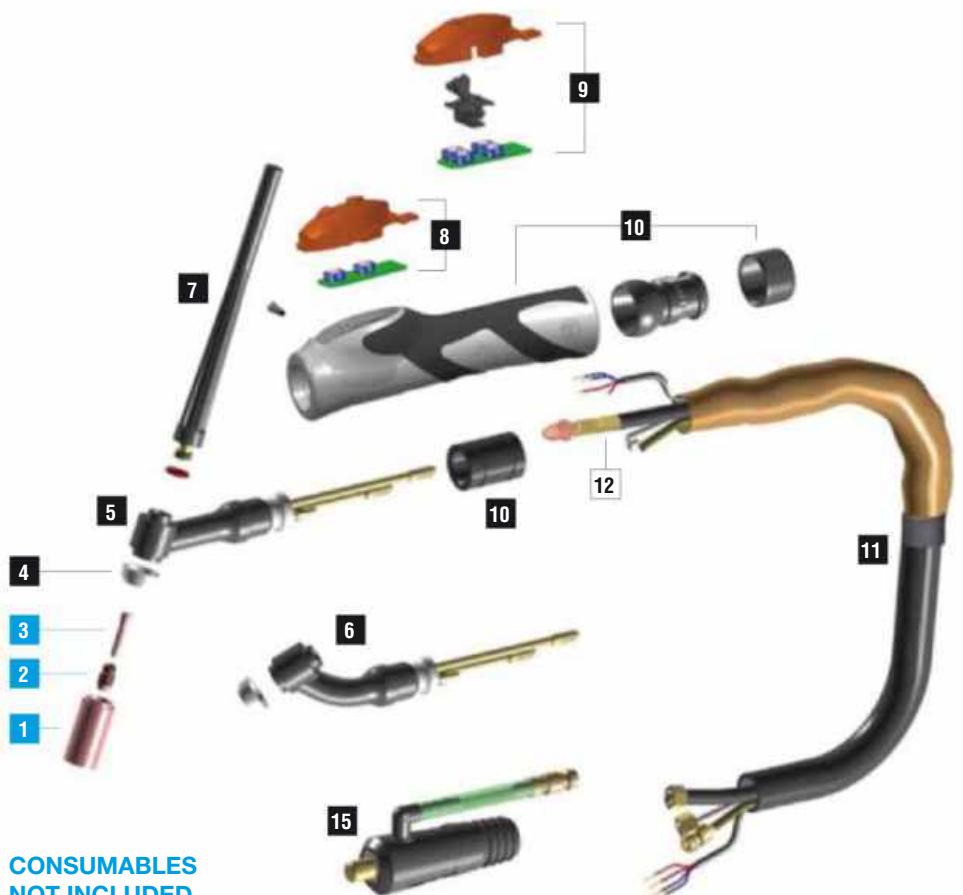
TECHNICAL DATA		
		
	0,85 kg	1.87 lb
	113	
	Argon	
	0,5 ÷ 3,2 mm	.020" ÷ 1/18"
	320A DC - 250A AC	
	4 bar	
	1.5 l/min	

















REFRIGERANT LIQUID
UT1000158







CONSUMABLES KIT
TT0101 1,6 mm 1/16"
TT0102 2,4 mm 3/32"











CONSUMABLES NOT INCLUDED

	CODE		Gr	Ø		↔	REF	
1	TC0012		4	6,4 mm	1/4"	30 mm	13N08	10
1	TC0013		5	8 mm	5/16"	30 mm	13N09	10
1	TC0014		6	9,8 mm	3/8"	30 mm	13N10	10
1	TC0015		7	11,2 mm	7/16"	30 mm	13N11	10
1	TC0016		8	12,7 mm	1/2"	30 mm	13N12	10
1	TC0017		10	15,7 mm	5/8"	30 mm	13N13	10
1	TC0096		4	6,5 mm	1/4"	48 mm	796F71	10
1	TC0097		5	8 mm	5/16"	48 mm	796F72	10
1	TC0098		6	9,5 mm	3/8"	48 mm	796F73	10
1	TC0101		4	6,5 mm	1/4"	63 mm	796F75	10
1	TC0102		5	8 mm	5/16"	63 mm	796F76	10
1	TC0103		4	6,5 mm	1/4"	89 mm	796F79	10
2	TE0003-05			0,5 mm	.020"	21 mm	13N25	10
2	TE0003-10			1,0 mm	.040"	21 mm	13N26	10
2	TE0003-16			1,6 mm	1/16"	21 mm	13N27	10
2	TE0003-20			2,0 mm	5/64"	21 mm	-	10
2	TE0003-24			2,4 mm	3/32"	21 mm	13N28	10
2	TE0003-32			3,2 mm	1/8"	21 mm	13N29	10
3	TD0003-05			0,5 mm	.020"	25 mm	13N20	10
3	TD0003-10			1,0 mm	.040"	25 mm	13N21	10
3	TD0003-16			1,6 mm	1/16"	25 mm	13N22	10
3	TD0003-20			2,0 mm	5/64"	25 mm	-	10
3	TD0003-24			2,4 mm	3/32"	25 mm	13N23	10
3	TD0003-32			3,2 mm	1/8"	25 mm	13N24	10

7	BW0063					147,5 mm	41V24	10
7	BW0064					53 mm	41V35	10
7	BW0065					17,5 mm	41V33	10
7	EA0129							10

CODE				
------	--	--	--	--

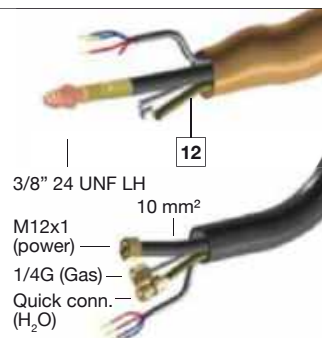
4	TQ0001		insulator	10
5	TG0912		tig torch head	1
6	TG0911		tig torch head Flex	1
8	TT0183		kit Tpro Dual	1
9	TT0184		kit Tpro Multi	1
10	BW0304		reduction	1
10	BW0310		cable support	
10	EA0329		screw	

CODE				
------	--	--	--	--

10	TP0139		tig handle	1
15	CX0080		tig plug 50 – gas quick conn.	

CODE	CABLE		
11	TH0228	4 m / 12.5'	1
11	TH0229	8 m / 25'	1

CODE	↔		
12	TH0336	4 m / 12.5'	
12	TH0337	8 m / 25'	










3/8" 24 UNF LH
10 mm²
M12x1 (power)
1/4G (Gas)
Quick conn. (H₂O)

FOR ALL CONSUMABLES SEE PAGE 471

TPRO 24



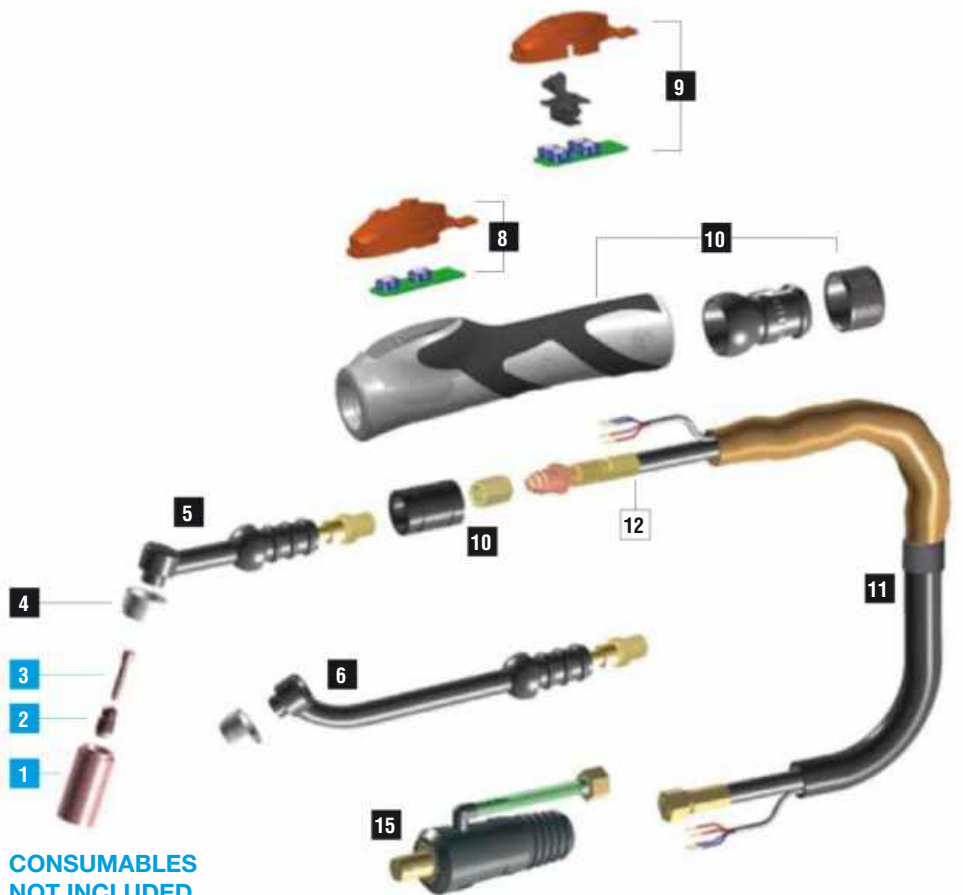
CODE	↔	↔	↔	↔
HP2407-00	4 m	12.5'	dual	 TSK 50-1/4G
HP2807-00	8 m	25'	dual	
HP7407-00	4 m	12.5'	multi	
HP7807-00	8 m	25'	multi	
HQ2407-00	4 m	12.5'	dual flex	
HQ2807-00	8 m	25'	dual flex	
HQ7407-00	4 m	12.5'	multi flex	
HQ7807-00	8 m	25'	multi flex	

TECHNICAL DATA		
		
 1m	0,45 kg	0.99 lb
 V PEAK	113	
	Argon	
	0,5 ÷ 2,4 mm	.020" ÷ 1/18"
 X 35%	110A DC - 95A AC	

CONSUMABLES KIT

TT0101 1,6 mm 1/16"

TT0102 2,4 mm 3/32"

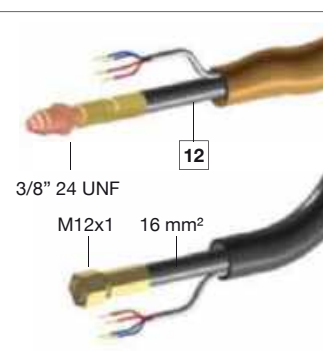



CONSUMABLES NOT INCLUDED

	CODE		Gr		Ø		↔	REF	
1	TC0021		.165		4 mm	5/32"		53N23	10
1	TC0022		4		6,4 mm	1/4"		53N24	10
1	TC0023		5		8 mm	5/16"		53N25	10
1	TC0024		6		9,8 mm	3/8"		53N27	10
1	TC0027		4		6,4 mm	1/4"		53N28	10
1	TC0028		6		9,8 mm	3/8"		53N26	10
2	TE0004-05				0,5 mm	.020"		53N17	10
2	TE0004-10				1,0 mm	.040"		53N18	10
2	TE0004-16				1,6 mm	1/16"		53N19	10
2	TE0004-24				2,4 mm	3/32"		24CB332	10
3	TD0004-05				0,5 mm	.020"		53N15	10
3	TD0004-10				1,0 mm	.040"		53N16	10
3	TD0004-16				1,6 mm	1/16"		53N14	10
3	TD0004-24				2,4 mm	3/32"		24C332	10

	CODE			
4	TQ0004		insulator	10
5	TF0024		tig torch head 63 mm	1
6	TF0224		tig torch head Flex 118 mm	1
8	TT0183		kit Tpro Dual	1
9	TT0184		kit Tpro Multi	1
10	BW0303		reduction	1
10	BW0311		cable support	
10	FA5130		Fitting 3/8 - 24 UNF	1
10	TP0139		tig handle	1
15	CX0077		tig plug 50 - gas 1/4 G	


	CODE	CABLE	
11	TH0212	4 m / 12.5'	1
11	TH0213	8 m / 25'	1
	CODE	↔	
12	TH0332	4 m / 12.5'	
12	TH0333	8 m / 25'	









FOR ALL CONSUMABLES SEE PAGE 471

TPRO 24W



CODE	↔	↔	↔	↔
HY2410-00	4 m	12.5'	dual	 TSK 50-1/4G
HY2810-00	8 m	25'	dual	
HY7410-00	4 m	12.5'	multi	
HY7810-00	8 m	25'	multi	
HZ2410-00	4 m	12.5'	dual flex	
HZ2810-00	8 m	25'	dual flex	
HZ7410-00	4 m	12.5'	multi flex	
HZ7810-00	8 m	25'	multi flex	

TECHNICAL DATA		
		
 1m	0,45 kg	0.99 lb
 V PEAK	113	
	Argon	
 Ø	0,5 ÷ 1,6 mm	.020" ÷ 1/16"
 X 35%	180A DC - 120A AC	

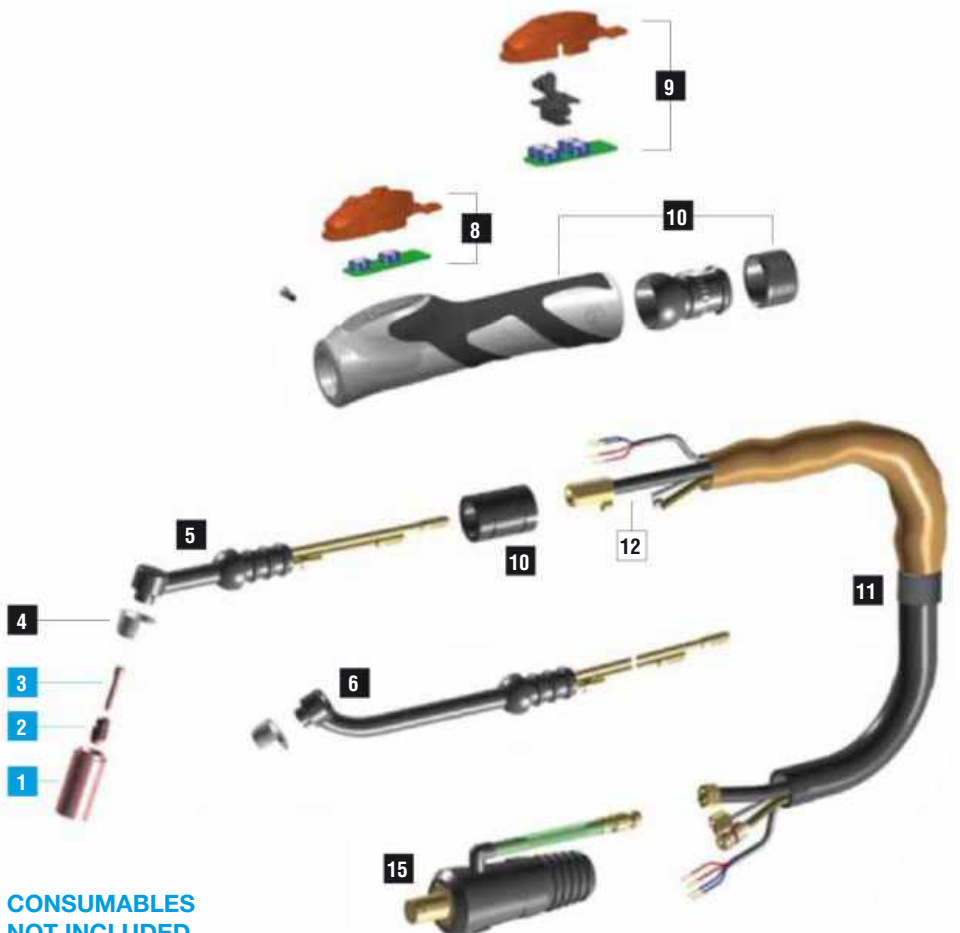


REFRIGERANT LIQUID
UT1000158



CONSUMABLES KIT

- TT0101 1,6 mm 1/16"
- TT0102 2,4 mm 3/32"



CONSUMABLES NOT INCLUDED

	CODE		Gr	Ø		↔	REF	
1	TC0021		.165	4 mm	5/32"		53N23	10
1	TC0022		4	6,4 mm	1/4"		53N24	10
1	TC0023		5	8 mm	5/16"		53N25	10
1	TC0024		6	9,8 mm	3/8"		53N27	10
1	TC0027		4	6,4 mm	1/4"		53N28	10
1	TC0028		6	9,8 mm	3/8"		53N26	10
2	TE0004-05			0,5 mm	.020"		53N17	10
2	TE0004-10			1,0 mm	.040"		53N18	10
2	TE0004-16			1,6 mm	1/16"		53N19	10
2	TE0004-24			2,4 mm	3/32"		24CB332	10
3	TD0004-05			0,5 mm	.020"		53N15	10
3	TD0004-10			1,0 mm	.040"		53N16	10
3	TD0004-16			1,6 mm	1/16"		53N14	10
3	TD0004-24			2,4 mm	3/32"		24C332	10

	CODE			
4	TQ0004		insulator	10
5	TG0024		tig torch head 56 mm	1
6	TF0224		tig torch head Flex 118 mm	1
8	TT0183		kit Tpro Dual	1
9	TT0184		kit Tpro Multi	1
10	BW0303		reduction	1
10	BW0310		cable support	1
10	EA0329		screw	
10	TP0139		tig handle	1
15	CX0080		tig plug 50 – gas quick conn.	

	CODE	CABLE	
11	TH0232	4 m / 12.5'	1
11	TH0233	8 m / 25'	1
↔			
12	TH0334	4 m / 12.5'	
12	TH0335	8 m / 25'	



FOR ALL CONSUMABLES SEE PAGE 471


TPRO 25











CE EN60974-7



CODE	↔	↔	↔
------	---	---	---

HW2410-00	4 m	12.5'	dual	
HW2810-00	8 m	25'	dual	
HW7410-00	4 m	12.5'	multi	
HW7810-00	8 m	25'	multi	

TECHNICAL DATA		
----------------	--	--

		
 1 m	0,85 kg	1.87 lb
 PEAK	113	
	Argon	
	0,5 ÷ 3,2 mm	.020" ÷ 1/8"
 X 100%	250A DC - 220A AC	
	4 bar	
	1.5 l/min	



REFRIGERANT LIQUID
UT1000158







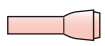
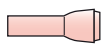
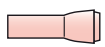
















CONSUMABLES KIT

- TT0101 1,6 mm 1/16"
- TT0102 2,4 mm 3/32"

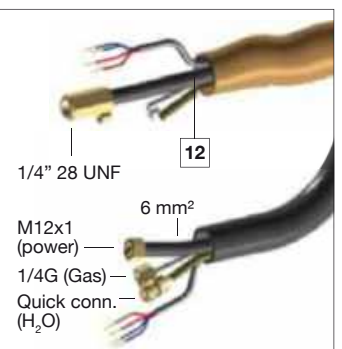


CONSUMABLES NOT INCLUDED

	CODE		Gr	Ø		↔	REF	
1	TC0012		4	6,4 mm	1/4"	30 mm	13N08	10
1	TC0013		5	8 mm	5/16"	30 mm	13N09	10
1	TC0014		6	9,8 mm	3/8"	30 mm	13N10	10
1	TC0015		7	11,2 mm	7/16"	30 mm	13N11	10
1	TC0016		8	12,7 mm	1/2"	30 mm	13N12	10
1	TC0017		10	15,7 mm	5/8"	30 mm	13N13	10
1	TC0096		4	6,5 mm	1/4"	48 mm	796F71	10
1	TC0097		5	8 mm	5/16"	48 mm	796F72	10
1	TC0098		6	9,5 mm	3/8"	48 mm	796F73	10
1	TC0101		4	6,5 mm	1/4"	63 mm	796F75	10
1	TC0102		5	8 mm	5/16"	63 mm	796F76	10
1	TC0103		4	6,5 mm	1/4"	89 mm	796F79	10
2	TE0003-05			0,5 mm	.020"	21 mm	13N25	10
2	TE0003-10			1,0 mm	.040"	21 mm	13N26	10
2	TE0003-16			1,6 mm	1/16"	21 mm	13N27	10
2	TE0003-20			2,0 mm	5/64"	21 mm	-	10
2	TE0003-24			2,4 mm	3/32"	21 mm	13N28	10
2	TE0003-32			3,2 mm	1/8"	21 mm	13N29	10
3	TD0003-05			0,5 mm	.020"	25 mm	13N20	10
3	TD0003-10			1,0 mm	.040"	25 mm	13N21	10
3	TD0003-16			1,6 mm	1/16"	25 mm	13N22	10
3	TD0003-20			2,0 mm	5/64"	25 mm	-	10
3	TD0003-24			2,4 mm	3/32"	25 mm	13N23	10
3	TD0003-32			3,2 mm	1/8"	25 mm	13N24	10

	CODE			
4	TQ0001		insulator	10
5	TG0025		tig torch head Flex 127,5mm	1
8	TT0183		kit Tpro Dual	1
9	TT0184		kit Tpro Multi	1
10	BW0304		reduction	1
10	BW0310		cable support	1
10	EA0329		screw	
10	TP0139		tig handle	1
15	CX0080		Tig Plug 50 Gas Quick	

	CODE	CABLE	
11	TH0232	4 m / 12.5'	1
11	TH0233	8 m / 25'	1
	CODE	↔	
12	TH0334	4 m / 12.5'	
12	TH0335	8 m / 25'	




FOR ALL CONSUMABLES SEE PAGE 471







TPRO 26

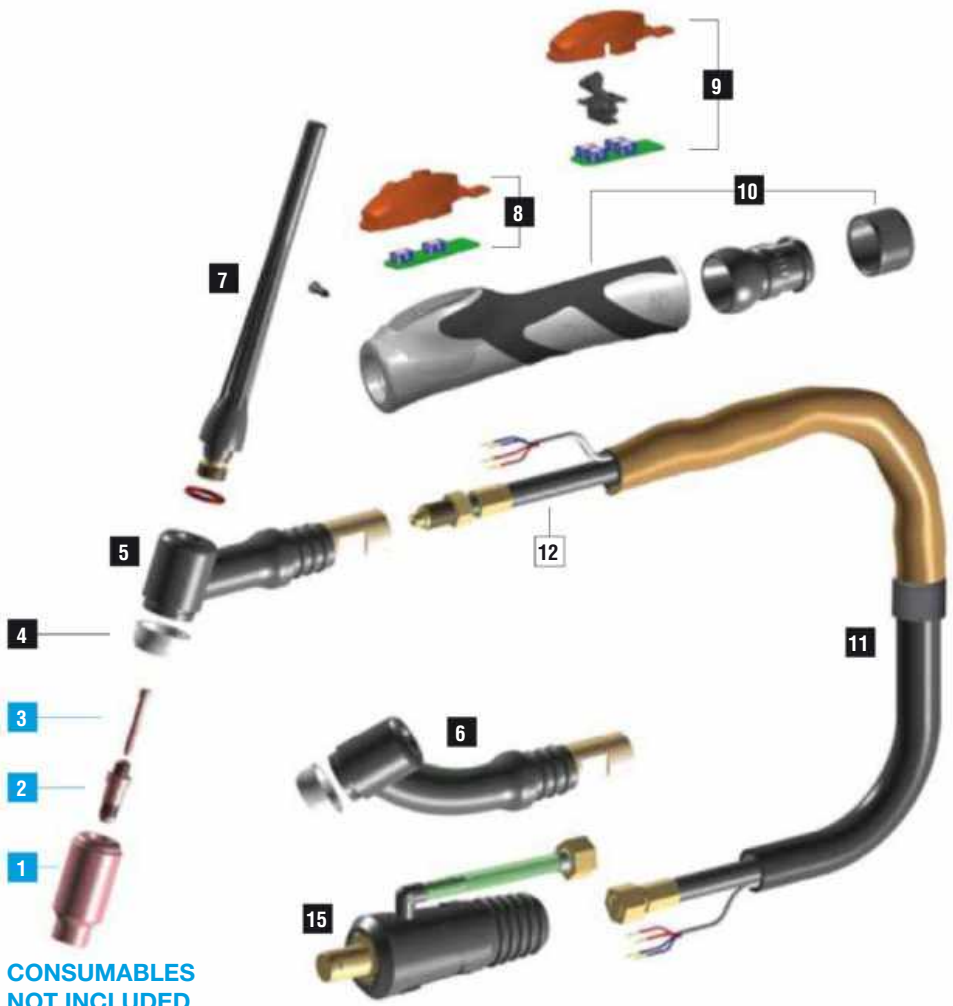


CE EN60974-7



CODE	↔	↔	↔	↔
HK2407-00	4 m	12.5'	dual	 TSK 50-1/4G
HK2807-00	8 m	25'	dual	
HK7407-00	4 m	12.5'	multi	
HK7807-00	8 m	25'	multi	
HL2407-00	4 m	12.5'	dual flex	
HL2807-00	8 m	25'	dual flex	
HL7407-00	4m	12.5'	multi flex	
HL7807-00	8 m	25'	multi flex	

TECHNICAL DATA		
		
 1m	0,80 kg	1.76 lb
 V PEAK	113	
	Argon	
	0,5 ÷ 4,0 mm	.020" ÷ 5/32"
 X 35%	180A DC - 150A AC	



CONSUMABLES KIT

- TT0103 1,6 mm 1/16"
- TT0104 2,4 mm 3/32"
- TT0105 3,2 mm 1/8"

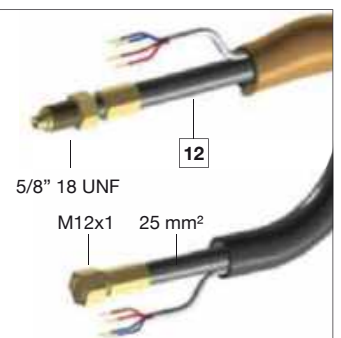


CONSUMABLES NOT INCLUDED

	CODE		Gr	Ø		↔	REF	
1	TC0002		4	6,4 mm	1/4"	47 mm	10N50	10
1	TC0003		5	8 mm	5/16"	47 mm	10N49	10
1	TC0004		6	9,8 mm	3/8"	47 mm	10N48	10
1	TC0005		7	11,2 mm	7/16"	47 mm	10N47	10
1	TC0006		8	12,7 mm	1/2"	47 mm	10N46	10
1	TC0007		10	15,7 mm	5/8"	47 mm	10N45	10
1	TC0008		12	19 mm	3/4"	47 mm	10N44	10
1	TC0091		5	8 mm	5/16"	76 mm	10N49L	10
1	TC0092		6	9,5 mm	3/8"	76 mm	10N48L	10
1	TC0093		7	11 mm		76 mm	10N47L	10
2	TE0001-05			0,5 mm	.020"	47 mm	10N29	10
2	TE0001-10			1,0 mm	.040"	47 mm	10N30	10
2	TE0001-16			1,6 mm	1/16"	47 mm	10N31	10
2	TE0001-20			2,0 mm	5/64"	47 mm	-	10
2	TE0001-24			2,4 mm	3/32"	47 mm	10N32	10
2	TE0001-32			3,2 mm	1/8"	47 mm	10N28	10
2	TE0001-40			4,0 mm	5/32"	47 mm	406488	10
2	TE0001-48			4,8 mm	3/16"	47 mm	30126	10
3	TD0001-05			0,5 mm	.020"	50 mm	10N21	10
3	TD0001-10			1,0 mm	.040"	50 mm	10N22	10
3	TD0001-16			1,0 mm	.040"	50 mm	10N23	10
3	TD0001-20			2,0 mm	1/16"	50 mm	-	10
3	TD0001-24			2,4 mm	3/32"	50 mm	10N24	10
3	TD0001-32			3,2 mm	1/8"	50 mm	10N25	10
3	TD0001-40			4,0 mm	5/32"	50 mm	54N20	10
3	TD0001-48			4,8 mm	3/16"	50 mm	30028	10
7	BW0056					58 mm	-	10
7	BW0066					117 mm	57Y02	10
7	BW0067					22,5 mm	57Y04	10
7	EA0130							10

	CODE			
4	TQ0002		insulator	10
5	TF0026		tig torch head	1
6	TF0027		tig torch head Flex	1
8	TT0183		kit Tpro Dual	1
9	TT0184		kit Tpro Multi	1
10	BW0311		cable support	
10	EA0329		screw	

	CODE			
10	TP0139		tig handle	1
15	CX0077		tig plug 50 - gas 1/4 G	
	CODE	CABLE		
11	TH0224	4 m / 12.5'	1	
11	TH0225	8 m / 25'	1	
	CODE	↔		
12	TH0344	4 m / 12.5'		
12	TH0345	8 m / 25'		



FOR ALL CONSUMABLES SEE PAGE 471

TPRO SUPER 50









CE EN60974-7

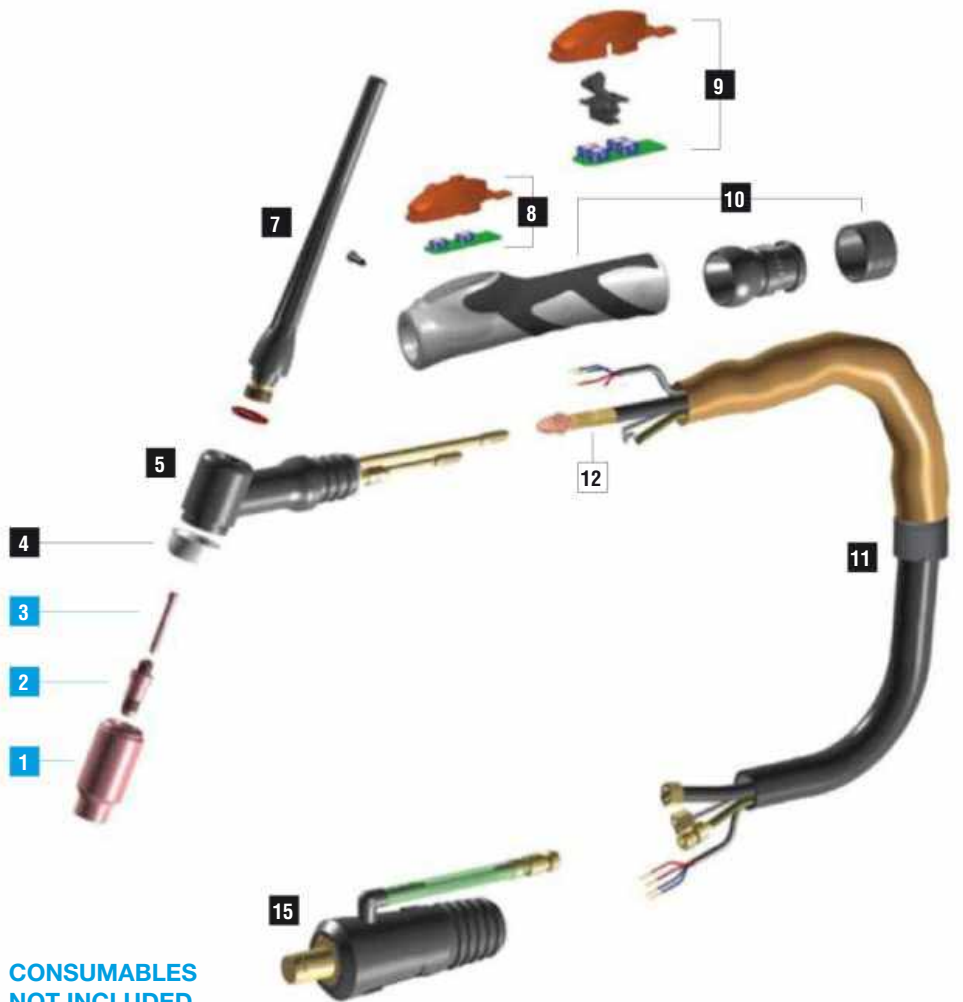


CODE	↔	↔	↔
------	---	---	---







H52410-00	4 m	12.5'	dual	
H52810-00	8 m	25'	dual	
H57410-00	4 m	12.5'	multi	
H57810-00	8 m	25'	multi	





TECHNICAL DATA		
----------------	--	--









		
	0,90 kg	1.98 lb
	113	
	Argon	
	3,2 ÷ 6,4 mm	1/8" ÷ 1/4"
	400A DC - 400A AC	



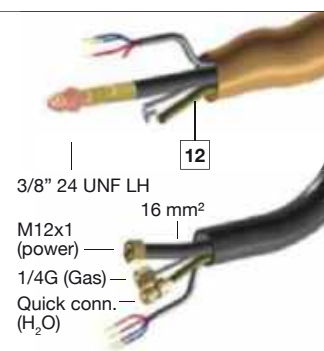
CONSUMABLES NOT INCLUDED

	CODE		Gr	Ø		↔	REF	
1	TC0118		8	12,7 mm	1/2"		57N74	10
1	TC0119		10	15,7 mm	5/8"		53N88	10
1	TC0120		12	19,5 mm	3/4"		53N87	10
2	TE0097-16			1,6 mm	1/16"		-	2
2	TE0097-24			2,4 mm	3/32"		-	2
2	TE0097-32			3,2 mm	1/8"		-	2
2	TE0097-40			4,0 mm	5/32"		-	2
2	TE0097-48			4,8 mm	3/16"		-	2
2	TE0098-48			4,8 mm	3/16"		-	10
3	TD0097-16			1,6 mm	1/16"		-	10
3	TD0097-24			2,4 mm	3/32"		-	10
3	TD0097-32			3,2 mm	1/8"		-	10
3	TD0097-40			4,0 mm	5/32"		-	10
3	TD0097-48			4,8 mm	3/16"		-	10

	CODE		Ø	↔	REF	
7	BW0056		tig cap 58 mm		58 mm	- 10
7	BW0066		tig cap 117 mm		117 mm	57Y02 10
7	BW0067		tig cap 22,5 mm		22,5 mm	57Y04 10
7	EA0130					10

	CODE			
4	TQ0993		insulator	10
5	TG0917		tig torch head SUPER 50	1
8	TT0183		kit Tpro Dual	1
9	TT0184		kit Tpro Multi	1
10	BW0311		cable support	
10	EA0329		screw	
10	TP0139		tig handle	1
15	CX0080		tig plug 50 – gas quick conn.	

	CODE	CABLE	
11	TH1400	4 m / 12.5'	1
11	TH1401	8 m / 25'	1
↔			
12	TH1020	4 m / 12.5'	
12	TH1021	8 m / 25'	



FOR ALL CONSUMABLES SEE PAGE 471


INTERLOCK



CE EN60974-7



CODE	↔	↔	⚡
------	---	---	---

H42407-00	4 m	12.5'	dual	
H42807-00	8 m	25'	dual	
H47407-00	4 m	12.5'	multi	
H47807-00	8 m	25'	multi	

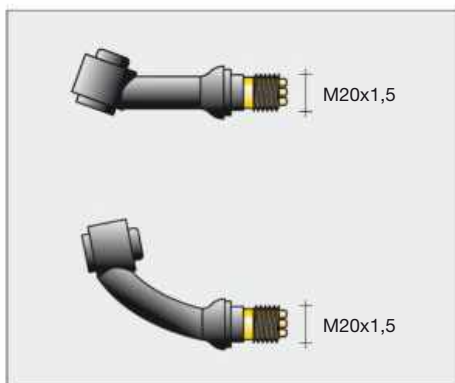
+

CODE			
------	--	--	--

TF6092		TPRO 9	1
TF6097		TPRO 9 Flex	1
TF6172		TPRO 17	1
TF6247		TPRO 24 Flex	1
TF6257		TPRO 25 Flex	1
TF6260		TPRO 26	1
TF6265		TPRO 26 Flex	1

	↔	V PEAK	⚡	Ø	X 35%
--	---	--------	---	---	-------

9 INTERLOCK	113	Argon	0,5 ÷ 1,6 mm	110A DC - 95A AC
17 INTERLOCK	113	Argon	0,5 ÷ 2,4 mm	140A DC - 125A AC
24 INTERLOCK	113	Argon	0,5 ÷ 2,4 mm	110A DC - 95A AC
25 INTERLOCK	113	Argon	0,5 ÷ 3,2 mm	110A DC - 95A AC
26 INTERLOCK	113	Argon	0,5 ÷ 4,0 mm	160A DC - 140A AC



CODE			
------	--	--	--

TF6200		torch head support M12X1	1
--------	---	--------------------------	---

FOR ALL CONSUMABLES SEE PAGE 471

INTERLOCK



CE EN60974-7

CODE	↔	↔	⏏
------	---	---	---

	↔	V PEAK	⏏	∅	⏏	X 100%	⚙️	⚙️	⚙️
--	---	--------	---	---	---	--------	----	----	----

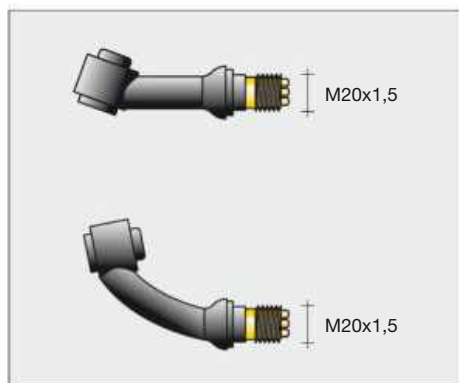
H82410-00	4 m	12.5'	dual	
H82810-00	8 m	25'	dual	
H87410-00	4 m	12.5'	multi	
H87810-00	8 m	25'	multi	

18 INTERLOCK	113	Argon	0,5 ÷ 4,0 mm	320A DC - 270A AC	4 bar	1,5 l/m
20 INTERLOCK	113	Argon	0,5 ÷ 3,2 mm	250A DC - 220A AC	4 bar	1,5 l/m
24W INTERLOCK	113	Argon	0,5 ÷ 2,4 mm	180A DC - 120A AC	4 bar	1,5 l/m
25W INTERLOCK	113	Argon	0,5 ÷ 3,2 mm	250A DC - 220A AC	4 bar	1,5 l/m

+

CODE			
------	--	--	--

TG6180		TPRO 18	1
TG6202		TPRO 20	1
TG6207		TPRO 20 Flex	1
TG6247		TPRO 24W Flex	1
TG6257		TPRO 25W Flex	1



CODE			
------	--	--	--

TG6300		torch head support M10X1	1
--------	--	--------------------------	---

FOR ALL CONSUMABLES SEE PAGE 471

FLEXLOCK

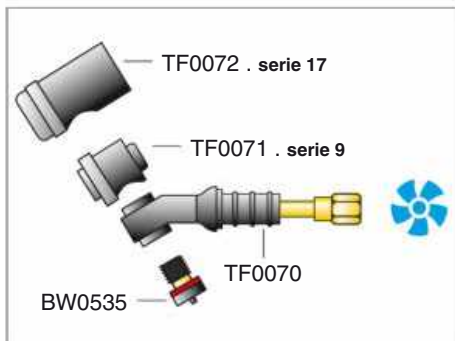


CODE	↔	⚡	⚡
------	---	---	---

HD2407-00	4 m	12.5'	dual	 TSK 50-1/4G
HD2807-00	8 m	25'	dual	
HD7407-00	4 m	12.5'	multi	
HD7807-00	8 m	25'	multi	
HI2407-00	4 m	12.5'	dual	
HI2807-00	8 m	25'	dual	
HI7407-00	4 m	12.5'	multi	
HI7807-00	8 m	25'	multi	

	⚡	V PEAK	⚡	Ø	X 35%
--	---	--------	---	---	-------

FLEXLOCK 9	113	Argon	0,5÷1,6 mm	150 DC
FLEXLOCK 9	113	Argon	0,5÷1,6 mm	150 DC
FLEXLOCK 9	113	Argon	0,5÷1,6 mm	150 DC
FLEXLOCK 9	113	Argon	0,5÷1,6 mm	150 DC
FLEXLOCK 17	113	Argon	0,5÷2,4 mm	130A DC
FLEXLOCK 17	113	Argon	0,5÷2,4 mm	130A DC
FLEXLOCK 17	113	Argon	0,5÷2,4 mm	130A DC
FLEXLOCK 17	113	Argon	0,5÷2,4 mm	130A DC



FOR ALL CONSUMABLES SEE PAGE 471

FLEXLOCK



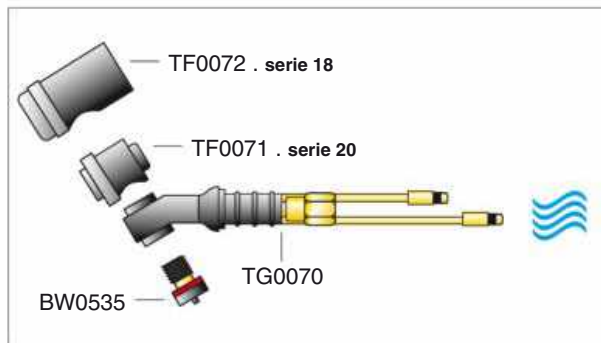
CE EN60974-7

CODE	↔	↔	⏏
------	---	---	---

	↔	V PEAK	↑	Ø	⏏	X 100%	⚙️	⚙️	↓
--	---	--------	---	---	---	--------	----	----	---

HT2410-00	4 m	12.5'	dual	 TSK 50-1/4G
HT2810-00	8 m	25'	dual	
HT7410-00	4 m	12.5'	multi	
HT7810-00	8 m	25'	multi	
HX2410-00	4 m	12.5'	dual	
HX2810-00	8 m	25'	dual	
HX7410-00	4 m	12.5'	multi	
HX7810-00	8 m	25'	multi	

FLEXLOCK 18	113	Argon	0,5÷4,0 mm	0,5÷4,0 mm	4 bar	1,5 l/m
FLEXLOCK 18	113	Argon	0,5÷4,0 mm	0,5÷4,0 mm	4 bar	1,5 l/m
FLEXLOCK 18	113	Argon	0,5÷4,0 mm	0,5÷4,0 mm	4 bar	1,5 l/m
FLEXLOCK 18	113	Argon	0,5÷4,0 mm	0,5÷4,0 mm	4 bar	1,5 l/m
FLEXLOCK 20	113	Argon	0,5÷3,2 mm	0,5 ÷ 3,2 mm	4 bar	1,5 l/m
FLEXLOCK 20	113	Argon	0,5÷3,2 mm	0,5 ÷ 3,2 mm	4 bar	1,5 l/m
FLEXLOCK 20	113	Argon	0,5÷3,2 mm	0,5 ÷ 3,2 mm	4 bar	1,5 l/m
FLEXLOCK 20	113	Argon	0,5÷3,2 mm	0,5 ÷ 3,2 mm	4 bar	1,5 l/m



FOR ALL CONSUMABLES SEE PAGE 471

ERGOTIG 9



CE EN60974-7









CODE	↔	↔	↔
------	---	---	---

SA1403-00	4 m	12.5'	sintig	 TSKM25-1/4G
SA1803-00	8 m	25'	sintig	
SA2403-00	4 m	12.5'	dual	
SA2803-00	8 m	25'	dual	
SB1403-00	4 m	12.5'	sintig flex	
SB1803-00	8 m	25'	sintig flex	
SB2403-00	4 m	12.5'	dual flex	
SB2803-00	8 m	25'	dual flex	

SA1407-00	4 m	12.5'	sintig	 TSK 50-1/4G
SA1807-00	8 m	25'	sintig	
SA2407-00	4 m	12.5'	dual	
SA2807-00	8 m	25'	dual	
SB1407-00	4 m	12.5'	sintig flex	
SB1807-00	8 m	25'	sintig flex	
SB2407-00	4 m	12.5'	dual flex	
SB2807-00	8 m	25'	dual flex	

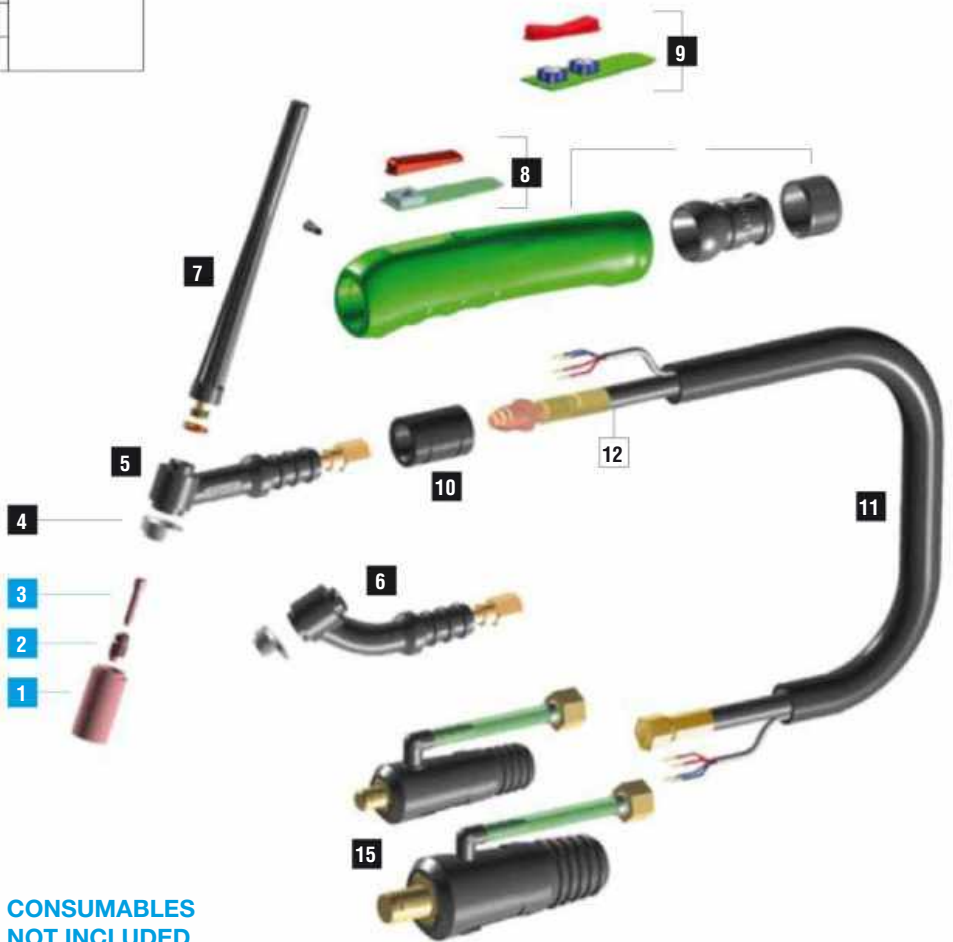
TECHNICAL DATA		
----------------	--	--

		
	0,45 kg	0.99 lb
	113	
	Argon	
	0,5 ÷ 2,4 mm	.020" ÷ 3/32"
	110A DC - 95A AC	








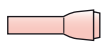
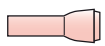
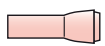











CONSUMABLES KIT










- TT0101 1,6 mm 1/16"
- TT0102 2,4 mm 3/32"








CONSUMABLES NOT INCLUDED

	CODE		Gr	Ø		↔	REF	
1	TC0012		4	6,4 mm	1/4"	30 mm	13N08	10
1	TC0013		5	8 mm	5/16"	30 mm	13N09	10
1	TC0014		6	9,8 mm	3/8"	30 mm	13N10	10
1	TC0015		7	11,2 mm	7/16"	30 mm	13N11	10
1	TC0016		8	12,7 mm	1/2"	30 mm	13N12	10
1	TC0017		10	15,7 mm	5/8"	30 mm	13N13	10
1	TC0096		4	6,5 mm	1/4"	48 mm	796F71	10
1	TC0097		5	8 mm	5/16"	48 mm	796F72	10
1	TC0098		6	9,5 mm	3/8"	48 mm	796F73	10
1	TC0101		4	6,5 mm	1/4"	63 mm	796F75	10
1	TC0102		5	8 mm	5/16"	63 mm	796F76	10
1	TC0103		4	6,5 mm	1/4"	89 mm	796F79	10
2	TE0003-05			0,5 mm	.020"	21 mm	13N25	10
2	TE0003-10			1,0 mm	.040"	21 mm	13N26	10
2	TE0003-16			1,6 mm	1/16"	21 mm	13N27	10
2	TE0003-20			2,0 mm	5/64"	21 mm	-	10
2	TE0003-24			2,4 mm	3/32"	21 mm	13N28	10
2	TE0003-32			3,2 mm	1/8"	21 mm	13N29	10
3	TD0003-05			0,5 mm	.020"	25 mm	13N20	10
3	TD0003-10			1,0 mm	.040"	25 mm	13N21	10
3	TD0003-16			1,6 mm	1/16"	25 mm	13N22	10
3	TD0003-20			2,0 mm	5/64"	25 mm	-	10
3	TD0003-24			2,4 mm	3/32"	25 mm	13N23	10
3	TD0003-32			3,2 mm	1/8"	25 mm	13N24	10

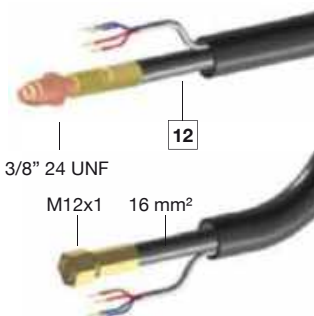
7	BW0063					147,5 mm	41V24	10
7	BW0064					53 mm	41V35	10
7	BW0065					17,5 mm	41V33	10
7	EA0129							10

	CODE			
4	TQ0001		insulator	10
5	TF0009		tig torch head	1
6	TF0010		tig torch head Flex	1
8	TT0181		kit Ergotig single	1
9	TT0182		kit Ergotig dual	1
10	BW0303		reduction	1
10	BW0310		cable support	
10	EA0329		screw	

	CODE			
10	TP0090		tig handle	1
15	CX0077		tig plug 50 – gas ¼ G	
15	CX0087		tig plug 25 – gas ¼ G	

	CODE	CABLE	
11	TH0046	4 m / 12.5'	1
11	TH0047	8 m / 25'	1

	CODE	↔
12	TH0005	4 m / 12.5'
12	TH0006	8 m / 25'



3/8" 24 UNF
M12x1 16 mm²

FOR ALL CONSUMABLES SEE PAGE 471

ERGOTIG 17



CE EN60974-7









CODE	↔	↔	↔
------	---	---	---

SF1403-00	4 m	12.5'	sintig	 TSKM25-1/4G
SF1803-00	8 m	25'	sintig	
SF2403-00	4 m	12.5'	dual	
SF2803-00	8 m	25'	dual	
SG1403-00	4 m	12.5'	sintig flex	
SG1803-00	8 m	25'	sintig flex	
SG2403-00	4 m	12.5'	dual flex	
SG2803-00	8 m	25'	dual flex	

SF1407-00	4 m	12.5'	sintig	 TSK 50-1/4G
SF1807-00	8 m	25'	sintig	
SF2407-00	4 m	12.5'	dual	
SF2807-00	8 m	25'	dual	
SG1407-00	4 m	12.5'	sintig flex	
SG1807-00	8 m	25'	sintig flex	
SG2407-00	4 m	12.5'	dual flex	
SG2807-00	8 m	25'	dual flex	

TECHNICAL DATA		
----------------	--	--









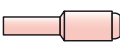
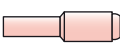
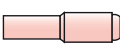


		
	0,55 kg	1.22 lb
	113	
	Argon	
	0,5 ÷ 2,4 mm	.020" ÷ 3/32"
	140A DC - 125A AC	


CONSUMABLES KIT















TT0103	1,6 mm	1/16"
TT0104	2,4 mm	3/32"
TT0105	3,2 mm	1/8"





CONSUMABLES NOT INCLUDED

	CODE		Gr	Ø		↔	REF	
1	TC0002		4	6,4 mm	1/4"	47 mm	10N50	10
1	TC0003		5	8 mm	5/16"	47 mm	10N49	10
1	TC0004		6	9,8 mm	3/8"	47 mm	10N48	10
1	TC0005		7	11,2 mm	7/16"	47 mm	10N47	10
1	TC0006		8	12,7 mm	1/2"	47 mm	10N46	10
1	TC0007		10	15,7 mm	5/8"	47 mm	10N45	10
1	TC0008		12	19 mm	3/4"	47 mm	10N44	10
1	TC0091		5	8 mm	5/16"	76 mm	10N49L	10
1	TC0092		6	9,5 mm	3/8"	76 mm	10N48L	10
1	TC0093		7	11 mm		76 mm	10N47L	10
2	TE0001-05			0,5 mm	.020"	47 mm	10N29	10
2	TE0001-10			1,0 mm	.040"	47 mm	10N30	10
2	TE0001-16			1,6 mm	1/16"	47 mm	10N31	10
2	TE0001-20			2,0 mm	5/64"	47 mm	-	10
2	TE0001-24			2,4 mm	3/32"	47 mm	10N32	10
2	TE0001-32			3,2 mm	1/8"	47 mm	10N28	10
2	TE0001-40			4,0 mm	5/32"	47 mm	406488	10
2	TE0001-48			4,8 mm	3/16"	47 mm	30126	10
3	TD0001-05			0,5 mm	.020"	50 mm	10N21	10
3	TD0001-10			1,0 mm	.040"	50 mm	10N22	10
3	TD0001-16			1,0 mm	.040"	50 mm	10N23	10
3	TD0001-20			2,0 mm	1/16"	50 mm	-	10
3	TD0001-24			2,4 mm	3/32"	50 mm	10N24	10
3	TD0001-32			3,2 mm	1/8"	50 mm	10N25	10
3	TD0001-40			4,0 mm	5/32"	50 mm	54N20	10
3	TD0001-48			4,8 mm	3/16"	50 mm	30028	10

7	BW0056					58 mm	-	10
7	BW0066					117 mm	57Y02	10
7	BW0067					22,5 mm	57Y04	10
7	EA0130							10

CODE			CODE		
4	TQ0002		insulator	10	
5	TF0017		tig torch head	1	
6	TF0022		tig torch head Flex	1	
8	TT0181		kit Ergotig single	1	
9	TT0182		kit Ergotig dual	1	
10	BW0303		reduction	1	
10	BW0310		cable support		
10	EA0329		screw		
10	TP0090		tig handle	1	
15	CX0077		tig plug 50 – gas ¼ G		
15	CX0087		tig plug 25 – gas ¼ G		
	CODE	CABLE			
11	TH0046	4 m / 12.5'	1		
11	TH0047	8 m / 25'	1		
	CODE	↔			
12	TH0005	4 m / 12.5'			
12	TH0006	8 m / 25'			



FOR ALL CONSUMABLES SEE PAGE 471

ERGOTIG 18









CE EN60974-7

CODE	↔	↔	↔	↔
------	---	---	---	---

SR1410-00	4 m	12.5'	sintig	
SR1810-00	8 m	25'	sintig	
SR2410-00	4 m	12.5'	dual	
SR2810-00	8 m	25'	dual	

TECHNICAL DATA		
----------------	--	--

		
	0,90 kg	1.98 lb
V PEAK	113	
	Argon	
	0,5 ÷ 4,0 mm	.020" ÷ 5/32"
X 100%	320A DC - 270A AC	
	4 bar	
	1.5 l/min	

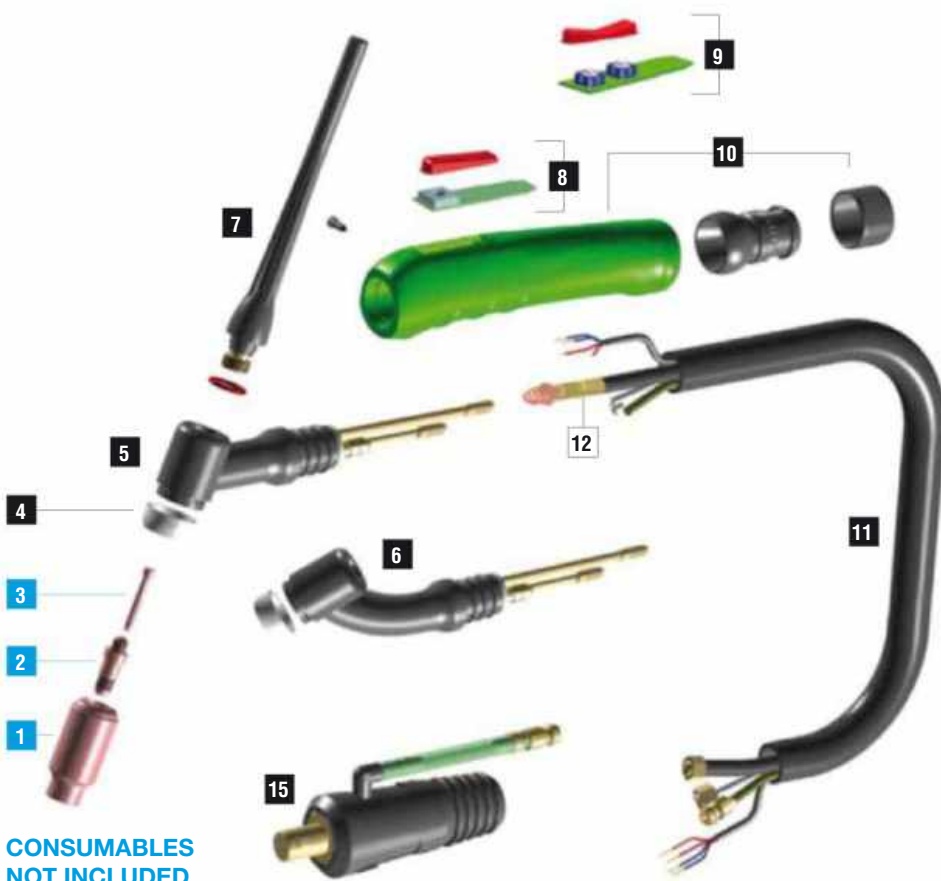


REFRIGERANT LIQUID
UT1000158



CONSUMABLES KIT

- TT0103 1,6 mm 1/16"
- TT0104 2,4 mm 3/32"
- TT0105 3,2 mm 1/8"



CONSUMABLES NOT INCLUDED

	CODE		Gr	Ø		↔	REF	
1	TC0002		4	6,4 mm	1/4"	47 mm	10N50	10
1	TC0003		5	8 mm	5/16"	47 mm	10N49	10
1	TC0004		6	9,8 mm	3/8"	47 mm	10N48	10
1	TC0005		7	11,2 mm	7/16"	47 mm	10N47	10
1	TC0006		8	12,7 mm	1/2"	47 mm	10N46	10
1	TC0007		10	15,7 mm	5/8"	47 mm	10N45	10
1	TC0008		12	19 mm	3/4"	47 mm	10N44	10
1	TC0091		5	8 mm	5/16"	76 mm	10N49L	10
1	TC0092		6	9,5 mm	3/8"	76 mm	10N48L	10
1	TC0093		7	11 mm		76 mm	10N47L	10
2	TE0001-05			0,5 mm	.020"	47 mm	10N29	10
2	TE0001-10			1,0 mm	.040"	47 mm	10N30	10
2	TE0001-16			1,6 mm	1/16"	47 mm	10N31	10
2	TE0001-20			2,0 mm	5/64"	47 mm	-	10
2	TE0001-24			2,4 mm	3/32"	47 mm	10N32	10
2	TE0001-32			3,2 mm	1/8"	47 mm	10N28	10
2	TE0001-40			4,0 mm	5/32"	47 mm	406488	10
2	TE0001-48			4,8 mm	3/16"	47 mm	30126	10
3	TD0001-05			0,5 mm	.020"	50 mm	10N21	10
3	TD0001-10			1,0 mm	.040"	50 mm	10N22	10
3	TD0001-16			1,0 mm	.040"	50 mm	10N23	10
3	TD0001-20			2,0 mm	1/16"	50 mm	-	10
3	TD0001-24			2,4 mm	3/32"	50 mm	10N24	10
3	TD0001-32			3,2 mm	1/8"	50 mm	10N25	10
3	TD0001-40			4,0 mm	5/32"	50 mm	54N20	10
3	TD0001-48			4,8 mm	3/16"	50 mm	30028	10
7	BW0056					58 mm	-	10
7	BW0066					117 mm	57Y02	10
7	BW0067					22,5 mm	57Y04	10
7	EA0130							10

	CODE			
4	TQ0002		insulator	10
5	TG0018		tig torch head	1
6	TG0118		tig torch head Flex	1
8	TT0181		kit Ergotig single	1
9	TT0182		kit Ergotig dual	1
10	BW0311		cable support	
10	EA0329		screw	

	CODE			
10	TP0090		tig handle	1
15	CX0080		tig plug 50 - gas quick conn.	

	CODE	CABLE	
11	TH0145	4 m / 12.5'	1
11	TH0146	8 m / 25'	1

	CODE	↔
12	TH0082	4 m / 12.5'
12	TH0083	8 m / 25'



FOR ALL CONSUMABLES SEE PAGE 471

ERGOTIG SUPER 18











CE EN60974-7

CODE	↔	↔	↔
------	---	---	---

S11410-00	4 m	12.5'	sintig	
S11810-00	8 m	25'	sintig	TSK 50-1/4G

TECHNICAL DATA		
----------------	--	--

		
 1 m	0,90 kg	1.98 lb
 PEAK	113	
	Argon	
 Ø	0,5 ÷ 4,0 mm	.020" ÷ 5/32"
 X 100%	400A DC - 300A AC	
	4 bar	
	1.5 l/min	

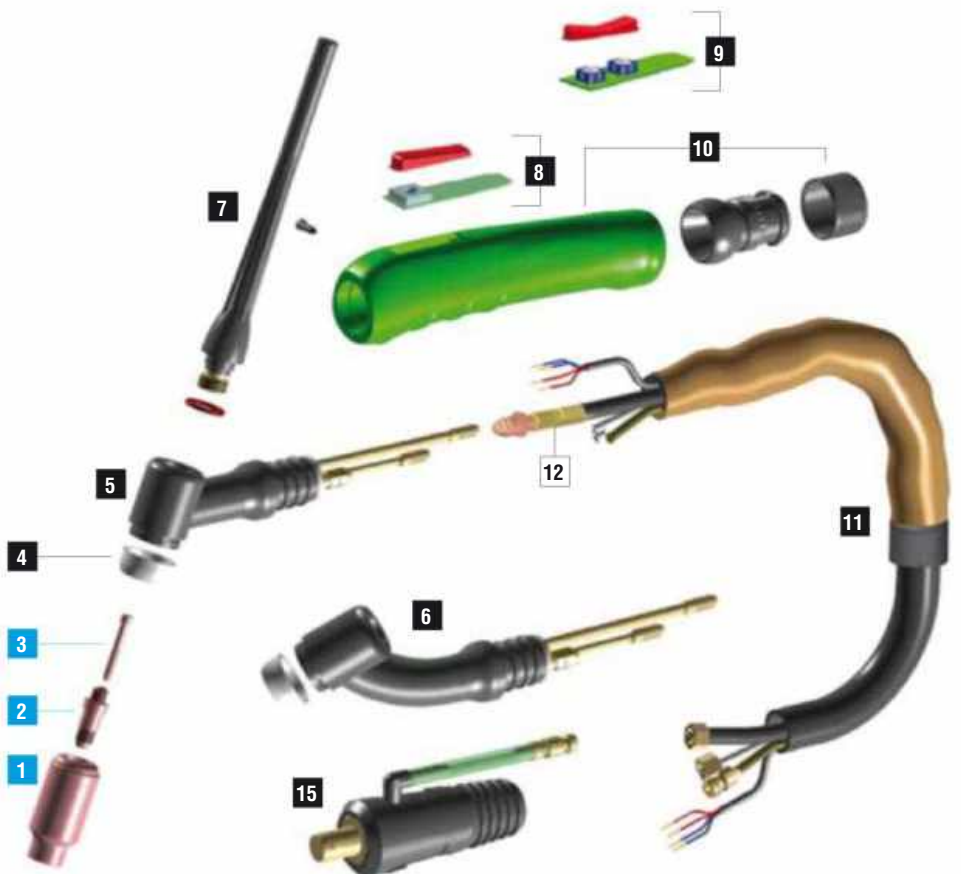


REFRIGERANT LIQUID
UT1000158


















CONSUMABLES KIT










- TT0103 1,6 mm 1/16"
- TT0104 2,4 mm 3/32"
- TT0105 3,2 mm 1/8"



CONSUMABLES NOT INCLUDED

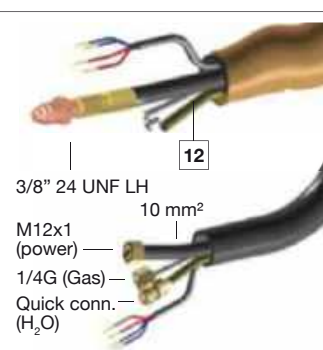
	CODE		Gr	Ø		↔	REF	
1	TC0002		4	6,4 mm	1/4"	47 mm	10N50	10
1	TC0003		5	8 mm	5/16"	47 mm	10N49	10
1	TC0004		6	9,8 mm	3/8"	47 mm	10N48	10
1	TC0005		7	11,2 mm	7/16"	47 mm	10N47	10
1	TC0006		8	12,7 mm	1/2"	47 mm	10N46	10
1	TC0007		10	15,7 mm	5/8"	47 mm	10N45	10
1	TC0008		12	19 mm	3/4"	47 mm	10N44	10
1	TC0091		5	8 mm	5/16"	76 mm	10N49L	10
1	TC0092		6	9,5 mm	3/8"	76 mm	10N48L	10
1	TC0093		7	11 mm		76 mm	10N47L	10
2	TE0001-05			0,5 mm	.020"	47 mm	10N29	10
2	TE0001-10			1,0 mm	.040"	47 mm	10N30	10
2	TE0001-16			1,6 mm	1/16"	47 mm	10N31	10
2	TE0001-20			2,0 mm	5/64"	47 mm	-	10
2	TE0001-24			2,4 mm	3/32"	47 mm	10N32	10
2	TE0001-32			3,2 mm	1/8"	47 mm	10N28	10
2	TE0001-40			4,0 mm	5/32"	47 mm	406488	10
2	TE0001-48			4,8 mm	3/16"	47 mm	30126	10
3	TD0001-05			0,5 mm	.020"	50 mm	10N21	10
3	TD0001-10			1,0 mm	.040"	50 mm	10N22	10
3	TD0001-16			1,0 mm	.040"	50 mm	10N23	10
3	TD0001-20			2,0 mm	1/16"	50 mm	-	10
3	TD0001-24			2,4 mm	3/32"	50 mm	10N24	10
3	TD0001-32			3,2 mm	1/8"	50 mm	10N25	10
3	TD0001-40			4,0 mm	5/32"	50 mm	54N20	10
3	TD0001-48			4,8 mm	3/16"	50 mm	30028	10

7	BW0056					58 mm	-	10
7	BW0066					117 mm	57Y02	10
7	BW0067					22,5 mm	57Y04	10
7	EA0130							10

CODE					CODE			
4	TQ0008		insulator	10	15	CX0080		tig plug 50 – gas quick conn.
5	TG0913		tig torch head 18HC	1				
6	TG0914		tig torch head 18HC Flex	1				
8	TT0181		kit Ergotig single	1				
9	TT0182		kit Ergotig dual	1				
10	BW0311		cable support					
10	EA0329		screw					
10	TP0090		tig handle	1				

CODE	CABLE	
11	TH0228	4 m / 12.5' 1
11	TH0229	8 m / 25' 1

CODE	↔
12	TH0336 4 m / 12.5'
12	TH0337 8 m / 25'




FOR ALL CONSUMABLES SEE PAGE 471









ERGOTIG 20



CE EN60974-7



CODE	↔	↔	↔	↔
SV1410-00	4 m	12.5'	sintig	 TSK 50-1/4G
SV1810-00	8 m	25'	sintig	
SV2410-00	4 m	12.5'	dual	
SV2810-00	8 m	25'	dual	

TECHNICAL DATA		
		
	0,85 kg	1.87 lb
	113	
	Argon	
	0,5 ÷ 3,2 mm	.020" ÷ 1/8"
	250A DC - 220A AC	
	4 bar	
	1.5 l/min	



REFRIGERANT LIQUID
UT1000158



CONSUMABLES KIT
TT0101 1,6 mm 1/16"
TT0102 2,4 mm 3/32"



CONSUMABLES NOT INCLUDED

	CODE		Gr	Ø			REF	
1	TC0012		4	6,4 mm	1/4"	30 mm	13N08	10
1	TC0013		5	8 mm	5/16"	30 mm	13N09	10
1	TC0014		6	9,8 mm	3/8"	30 mm	13N10	10
1	TC0015		7	11,2 mm	7/16"	30 mm	13N11	10
1	TC0016		8	12,7 mm	1/2"	30 mm	13N12	10
1	TC0017		10	15,7 mm	5/8"	30 mm	13N13	10
1	TC0096		4	6,5 mm	1/4"	48 mm	796F71	10
1	TC0097		5	8 mm	5/16"	48 mm	796F72	10
1	TC0098		6	9,5 mm	3/8"	48 mm	796F73	10
1	TC0101		4	6,5 mm	1/4"	63 mm	796F75	10
1	TC0102		5	8 mm	5/16"	63 mm	796F76	10
1	TC0103		4	6,5 mm	1/4"	89 mm	796F79	10
2	TE0003-05			0,5 mm	.020"	21 mm	13N25	10
2	TE0003-10			1,0 mm	.040"	21 mm	13N26	10
2	TE0003-16			1,6 mm	1/16"	21 mm	13N27	10
2	TE0003-20			2,0 mm	5/64"	21 mm	-	10
2	TE0003-24			2,4 mm	3/32"	21 mm	13N28	10
2	TE0003-32			3,2 mm	1/8"	21 mm	13N29	10
3	TD0003-05			0,5 mm	.020"	25 mm	13N20	10
3	TD0003-10			1,0 mm	.040"	25 mm	13N21	10
3	TD0003-16			1,6 mm	1/16"	25 mm	13N22	10
3	TD0003-20			2,0 mm	5/64"	25 mm	-	10
3	TD0003-24			2,4 mm	3/32"	25 mm	13N23	10
3	TD0003-32			3,2 mm	1/8"	25 mm	13N24	10

7	BW0063					147,5 mm	41V24	10
7	BW0064					53 mm	41V35	10
7	BW0065					17,5 mm	41V33	10
7	EA0129							10

CODE			
------	--	--	--

4	TQ0001		insulator	10
5	TG0020		tig torch head	1
6	TG0220		tig torch head flex	1
6	TG0223		tig torch head Flex 125 mm	1
8	TT0181		kit Ergotig single	1
9	TT0182		kit Ergotig dual	1
10	BW0304		reduction	1
10	BW0310		cable support	

CODE			
------	--	--	--

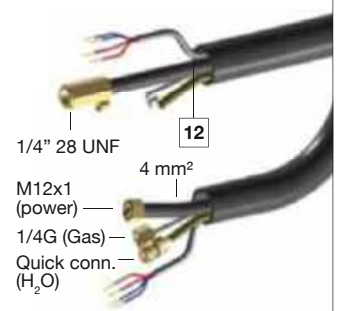
10	EA0329		screw	
10	TP0090		tig handle	1
15	CX0080		tig plug 50 – gas quick conn.	

CODE	CABLE	
------	-------	--

11	TH0147	4 m / 12.5'	1
11	TH0148	8 m / 25'	1

CODE	
------	--

12	TH0086	4 m / 12.5'
12	TH0087	8 m / 25'




FOR ALL CONSUMABLES SEE PAGE 471









ERGOTIG SUPER 20



CE EN60974-7



CODE	↔	↔	↔	↔
S61410-00	4 m	12.5'	sintig	
S61810-00	8 m	25'	sintig	TSK 50-1/4G

TECHNICAL DATA		
		
 1 m	0,85 kg	1.87 lb
 PEAK	113	
	Argon	
	0,5 ÷ 3,2 mm	.020" ÷ 1/8"
 X 100%	320A DC - 250A AC	
	4 bar	
	1.5 l/min	

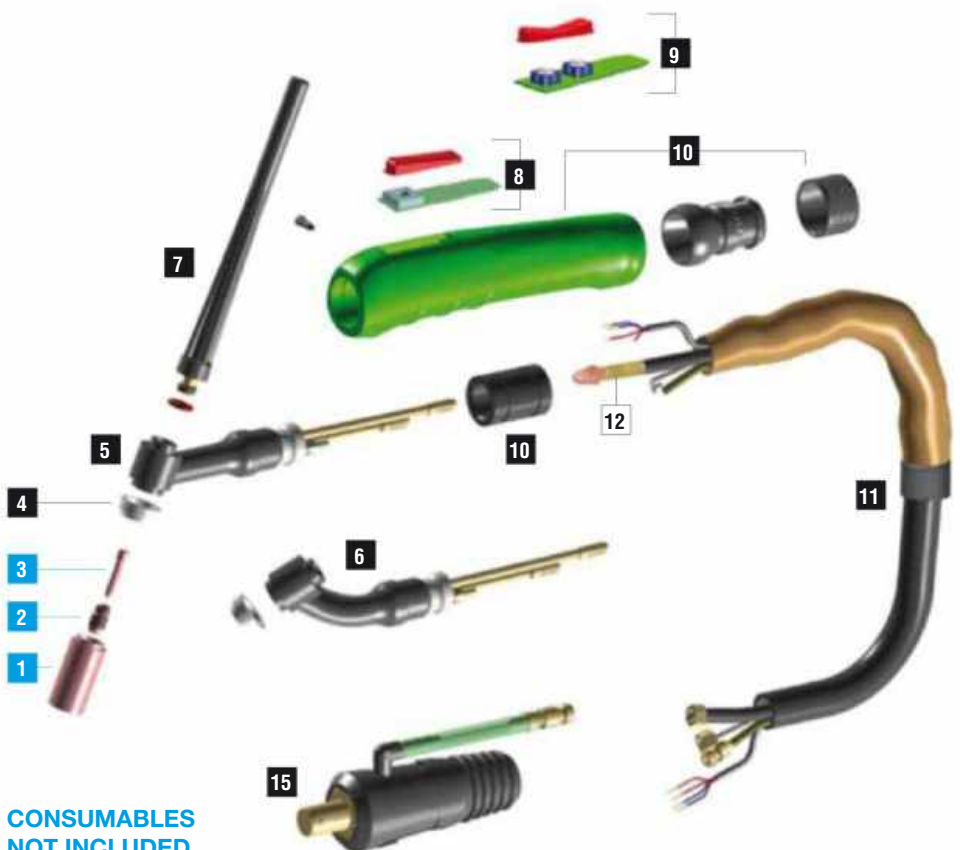


REFRIGERANT LIQUID
UT1000158



CONSUMABLES KIT

- TT0101 1,6 mm 1/16"
- TT0102 2,4 mm 3/32"



CONSUMABLES NOT INCLUDED

	CODE		Gr	Ø		↔	REF	
1	TC0012		4	6,4 mm	1/4"	30 mm	13N08	10
1	TC0013		5	8 mm	5/16"	30 mm	13N09	10
1	TC0014		6	9,8 mm	3/8"	30 mm	13N10	10
1	TC0015		7	11,2 mm	7/16"	30 mm	13N11	10
1	TC0016		8	12,7 mm	1/2"	30 mm	13N12	10
1	TC0017		10	15,7 mm	5/8"	30 mm	13N13	10
1	TC0096		4	6,5 mm	1/4"	48 mm	796F71	10
1	TC0097		5	8 mm	5/16"	48 mm	796F72	10
1	TC0098		6	9,5 mm	3/8"	48 mm	796F73	10
1	TC0101		4	6,5 mm	1/4"	63 mm	796F75	10
1	TC0102		5	8 mm	5/16"	63 mm	796F76	10
1	TC0103		4	6,5 mm	1/4"	89 mm	796F79	10
2	TE0003-05			0,5 mm	.020"	21 mm	13N25	10
2	TE0003-10			1,0 mm	.040"	21 mm	13N26	10
2	TE0003-16			1,6 mm	1/16"	21 mm	13N27	10
2	TE0003-20			2,0 mm	5/64"	21 mm	-	10
2	TE0003-24			2,4 mm	3/32"	21 mm	13N28	10
2	TE0003-32			3,2 mm	1/8"	21 mm	13N29	10
3	TD0003-05			0,5 mm	.020"	25 mm	13N20	10
3	TD0003-10			1,0 mm	.040"	25 mm	13N21	10
3	TD0003-16			1,6 mm	1/16"	25 mm	13N22	10
3	TD0003-20			2,0 mm	5/64"	25 mm	-	10
3	TD0003-24			2,4 mm	3/32"	25 mm	13N23	10
3	TD0003-32			3,2 mm	1/8"	25 mm	13N24	10

7	BW0063					147,5 mm	41V24	10
7	BW0064					53 mm	41V35	10
7	BW0065					17,5 mm	41V33	10
7	EA0129							10

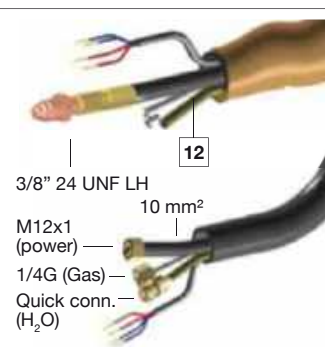
CODE				
------	--	--	--	--

4	TQ0001		insulator	10
5	TG0912		tig torch head	1
6	TG0911		tig torch head Flex	1
8	TT0181		kit Ergotig single	1
9	TT0182		kit Ergotig dual	1
10	BW0304		reduction	1
10	BW0310		cable support	
10	EA0329		screw	

10	TP0090		tig handle	1
15	CX0080		tig plug 50 – gas quick conn.	

CODE	CABLE	
11	TH0228	4 m / 12.5' 1
11	TH0229	8 m / 25' 1

CODE		↔
12	TH0336	4 m / 12.5'
12	TH0337	8 m / 25'



FOR ALL CONSUMABLES SEE PAGE 471

ERGOTIG 24









CE EN60974-7



CODE	↔	↔	↔
------	---	---	---

SP1407-00	4 m	12.5'	sintig	 TSK 50-1/4G
SP1807-00	8 m	25'	sintig	
SP2407-00	4 m	12.5'	dual	
SP2807-00	8 m	25'	dual	
SQ1407-00	4 m	12.5'	sintig flex	
SQ1807-00	8 m	25'	sintig flex	
SQ2407-00	4 m	12.5'	dual flex	
SQ2807-00	8 m	25'	dual flex	

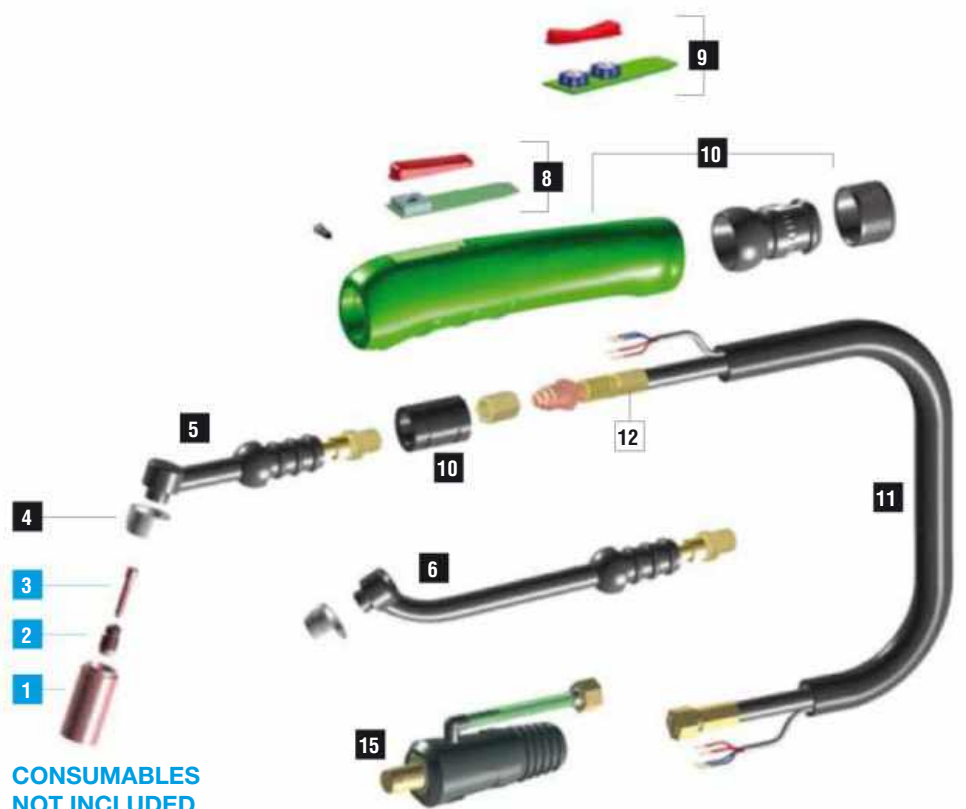
TECHNICAL DATA		
----------------	--	--

		
	0,45 kg	0.99 lb
	113	
	Argon	
	0,5 ÷ 2,4 mm	.020" ÷ 3/32"
	110A DC - 95A AC	

CONSUMABLES KIT

TT0101 1,6 mm 1/16"

TT0102 2,4 mm 3/32"

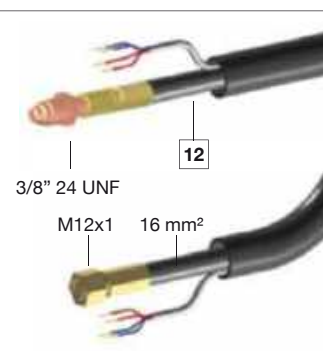



CONSUMABLES NOT INCLUDED

	CODE		Gr	Ø		↔	REF	
1	TC0021		.165	4 mm	5/32"		53N23	10
1	TC0022		4	6,4 mm	1/4"		53N24	10
1	TC0023		5	8 mm	5/16"		53N25	10
1	TC0024		6	9,8 mm	3/8"		53N27	10
1	TC0027		4	6,4 mm	1/4"		53N28	10
1	TC0028		6	9,8 mm	3/8"		53N26	10
2	TE0004-05			0,5 mm	.020"		53N17	10
2	TE0004-10			1,0 mm	.040"		53N18	10
2	TE0004-16			1,6 mm	1/16"		53N19	10
2	TE0004-24			2,4 mm	3/32"		24CB332	10
3	TD0004-05			0,5 mm	.020"		53N15	10
3	TD0004-10			1,0 mm	.040"		53N16	10
3	TD0004-16			1,6 mm	1/16"		53N14	10
3	TD0004-24			2,4 mm	3/32"		24C332	10

	CODE			
4	TQ0004		insulator	10
5	TF0024		tig torch head 63 mm	1
6	TF0224		tig torch head Flex 118 mm	1
8	TT0181		kit Ergotig single	1
9	TT0182		kit Ergotig dual	1
10	BW0303		reduction	1
10	BW0311		cable support	
10	EA0329		screw	
10	FA5130		Fitting 3/8 - 24 UNF	1
10	TP0090		tig handle	1
15	CX0077		tig plug 50 - gas 1/4 G	

	CODE	CABLE	
11	TH0046	4 m / 12.5'	1
11	TH0047	8 m / 25'	1
	CODE	↔	
12	TH0005	4 m / 12.5'	
12	TH0006	8 m / 25'	




FOR ALL CONSUMABLES SEE PAGE 471







ERGOTIG 24W



CE EN60974-7



CODE	↔		↔	↔
SY1410-00	4 m	12.5'	sintig	 TSK 50-1/4G
SY1810-00	8 m	25'	sintig	
SY2410-00	4 m	12.5'	dual	
SY2810-00	8 m	25'	dual	
SZ1410-00	4 m	12.5'	sintig flex	
SZ1810-00	8 m	25'	sintig flex	
SZ2410-00	4 m	12.5'	dual flex	
SZ2810-00	8 m	25'	dual flex	

TECHNICAL DATA		
		
	0,45 kg	0.99 lb
	113	
	Argon	
	0,5 ÷ 1,6 mm	.020" ÷ 1/16"
	180A DC - 120A AC	

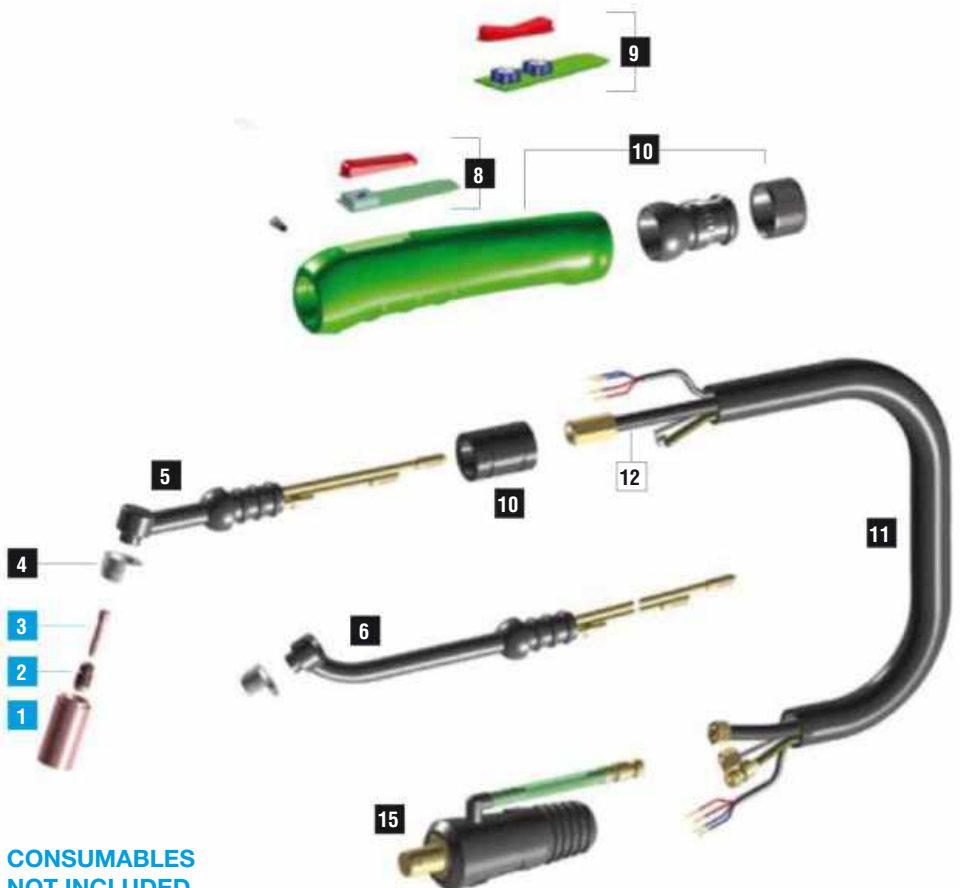


REFRIGERANT LIQUID
UT1000158



CONSUMABLES KIT

- TT0101 1,6 mm 1/16"
- TT0102 2,4 mm 3/32"



CONSUMABLES NOT INCLUDED

	CODE		Gr	Ø		↔	REF	
1	TC0021		.165	4 mm	5/32"		53N23	10
1	TC0022		4	6,4 mm	1/4"		53N24	10
1	TC0023		5	8 mm	5/16"		53N25	10
1	TC0024		6	9,8 mm	3/8"		53N27	10
1	TC0027		4	6,4 mm	1/4"		53N28	10
1	TC0028		6	9,8 mm	3/8"		53N26	10
2	TE0004-05			0,5 mm	.020"		53N17	10
2	TE0004-10			1,0 mm	.040"		53N18	10
2	TE0004-16			1,6 mm	1/16"		53N19	10
2	TE0004-24			2,4 mm	3/32"		24CB332	10
3	TD0004-05			0,5 mm	.020"		53N15	10
3	TD0004-10			1,0 mm	.040"		53N16	10
3	TD0004-16			1,6 mm	1/16"		53N14	10
3	TD0004-24			2,4 mm	3/32"		24C332	10

	CODE			
4	TQ0004		insulator	10
5	TG0024		tig torch head 56 mm	1
6	TG0224		tig torch head Flex 118 mm	1
8	TT0181		kit Ergotig single	1
9	TT0182		kit Ergotig dual	1
10	BW0303		reduction	1
10	BW0310		cable support	1
10	EA0329		screw	
10	TP0090		tig handle	1
15	CX0080		tig plug 50 – gas quick conn.	

	CODE	CABLE	
11	TH0147	4 m / 12.5'	1
11	TH0148	8 m / 25'	1
	CODE	↔	
12	TH0086	4 m / 12.5'	
12	TH0087	8 m / 25'	




FOR ALL CONSUMABLES SEE PAGE 471









ERGOTIG 25



CE EN60974-7



CODE	↔		↔	↔
SW1410-00	4 m	12.5'	sintig	 TSK 50-1/4G
SW1810-00	8 m	25'	sintig	
SW2410-00	4 m	12.5'	dual	
SW2810-00	8 m	25'	dual	

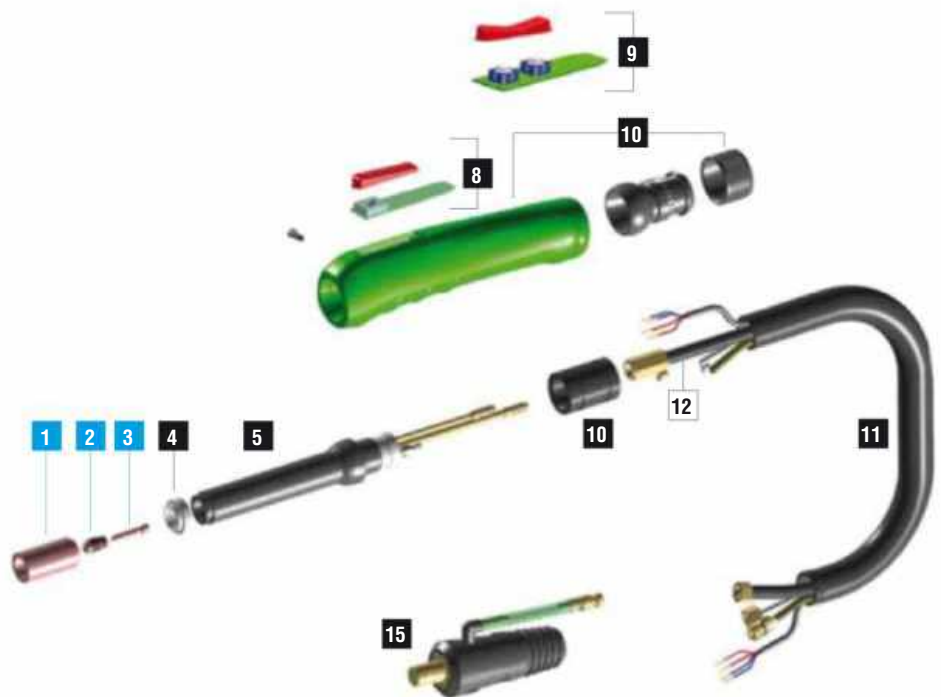
TECHNICAL DATA		
		
	0,85 kg	1.87 lb
	113	
	Argon	
	0,5 ÷ 3,2 mm	.020" ÷ 1/8"
	250A DC - 220A AC	
	4 bar	
	1.5 l/min	



REFRIGERANT LIQUID
UT1000158



CONSUMABLES KIT
TT0101 1,6 mm 1/16"
TT0102 2,4 mm 3/32"



CONSUMABLES NOT INCLUDED

	CODE		Gr	Ø		↔	REF	
1	TC0012		4	6,4 mm	1/4"	30 mm	13N08	10
1	TC0013		5	8 mm	5/16"	30 mm	13N09	10
1	TC0014		6	9,8 mm	3/8"	30 mm	13N10	10
1	TC0015		7	11,2 mm	7/16"	30 mm	13N11	10
1	TC0016		8	12,7 mm	1/2"	30 mm	13N12	10
1	TC0017		10	15,7 mm	5/8"	30 mm	13N13	10
1	TC0096		4	6,5 mm	1/4"	48 mm	796F71	10
1	TC0097		5	8 mm	5/16"	48 mm	796F72	10
1	TC0098		6	9,5 mm	3/8"	48 mm	796F73	10
1	TC0101		4	6,5 mm	1/4"	63 mm	796F75	10
1	TC0102		5	8 mm	5/16"	63 mm	796F76	10
1	TC0103		4	6,5 mm	1/4"	89 mm	796F79	10
2	TE0003-05			0,5 mm	.020"	21 mm	13N25	10
2	TE0003-10			1,0 mm	.040"	21 mm	13N26	10
2	TE0003-16			1,6 mm	1/16"	21 mm	13N27	10
2	TE0003-20			2,0 mm	5/64"	21 mm	-	10
2	TE0003-24			2,4 mm	3/32"	21 mm	13N28	10
2	TE0003-32			3,2 mm	1/8"	21 mm	13N29	10
3	TD0003-05			0,5 mm	.020"	25 mm	13N20	10
3	TD0003-10			1,0 mm	.040"	25 mm	13N21	10
3	TD0003-16			1,6 mm	1/16"	25 mm	13N22	10
3	TD0003-20			2,0 mm	5/64"	25 mm	-	10
3	TD0003-24			2,4 mm	3/32"	25 mm	13N23	10
3	TD0003-32			3,2 mm	1/8"	25 mm	13N24	10

	CODE			
4	TQ0001		insulator	10
5	TG0025		tig torch head Flex 127,5mm	1
8	TT0181		kit Ergotig single	1
9	TT0182		kit Ergotig dual	1
10	BW0304		reduction	1
10	BW0310		cable support	1
10	EA0329		screw	
10	TP0090		tig handle	1
15	CX0080		Tig Plug 50 Gas Quick	

	CODE	CABLE	
11	TH0147	4 m / 12.5'	1
11	TH0148	8 m / 25'	1
	CODE	↔	
12	TH0086	4 m / 12.5'	
12	TH0087	8 m / 25'	



FOR ALL CONSUMABLES SEE PAGE 471

ERGOTIG 26








CE EN60974-7

CODE	↔	↔	↔
------	---	---	---

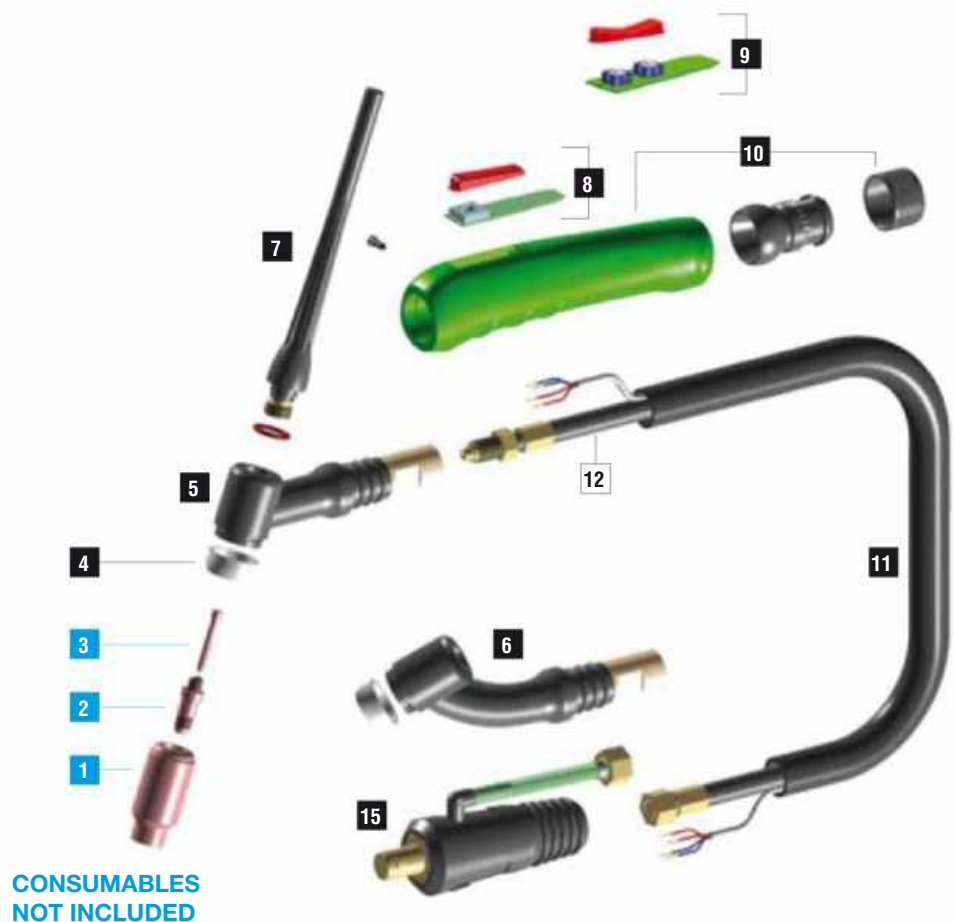
SK1407-00	4 m	12.5'	sintig	 TSK 50-1/4G
SK1807-00	8 m	25'	sintig	
SK2407-00	4 m	12.5'	dual	
SK2807-00	8 m	25'	dual	
SL1407-00	4 m	12.5'	sintig flex	
SL1807-00	8 m	25'	sintig flex	
SL2407-00	4 m	12.5'	dual flex	
SL2807-00	8 m	25'	dual flex	

TECHNICAL DATA		
----------------	--	--

		
 1 m	0,80 kg	1.76 lb
 PEAK	113	
	Argon	
	0,5 ÷ 4,0 mm	.020" ÷ 5/32"
 X 35%	180A DC - 150A AC	

CONSUMABLES KIT

TT0103	1,6 mm	1/16"
TT0104	2,4 mm	3/32"
TT0105	3,2 mm	1/8"

CONSUMABLES NOT INCLUDED

	CODE		Gr	Ø		↔	REF	
1	TC0002		4	6,4 mm	1/4"	47 mm	10N50	10
1	TC0003		5	8 mm	5/16"	47 mm	10N49	10
1	TC0004		6	9,8 mm	3/8"	47 mm	10N48	10
1	TC0005		7	11,2 mm	7/16"	47 mm	10N47	10
1	TC0006		8	12,7 mm	1/2"	47 mm	10N46	10
1	TC0007		10	15,7 mm	5/8"	47 mm	10N45	10
1	TC0008		12	19 mm	3/4"	47 mm	10N44	10
1	TC0091		5	8 mm	5/16"	76 mm	10N49L	10
1	TC0092		6	9,5 mm	3/8"	76 mm	10N48L	10
1	TC0093		7	11 mm		76 mm	10N47L	10
2	TE0001-05			0,5 mm	.020"	47 mm	10N29	10
2	TE0001-10			1,0 mm	.040"	47 mm	10N30	10
2	TE0001-16			1,6 mm	1/16"	47 mm	10N31	10
2	TE0001-20			2,0 mm	5/64"	47 mm	-	10
2	TE0001-24			2,4 mm	3/32"	47 mm	10N32	10
2	TE0001-32			3,2 mm	1/8"	47 mm	10N28	10
2	TE0001-40			4,0 mm	5/32"	47 mm	406488	10
2	TE0001-48			4,8 mm	3/16"	47 mm	30126	10
3	TD0001-05			0,5 mm	.020"	50 mm	10N21	10
3	TD0001-10			1,0 mm	.040"	50 mm	10N22	10
3	TD0001-16			1,0 mm	.040"	50 mm	10N23	10
3	TD0001-20			2,0 mm	1/16"	50 mm	-	10
3	TD0001-24			2,4 mm	3/32"	50 mm	10N24	10
3	TD0001-32			3,2 mm	1/8"	50 mm	10N25	10
3	TD0001-40			4,0 mm	5/32"	50 mm	54N20	10
3	TD0001-48			4,8 mm	3/16"	50 mm	30028	10
7	BW0056					58 mm	-	10
7	BW0066					117 mm	57Y02	10
7	BW0067					22,5 mm	57Y04	10
7	EA0130							10

	CODE			
4	TQ0002		insulator	10
5	TF0026		tig torch head	1
6	TF0027		tig torch head Flex	1
8	TT0181		kit Ergotig single	1
9	TT0182		kit Ergotig dual	1
10	BW0311		cable support	
10	EA0329		screw	

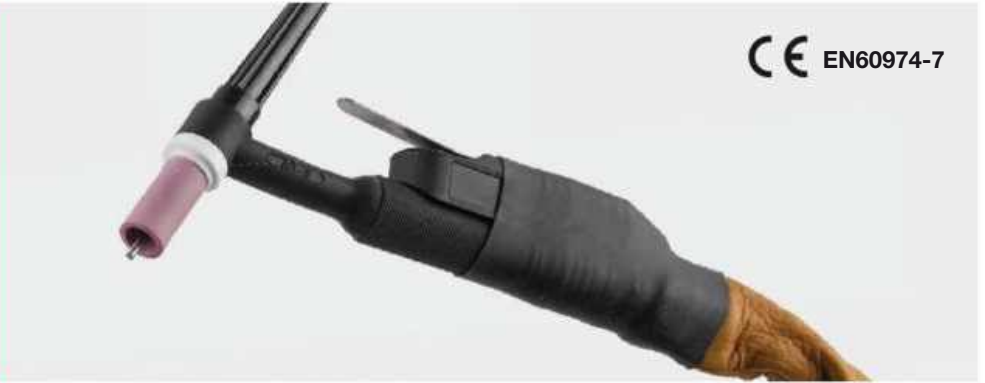
	CODE			
10	TP0090		tig handle	1
15	CX0077		tig plug 50 – gas ¼ G	
	CODE	CABLE		
11	TH0048	4 m / 12.5'	1	
11	TH0049	8 m / 25'	1	
	CODE	↔		
12	TH0007	4 m / 12.5'		
12	TH0008	8 m / 25'		


FOR ALL CONSUMABLES SEE PAGE 471







9 TOP



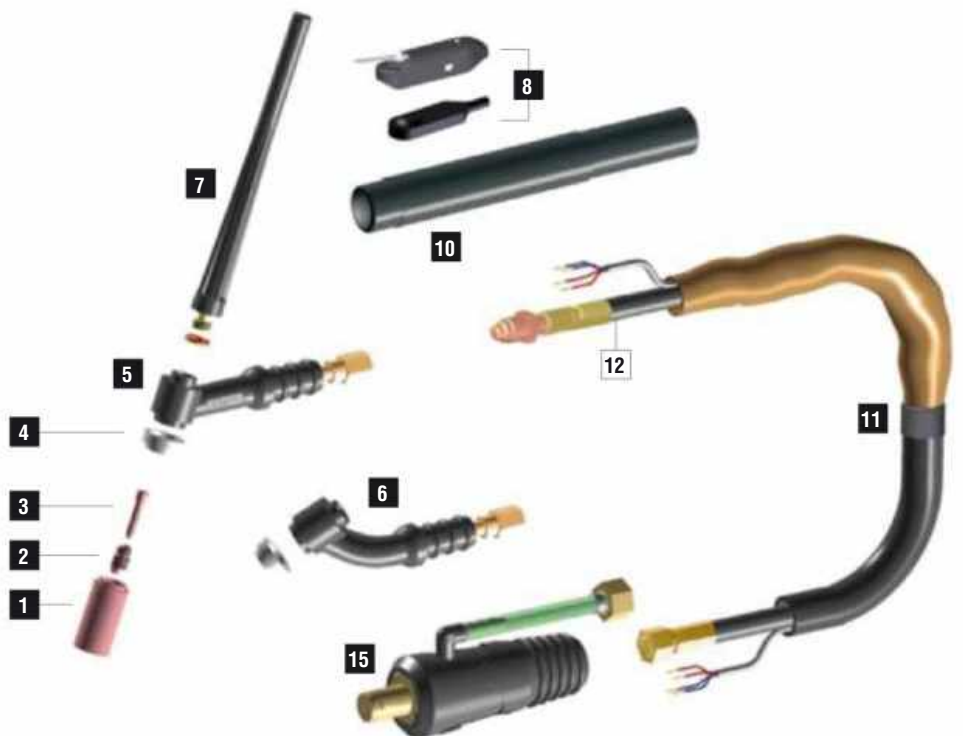
CE EN60974-7







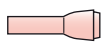
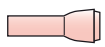
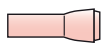

















CODE	↔	↔	↔	↔
HA6409-10	4 m	12.5'	lamelle	 TSK 50-M12x1
HA6809-10	8 m	25'	lamelle	
HB6409-10	4 m	12.5'	lamelle flex	
HB6809-10	8 m	25'	lamelle flex	

TECHNICAL DATA		
		
	0,45 kg	0.99 lb
 PEAK	113	
	Argon	
	0,5 ÷ 2,4 mm	.020" ÷ 3/32"
 X 35%	110A DC - 95A AC	

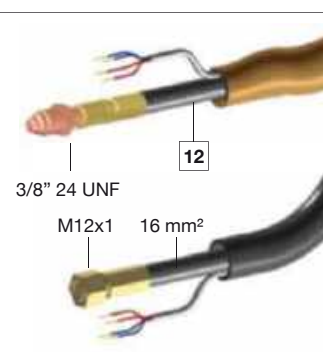
ÉQUIPÉ DE KIT DE DÉMARRAGE
TT0102 2,4 mm 3/32"



	CODE		Gr	Ø		↔	REF	
1	TC0012		4	6,4 mm	1/4"	30 mm	13N08	10
1	TC0013		5	8 mm	5/16"	30 mm	13N09	10
1	TC0014		6	9,8 mm	3/8"	30 mm	13N10	10
1	TC0015		7	11,2 mm	7/16"	30 mm	13N11	10
1	TC0016		8	12,7 mm	1/2"	30 mm	13N12	10
1	TC0017		10	15,7 mm	5/8"	30 mm	13N13	10
1	TC0096		4	6,5 mm	1/4"	48 mm	796F71	10
1	TC0097		5	8 mm	5/16"	48 mm	796F72	10
1	TC0098		6	9,5 mm	3/8"	48 mm	796F73	10
1	TC0101		4	6,5 mm	1/4"	63 mm	796F75	10
1	TC0102		5	8 mm	5/16"	63 mm	796F76	10
1	TC0103		4	6,5 mm	1/4"	89 mm	796F79	10
2	TE0003-05			0,5 mm	.020"	21 mm	13N25	10
2	TE0003-10			1,0 mm	.040"	21 mm	13N26	10
2	TE0003-16			1,6 mm	1/16"	21 mm	13N27	10
2	TE0003-20			2,0 mm	5/64"	21 mm	-	10
2	TE0003-24			2,4 mm	3/32"	21 mm	13N28	10
2	TE0003-32			3,2 mm	1/8"	21 mm	13N29	10
3	TD0003-05			0,5 mm	.020"	25 mm	13N20	10
3	TD0003-10			1,0 mm	.040"	25 mm	13N21	10
3	TD0003-16			1,6 mm	1/16"	25 mm	13N22	10
3	TD0003-20			2,0 mm	5/64"	25 mm	-	10
3	TD0003-24			2,4 mm	3/32"	25 mm	13N23	10
3	TD0003-32			3,2 mm	1/8"	25 mm	13N24	10
7	BW0063					147,5 mm	41V24	10
7	BW0064					53 mm	41V35	10
7	BW0065					17,5 mm	41V33	10
7	EA0129							10

	CODE			
4	TQ0001		insulator	10
5	TF0009		tig torch head	1
6	TF0010		tig torch head Flex	1
8	TT0176		gachette à lamelle	1
10	TP0005		tig handle	1
15	CX0079		tig plug 50 – gas M12x1	

	CODE	CABLE	
11	TH1302	4 m / 12.5'	1
11	TH1303	8 m / 25'	1
↔			
12	TH0332	4 m / 12.5'	
12	TH0333	8 m / 25'	




FOR ALL CONSUMABLES SEE PAGE 471







17 TOP

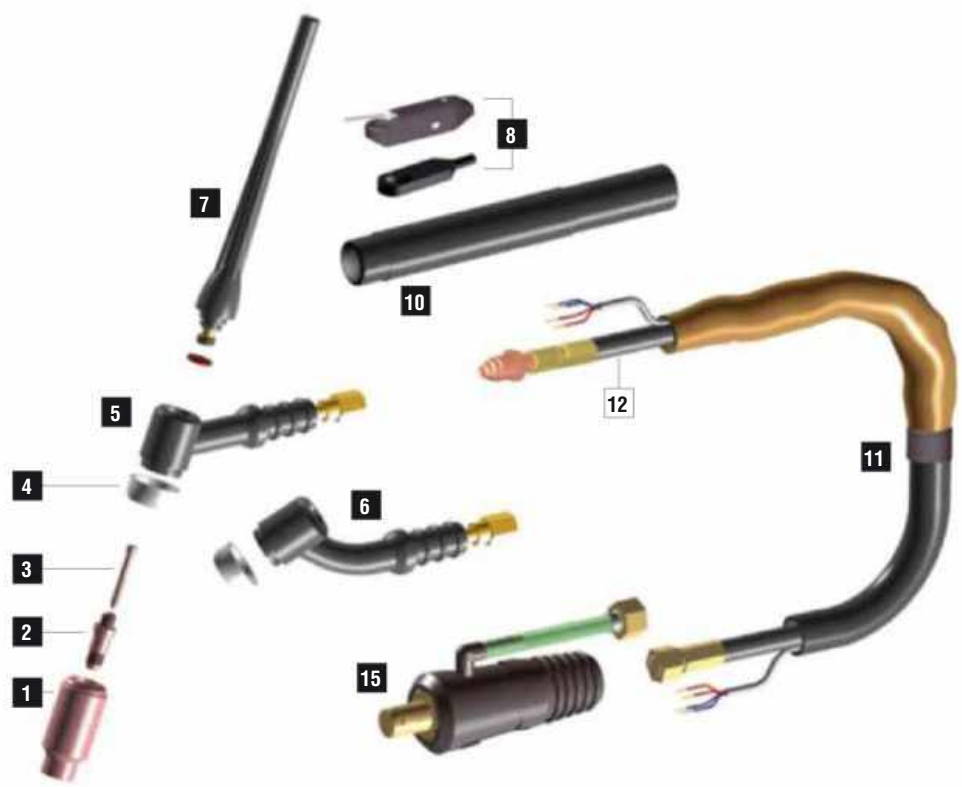


















CE EN60974-7









CODE	↔	↔	↔	↔
HF6409-10	4 m	12.5'	lamelle	 TSK 50-M12x1
HF6809-10	8 m	25'	lamelle	
HG6409-10	4 m	12.5'	lamelle flex	
HG6809-10	8 m	25'	lamelle flex	

TECHNICAL DATA		
		
	0,55 kg	1.22 lb
 PEAK	113	
	Argon	
	0,5 ÷ 2,4 mm	.020" ÷ 3/32"
 X 35%	140A DC - 125A AC	



	CODE		Gr	Ø		↔	REF	
1	TC0002		4	6,4 mm	1/4"	47 mm	10N50	10
1	TC0003		5	8 mm	5/16"	47 mm	10N49	10
1	TC0004		6	9,8 mm	3/8"	47 mm	10N48	10
1	TC0005		7	11,2 mm	7/16"	47 mm	10N47	10
1	TC0006		8	12,7 mm	1/2"	47 mm	10N46	10
1	TC0007		10	15,7 mm	5/8"	47 mm	10N45	10
1	TC0008		12	19 mm	3/4"	47 mm	10N44	10
1	TC0091		5	8 mm	5/16"	76 mm	10N49L	10
1	TC0092		6	9,5 mm	3/8"	76 mm	10N48L	10
1	TC0093		7	11 mm		76 mm	10N47L	10
2	TE0001-05			0,5 mm	.020"	47 mm	10N29	10
2	TE0001-10			1,0 mm	.040"	47 mm	10N30	10
2	TE0001-16			1,6 mm	1/16"	47 mm	10N31	10
2	TE0001-20			2,0 mm	5/64"	47 mm	-	10
2	TE0001-24			2,4 mm	3/32"	47 mm	10N32	10
2	TE0001-32			3,2 mm	1/8"	47 mm	10N28	10
2	TE0001-40			4,0 mm	5/32"	47 mm	406488	10
2	TE0001-48			4,8 mm	3/16"	47 mm	30126	10
3	TD0001-05			0,5 mm	.020"	50 mm	10N21	10
3	TD0001-10			1,0 mm	.040"	50 mm	10N22	10
3	TD0001-16			1,0 mm	.040"	50 mm	10N23	10
3	TD0001-20			2,0 mm	1/16"	50 mm	-	10
3	TD0001-24			2,4 mm	3/32"	50 mm	10N24	10
3	TD0001-32			3,2 mm	1/8"	50 mm	10N25	10
3	TD0001-40			4,0 mm	5/32"	50 mm	54N20	10
3	TD0001-48			4,8 mm	3/16"	50 mm	30028	10
7	BW0056					58 mm	-	10
7	BW0066					117 mm	57Y02	10
7	BW0067					22,5 mm	57Y04	10
7	EA0130							10

	CODE			
4	TQ0002		insulator	10
5	TF0017		tig torch head	1
6	TF0022		tig torch head Flex	1
8	TT0176		gachette à lamelle	1
10	TP0004		tig handle	1
15	CX0079		tig plug 50 - gas M12x1	

	CODE	CABLE	
11	TH0212	4 m / 12.5'	1
11	TH0213	8 m / 25'	1
	CODE	↔	
12	TH0332	4 m / 12.5'	
12	TH0333	8 m / 25'	




FOR ALL CONSUMABLES SEE PAGE 471









18 TOP



CE EN60974-7



CODE	↔	↔	↔	↔
HR6437-10	4 m	12.5'	lamelle	 TSK 50-M12x1
HR6837-10	8 m	25'	lamelle	
HS6437-10	4 m	12.5'	lamelle flex	
HS6837-10	8 m	25'	lamelle flex	

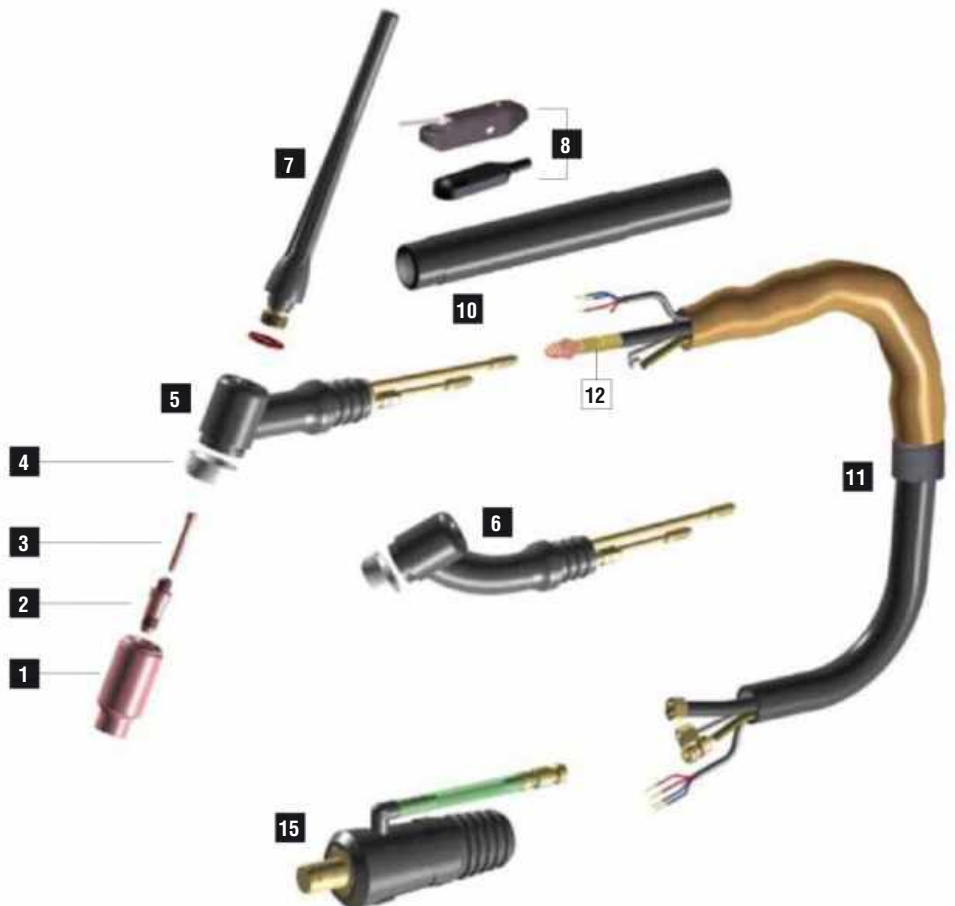
TECHNICAL DATA		
		
 1 m	0,90 kg	1.98 lb
 PEAK	113	
	Argon	
	0,5 ÷ 4,0 mm	.020" ÷ 5/32"
 100%	320A DC - 270A AC	
	4 bar	
	1.5 l/min	



REFRIGERANT LIQUID
UT1000158



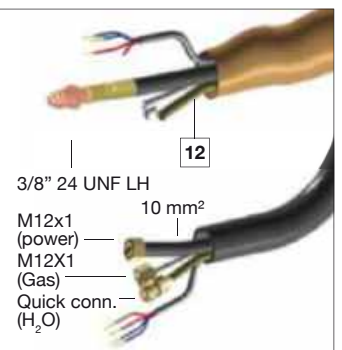
ÉQUIPÉ DE KIT DE DÉMARRAGE
TT0105 3,2 mm 1/8"



	CODE		Gr	Ø		↔	REF	
1	TC0002		4	6,4 mm	1/4"	47 mm	10N50	10
1	TC0003		5	8 mm	5/16"	47 mm	10N49	10
1	TC0004		6	9,8 mm	3/8"	47 mm	10N48	10
1	TC0005		7	11,2 mm	7/16"	47 mm	10N47	10
1	TC0006		8	12,7 mm	1/2"	47 mm	10N46	10
1	TC0007		10	15,7 mm	5/8"	47 mm	10N45	10
1	TC0008		12	19 mm	3/4"	47 mm	10N44	10
1	TC0091		5	8 mm	5/16"	76 mm	10N49L	10
1	TC0092		6	9,5 mm	3/8"	76 mm	10N48L	10
1	TC0093		7	11 mm		76 mm	10N47L	10
2	TE0001-05			0,5 mm	.020"	47 mm	10N29	10
2	TE0001-10			1,0 mm	.040"	47 mm	10N30	10
2	TE0001-16			1,6 mm	1/16"	47 mm	10N31	10
2	TE0001-20			2,0 mm	5/64"	47 mm	-	10
2	TE0001-24			2,4 mm	3/32"	47 mm	10N32	10
2	TE0001-32			3,2 mm	1/8"	47 mm	10N28	10
2	TE0001-40			4,0 mm	5/32"	47 mm	406488	10
2	TE0001-48			4,8 mm	3/16"	47 mm	30126	10
3	TD0001-05			0,5 mm	.020"	50 mm	10N21	10
3	TD0001-10			1,0 mm	.040"	50 mm	10N22	10
3	TD0001-16			1,0 mm	.040"	50 mm	10N23	10
3	TD0001-20			2,0 mm	1/16"	50 mm	-	10
3	TD0001-24			2,4 mm	3/32"	50 mm	10N24	10
3	TD0001-32			3,2 mm	1/8"	50 mm	10N25	10
3	TD0001-40			4,0 mm	5/32"	50 mm	54N20	10
3	TD0001-48			4,8 mm	3/16"	50 mm	30028	10
7	BW0056					58 mm	-	10
7	BW0066					117 mm	57Y02	10
7	BW0067					22,5 mm	57Y04	10
7	EA0130							10

	CODE			
4	TQ0002		insulator	10
5	TG0018		tig torch head	1
6	TG0118		tig torch head Flex	1
8	TT0176		gachette à lamelle	1
10	TP0004		tig handle	1
15	CX0080		tig plug 50 - gas quick conn.	


	CODE	CABLE	
11	TH1314	4 m / 12.5'	1
11	TH1315	8 m / 25'	1
	CODE	↔	
12	TH0336	4 m / 12.5'	
12	TH0337	8 m / 25'	









FOR ALL CONSUMABLES SEE PAGE 471

18 TOP HC



CODE	↔	↔	↔	↔
H16437-10	4 m	12.5'	lamelle	
H16837-10	8 m	25'	lamelle	TSK 50-M12x1

TECHNICAL DATA		
		
	0,90 kg	1.98 lb
V PEAK	113	
	Argon	
	0,5 ÷ 4,0 mm	.020" ÷ 5/32"
X 100%	400A DC - 300A AC	
	4 bar	
	1.5 l/min	

























REFRIGERANT LIQUID
UT1000158



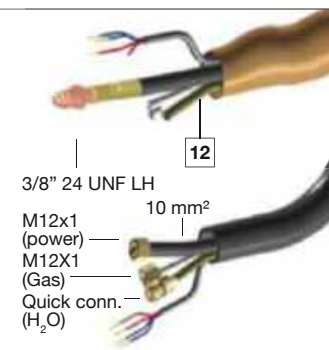
ÉQUIPÉ DE KIT DE DÉMARRAGE
TT0105 3,2 mm 1/8"



	CODE		Gr	Ø		↔	REF	
1	TC0002		4	6,4 mm	1/4"	47 mm	10N50	10
1	TC0003		5	8 mm	5/16"	47 mm	10N49	10
1	TC0004		6	9,8 mm	3/8"	47 mm	10N48	10
1	TC0005		7	11,2 mm	7/16"	47 mm	10N47	10
1	TC0006		8	12,7 mm	1/2"	47 mm	10N46	10
1	TC0007		10	15,7 mm	5/8"	47 mm	10N45	10
1	TC0008		12	19 mm	3/4"	47 mm	10N44	10
1	TC0091		5	8 mm	5/16"	76 mm	10N49L	10
1	TC0092		6	9,5 mm	3/8"	76 mm	10N48L	10
1	TC0093		7	11 mm		76 mm	10N47L	10
2	TE0001-05			0,5 mm	.020"	47 mm	10N29	10
2	TE0001-10			1,0 mm	.040"	47 mm	10N30	10
2	TE0001-16			1,6 mm	1/16"	47 mm	10N31	10
2	TE0001-20			2,0 mm	5/64"	47 mm	-	10
2	TE0001-24			2,4 mm	3/32"	47 mm	10N32	10
2	TE0001-32			3,2 mm	1/8"	47 mm	10N28	10
2	TE0001-40			4,0 mm	5/32"	47 mm	406488	10
2	TE0001-48			4,8 mm	3/16"	47 mm	30126	10
3	TD0001-05			0,5 mm	.020"	50 mm	10N21	10
3	TD0001-10			1,0 mm	.040"	50 mm	10N22	10
3	TD0001-16			1,0 mm	.040"	50 mm	10N23	10
3	TD0001-20			2,0 mm	1/16"	50 mm	-	10
3	TD0001-24			2,4 mm	3/32"	50 mm	10N24	10
3	TD0001-32			3,2 mm	1/8"	50 mm	10N25	10
3	TD0001-40			4,0 mm	5/32"	50 mm	54N20	10
3	TD0001-48			4,8 mm	3/16"	50 mm	30028	10
7	BW0056					58 mm	-	10
7	BW0066					117 mm	57Y02	10
7	BW0067					22,5 mm	57Y04	10
7	EA0130							10

	CODE			
4	TQ0008		insulator	10
5	TG0913		tig torch head	1
6	TG0914		tig torch head Flex	1
8	TT0176		gachette à lamelle	1
10	TP0005		tig handle	1
15	CX0080		tig plug 50 - gas quick conn.	

	CODE	CABLE	
11	TH1314	4 m / 12.5'	1
11	TH1315	8 m / 25'	1
	CODE	↔	
12	TH0336	4 m / 12.5'	
12	TH0337	8 m / 25'	




FOR ALL CONSUMABLES SEE PAGE 471







20 TOP



CE EN60974-7



CODE	↔	↔	↔	↔
HU6437-10	4 m	12.5'	lamelle flex	 TSK 50-M12x1
HU6837-10	8 m	25'	lamelle flex	
HV6437-10	4 m	12.5'	lamelle	
HV6837-10	8 m	25'	lamelle	

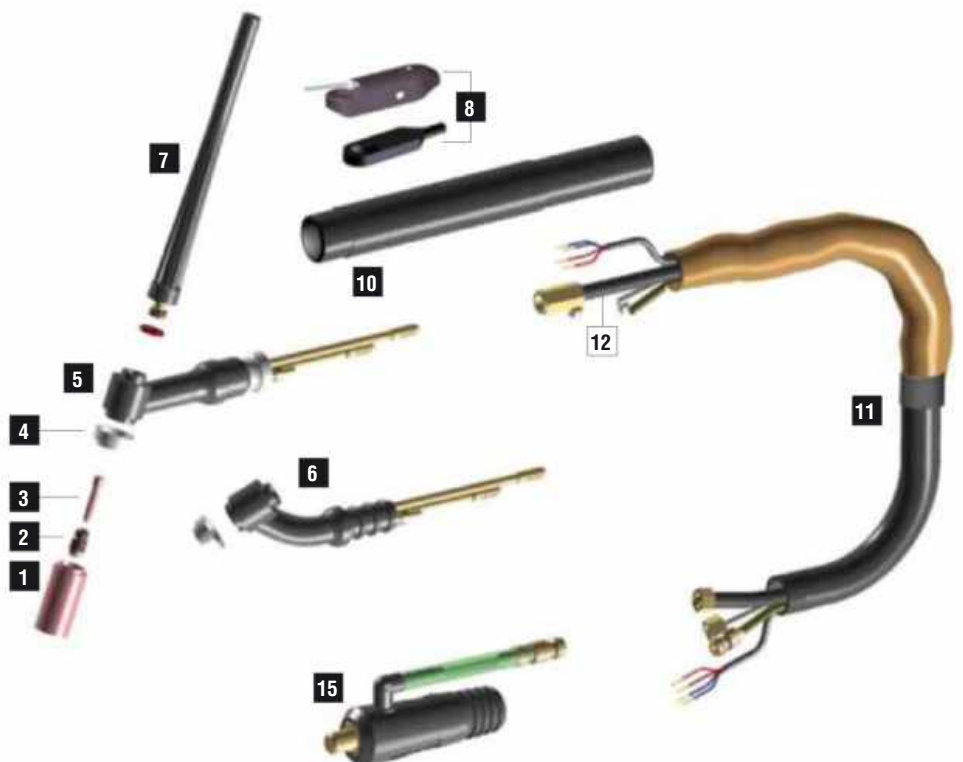
TECHNICAL DATA		
		
	0,85 kg	1.87 lb
V PEAK	113	
	Argon	
	0,5 ÷ 3,2 mm	.020" ÷ 1/8"
X 100%	250A DC - 220A AC	
	4 bar	
	1.5 l/min	





















REFRIGERANT LIQUID
UT1000158









ÉQUIPÉ DE KIT DE DÉMARRAGE
TT0102 2,4 mm 3/32"

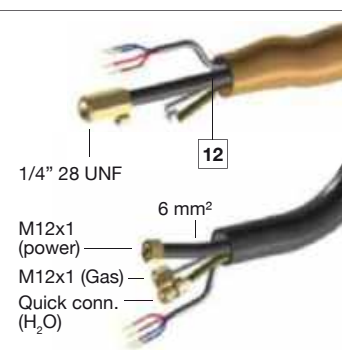


	CODE		Gr	Ø		↔	REF	
1	TC0012		4	6,4 mm	1/4"		13N08	10
1	TC0013		5	8 mm	5/16"		13N09	10
1	TC0014		6	9,8 mm	3/8"		13N10	10
1	TC0015		7	11,2 mm	7/16"		13N11	10
1	TC0016		8	12,7 mm	1/2"		13N12	10
1	TC0017		10	15,7 mm	5/8"		13N13	10
1	TC0096		4	6,5 mm	1/4"		796F71	10
1	TC0097		5	8 mm	5/16"		796F72	10
1	TC0098		6	9,5 mm	3/8"		796F73	10
1	TC0101		4	6,5 mm	1/4"		796F75	10
1	TC0102		5	8 mm	5/16"		796F76	10
1	TC0103		4	6,5 mm	1/4"		796F79	10
2	TE0003-05			0,5 mm	.020"		13N25	10
2	TE0003-10			1,0 mm	.040"		13N26	10
2	TE0003-16			1,6 mm	1/16"		13N27	10
2	TE0003-20			2,0 mm	5/64"		-	10
2	TE0003-24			2,4 mm	3/32"		13N28	10
2	TE0003-32			3,2 mm	1/8"		13N29	10
3	TD0003-05			0,5 mm	.020"		13N20	10
3	TD0003-10			1,0 mm	.040"		13N21	10
3	TD0003-16			1,6 mm	1/16"		13N22	10
3	TD0003-20			2,0 mm	5/64"		-	10
3	TD0003-24			2,4 mm	3/32"		13N23	10
3	TD0003-32			3,2 mm	1/8"		13N24	10

7	BW0063					147,5 mm	41V24	10
7	BW0064					53 mm	41V35	10
7	BW0065					17,5 mm	41V33	10
7	EA0129							10

	CODE			
4	TQ0001		insulator	10
5	TG0020		tig torch head	1
6	TG0220		tig torch head flex	1
8	TT0176		gachette à lamelle	1
10	TP0007		tig handle	1
15	CX0080		tig plug 50 – gas quick conn.	

	CODE	CABLE	
11	TH0232	4 m / 12.5'	1
11	TH0233	8 m / 25'	1
	CODE	↔	
12	TH0334	4 m / 12.5'	
12	TH0335	8 m / 25'	




FOR ALL CONSUMABLES SEE PAGE 471









20 TOP HC



CE EN60974-7



CODE	↔	↔	↔	↔
H66437-10	4 m	12.5'	lamelle	
H66837-10	8 m	25'	lamelle	TSK 50-M12x1

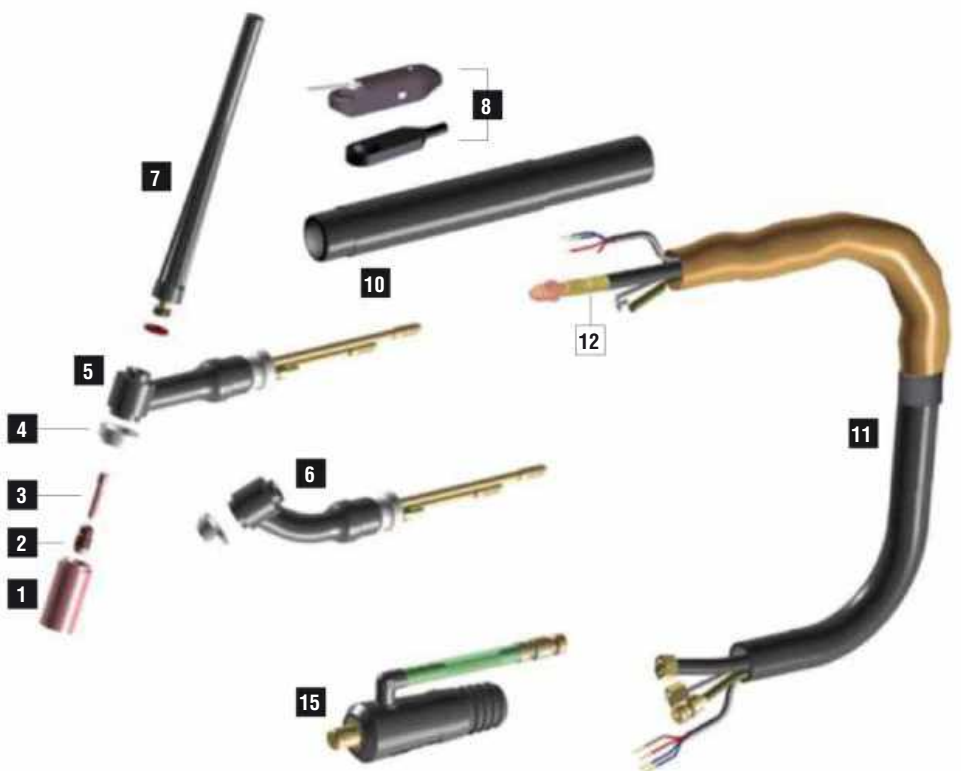
TECHNICAL DATA		
		
	0,85 kg	1.87 lb
	113	
	Argon	
	0,5 ÷ 3,2 mm	.020" ÷ 1/8"
	320A DC - 250A AC	
	4 bar	
	1.5 l/min	



REFRIGERANT LIQUID
UT1000158



ÉQUIPÉ DE KIT DE DÉMARRAGE
TT0102 2,4 mm 3/32"

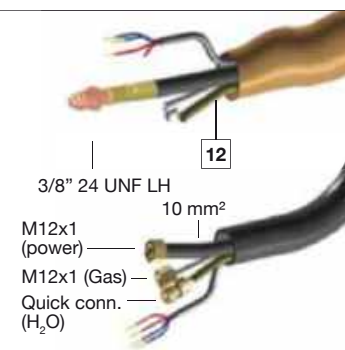


	CODE		Gr	Ø		↔	REF	
1	TC0012		4	6,4 mm	1/4"	30 mm	13N08	10
1	TC0013		5	8 mm	5/16"	30 mm	13N09	10
1	TC0014		6	9,8 mm	3/8"	30 mm	13N10	10
1	TC0015		7	11,2 mm	7/16"	30 mm	13N11	10
1	TC0016		8	12,7 mm	1/2"	30 mm	13N12	10
1	TC0017		10	15,7 mm	5/8"	30 mm	13N13	10
1	TC0096		4	6,5 mm	1/4"	48 mm	796F71	10
1	TC0097		5	8 mm	5/16"	48 mm	796F72	10
1	TC0098		6	9,5 mm	3/8"	48 mm	796F73	10
1	TC0101		4	6,5 mm	1/4"	63 mm	796F75	10
1	TC0102		5	8 mm	5/16"	63 mm	796F76	10
1	TC0103		4	6,5 mm	1/4"	89 mm	796F79	10
2	TE0003-05			0,5 mm	.020"	21 mm	13N25	10
2	TE0003-10			1,0 mm	.040"	21 mm	13N26	10
2	TE0003-16			1,6 mm	1/16"	21 mm	13N27	10
2	TE0003-20			2,0 mm	5/64"	21 mm	-	10
2	TE0003-24			2,4 mm	3/32"	21 mm	13N28	10
2	TE0003-32			3,2 mm	1/8"	21 mm	13N29	10
3	TD0003-05			0,5 mm	.020"	25 mm	13N20	10
3	TD0003-10			1,0 mm	.040"	25 mm	13N21	10
3	TD0003-16			1,6 mm	1/16"	25 mm	13N22	10
3	TD0003-20			2,0 mm	5/64"	25 mm	-	10
3	TD0003-24			2,4 mm	3/32"	25 mm	13N23	10
3	TD0003-32			3,2 mm	1/8"	25 mm	13N24	10

7	BW0063					147,5 mm	41V24	10
7	BW0064					53 mm	41V35	10
7	BW0065					17,5 mm	41V33	10
7	EA0129							10

	CODE			
4	TQ0001		insulator	10
5	TG0912		tig torch head 20HC	1
6	TG0911		tig torch head 20HC Flex	1
8	TT0176		gachette à lamelle	1
10	TP0005		tig handle	1
15	CX0080		tig plug 50 – gas quick conn.	

	CODE	CABLE	
11	TH1314	4 m / 12.5'	1
11	TH1315	8 m / 25'	1
↔			
12	TH0336	4 m / 12.5'	
12	TH0337	8 m / 25'	




FOR ALL CONSUMABLES SEE PAGE 471







26 TOP

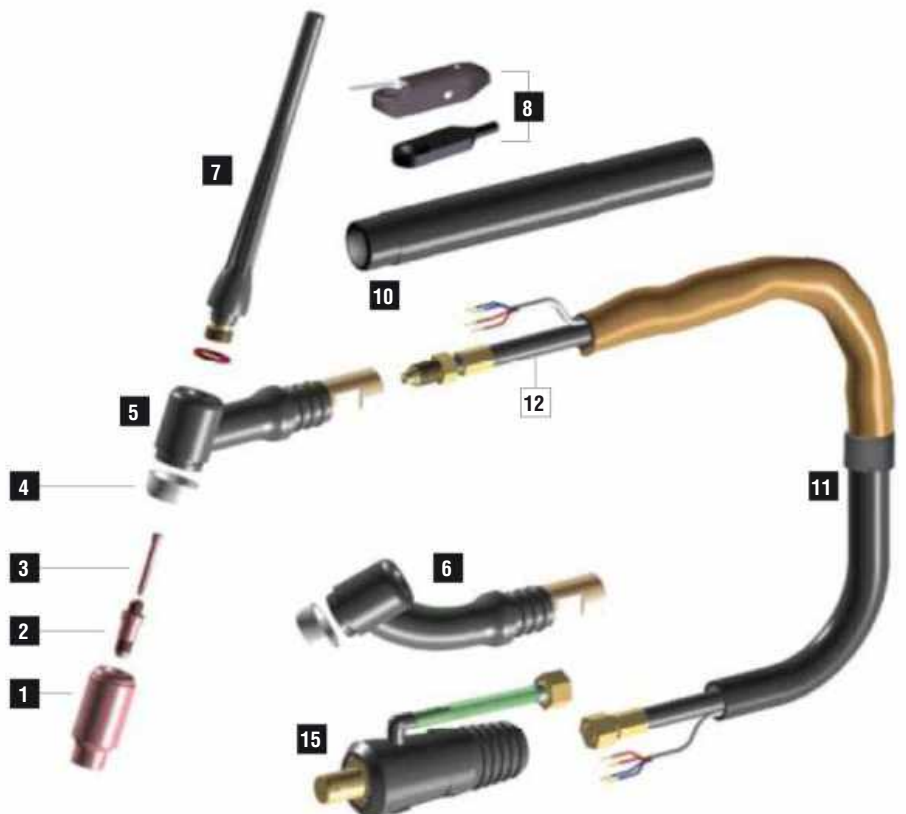


















CE EN60974-7









CODE	↔	↔	↔	↔
HK6409-10	4 m	12.5'	lamelle	 TSK 50-M12x1
HK6809-10	8 m	25'	lamelle	
HL6409-10	4 m	12.5'	lamelle flex	
HL6809-10	8 m	25'	lamelle flex	

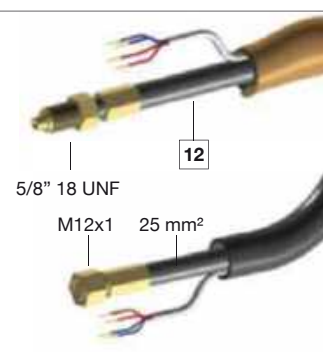
TECHNICAL DATA		
		
 1 m	0,55 kg	1.22 lb
 V PEAK	113	
	Argon	
	0,5 ÷ 4,0 mm	.020" ÷ 5/32"
 X 35%	180A DC - 150A AC	



	CODE		Gr	Ø		↔	REF	
1	TC0002		4	6,4 mm	1/4"		47 mm	10N50 10
1	TC0003		5	8 mm	5/16"		47 mm	10N49 10
1	TC0004		6	9,8 mm	3/8"		47 mm	10N48 10
1	TC0005		7	11,2 mm	7/16"		47 mm	10N47 10
1	TC0006		8	12,7 mm	1/2"		47 mm	10N46 10
1	TC0007		10	15,7 mm	5/8"		47 mm	10N45 10
1	TC0008		12	19 mm	3/4"		47 mm	10N44 10
1	TC0091		5	8 mm	5/16"		76 mm	10N49L 10
1	TC0092		6	9,5 mm	3/8"		76 mm	10N48L 10
1	TC0093		7	11 mm			76 mm	10N47L 10
2	TE0001-05			0,5 mm	.020"		47 mm	10N29 10
2	TE0001-10			1,0 mm	.040"		47 mm	10N30 10
2	TE0001-16			1,6 mm	1/16"		47 mm	10N31 10
2	TE0001-20			2,0 mm	5/64"		47 mm	- 10
2	TE0001-24			2,4 mm	3/32"		47 mm	10N32 10
2	TE0001-32			3,2 mm	1/8"		47 mm	10N28 10
2	TE0001-40			4,0 mm	5/32"		47 mm	406488 10
2	TE0001-48			4,8 mm	3/16"		47 mm	30126 10
3	TD0001-05			0,5 mm	.020"		50 mm	10N21 10
3	TD0001-10			1,0 mm	.040"		50 mm	10N22 10
3	TD0001-16			1,0 mm	.040"		50 mm	10N23 10
3	TD0001-20			2,0 mm	1/16"		50 mm	- 10
3	TD0001-24			2,4 mm	3/32"		50 mm	10N24 10
3	TD0001-32			3,2 mm	1/8"		50 mm	10N25 10
3	TD0001-40			4,0 mm	5/32"		50 mm	54N20 10
3	TD0001-48			4,8 mm	3/16"		50 mm	30028 10
7	BW0056						58 mm	- 10
7	BW0066						117 mm	57Y02 10
7	BW0067						22,5 mm	57Y04 10
7	EA0130							10

	CODE			
4	TQ0002		insulator	10
5	TF0026		tig torch head	1
6	TF0027		tig torch head Flex	1
8	TT0176		gachette à lamelle	1
10	TP0005		tig handle	1
15	CX0079		tig plug 50 - gas M12x1	1

	CODE	CABLE	
11	TH1356	4 m / 12.5'	1
11	TH1357	8 m / 25'	1
	CODE	↔	
12	TH0344	4 m / 12.5'	
12	TH0345	8 m / 25'	



FOR ALL CONSUMABLES SEE PAGE 471

50 TOP SHC









CE EN60974-7

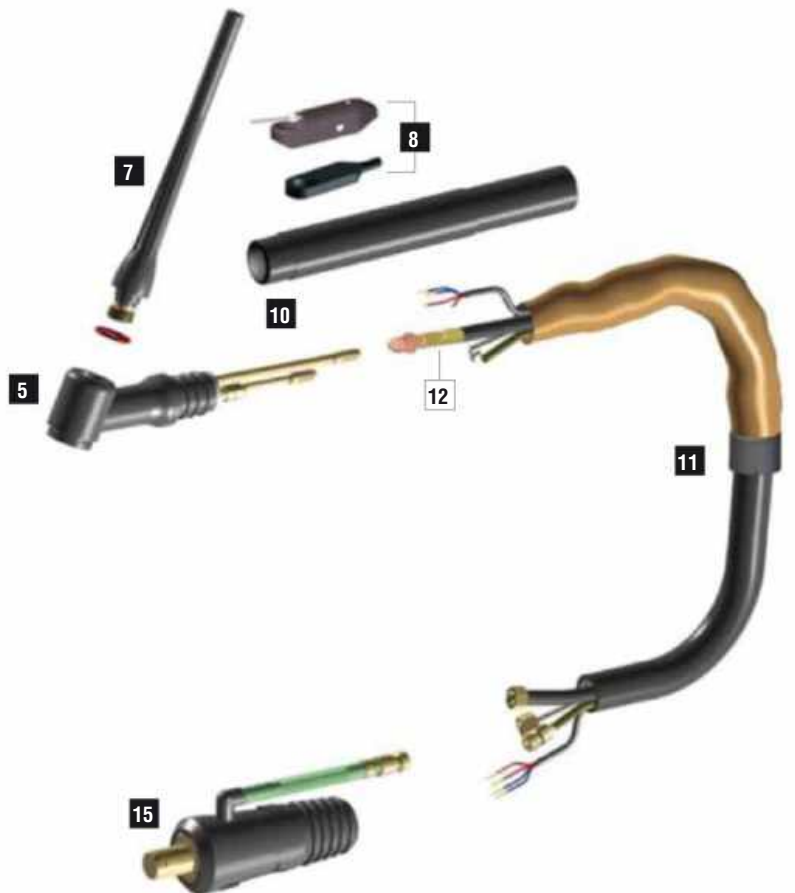


CODE	↔	↔	↔
------	---	---	---

H56437-10	4 m	12.5'	lamelle	
H56837-10	8 m	25'	lamelle	

TECHNICAL DATA		
----------------	--	--

		
	0,90 kg	1.98 lb
	113	
	Argon	
	3,2 ÷ 6,4 mm	5/32" ÷ 1/4"
	400A DC - 400A AC	








9 COTON

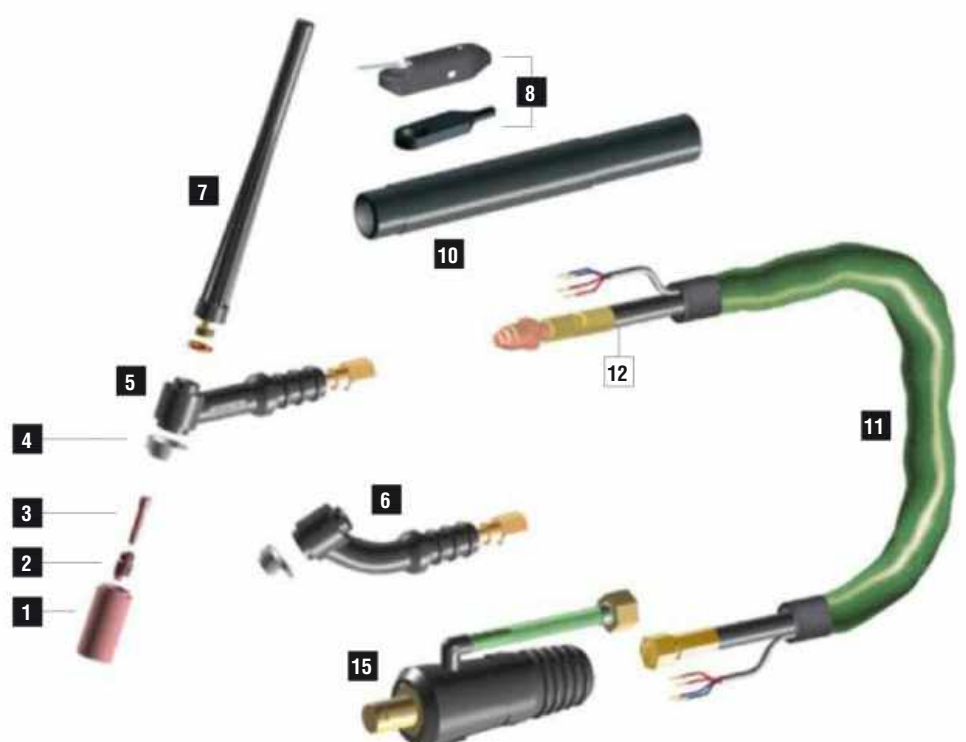








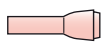
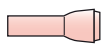
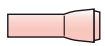









CE EN60974-7









CODE	↔	↔	↔	↔
SA6409-75	4 m	12.5'	lamelle	 TSK 50-M12x1
SA6809-75	8 m	25'	lamelle	
SB6409-75	4 m	12.5'	lamelle flex	
SB6809-75	8 m	25'	lamelle flex	

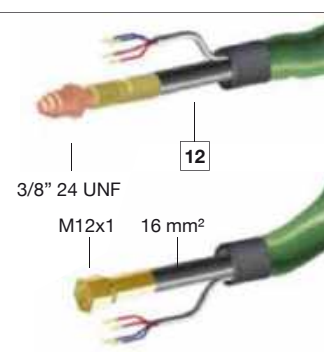
TECHNICAL DATA		
		
	0,45 kg	0.99 lb
V PEAK	113	
	Argon	
	0,5 ÷ 2,4 mm	.020" ÷ 3/32"
X 35%	110A DC - 95A AC	



	CODE		Gr	Ø		↔	REF	
1	TC0012		4	6,4 mm	1/4"	30 mm	13N08	10
1	TC0013		5	8 mm	5/16"	30 mm	13N09	10
1	TC0014		6	9,8 mm	3/8"	30 mm	13N10	10
1	TC0015		7	11,2 mm	7/16"	30 mm	13N11	10
1	TC0016		8	12,7 mm	1/2"	30 mm	13N12	10
1	TC0017		10	15,7 mm	5/8"	30 mm	13N13	10
1	TC0096		4	6,5 mm	1/4"	48 mm	796F71	10
1	TC0097		5	8 mm	5/16"	48 mm	796F72	10
1	TC0098		6	9,5 mm	3/8"	48 mm	796F73	10
1	TC0101		4	6,5 mm	1/4"	63 mm	796F75	10
1	TC0102		5	8 mm	5/16"	63 mm	796F76	10
1	TC0103		4	6,5 mm	1/4"	89 mm	796F79	10
2	TE0003-05			0,5 mm	.020"	21 mm	13N25	10
2	TE0003-10			1,0 mm	.040"	21 mm	13N26	10
2	TE0003-16			1,6 mm	1/16"	21 mm	13N27	10
2	TE0003-20			2,0 mm	5/64"	21 mm	-	10
2	TE0003-24			2,4 mm	3/32"	21 mm	13N28	10
2	TE0003-32			3,2 mm	1/8"	21 mm	13N29	10
3	TD0003-05			0,5 mm	.020"	25 mm	13N20	10
3	TD0003-10			1,0 mm	.040"	25 mm	13N21	10
3	TD0003-16			1,6 mm	1/16"	25 mm	13N22	10
3	TD0003-20			2,0 mm	5/64"	25 mm	-	10
3	TD0003-24			2,4 mm	3/32"	25 mm	13N23	10
3	TD0003-32			3,2 mm	1/8"	25 mm	13N24	10
7	BW0063					147,5 mm	41V24	10
7	BW0064					53 mm	41V35	10
7	BW0065					17,5 mm	41V33	10
7	EA0129							10

	CODE			
4	TQ0001		insulator	10
5	TF0009		tig torch head	1
6	TF0010		tig torch head Flex	1
8	TT0176		gachette à lamelle	1
10	TP0004		tig handle	1
15	CX0079		tig plug 50 – gas M12x1	

	CODE	CABLE	
11	TH1300	4 m / 12.5'	1
11	TH1301	8 m / 25'	1
↔			
12	TH1009	4 m / 12.5'	
12	TH1010	8 m / 25'	




FOR ALL CONSUMABLES SEE PAGE 471







17 COTON

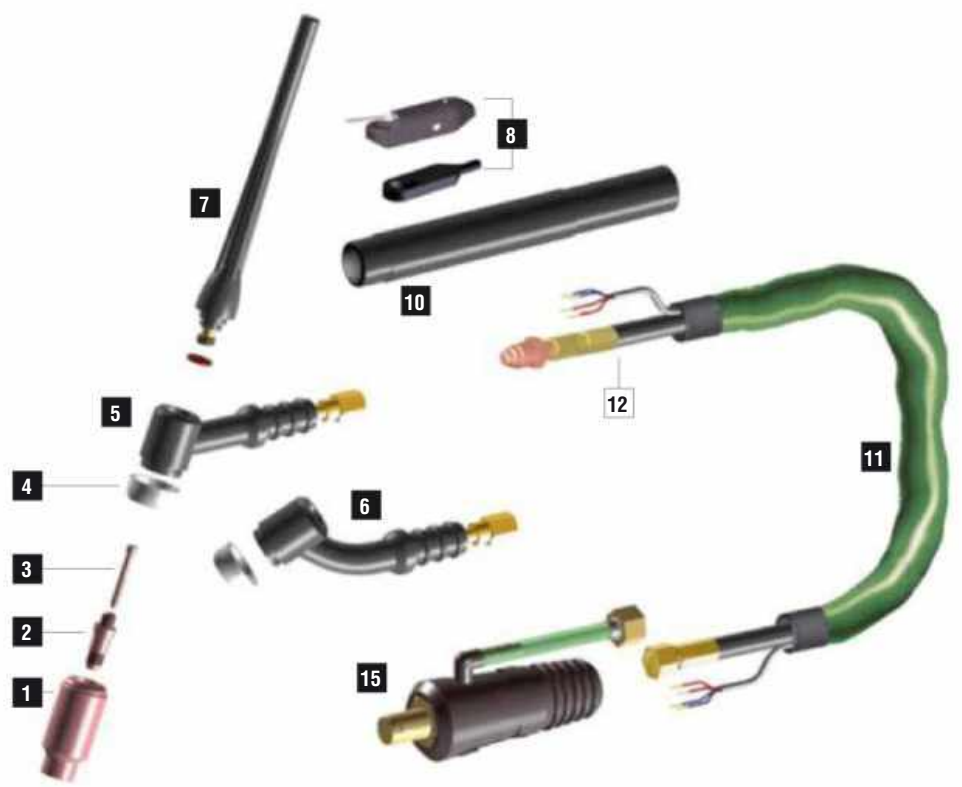


CE EN60974-7



CODE	↔	↔	↔	↔
SF6409-75	4 m	12.5'	lamelle	 TSK 50-M12x1
SF6809-75	8 m	25'	lamelle	
SG6409-75	4 m	12.5'	lamelle flex	
SG6809-75	8 m	25'	lamelle flex	

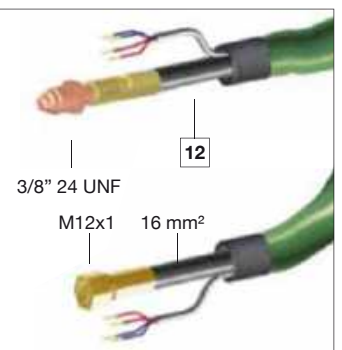
TECHNICAL DATA		
		
 1 m	0,55 kg	1.22 lb
 PEAK	113	
	Argon	
	0,5 ÷ 2,4 mm	.020" ÷ 3/32"
 X 35%	140A DC - 125A AC	



	CODE		Gr	Ø		↔	REF	
1	TC0002		4	6,4 mm	1/4"	47 mm	10N50	10
1	TC0003		5	8 mm	5/16"	47 mm	10N49	10
1	TC0004		6	9,8 mm	3/8"	47 mm	10N48	10
1	TC0005		7	11,2 mm	7/16"	47 mm	10N47	10
1	TC0006		8	12,7 mm	1/2"	47 mm	10N46	10
1	TC0007		10	15,7 mm	5/8"	47 mm	10N45	10
1	TC0008		12	19 mm	3/4"	47 mm	10N44	10
1	TC0091		5	8 mm	5/16"	76 mm	10N49L	10
1	TC0092		6	9,5 mm	3/8"	76 mm	10N48L	10
1	TC0093		7	11 mm		76 mm	10N47L	10
2	TE0001-05			0,5 mm	.020"	47 mm	10N29	10
2	TE0001-10			1,0 mm	.040"	47 mm	10N30	10
2	TE0001-16			1,6 mm	1/16"	47 mm	10N31	10
2	TE0001-20			2,0 mm	5/64"	47 mm	-	10
2	TE0001-24			2,4 mm	3/32"	47 mm	10N32	10
2	TE0001-32			3,2 mm	1/8"	47 mm	10N28	10
2	TE0001-40			4,0 mm	5/32"	47 mm	406488	10
2	TE0001-48			4,8 mm	3/16"	47 mm	30126	10
3	TD0001-05			0,5 mm	.020"	50 mm	10N21	10
3	TD0001-10			1,0 mm	.040"	50 mm	10N22	10
3	TD0001-16			1,0 mm	.040"	50 mm	10N23	10
3	TD0001-20			2,0 mm	1/16"	50 mm	-	10
3	TD0001-24			2,4 mm	3/32"	50 mm	10N24	10
3	TD0001-32			3,2 mm	1/8"	50 mm	10N25	10
3	TD0001-40			4,0 mm	5/32"	50 mm	54N20	10
3	TD0001-48			4,8 mm	3/16"	50 mm	30028	10
7	BW0056					58 mm	-	10
7	BW0066					117 mm	57Y02	10
7	BW0067					22,5 mm	57Y04	10
7	EA0130							10

	CODE			
4	TQ0002		insulator	10
5	TF0017		tig torch head	1
6	TF0222		Flex tig torch head 100 mm	1
8	TT0176		gachette à lamelle	1
10	TP0004		tig handle	1
15	CX0079		tig plug 50 – gas M12x1	

	CODE	CABLE	
11	TH1300	4 m / 12.5'	1
11	TH1301	8 m / 25'	1
	CODE	↔	
12	TH1009	4 m / 12.5'	
12	TH1010	8 m / 25'	












FOR ALL CONSUMABLES SEE PAGE 471

18 COTON



CE EN60974-7

CODE	↔	↔	↔	↔
SR6437-75	4 m	12.5'	lamelle	 TSK 50-M12x1
SR6837-75	8 m	25'	lamelle	
SS6437-75	4 m	12.5'	lamelle flex	
SS6837-75	8 m	25'	lamelle flex	

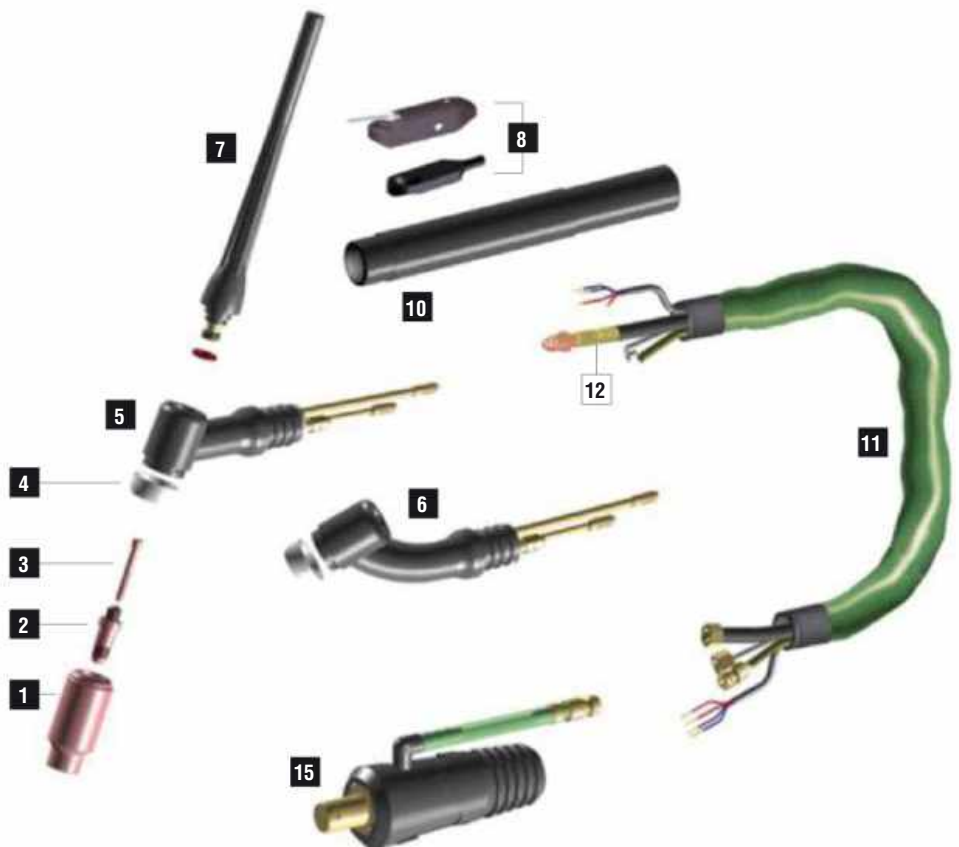
TECHNICAL DATA		
		
 1 m	0,90 kg	1.98 lb
 PEAK	113	
	Argon	
	0,5÷4,0 mm	.020"±5/32"
 100%	320A DC - 270A AC	
	4 bar	
	1.5 l/min	

























REFRIGERANT LIQUID
UT1000158



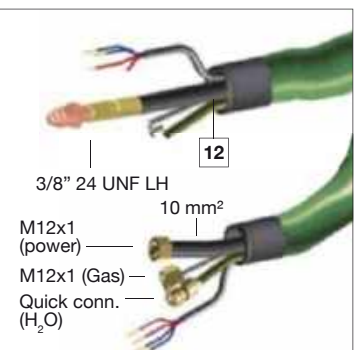
ÉQUIPÉ DE KIT DE DÉMARRAGE
TT0105 3,2 mm 1/8"



	CODE		Gr	Ø		↔	REF	
1	TC0002		4	6,4 mm	1/4"	47 mm	10N50	10
1	TC0003		5	8 mm	5/16"	47 mm	10N49	10
1	TC0004		6	9,8 mm	3/8"	47 mm	10N48	10
1	TC0005		7	11,2 mm	7/16"	47 mm	10N47	10
1	TC0006		8	12,7 mm	1/2"	47 mm	10N46	10
1	TC0007		10	15,7 mm	5/8"	47 mm	10N45	10
1	TC0008		12	19 mm	3/4"	47 mm	10N44	10
1	TC0091		5	8 mm	5/16"	76 mm	10N49L	10
1	TC0092		6	9,5 mm	3/8"	76 mm	10N48L	10
1	TC0093		7	11 mm		76 mm	10N47L	10
2	TE0001-05			0,5 mm	.020"	47 mm	10N29	10
2	TE0001-10			1,0 mm	.040"	47 mm	10N30	10
2	TE0001-16			1,6 mm	1/16"	47 mm	10N31	10
2	TE0001-20			2,0 mm	5/64"	47 mm	-	10
2	TE0001-24			2,4 mm	3/32"	47 mm	10N32	10
2	TE0001-32			3,2 mm	1/8"	47 mm	10N28	10
2	TE0001-40			4,0 mm	5/32"	47 mm	406488	10
2	TE0001-48			4,8 mm	3/16"	47 mm	30126	10
3	TD0001-05			0,5 mm	.020"	50 mm	10N21	10
3	TD0001-10			1,0 mm	.040"	50 mm	10N22	10
3	TD0001-16			1,0 mm	.040"	50 mm	10N23	10
3	TD0001-20			2,0 mm	1/16"	50 mm	-	10
3	TD0001-24			2,4 mm	3/32"	50 mm	10N24	10
3	TD0001-32			3,2 mm	1/8"	50 mm	10N25	10
3	TD0001-40			4,0 mm	5/32"	50 mm	54N20	10
3	TD0001-48			4,8 mm	3/16"	50 mm	30028	10
7	BW0056					58 mm	-	10
7	BW0066					117 mm	57Y02	10
7	BW0067					22,5 mm	57Y04	10
7	EA0130							10

	CODE			
4	TQ0002		insulator	10
5	TG0018		tig torch head	1
6	TF0118		valve tig torch head Flex	1
8	TT0176		gachette à lamelle	1
10	TP0005		tig handle	1
15	CX0080		tig plug 50 – gas quick conn.	

	CODE	CABLE	
11	TH1312	4 m / 12.5'	1
11	TH1313	8 m / 25'	1
	CODE	↔	
12	TH1102	4 m / 12.5'	
12	TH1103	8 m / 25'	




FOR ALL CONSUMABLES SEE PAGE 471









18 COTON HC



CE EN60974-7



CODE	↔	↔	↔	↔
S16437-75	4 m	12.5'	lamelle	
S16837-75	8 m	25'	lamelle	TSK 50-M12x1

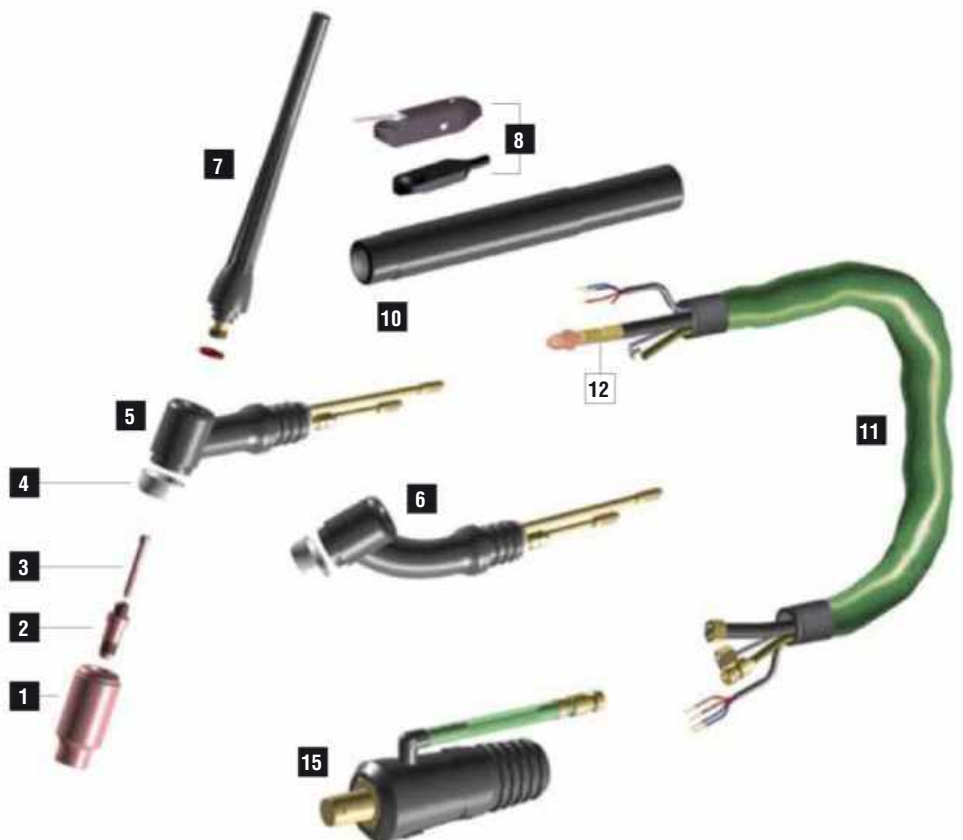
TECHNICAL DATA		
		
 1 m	0,90 kg	1.98 lb
 PEAK	113	
	Argon	
	0,5 ÷ 4,0 mm	.020" ÷ 5/32"
 100%	400A DC - 300A AC	
	4 bar	
	1.5 l/min	

























REFRIGERANT LIQUID
UT1000158



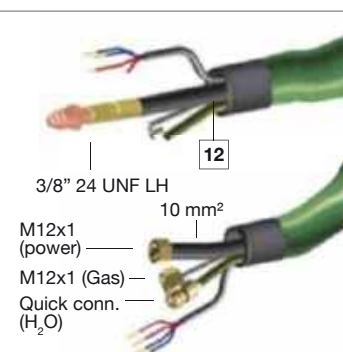
ÉQUIPÉ DE KIT DE DÉMARRAGE
TT0105 3,2 mm 1/8"



	CODE		Gr	Ø		↔	REF	
1	TC0002		4	6,4 mm	1/4"	47 mm	10N50	10
1	TC0003		5	8 mm	5/16"	47 mm	10N49	10
1	TC0004		6	9,8 mm	3/8"	47 mm	10N48	10
1	TC0005		7	11,2 mm	7/16"	47 mm	10N47	10
1	TC0006		8	12,7 mm	1/2"	47 mm	10N46	10
1	TC0007		10	15,7 mm	5/8"	47 mm	10N45	10
1	TC0008		12	19 mm	3/4"	47 mm	10N44	10
1	TC0091		5	8 mm	5/16"	76 mm	10N49L	10
1	TC0092		6	9,5 mm	3/8"	76 mm	10N48L	10
1	TC0093		7	11 mm		76 mm	10N47L	10
2	TE0001-05			0,5 mm	.020"	47 mm	10N29	10
2	TE0001-10			1,0 mm	.040"	47 mm	10N30	10
2	TE0001-16			1,6 mm	1/16"	47 mm	10N31	10
2	TE0001-20			2,0 mm	5/64"	47 mm	-	10
2	TE0001-24			2,4 mm	3/32"	47 mm	10N32	10
2	TE0001-32			3,2 mm	1/8"	47 mm	10N28	10
2	TE0001-40			4,0 mm	5/32"	47 mm	406488	10
2	TE0001-48			4,8 mm	3/16"	47 mm	30126	10
3	TD0001-05			0,5 mm	.020"	50 mm	10N21	10
3	TD0001-10			1,0 mm	.040"	50 mm	10N22	10
3	TD0001-16			1,0 mm	.040"	50 mm	10N23	10
3	TD0001-20			2,0 mm	1/16"	50 mm	-	10
3	TD0001-24			2,4 mm	3/32"	50 mm	10N24	10
3	TD0001-32			3,2 mm	1/8"	50 mm	10N25	10
3	TD0001-40			4,0 mm	5/32"	50 mm	54N20	10
3	TD0001-48			4,8 mm	3/16"	50 mm	30028	10
7	BW0056					58 mm	-	10
7	BW0066					117 mm	57Y02	10
7	BW0067					22,5 mm	57Y04	10
7	EA0130							10

	CODE			
4	TQ0008		insulator	10
5	TG0913		tig torch head 18HC	1
6	TG0914		tig torch head 18HC Flex	1
8	TT0176		gachette à lamelle	1
10	TP0005		tig handle	1
15	CX0080		tig plug 50 – gas quick conn.	

	CODE	CABLE	
11	TH1312	4 m / 12.5'	1
11	TH1313	8 m / 25'	1
	CODE	↔	
12	TH1102	4 m / 12.5'	
12	TH1103	8 m / 25'	




FOR ALL CONSUMABLES SEE PAGE 471









20 COTON



CE EN60974-7



CODE	↔	↔	↔	↔
SV6437-75	4 m	12.5'	lamelle	 TSK 50-M12x1
SV6837-75	8 m	25'	lamelle	
SU6437-75	4 m	12.5'	lamelle flex	
SU6837-75	8 m	25'	lamelle flex	

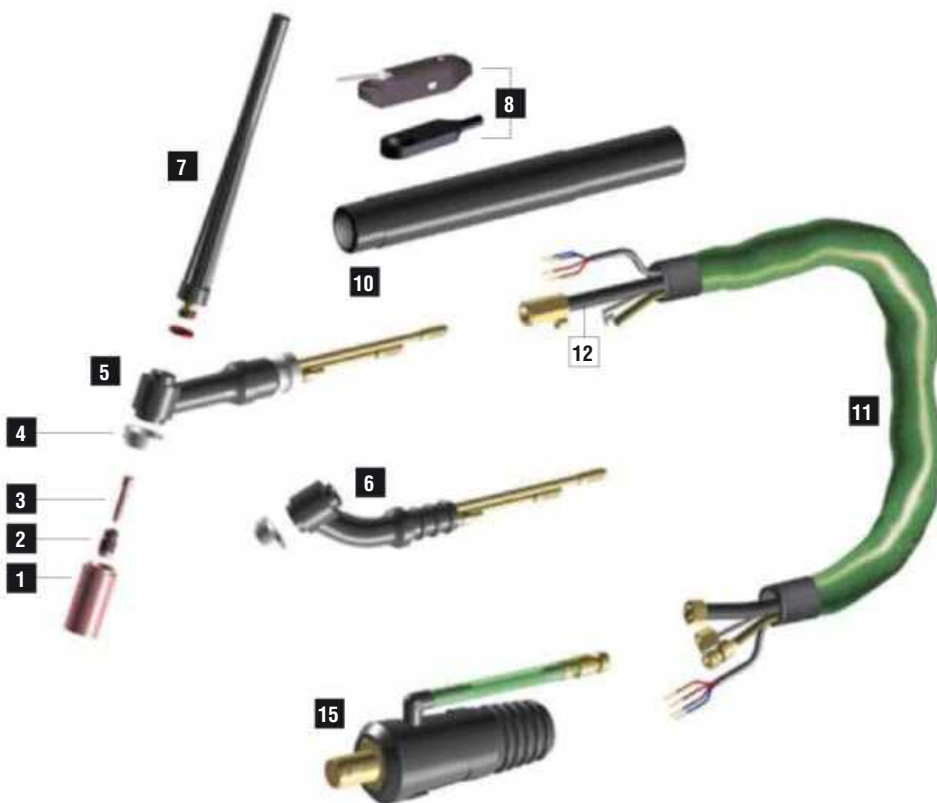
TECHNICAL DATA		
		
 1 m	0,85 kg	1.87 lb
 PEAK	113	
	Argon	
	0,5 ÷ 3,2 mm	.020" ÷ 1/8"
 100%	250A DC - 220A AC	
	4 bar	
	1.5 l/min	

























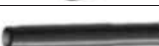

REFRIGERANT LIQUID
UT1000158



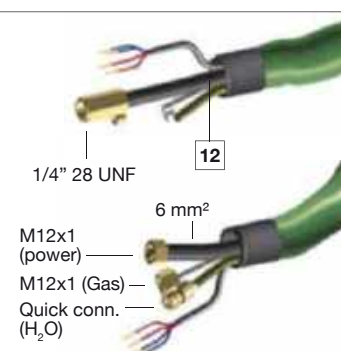
ÉQUIPÉ DE KIT DE DÉMARRAGE
TT0102 2,4 mm 3/32"



	CODE		Gr	Ø		↔	REF	
1	TC0012		4	6,4 mm	1/4"	30 mm	13N08	10
1	TC0013		5	8 mm	5/16"	30 mm	13N09	10
1	TC0014		6	9,8 mm	3/8"	30 mm	13N10	10
1	TC0015		7	11,2 mm	7/16"	30 mm	13N11	10
1	TC0016		8	12,7 mm	1/2"	30 mm	13N12	10
1	TC0017		10	15,7 mm	5/8"	30 mm	13N13	10
1	TC0096		4	6,5 mm	1/4"	48 mm	796F71	10
1	TC0097		5	8 mm	5/16"	48 mm	796F72	10
1	TC0098		6	9,5 mm	3/8"	48 mm	796F73	10
1	TC0101		4	6,5 mm	1/4"	63 mm	796F75	10
1	TC0102		5	8 mm	5/16"	63 mm	796F76	10
1	TC0103		4	6,5 mm	1/4"	89 mm	796F79	10
2	TE0003-05			0,5 mm	.020"	21 mm	13N25	10
2	TE0003-10			1,0 mm	.040"	21 mm	13N26	10
2	TE0003-16			1,6 mm	1/16"	21 mm	13N27	10
2	TE0003-20			2,0 mm	5/64"	21 mm	-	10
2	TE0003-24			2,4 mm	3/32"	21 mm	13N28	10
2	TE0003-32			3,2 mm	1/8"	21 mm	13N29	10
3	TD0003-05			0,5 mm	.020"	25 mm	13N20	10
3	TD0003-10			1,0 mm	.040"	25 mm	13N21	10
3	TD0003-16			1,6 mm	1/16"	25 mm	13N22	10
3	TD0003-20			2,0 mm	5/64"	25 mm	-	10
3	TD0003-24			2,4 mm	3/32"	25 mm	13N23	10
3	TD0003-32			3,2 mm	1/8"	25 mm	13N24	10
7	BW0063					147,5 mm	41V24	10
7	BW0064					53 mm	41V35	10
7	BW0065					17,5 mm	41V33	10
7	EA0129							10

	CODE			
4	TQ0001		insulator	10
5	TG0020		tig torch head	1
6	TG0220		tig torch head flex	1
8	TT0176		gachette à lamelle	1
10	TP0007		tig handle	1
15	CX0080		tig plug 50 – gas quick conn.	

	CODE	CABLE	
11	TH1322	4 m / 12.5'	1
11	TH1323	8 m / 25'	1
	CODE	↔	
12	TH1106	4 m / 12.5'	
12	TH1107	8 m / 25'	




FOR ALL CONSUMABLES SEE PAGE 471







20 COTON HC



CE EN60974-7



CODE	↔	↔	↔	↔
S66437-75	4 m	12.5'	lamelle	
S66837-75	8 m	25'	lamelle	TSK 50-M12x1

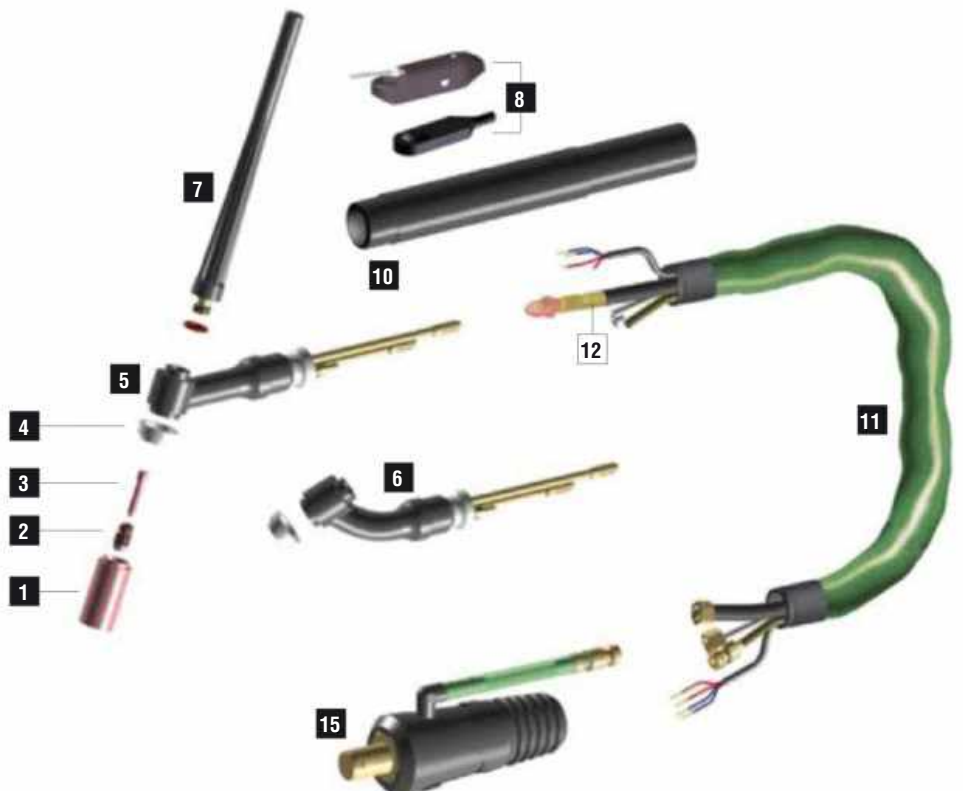
TECHNICAL DATA		
		
	0,85 kg	1.87 lb
V PEAK	113	
	Argon	
	0,5 ÷ 3,2 mm	.020" ÷ 1/8"
X 100%	320A DC - 250A AC	
	4 bar	
	1.5 l/min	







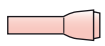
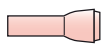
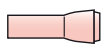











REFRIGERANT LIQUID
UT1000158









ÉQUIPÉ DE KIT DE DÉMARRAGE
TT0102 2,4 mm 3/32"

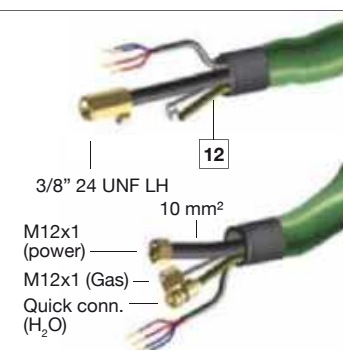


	CODE		Gr	Ø		↔	REF	
1	TC0012		4	6,4 mm	1/4"	30 mm	13N08	10
1	TC0013		5	8 mm	5/16"	30 mm	13N09	10
1	TC0014		6	9,8 mm	3/8"	30 mm	13N10	10
1	TC0015		7	11,2 mm	7/16"	30 mm	13N11	10
1	TC0016		8	12,7 mm	1/2"	30 mm	13N12	10
1	TC0017		10	15,7 mm	5/8"	30 mm	13N13	10
1	TC0096		4	6,5 mm	1/4"	48 mm	796F71	10
1	TC0097		5	8 mm	5/16"	48 mm	796F72	10
1	TC0098		6	9,5 mm	3/8"	48 mm	796F73	10
1	TC0101		4	6,5 mm	1/4"	63 mm	796F75	10
1	TC0102		5	8 mm	5/16"	63 mm	796F76	10
1	TC0103		4	6,5 mm	1/4"	89 mm	796F79	10
2	TE0003-05			0,5 mm	.020"	21 mm	13N25	10
2	TE0003-10			1,0 mm	.040"	21 mm	13N26	10
2	TE0003-16			1,6 mm	1/16"	21 mm	13N27	10
2	TE0003-20			2,0 mm	5/64"	21 mm	-	10
2	TE0003-24			2,4 mm	3/32"	21 mm	13N28	10
2	TE0003-32			3,2 mm	1/8"	21 mm	13N29	10
3	TD0003-05			0,5 mm	.020"	25 mm	13N20	10
3	TD0003-10			1,0 mm	.040"	25 mm	13N21	10
3	TD0003-16			1,6 mm	1/16"	25 mm	13N22	10
3	TD0003-20			2,0 mm	5/64"	25 mm	-	10
3	TD0003-24			2,4 mm	3/32"	25 mm	13N23	10
3	TD0003-32			3,2 mm	1/8"	25 mm	13N24	10

7	BW0063					147,5 mm	41V24	10
7	BW0064					53 mm	41V35	10
7	BW0065					17,5 mm	41V33	10
7	EA0129							10

	CODE			
4	TQ0001		insulator	10
5	TG0912		tig torch head	1
6	TG0911		tig torch head Flex	1
8	TT0176		gachette à lamelle	1
10	TP0005		tig handle	1
15	CX0080		tig plug 50 – gas quick conn.	

	CODE	CABLE	
11	TH1312	4 m / 12.5'	1
11	TH1313	8 m / 25'	1
↔			
12	TH1102	4 m / 12.5'	
12	TH1103	8 m / 25'	




FOR ALL CONSUMABLES SEE PAGE 471







26 COTON

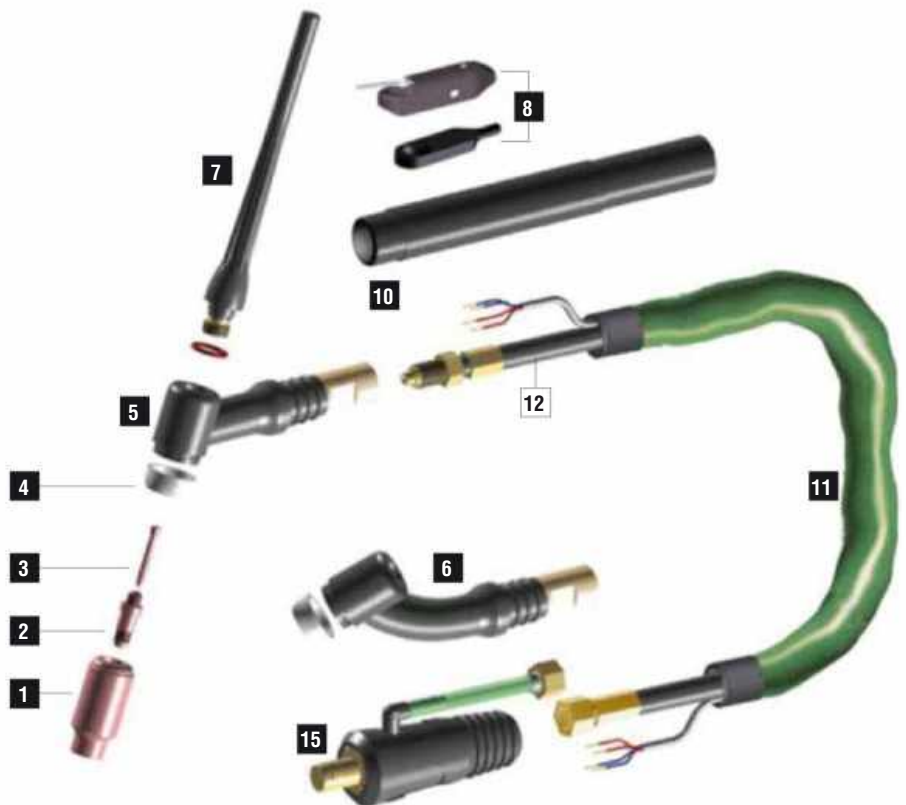


CE EN60974-7



CODE	↔	↔	↔	↔
SK6409-75	4 m	12.5'	lamelle	 TSK 50-M12x1
SK6809-75	8 m	25'	lamelle	
SL6409-75	4 m	12.5'	lamelle flex	
SL6809-75	8 m	25'	lamelle flex	

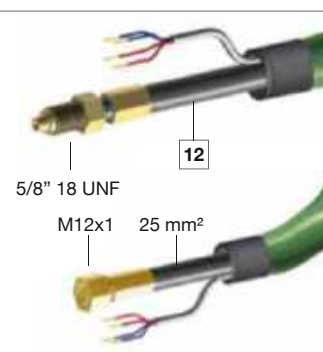
TECHNICAL DATA		
		
 1 m	0,55 kg	1.22 lb
 V PEAK	113	
	Argon	
	0,5 ÷ 4,0 mm	.020" ÷ 5/32"
 X 35%	180A DC - 150A AC	



	CODE		Gr	Ø		↔	REF	
1	TC0002		4	6,4 mm	1/4"	47 mm	10N50	10
1	TC0003		5	8 mm	5/16"	47 mm	10N49	10
1	TC0004		6	9,8 mm	3/8"	47 mm	10N48	10
1	TC0005		7	11,2 mm	7/16"	47 mm	10N47	10
1	TC0006		8	12,7 mm	1/2"	47 mm	10N46	10
1	TC0007		10	15,7 mm	5/8"	47 mm	10N45	10
1	TC0008		12	19 mm	3/4"	47 mm	10N44	10
1	TC0091		5	8 mm	5/16"	76 mm	10N49L	10
1	TC0092		6	9,5 mm	3/8"	76 mm	10N48L	10
1	TC0093		7	11 mm		76 mm	10N47L	10
2	TE0001-05			0,5 mm	.020"	47 mm	10N29	10
2	TE0001-10			1,0 mm	.040"	47 mm	10N30	10
2	TE0001-16			1,6 mm	1/16"	47 mm	10N31	10
2	TE0001-20			2,0 mm	5/64"	47 mm	-	10
2	TE0001-24			2,4 mm	3/32"	47 mm	10N32	10
2	TE0001-32			3,2 mm	1/8"	47 mm	10N28	10
2	TE0001-40			4,0 mm	5/32"	47 mm	406488	10
2	TE0001-48			4,8 mm	3/16"	47 mm	30126	10
3	TD0001-05			0,5 mm	.020"	50 mm	10N21	10
3	TD0001-10			1,0 mm	.040"	50 mm	10N22	10
3	TD0001-16			1,0 mm	.040"	50 mm	10N23	10
3	TD0001-20			2,0 mm	1/16"	50 mm	-	10
3	TD0001-24			2,4 mm	3/32"	50 mm	10N24	10
3	TD0001-32			3,2 mm	1/8"	50 mm	10N25	10
3	TD0001-40			4,0 mm	5/32"	50 mm	54N20	10
3	TD0001-48			4,8 mm	3/16"	50 mm	30028	10
7	BW0056					58 mm	-	10
7	BW0066					117 mm	57Y02	10
7	BW0067					22,5 mm	57Y04	10
7	EA0130							10

	CODE			
4	TQ0002		insulator	10
5	TF0026		tig torch head	1
6	TF0027		tig torch head Flex	1
8	TT0176		gachette à lamelle	1
10	TP0005		tig handle	1
15	CX0079		tig plug 50 - gas M12x1	

	CODE	CABLE	
11	TH1350	4 m / 12.5'	1
11	TH1351	8 m / 25'	1
	CODE	↔	
12	TH1003	4 m / 12.5'	
12	TH1004	8 m / 25'	



FOR ALL CONSUMABLES SEE PAGE 471

9 CLASSIC









CE EN60974-7







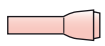
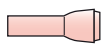
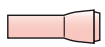





CODE	↔	↔	↔
------	---	---	---





SA6409-10	4 m	12.5'	lamelle	 TSK 50-M12x1
SA6809-10	8 m	25'	lamelle	
SB6409-10	4 m	12.5'	lamelle flex	
SB6809-10	8 m	25'	lamelle flex	
SC6409-10	4 m	12.5'	lamelle flex 10	
SC6809-10	8 m	25'	lamelle flex 10	








TECHNICAL DATA		
----------------	--	--

		
	0,45 kg	0.99 lb
	113	
	Argon	
	0,5 ÷ 2,4 mm	.020" ÷ 3/32"
	110A DC - 95A AC	

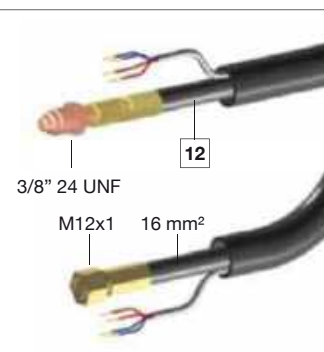


	CODE		Gr	Ø		↔	REF	
1	TC0012		4	6,4 mm	1/4"		13N08	10
1	TC0013		5	8 mm	5/16"		13N09	10
1	TC0014		6	9,8 mm	3/8"		13N10	10
1	TC0015		7	11,2 mm	7/16"		13N11	10
1	TC0016		8	12,7 mm	1/2"		13N12	10
1	TC0017		10	15,7 mm	5/8"		13N13	10
1	TC0096		4	6,5 mm	1/4"		796F71	10
1	TC0097		5	8 mm	5/16"		796F72	10
1	TC0098		6	9,5 mm	3/8"		796F73	10
1	TC0101		4	6,5 mm	1/4"		796F75	10
1	TC0102		5	8 mm	5/16"		796F76	10
1	TC0103		4	6,5 mm	1/4"		796F79	10
2	TE0003-05			0,5 mm	.020"		13N25	10
2	TE0003-10			1,0 mm	.040"		13N26	10
2	TE0003-16			1,6 mm	1/16"		13N27	10
2	TE0003-20			2,0 mm	5/64"		-	10
2	TE0003-24			2,4 mm	3/32"		13N28	10
2	TE0003-32			3,2 mm	1/8"		13N29	10
3	TD0003-05			0,5 mm	.020"		13N20	10
3	TD0003-10			1,0 mm	.040"		13N21	10
3	TD0003-16			1,6 mm	1/16"		13N22	10
3	TD0003-20			2,0 mm	5/64"		-	10
3	TD0003-24			2,4 mm	3/32"		13N23	10
3	TD0003-32			3,2 mm	1/8"		13N24	10

7	BW0063					147,5 mm	41V24	10
7	BW0064					53 mm	41V35	10
7	BW0065					17,5 mm	41V33	10
7	EA0129							10

	CODE			
4	TQ0001		insulator	10
5	TF0009		tig torch head	1
6	TF0010		tig torch head Flex	1
6	TF0222		Flex tig torch head 100 mm	1
8	TT0176		gachette à lamelle	1
10	TP0004		tig handle	1
15	CX0079		tig plug 50 – gas M12x1	1

	CODE	CABLE	
11	TH1298	4 m / 12.5'	1
11	TH1299	8 m / 25'	1
	CODE	↔	
12	TH1009	4 m / 12.5'	
12	TH1010	8 m / 25'	




FOR ALL CONSUMABLES SEE PAGE 471







17 CLASSIC

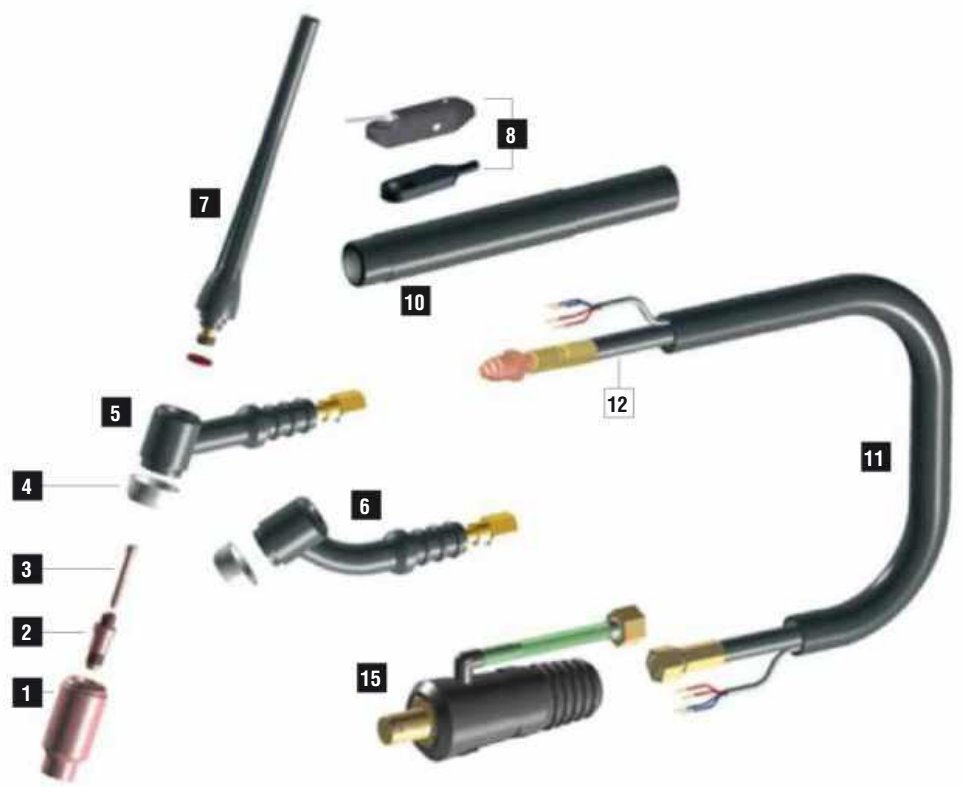


CE EN60974-7



CODE	↔	↔	↔	↔
SF6409-10	4 m	12.5'	lamelle	 TSK 50-M12x1
SF6809-10	8 m	25'	lamelle	
SG6409-10	4 m	12.5'	lamelle flex	
SG6809-10	8 m	25'	lamelle flex	

TECHNICAL DATA		
		
 1 m	0,55 kg	1.22 lb
 PEAK	113	
	Argon	
	0,5 ÷ 2,4 mm	.020" ÷ 3/32"
 X 35%	140A DC - 125A AC	



	CODE		Gr	Ø		↔	REF	
1	TC0002		4	6,4 mm	1/4"	47 mm	10N50	10
1	TC0003		5	8 mm	5/16"	47 mm	10N49	10
1	TC0004		6	9,8 mm	3/8"	47 mm	10N48	10
1	TC0005		7	11,2 mm	7/16"	47 mm	10N47	10
1	TC0006		8	12,7 mm	1/2"	47 mm	10N46	10
1	TC0007		10	15,7 mm	5/8"	47 mm	10N45	10
1	TC0008		12	19 mm	3/4"	47 mm	10N44	10
1	TC0091		5	8 mm	5/16"	76 mm	10N49L	10
1	TC0092		6	9,5 mm	3/8"	76 mm	10N48L	10
1	TC0093		7	11 mm		76 mm	10N47L	10
2	TE0001-05			0,5 mm	.020"	47 mm	10N29	10
2	TE0001-10			1,0 mm	.040"	47 mm	10N30	10
2	TE0001-16			1,6 mm	1/16"	47 mm	10N31	10
2	TE0001-20			2,0 mm	5/64"	47 mm	-	10
2	TE0001-24			2,4 mm	3/32"	47 mm	10N32	10
2	TE0001-32			3,2 mm	1/8"	47 mm	10N28	10
2	TE0001-40			4,0 mm	5/32"	47 mm	406488	10
2	TE0001-48			4,8 mm	3/16"	47 mm	30126	10
3	TD0001-05			0,5 mm	.020"	50 mm	10N21	10
3	TD0001-10			1,0 mm	.040"	50 mm	10N22	10
3	TD0001-16			1,0 mm	.040"	50 mm	10N23	10
3	TD0001-20			2,0 mm	1/16"	50 mm	-	10
3	TD0001-24			2,4 mm	3/32"	50 mm	10N24	10
3	TD0001-32			3,2 mm	1/8"	50 mm	10N25	10
3	TD0001-40			4,0 mm	5/32"	50 mm	54N20	10
3	TD0001-48			4,8 mm	3/16"	50 mm	30028	10
7	BW0056					58 mm	-	10
7	BW0066					117 mm	57Y02	10
7	BW0067					22,5 mm	57Y04	10
7	EA0130							10

	CODE			
4	TQ0002		insulator	10
5	TF0017		tig torch head	1
6	TF0022		tig torch head Flex	1
8	TT0176		gachette à lamelle	1
10	TP0004		tig handle	1
15	CX0079		tig plug 50 - gas M12x1	

	CODE	CABLE	
11	TH1298	4 m / 12.5'	1
11	TH1299	8 m / 25'	1
	CODE	↔	
12	TH1009	4 m / 12.5'	
12	TH1010	8 m / 25'	




FOR ALL CONSUMABLES SEE PAGE 471







18 CLASSIC



CE EN60974-7



CODE	↔	↔	↔	↔
SR6437-10	4 m	12.5'	lamelle	 TSK 50-M12x1
SR6837-10	8 m	25'	lamelle	
SS6437-10	4 m	12.5'	lamelle flex	
SS6837-10	8 m	25'	lamelle flex	

TECHNICAL DATA		
		
	0,90 kg	1.98 lb
V PEAK	113	
	Argon	
	0,5÷4,0 mm	.020"±5/32"
X 100%	320A DC - 270A AC	
	4 bar	
	1.5 l/min	



REFRIGERANT LIQUID
UT1000158



ÉQUIPÉ DE KIT DE DÉMARRAGE
TT0105 3,2 mm 1/8"



	CODE		Gr	Ø		↔	REF	
1	TC0002		4	6,4 mm	1/4"	47 mm	10N50	10
1	TC0003		5	8 mm	5/16"	47 mm	10N49	10
1	TC0004		6	9,8 mm	3/8"	47 mm	10N48	10
1	TC0005		7	11,2 mm	7/16"	47 mm	10N47	10
1	TC0006		8	12,7 mm	1/2"	47 mm	10N46	10
1	TC0007		10	15,7 mm	5/8"	47 mm	10N45	10
1	TC0008		12	19 mm	3/4"	47 mm	10N44	10
1	TC0091		5	8 mm	5/16"	76 mm	10N49L	10
1	TC0092		6	9,5 mm	3/8"	76 mm	10N48L	10
1	TC0093		7	11 mm		76 mm	10N47L	10
2	TE0001-05			0,5 mm	.020"	47 mm	10N29	10
2	TE0001-10			1,0 mm	.040"	47 mm	10N30	10
2	TE0001-16			1,6 mm	1/16"	47 mm	10N31	10
2	TE0001-20			2,0 mm	5/64"	47 mm	-	10
2	TE0001-24			2,4 mm	3/32"	47 mm	10N32	10
2	TE0001-32			3,2 mm	1/8"	47 mm	10N28	10
2	TE0001-40			4,0 mm	5/32"	47 mm	406488	10
2	TE0001-48			4,8 mm	3/16"	47 mm	30126	10
3	TD0001-05			0,5 mm	.020"	50 mm	10N21	10
3	TD0001-10			1,0 mm	.040"	50 mm	10N22	10
3	TD0001-16			1,0 mm	.040"	50 mm	10N23	10
3	TD0001-20			2,0 mm	1/16"	50 mm	-	10
3	TD0001-24			2,4 mm	3/32"	50 mm	10N24	10
3	TD0001-32			3,2 mm	1/8"	50 mm	10N25	10
3	TD0001-40			4,0 mm	5/32"	50 mm	54N20	10
3	TD0001-48			4,8 mm	3/16"	50 mm	30028	10
7	BW0056					58 mm	-	10
7	BW0066					117 mm	57Y02	10
7	BW0067					22,5 mm	57Y04	10
7	EA0130							10

	CODE			
4	TQ0002		insulator	10
5	TG0018		tig torch head	1
6	TG0118		tig torch head Flex	1
8	TT0176		gachette à lamelle	1
10	TP0005		tig handle	1
15	CX0080		tig plug 50 - gas quick conn.	

	CODE	CABLE	
11	TH1310	4 m / 12.5'	1
11	TH1311	8 m / 25'	1
	CODE	↔	
12	TH1102	4 m / 12.5'	
12	TH1103	8 m / 25'	




FOR ALL CONSUMABLES SEE PAGE 471









18 CLASSIC HC



CE EN60974-7



CODE	↔	↔	↔	↔
S16437-10	4 m	12.5'	lamelle	
S16837-10	8 m	25'	lamelle	TSK 50-M12x1

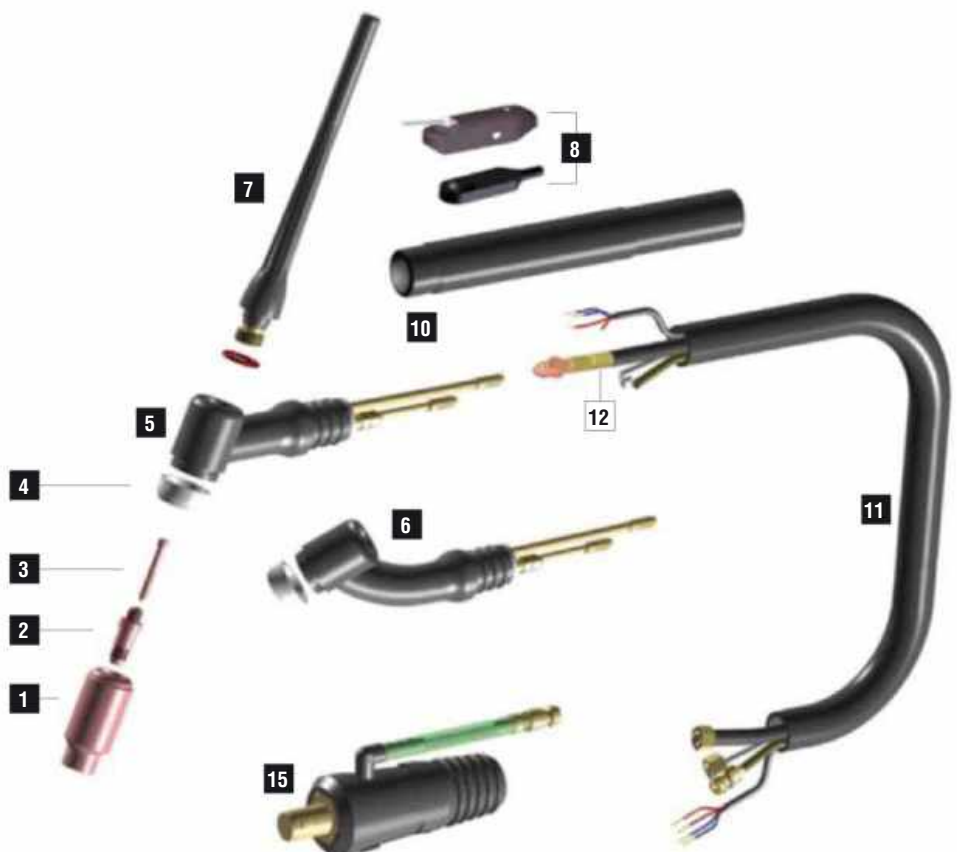
TECHNICAL DATA		
		
 1 m	0,90 kg	1.98 lb
 PEAK	113	
	Argon	
	0,5 ÷ 4,0 mm	.020" ÷ 5/32"
 100%	400A DC - 300A AC	
	4 bar	
	1.5 l/min	

























REFRIGERANT LIQUID
UT1000158



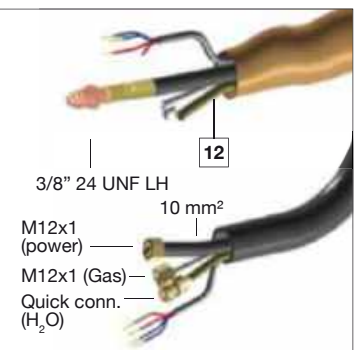
ÉQUIPÉ DE KIT DE DÉMARRAGE
TT0105 3,2 mm 1/8"



	CODE		Gr	Ø		↔	REF	
1	TC0002		4	6,4 mm	1/4"	47 mm	10N50	10
1	TC0003		5	8 mm	5/16"	47 mm	10N49	10
1	TC0004		6	9,8 mm	3/8"	47 mm	10N48	10
1	TC0005		7	11,2 mm	7/16"	47 mm	10N47	10
1	TC0006		8	12,7 mm	1/2"	47 mm	10N46	10
1	TC0007		10	15,7 mm	5/8"	47 mm	10N45	10
1	TC0008		12	19 mm	3/4"	47 mm	10N44	10
1	TC0091		5	8 mm	5/16"	76 mm	10N49L	10
1	TC0092		6	9,5 mm	3/8"	76 mm	10N48L	10
1	TC0093		7	11 mm		76 mm	10N47L	10
2	TE0001-05			0,5 mm	.020"	47 mm	10N29	10
2	TE0001-10			1,0 mm	.040"	47 mm	10N30	10
2	TE0001-16			1,6 mm	1/16"	47 mm	10N31	10
2	TE0001-20			2,0 mm	5/64"	47 mm	-	10
2	TE0001-24			2,4 mm	3/32"	47 mm	10N32	10
2	TE0001-32			3,2 mm	1/8"	47 mm	10N28	10
2	TE0001-40			4,0 mm	5/32"	47 mm	406488	10
2	TE0001-48			4,8 mm	3/16"	47 mm	30126	10
3	TD0001-05			0,5 mm	.020"	50 mm	10N21	10
3	TD0001-10			1,0 mm	.040"	50 mm	10N22	10
3	TD0001-16			1,0 mm	.040"	50 mm	10N23	10
3	TD0001-20			2,0 mm	1/16"	50 mm	-	10
3	TD0001-24			2,4 mm	3/32"	50 mm	10N24	10
3	TD0001-32			3,2 mm	1/8"	50 mm	10N25	10
3	TD0001-40			4,0 mm	5/32"	50 mm	54N20	10
3	TD0001-48			4,8 mm	3/16"	50 mm	30028	10
7	BW0056					58 mm	-	10
7	BW0066					117 mm	57Y02	10
7	BW0067					22,5 mm	57Y04	10
7	EA0130							10

	CODE			
4	TQ0008		insulator	10
5	TG0913		tig torch head 18HC	1
6	TG0914		tig torch head 18HC Flex	1
8	TT0176		gachette à lamelle	1
10	TP0005		tig handle	1
15	CX0080		tig plug 50 – gas quick conn.	

	CODE	CABLE	
11	TH1310	4 m / 12.5'	1
11	TH1311	8 m / 25'	1
	CODE	↔	
12	TH1102	4 m / 12.5'	
12	TH1103	8 m / 25'	




FOR ALL CONSUMABLES SEE PAGE 471









20 CLASSIC



CE EN60974-7



CODE	↔	↔	↔	↔
SV6437-10	4 m	12.5'	lamelle	 TSK 50-M12x1
SV6837-10	8 m	25'	lamelle	
SU6437-10	4 m	12.5'	lamelle flex	
SU6837-10	8 m	25'	lamelle flex	

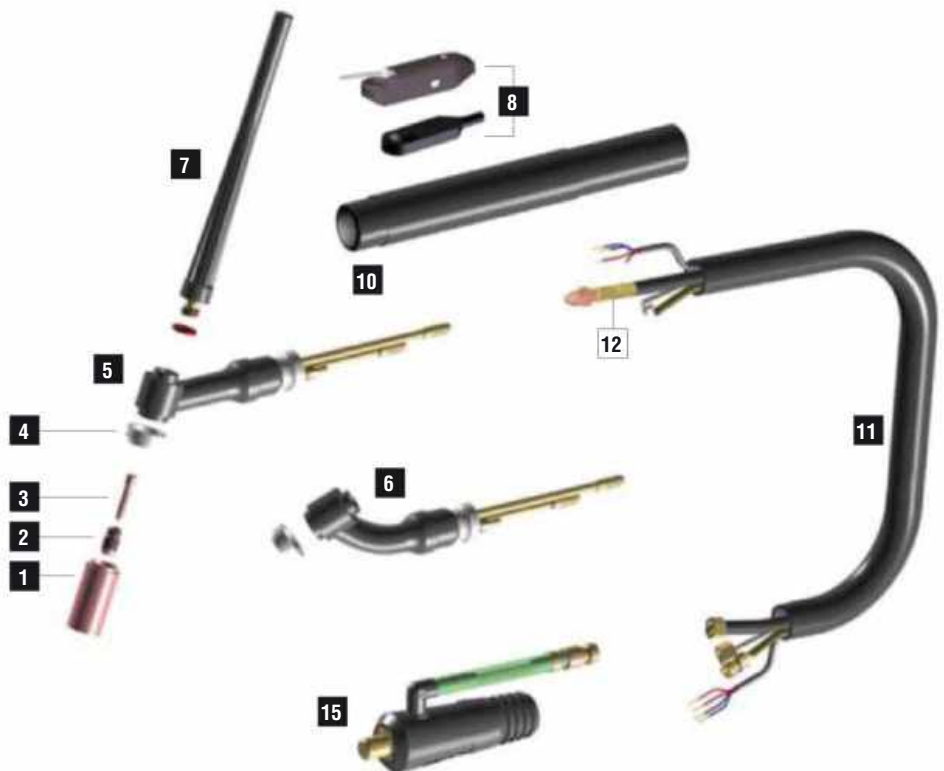
TECHNICAL DATA		
		
	0,85 kg	1.87 lb
	113	
	Argon	
	0,5 ÷ 3,2 mm	.020" ÷ 1/8"
	250A DC - 220A AC	
	4 bar	
	1.5 l/min	







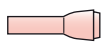
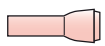
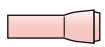











REFRIGERANT LIQUID
UT1000158









ÉQUIPÉ DE KIT DE DÉMARRAGE
TT0102 2,4 mm 3/32"

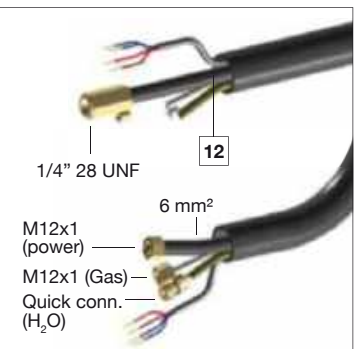


	CODE		Gr	Ø		↔	REF	
1	TC0012		4	6,4 mm	1/4"	30 mm	13N08	10
1	TC0013		5	8 mm	5/16"	30 mm	13N09	10
1	TC0014		6	9,8 mm	3/8"	30 mm	13N10	10
1	TC0015		7	11,2 mm	7/16"	30 mm	13N11	10
1	TC0016		8	12,7 mm	1/2"	30 mm	13N12	10
1	TC0017		10	15,7 mm	5/8"	30 mm	13N13	10
1	TC0096		4	6,5 mm	1/4"	48 mm	796F71	10
1	TC0097		5	8 mm	5/16"	48 mm	796F72	10
1	TC0098		6	9,5 mm	3/8"	48 mm	796F73	10
1	TC0101		4	6,5 mm	1/4"	63 mm	796F75	10
1	TC0102		5	8 mm	5/16"	63 mm	796F76	10
1	TC0103		4	6,5 mm	1/4"	89 mm	796F79	10
2	TE0003-05			0,5 mm	.020"	21 mm	13N25	10
2	TE0003-10			1,0 mm	.040"	21 mm	13N26	10
2	TE0003-16			1,6 mm	1/16"	21 mm	13N27	10
2	TE0003-20			2,0 mm	5/64"	21 mm	-	10
2	TE0003-24			2,4 mm	3/32"	21 mm	13N28	10
2	TE0003-32			3,2 mm	1/8"	21 mm	13N29	10
3	TD0003-05			0,5 mm	.020"	25 mm	13N20	10
3	TD0003-10			1,0 mm	.040"	25 mm	13N21	10
3	TD0003-16			1,6 mm	1/16"	25 mm	13N22	10
3	TD0003-20			2,0 mm	5/64"	25 mm	-	10
3	TD0003-24			2,4 mm	3/32"	25 mm	13N23	10
3	TD0003-32			3,2 mm	1/8"	25 mm	13N24	10

7	BW0063					147,5 mm	41V24	10
7	BW0064					53 mm	41V35	10
7	BW0065					17,5 mm	41V33	10
7	EA0129							10

	CODE			
4	TQ0001		insulator	10
5	TG0020		tig torch head	1
6	TG0220		tig torch head flex	1
8	TT0176		gachette à lamelle	1
10	TP0007		tig handle	1
15	CX0080		tig plug 50 – gas quick conn.	

	CODE	CABLE	
11	TH1310	4 m / 12.5'	1
11	TH1311	8 m / 25'	1
↔			
12	TH1106	4 m / 12.5'	
12	TH1107	8 m / 25'	




FOR ALL CONSUMABLES SEE PAGE 471







20 CLASSIC HC



CE EN60974-7



CODE	↔	↔	↔	↔
S66437-10	4 m	12.5'	lamelle	
S66837-10	8 m	25'	lamelle	TSK 50-M12x1

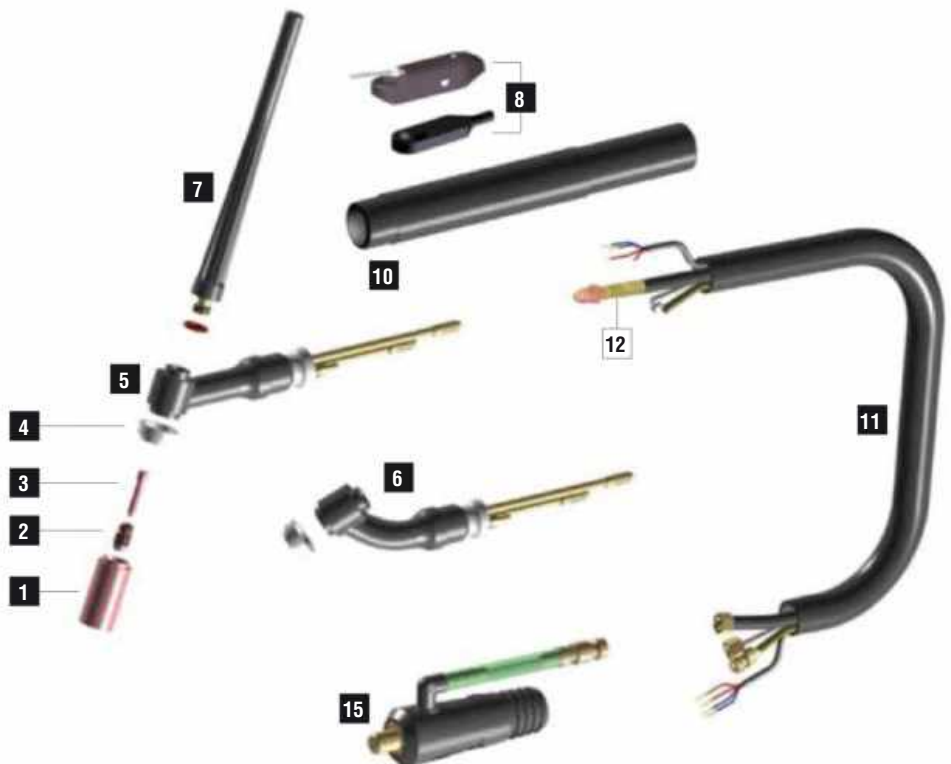
TECHNICAL DATA		
		
 1 m	0,85 kg	1.87 lb
V PEAK	113	
	Argon	
	0,5÷3,2 mm	.020" ÷ 1/8"
X 100%	320A DC - 250A AC	
	4 bar	
	1.5 l/min	







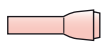
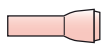
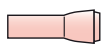











REFRIGERANT LIQUID
UT1000158









ÉQUIPÉ DE KIT DE DÉMARRAGE
TT0102 2,4 mm 3/32"

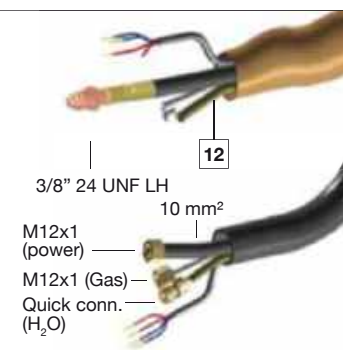


	CODE		Gr	Ø		↔	REF	
1	TC0012		4	6,4 mm	1/4"	30 mm	13N08	10
1	TC0013		5	8 mm	5/16"	30 mm	13N09	10
1	TC0014		6	9,8 mm	3/8"	30 mm	13N10	10
1	TC0015		7	11,2 mm	7/16"	30 mm	13N11	10
1	TC0016		8	12,7 mm	1/2"	30 mm	13N12	10
1	TC0017		10	15,7 mm	5/8"	30 mm	13N13	10
1	TC0096		4	6,5 mm	1/4"	48 mm	796F71	10
1	TC0097		5	8 mm	5/16"	48 mm	796F72	10
1	TC0098		6	9,5 mm	3/8"	48 mm	796F73	10
1	TC0101		4	6,5 mm	1/4"	63 mm	796F75	10
1	TC0102		5	8 mm	5/16"	63 mm	796F76	10
1	TC0103		4	6,5 mm	1/4"	89 mm	796F79	10
2	TE0003-05			0,5 mm	.020"	21 mm	13N25	10
2	TE0003-10			1,0 mm	.040"	21 mm	13N26	10
2	TE0003-16			1,6 mm	1/16"	21 mm	13N27	10
2	TE0003-20			2,0 mm	5/64"	21 mm	-	10
2	TE0003-24			2,4 mm	3/32"	21 mm	13N28	10
2	TE0003-32			3,2 mm	1/8"	21 mm	13N29	10
3	TD0003-05			0,5 mm	.020"	25 mm	13N20	10
3	TD0003-10			1,0 mm	.040"	25 mm	13N21	10
3	TD0003-16			1,6 mm	1/16"	25 mm	13N22	10
3	TD0003-20			2,0 mm	5/64"	25 mm	-	10
3	TD0003-24			2,4 mm	3/32"	25 mm	13N23	10
3	TD0003-32			3,2 mm	1/8"	25 mm	13N24	10

7	BW0063					147,5 mm	41V24	10
7	BW0064					53 mm	41V35	10
7	BW0065					17,5 mm	41V33	10
7	EA0129							10

	CODE			
4	TQ0001		insulator	10
5	TG0912		tig torch head 20HC	1
6	TG0911		tig torch head 20HC Flex	1
8	TT0176		gachette à lamelle	1
10	TP0005		tig handle	1
15	CX0080		tig plug 50 – gas quick conn.	

	CODE	CABLE	
11	TH1310	4 m / 12.5'	1
11	TH1311	8 m / 25'	1
↔			
12	TH1102	4 m / 12.5'	
12	TH1103	8 m / 25'	




FOR ALL CONSUMABLES SEE PAGE 471







26 CLASSIC

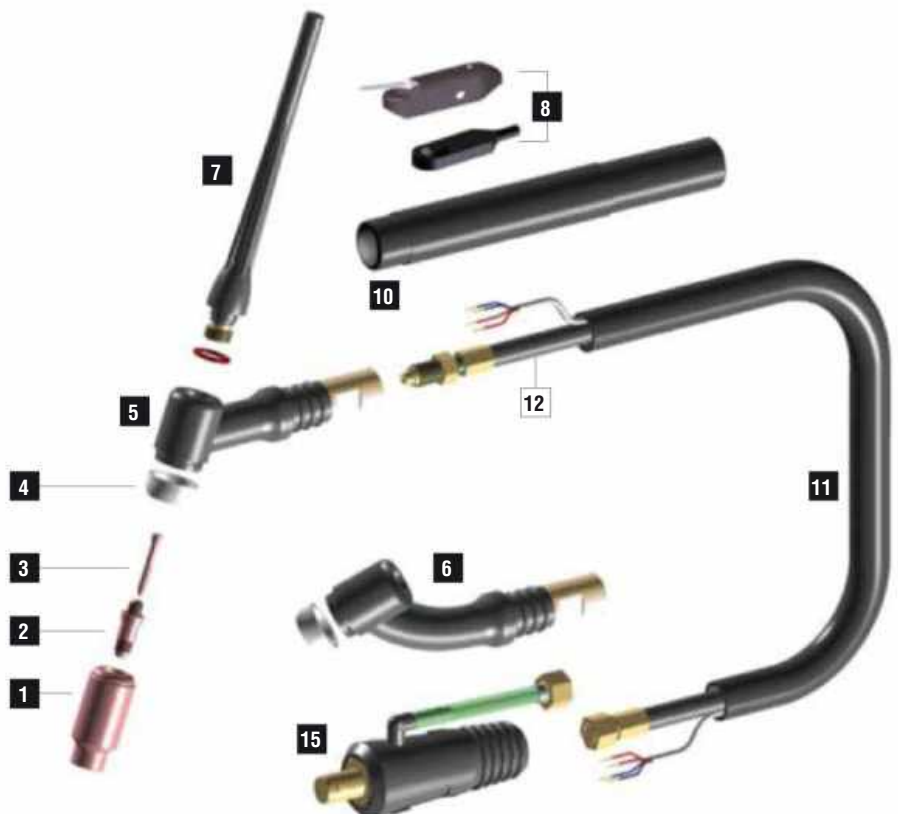


CE EN60974-7



CODE	↔	↔	↔	↔
SK6409-10	4 m	12.5'	lamelle	 TSK 50-M12x1
SK6809-10	8 m	25'	lamelle	
SL6409-10	4 m	12.5'	lamelle flex	
SL6809-10	8 m	25'	lamelle flex	

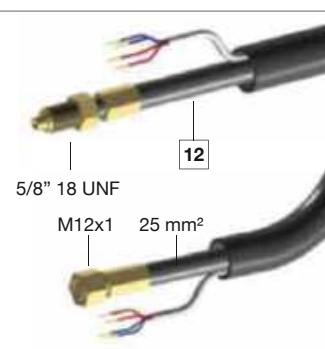
TECHNICAL DATA		
		
 1 m	0,55 kg	1.22 lb
 PEAK	113	
	Argon	
	0,5 ÷ 4,0 mm	.020" ÷ 5/32"
 X 35%	180A DC - 150A AC	



	CODE		Gr	Ø		↔	REF	
1	TC0002		4	6,4 mm	1/4"	47 mm	10N50	10
1	TC0003		5	8 mm	5/16"	47 mm	10N49	10
1	TC0004		6	9,8 mm	3/8"	47 mm	10N48	10
1	TC0005		7	11,2 mm	7/16"	47 mm	10N47	10
1	TC0006		8	12,7 mm	1/2"	47 mm	10N46	10
1	TC0007		10	15,7 mm	5/8"	47 mm	10N45	10
1	TC0008		12	19 mm	3/4"	47 mm	10N44	10
1	TC0091		5	8 mm	5/16"	76 mm	10N49L	10
1	TC0092		6	9,5 mm	3/8"	76 mm	10N48L	10
1	TC0093		7	11 mm		76 mm	10N47L	10
2	TE0001-05			0,5 mm	.020"	47 mm	10N29	10
2	TE0001-10			1,0 mm	.040"	47 mm	10N30	10
2	TE0001-16			1,6 mm	1/16"	47 mm	10N31	10
2	TE0001-20			2,0 mm	5/64"	47 mm	-	10
2	TE0001-24			2,4 mm	3/32"	47 mm	10N32	10
2	TE0001-32			3,2 mm	1/8"	47 mm	10N28	10
2	TE0001-40			4,0 mm	5/32"	47 mm	406488	10
2	TE0001-48			4,8 mm	3/16"	47 mm	30126	10
3	TD0001-05			0,5 mm	.020"	50 mm	10N21	10
3	TD0001-10			1,0 mm	.040"	50 mm	10N22	10
3	TD0001-16			1,0 mm	.040"	50 mm	10N23	10
3	TD0001-20			2,0 mm	1/16"	50 mm	-	10
3	TD0001-24			2,4 mm	3/32"	50 mm	10N24	10
3	TD0001-32			3,2 mm	1/8"	50 mm	10N25	10
3	TD0001-40			4,0 mm	5/32"	50 mm	54N20	10
3	TD0001-48			4,8 mm	3/16"	50 mm	30028	10
7	BW0056					58 mm	-	10
7	BW0066					117 mm	57Y02	10
7	BW0067					22,5 mm	57Y04	10
7	EA0130							10

	CODE			
4	TQ0002		insulator	10
5	TF0026		tig torch head	1
6	TF0027		tig torch head Flex	1
8	TT0176		gachette à lamelle	1
10	TP0005		tig handle	1
15	CX0079		tig plug 50 - gas M12x1	

	CODE	CABLE	
11	TH1354	4 m / 12.5'	1
11	TH1355	8 m / 25'	1
	CODE	↔	
12	TH1003	4 m / 12.5'	
12	TH1004	8 m / 25'	



FOR ALL CONSUMABLES SEE PAGE 471

28 CLASSIC



CE EN60974-7

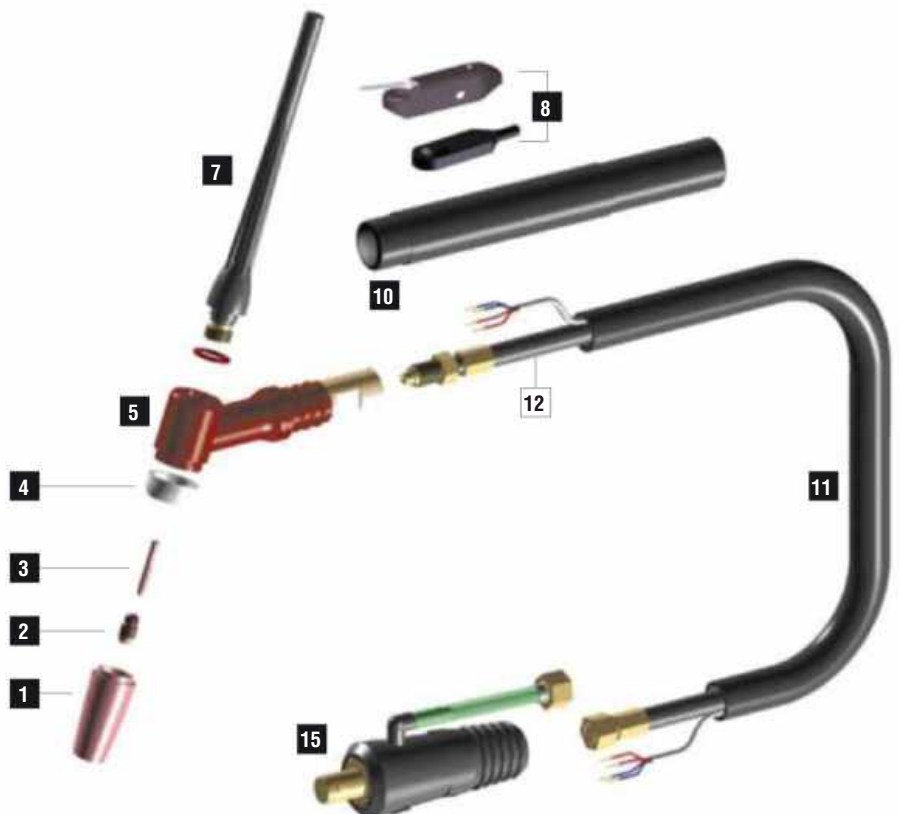








CODE	↔		
------	---	--	--









TA2804S-163-HA3	4 m	12.5'	lamelle	
TA2808S-163-HA3	8 m	25'	lamelle	TSK 50-M12x1





TECHNICAL DATA		
----------------	--	--









	0,55 kg	1.22 lb
V PEAK	113	
	Argon	
	0,5 ÷ 4,0 mm	.020" ÷ 5/32"
X 35%	220A DC - 180A AC	




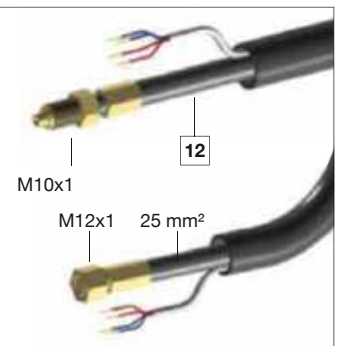
	CODE	STANDARD	Gr	Ø		↔	REF	
1	TC0170			7 mm	0.276"	40 mm		10
1	TC0171			9 mm	0.355"	40 mm		10
1	TC0172			12 mm	0.473"	40 mm		10
2	TE0055							10
3	TD0055-16			1,6 mm	1/16"	43,5 mm		10
3	TD0055-20			2,0 mm	5/64"	43,5 mm		10
3	TD0055-24			2,4 mm	3/32"	43,5 mm		10

	CODE	GAS LENS	Gr	Ø		↔	REF	
1	TC0041		4	6,4 mm	1/4"	25,5 mm	53N58	10
1	TC0042		5	8 mm	5/16"	25,5 mm	53N59	10
1	TC0043		6	9,8 mm	3/8"	25,5 mm	53N60	10
1	TC0044		7	11,2 mm	7/16"	25,5 mm	53N61	10
1	TC0045		8	12,7 mm	1/2"	25,5 mm	53N61S	10
2	TE0056-16			1,6 mm	1/16"	27 mm		10
2	TE0056-20			2,0 mm	5/64"	27 mm		10
2	TE0056-24			2,4 mm	3/32"	27 mm		10
3	TD0055-16			1,6 mm	1/16"	43,5 mm		10
3	TD0055-20			2,0 mm	5/64"	43,5 mm		10
3	TD0055-24			2,4 mm	3/32"	43,5 mm		10

	CODE		Gr	Ø		↔	REF	
7	BW0680							10
7	BW0681							10
7	EA2086							

	CODE		
4	TQ0350		insulator 10
4	TQ0351		insulator gas lens 10
5	TF0028		tig torch head 1
8	TT0176		gachette à lamelle 1
10	TP1015		tig handle 1
15	CX0079		Tig Plug 50 Gas M12X1 1

	CODE	CABLE	
11	TH0440	4 m / 12.5'	1
11	TH0441	8 m / 25'	1
↔			
12	TH0350	4 m / 12.5'	
12	TH0351	8 m / 25'	



FOR ALL CONSUMABLES SEE PAGE 471

INTERLOCK



CE EN60974-7



CODE	↔	↘	⏏
------	---	---	---

H46409-10	4 m	12.5'	lamelle	TOP	
H46809-10	8 m	25'	lamelle	TOP	
S46409-10	4 m	12.5'	lamelle	CLASSIC	
S46809-10	8 m	25'	lamelle	CLASSIC	

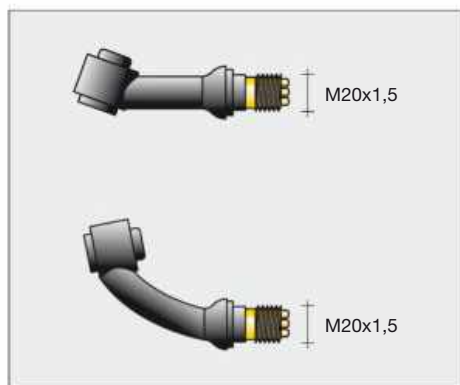
+

CODE		⏏	⏏
------	--	---	---

TF6092		TPRO 9	1
TF6097		TPRO 9 Flex	1
TF6172		TPRO 17	1
TF6247		TPRO 24 Flex	1
TF6257		TPRO 25 Flex	1
TF6260		TPRO 26	1
TF6265		TPRO 26 Flex	1

	↘	V PEAK	⏏	∅	⏏	X 35%
--	---	--------	---	---	---	-------

9 INTERLOCK	113	Argon	0,5 ÷ 1,6 mm	110A DC - 95A AC
17 INTERLOCK	113	Argon	0,5 ÷ 2,4 mm	140A DC - 125A AC
24 INTERLOCK	113	Argon	0,5 ÷ 2,4 mm	110A DC - 95A AC
25 INTERLOCK	113	Argon	0,5 ÷ 3,2 mm	110A DC - 95A AC
26 INTERLOCK	113	Argon	0,5 ÷ 4,0 mm	160A DC - 140A AC



CODE		⏏	⏏
------	--	---	---

TF6200		torch head support M12X1	1
--------	--	--------------------------	---

FOR ALL CONSUMABLES SEE PAGE 471

INTERLOCK



CE EN60974-7

CODE	↔	↘	⏏
------	---	---	---

H86437-10	4 m	12.5'	lamelle	TOP	
H86837-10	8 m	25'	lamelle	TOP	
S96437-10	4 m	12.5'	lamelle	CLASSIC	
S96837-10	8 m	25'	lamelle	CLASSIC	

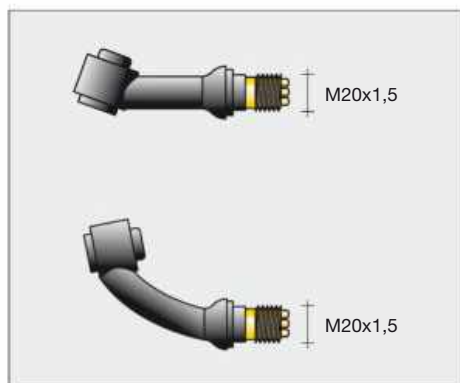
	↘	V PEAK	⏏	∅	⏏	X 100%	⚙️	⚙️	⚙️
--	---	--------	---	---	---	--------	----	----	----

18 INTERLOCK	113	Argon	0,5 ÷ 4,0 mm	320A DC - 270A AC	4 bar	1,5 l/m
20 INTERLOCK	113	Argon	0,5 ÷ 3,2 mm	250A DC - 220A AC	4 bar	1,5 l/m
24W INTERLOCK	113	Argon	0,5 ÷ 2,4 mm	180A DC - 120A AC	4 bar	1,5 l/m
25W INTERLOCK	113	Argon	0,5 ÷ 3,2 mm	250A DC - 220A AC	4 bar	1,5 l/m

+

CODE		⏏	⏏
------	--	---	---

TG6180		TPRO 18	1
TG6202		TPRO 20	1
TG6207		TPRO 20 Flex	1
TG6247		TPRO 24W Flex	1
TG6257		TPRO 25W Flex	1



CODE		⏏	⏏
------	--	---	---

TG6300		torch head support M10X1	1
--------	--	--------------------------	---

FOR ALL CONSUMABLES SEE PAGE 471





9 ECO



CODE	↔	↔	↔
------	---	---	---







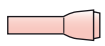
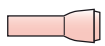
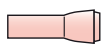





SA6439-10	4 m	12.5'	lamelle	
SA6839-10	8 m	25'	lamelle	





TECHNICAL DATA		
----------------	--	--







		
	0,45 kg	0.99 lb
V PEAK	113	
	Argon	
	0,5 ÷ 2,4 mm	.020" ÷ 3/32"
X 35%	110A DC - 95A AC	

ÉQUIPÉ DE KIT DE DÉMARRAGE
TT0102 2,4 mm 3/32"



	CODE		Gr	Ø		↔	REF	
1	TC0012		4	6,4 mm	1/4"	30 mm	13N08	10
1	TC0013		5	8 mm	5/16"	30 mm	13N09	10
1	TC0014		6	9,8 mm	3/8"	30 mm	13N10	10
1	TC0015		7	11,2 mm	7/16"	30 mm	13N11	10
1	TC0016		8	12,7 mm	1/2"	30 mm	13N12	10
1	TC0017		10	15,7 mm	5/8"	30 mm	13N13	10
1	TC0096		4	6,5 mm	1/4"	48 mm	796F71	10
1	TC0097		5	8 mm	5/16"	48 mm	796F72	10
1	TC0098		6	9,5 mm	3/8"	48 mm	796F73	10
1	TC0101		4	6,5 mm	1/4"	63 mm	796F75	10
1	TC0102		5	8 mm	5/16"	63 mm	796F76	10
1	TC0103		4	6,5 mm	1/4"	89 mm	796F79	10
2	TE0003-05			0,5 mm	.020"	21 mm	13N25	10
2	TE0003-10			1,0 mm	.040"	21 mm	13N26	10
2	TE0003-16			1,6 mm	1/16"	21 mm	13N27	10
2	TE0003-20			2,0 mm	5/64"	21 mm	-	10
2	TE0003-24			2,4 mm	3/32"	21 mm	13N28	10
2	TE0003-32			3,2 mm	1/8"	21 mm	13N29	10
3	TD0003-05			0,5 mm	.020"	25 mm	13N20	10
3	TD0003-10			1,0 mm	.040"	25 mm	13N21	10
3	TD0003-16			1,6 mm	1/16"	25 mm	13N22	10
3	TD0003-20			2,0 mm	5/64"	25 mm	-	10
3	TD0003-24			2,4 mm	3/32"	25 mm	13N23	10
3	TD0003-32			3,2 mm	1/8"	25 mm	13N24	10

7	BW0063					147,5 mm	41V24	10
7	BW0064					53 mm	41V35	10
7	BW0065					17,5 mm	41V33	10
7	EA0129							10

	CODE			
4	TQ0001		insulator	10
5	TF0009		tig torch head	1
6	TF0010		tig torch head Flex	1
8	TT0176		gachette à lamelle	1
10	TP0004		tig handle	1
15	CX0021		Tig plug 50	50

	CODE	CABLE	
11	TH1290	4 m / 12.5'	1
11	TH1291	8 m / 25'	1
↔			
12	TH1096	4 m / 12.5'	
12	TH1097	8 m / 25'	




FOR ALL CONSUMABLES SEE PAGE 471

17 ECO









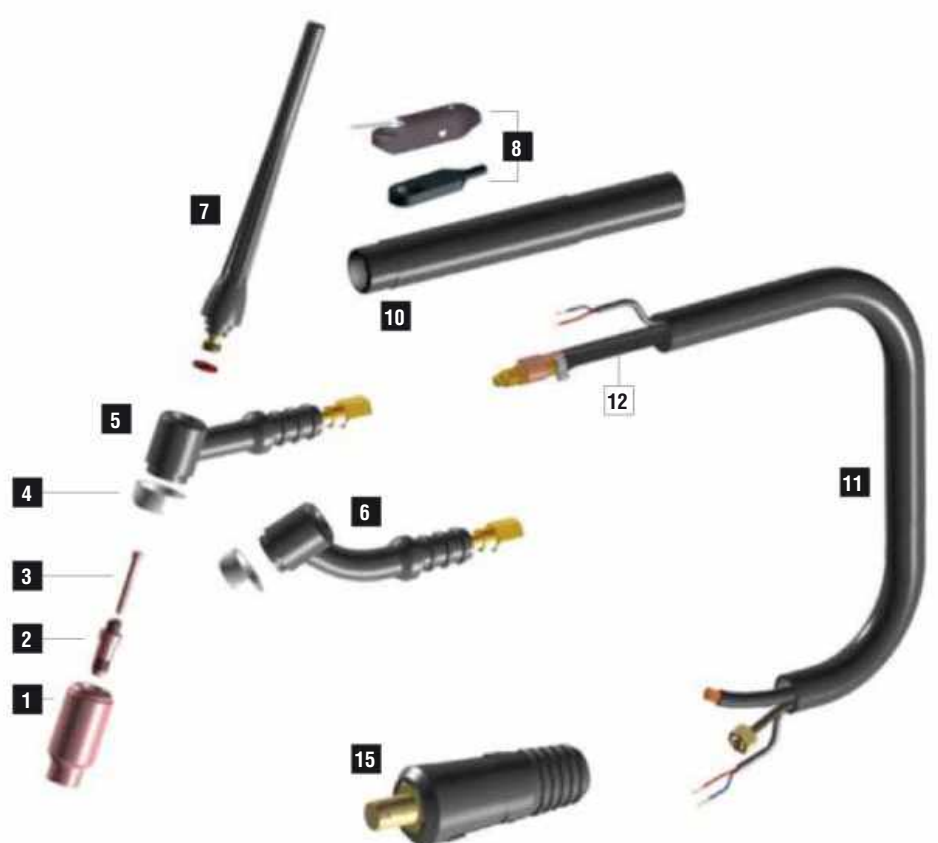
CE EN60974-7

CODE	↔	↔	↔
------	---	---	---

SF6439-10	4 m	12.5'	lamelle	
SF6839-10	8 m	25'	lamelle	

TECHNICAL DATA		
----------------	--	--

		
	0,55 kg	1.22 lb
 PEAK	113	
	Argon	
	0,5 ÷ 2,4 mm	.020" ÷ 3/32"
 35%	140A DC - 125A AC	



	CODE		Gr	Ø		↔	REF	
1	TC0002		4	6,4 mm	1/4"	47 mm	10N50	10
1	TC0003		5	8 mm	5/16"	47 mm	10N49	10
1	TC0004		6	9,8 mm	3/8"	47 mm	10N48	10
1	TC0005		7	11,2 mm	7/16"	47 mm	10N47	10
1	TC0006		8	12,7 mm	1/2"	47 mm	10N46	10
1	TC0007		10	15,7 mm	5/8"	47 mm	10N45	10
1	TC0008		12	19 mm	3/4"	47 mm	10N44	10
1	TC0091		5	8 mm	5/16"	76 mm	10N49L	10
1	TC0092		6	9,5 mm	3/8"	76 mm	10N48L	10
1	TC0093		7	11 mm		76 mm	10N47L	10
2	TE0001-05			0,5 mm	.020"	47 mm	10N29	10
2	TE0001-10			1,0 mm	.040"	47 mm	10N30	10
2	TE0001-16			1,6 mm	1/16"	47 mm	10N31	10
2	TE0001-20			2,0 mm	5/64"	47 mm	-	10
2	TE0001-24			2,4 mm	3/32"	47 mm	10N32	10
2	TE0001-32			3,2 mm	1/8"	47 mm	10N28	10
2	TE0001-40			4,0 mm	5/32"	47 mm	406488	10
2	TE0001-48			4,8 mm	3/16"	47 mm	30126	10
3	TD0001-05			0,5 mm	.020"	50 mm	10N21	10
3	TD0001-10			1,0 mm	.040"	50 mm	10N22	10
3	TD0001-16			1,0 mm	.040"	50 mm	10N23	10
3	TD0001-20			2,0 mm	1/16"	50 mm	-	10
3	TD0001-24			2,4 mm	3/32"	50 mm	10N24	10
3	TD0001-32			3,2 mm	1/8"	50 mm	10N25	10
3	TD0001-40			4,0 mm	5/32"	50 mm	54N20	10
3	TD0001-48			4,8 mm	3/16"	50 mm	30028	10
7	BW0056					58 mm	-	10
7	BW0066					117 mm	57Y02	10
7	BW0067					22,5 mm	57Y04	10
7	EA0130							10

	CODE			
4	TQ0002		insulator	10
5	TF0017		tig torch head	1
6	TF0022		tig torch head Flex	1
8	TT0176		gachette à lamelle	1
10	TP0004		tig handle	1
15	CX0021		Tig plug 50	50

	CODE	CABLE	
11	TH1290	4 m / 12.5'	1
11	TH1291	8 m / 25'	1
	CODE	↔	
12	TH1096	4 m / 12.5'	
12	TH1097	8 m / 25'	



FOR ALL CONSUMABLES SEE PAGE 471

26 ECO









CE EN60974-7



















CODE	↔	↔	↔
------	---	---	---







SK6439-10	4 m	12.5'	lamelle	
SK6839-10	8 m	25'	lamelle	

TECHNICAL DATA		
----------------	--	--

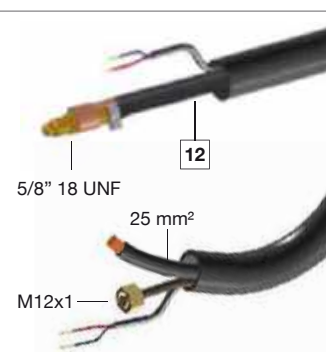
		
	0,55 kg	1.22 lb
	113	
	Argon	
	0,5 ÷ 4,0 mm	.020" ÷ 5/32"
	180A DC - 150A AC	



	CODE		Gr	Ø		↔	REF	
1	TC0002		4	6,4 mm	1/4"		47 mm	10N50 10
1	TC0003		5	8 mm	5/16"		47 mm	10N49 10
1	TC0004		6	9,8 mm	3/8"		47 mm	10N48 10
1	TC0005		7	11,2 mm	7/16"		47 mm	10N47 10
1	TC0006		8	12,7 mm	1/2"		47 mm	10N46 10
1	TC0007		10	15,7 mm	5/8"		47 mm	10N45 10
1	TC0008		12	19 mm	3/4"		47 mm	10N44 10
1	TC0091		5	8 mm	5/16"		76 mm	10N49L 10
1	TC0092		6	9,5 mm	3/8"		76 mm	10N48L 10
1	TC0093		7	11 mm			76 mm	10N47L 10
2	TE0001-05			0,5 mm	.020"		47 mm	10N29 10
2	TE0001-10			1,0 mm	.040"		47 mm	10N30 10
2	TE0001-16			1,6 mm	1/16"		47 mm	10N31 10
2	TE0001-20			2,0 mm	5/64"		47 mm	- 10
2	TE0001-24			2,4 mm	3/32"		47 mm	10N32 10
2	TE0001-32			3,2 mm	1/8"		47 mm	10N28 10
2	TE0001-40			4,0 mm	5/32"		47 mm	406488 10
2	TE0001-48			4,8 mm	3/16"		47 mm	30126 10
3	TD0001-05			0,5 mm	.020"		50 mm	10N21 10
3	TD0001-10			1,0 mm	.040"		50 mm	10N22 10
3	TD0001-16			1,0 mm	.040"		50 mm	10N23 10
3	TD0001-20			2,0 mm	1/16"		50 mm	- 10
3	TD0001-24			2,4 mm	3/32"		50 mm	10N24 10
3	TD0001-32			3,2 mm	1/8"		50 mm	10N25 10
3	TD0001-40			4,0 mm	5/32"		50 mm	54N20 10
3	TD0001-48			4,8 mm	3/16"		50 mm	30028 10
7	BW0056						58 mm	- 10
7	BW0066						117 mm	57Y02 10
7	BW0067						22,5 mm	57Y04 10
7	EA0130							10

	CODE			
4	TQ0002		insulator	10
5	TF0026		tig torch head	1
6	TF0027		tig torch head Flex	1
8	TT0176		gachette à lamelle	1
10	TP0005		tig handle	1
15	CX0021		Tig Plug TSK 35 mm²	50

	CODE	CABLE	
11	TH1352	4 m / 12.5'	1
11	TH1353	8 m / 25'	1
	CODE	↔	
12	TH1124	4 m / 12.5'	
12	TH1125	8 m / 25'	



FOR ALL CONSUMABLES SEE PAGE 471

TIG 9V



CE EN60974-7



CODE	↔	⏏
------	---	---

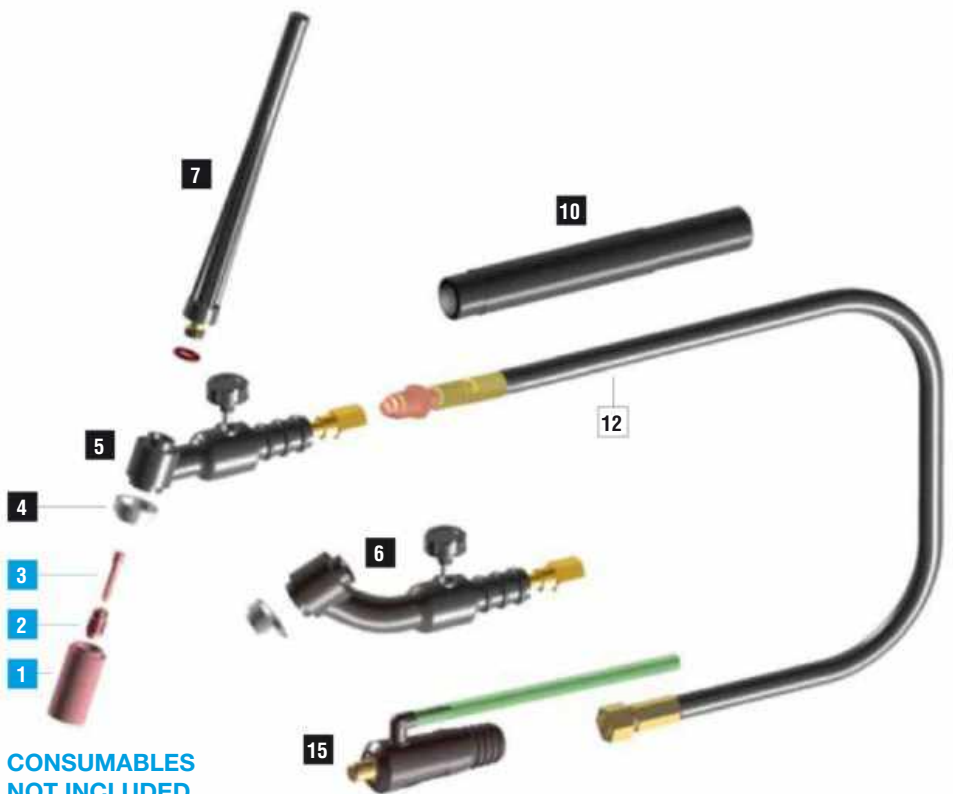
SC4413-00	4 m	12.5'	
SC4813-00	8 m	25'	

TECHNICAL DATA		
----------------	--	--








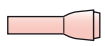
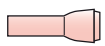
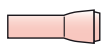





	0,45 kg	0.99 lb
V PEAK	113	
	Argon	
	0,5 ÷ 2,4 mm	.020" ÷ 3/32"
X 35%	110A DC - 95A AC	





CONSUMABLES KIT









- TT0101 1,6 mm 1/16"
- TT0102 2,4 mm 3/32"



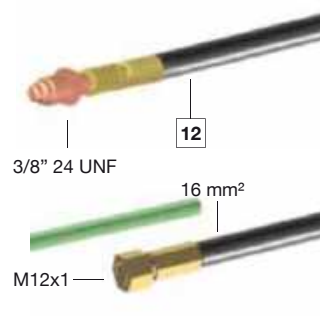
CONSUMABLES NOT INCLUDED

	CODE		Gr	Ø		↔	REF	
1	TC0012		4	6,4 mm	1/4"	30 mm	13N08	10
1	TC0013		5	8 mm	5/16"	30 mm	13N09	10
1	TC0014		6	9,8 mm	3/8"	30 mm	13N10	10
1	TC0015		7	11,2 mm	7/16"	30 mm	13N11	10
1	TC0016		8	12,7 mm	1/2"	30 mm	13N12	10
1	TC0017		10	15,7 mm	5/8"	30 mm	13N13	10
1	TC0096		4	6,5 mm	1/4"	48 mm	796F71	10
1	TC0097		5	8 mm	5/16"	48 mm	796F72	10
1	TC0098		6	9,5 mm	3/8"	48 mm	796F73	10
1	TC0101		4	6,5 mm	1/4"	63 mm	796F75	10
1	TC0102		5	8 mm	5/16"	63 mm	796F76	10
1	TC0103		4	6,5 mm	1/4"	89 mm	796F79	10
2	TE0003-05			0,5 mm	.020"	21 mm	13N25	10
2	TE0003-10			1,0 mm	.040"	21 mm	13N26	10
2	TE0003-16			1,6 mm	1/16"	21 mm	13N27	10
2	TE0003-20			2,0 mm	5/64"	21 mm	-	10
2	TE0003-24			2,4 mm	3/32"	21 mm	13N28	10
2	TE0003-32			3,2 mm	1/8"	21 mm	13N29	10
3	TD0003-05			0,5 mm	.020"	25 mm	13N20	10
3	TD0003-10			1,0 mm	.040"	25 mm	13N21	10
3	TD0003-16			1,6 mm	1/16"	25 mm	13N22	10
3	TD0003-20			2,0 mm	5/64"	25 mm	-	10
3	TD0003-24			2,4 mm	3/32"	25 mm	13N23	10
3	TD0003-32			3,2 mm	1/8"	25 mm	13N24	10

7	BW0063					147,5 mm	41V24	10
7	BW0064					53 mm	41V35	10
7	BW0065					17,5 mm	41V33	10
7	EA0129							10

	CODE		
4	TQ0001		insulator 10
5	BW0061		valve 10
5	TF0109		tig torch head valve 1
6	TF0110		Valve tig torch head Flex 1
10	TP0004		tig handle 1
15	CX1125		tig plug 25 - gas 2 m 1

	CODE	CABLE
12	TH0005	4 m / 12.5'
12	TH0006	8 m / 25'



FOR ALL CONSUMABLES SEE PAGE 471

TIG 17V



CE EN60974-7



CODE	↔	⚡
------	---	---

SH4413-00	4 m	12.5'	
SH4813-00	8 m	25'	

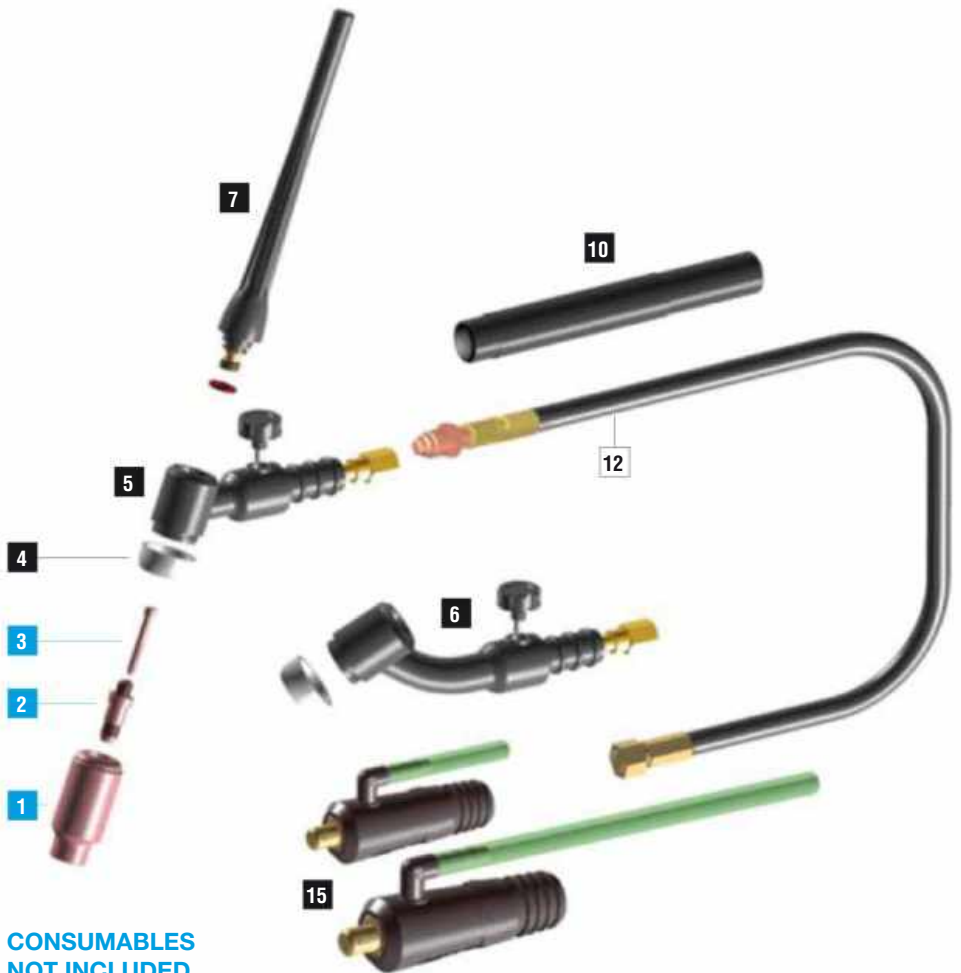
SH4431-00	4 m	12.5'	
SH4831-00	8 m	25'	

TECHNICAL DATA		
----------------	--	--


















	0,55 kg	1.22 lb
V PEAK	113	
	Argon	
	0,5÷2,4 mm	.020" ÷ 3/32"
X 35%	140A DC - 125A AC	









CONSUMABLES KIT

TT0103	1,6 mm	1/16"
TT0104	2,4 mm	3/32"
TT0105	3,2 mm	1/8"

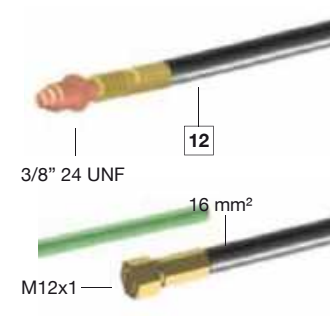


CONSUMABLES NOT INCLUDED

	CODE		Gr	Ø		↔	REF	
1	TC0002		4	6,4 mm	1/4"	47 mm	10N50	10
1	TC0003		5	8 mm	5/16"	47 mm	10N49	10
1	TC0004		6	9,8 mm	3/8"	47 mm	10N48	10
1	TC0005		7	11,2 mm	7/16"	47 mm	10N47	10
1	TC0006		8	12,7 mm	1/2"	47 mm	10N46	10
1	TC0007		10	15,7 mm	5/8"	47 mm	10N45	10
1	TC0008		12	19 mm	3/4"	47 mm	10N44	10
1	TC0091		5	8 mm	5/16"	76 mm	10N49L	10
1	TC0092		6	9,5 mm	3/8"	76 mm	10N48L	10
1	TC0093		7	11 mm		76 mm	10N47L	10
2	TE0001-05			0,5 mm	.020"	47 mm	10N29	10
2	TE0001-10			1,0 mm	.040"	47 mm	10N30	10
2	TE0001-16			1,6 mm	1/16"	47 mm	10N31	10
2	TE0001-20			2,0 mm	5/64"	47 mm	-	10
2	TE0001-24			2,4 mm	3/32"	47 mm	10N32	10
2	TE0001-32			3,2 mm	1/8"	47 mm	10N28	10
2	TE0001-40			4,0 mm	5/32"	47 mm	406488	10
2	TE0001-48			4,8 mm	3/16"	47 mm	30126	10
3	TD0001-05			0,5 mm	.020"	50 mm	10N21	10
3	TD0001-10			1,0 mm	.040"	50 mm	10N22	10
3	TD0001-16			1,0 mm	.040"	50 mm	10N23	10
3	TD0001-20			2,0 mm	1/16"	50 mm	-	10
3	TD0001-24			2,4 mm	3/32"	50 mm	10N24	10
3	TD0001-32			3,2 mm	1/8"	50 mm	10N25	10
3	TD0001-40			4,0 mm	5/32"	50 mm	54N20	10
3	TD0001-48			4,8 mm	3/16"	50 mm	30028	10
7	BW0056					58 mm	-	10
7	BW0066					117 mm	57Y02	10
7	BW0067					22,5 mm	57Y04	10
7	EA0130							10

	CODE		
4	TQ0002		insulator 10
5	BW0061		valve 10
5	TF0117		tig torch head valve 1
6	TF0118		valve tig torch head Flex 1
10	TP0004		tig handle 1
15	CX0081		Tig Plug 50 Gas Tube 2m
15	CX1125		tig plug 25 - gas 2 m 1

	CODE	CABLE
12	TH0005	4 m / 12.5'
12	TH0006	8 m / 25'



FOR ALL CONSUMABLES SEE PAGE 471

TIG 26V



CODE	↔	
------	---	--

SM4431-00	4 m	12.5'	
SM4831-00	8 m	25'	

TECHNICAL DATA		
----------------	--	--

	0,80 kg	1.76 lb
V PEAK	113	
	Argon	
	0,5÷4,0 mm	.020"±5/32"
X 35%	180A DC - 150A AC	

CONSUMABLES KIT

TT0103	1,6 mm	1/16"
TT0104	2,4 mm	3/32"
TT0105	3,2 mm	1/8"




CONSUMABLES NOT INCLUDED

	CODE		Gr	Ø		↔	REF	
1	TC0002		4	6,4 mm	1/4"	47 mm	10N50	10
1	TC0003		5	8 mm	5/16"	47 mm	10N49	10
1	TC0004		6	9,8 mm	3/8"	47 mm	10N48	10
1	TC0005		7	11,2 mm	7/16"	47 mm	10N47	10
1	TC0006		8	12,7 mm	1/2"	47 mm	10N46	10
1	TC0007		10	15,7 mm	5/8"	47 mm	10N45	10
1	TC0008		12	19 mm	3/4"	47 mm	10N44	10
1	TC0091		5	8 mm	5/16"	76 mm	10N49L	10
1	TC0092		6	9,5 mm	3/8"	76 mm	10N48L	10
1	TC0093		7	11 mm		76 mm	10N47L	10
2	TE0001-05			0,5 mm	.020"	47 mm	10N29	10
2	TE0001-10			1,0 mm	.040"	47 mm	10N30	10
2	TE0001-16			1,6 mm	1/16"	47 mm	10N31	10
2	TE0001-20			2,0 mm	5/64"	47 mm	-	10
2	TE0001-24			2,4 mm	3/32"	47 mm	10N32	10
2	TE0001-32			3,2 mm	1/8"	47 mm	10N28	10
2	TE0001-40			4,0 mm	5/32"	47 mm	406488	10
2	TE0001-48			4,8 mm	3/16"	47 mm	30126	10
3	TD0001-05			0,5 mm	.020"	50 mm	10N21	10
3	TD0001-10			1,0 mm	.040"	50 mm	10N22	10
3	TD0001-16			1,0 mm	.040"	50 mm	10N23	10
3	TD0001-20			2,0 mm	1/16"	50 mm	-	10
3	TD0001-24			2,4 mm	3/32"	50 mm	10N24	10
3	TD0001-32			3,2 mm	1/8"	50 mm	10N25	10
3	TD0001-40			4,0 mm	5/32"	50 mm	54N20	10
3	TD0001-48			4,8 mm	3/16"	50 mm	30028	10
7	BW0056					58 mm	-	10
7	BW0066					117 mm	57Y02	10
7	BW0067					22,5 mm	57Y04	10
7	EA0130							10

	CODE			
4	TQ0002		insulator	10
5	BW0062		valve	10
5	TF0126		tig torch head valve	1
6	TF0127		valve tig torch head Flex	1
10	TP0005		tig handle	1
15	CX0081		Tig Plug 50 Gas Tube 2m	

	CODE	CABLE
12	TH0007	4 m / 12.5'
12	TH0008	8 m / 25'



FOR ALL CONSUMABLES SEE PAGE 471

TIG 9 US



CE EN60974-7



CODE	↔	📄	🔧	REF	📏
SA4427-00	4 m	12.5'	2 cables	9-12-2	5/8-18 UNF RH
SA4827-00	8 m	25'	2 cables	9-25-2	
SB4427-00	4 m	12.5'	2 cables	flex 9F-12-2	
SB4827-00	8 m	25'	2 cables	flex 9F-25-2	
SC4427-00	4 m	12.5'	2 cables	valve 9V-12-2	
SC4827-00	8 m	25'	2 cables	valve 9V-25-2	
SE4427-00	4 m	12.5'	2 cables	flex - valve 9FV-12-2	
SE4827-00	8 m	25'	2 cables	flex - valve 9FV-25-2	

TECHNICAL DATA		
1 m	0,45 kg	0,99 lb
PEAK	113	
	Argon	
	0,5÷1,6 mm	.020" ÷ 3/32"
X 35%	110A DC - 95A AC	

SA4448-00	4 m	12.5'	1 cable	9-12-R	3/8-24 UNF RH
SA4848-00	8 m	25'	1 cable	9-25-R	
SB4448-00	4 m	12.5'	1 cable	flex 9F-12-R	
SB4848-00	8 m	25'	1 cable	flex 9F-25-R	
SC4448-00	4 m	12.5'	1 cable	valve 9V-12-R	
SC4848-00	8 m	25'	1 cable	valve 9V-25-R	
SE4448-00	4 m	12.5'	1 cable	flex - valve 9FV-12-R	
SE4848-00	8 m	25'	1 cable	flex - valve 9FV-25-R	








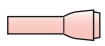
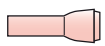
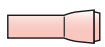











CONSUMABLES KIT










- TT0101 1,6 mm 1/16"
- TT0102 2,4 mm 3/32"





CONSUMABLES NOT INCLUDED

	CODE		Gr	Ø		↔	REF	
1	TC0012		4	6,4 mm	1/4"	30 mm	13N08	10
1	TC0013		5	8 mm	5/16"	30 mm	13N09	10
1	TC0014		6	9,8 mm	3/8"	30 mm	13N10	10
1	TC0015		7	11,2 mm	7/16"	30 mm	13N11	10
1	TC0016		8	12,7 mm	1/2"	30 mm	13N12	10
1	TC0017		10	15,7 mm	5/8"	30 mm	13N13	10
1	TC0096		4	6,5 mm	1/4"	48 mm	796F71	10
1	TC0097		5	8 mm	5/16"	48 mm	796F72	10
1	TC0098		6	9,5 mm	3/8"	48 mm	796F73	10
1	TC0101		4	6,5 mm	1/4"	63 mm	796F75	10
1	TC0102		5	8 mm	5/16"	63 mm	796F76	10
1	TC0103		4	6,5 mm	1/4"	89 mm	796F79	10
2	TE0003-05			0,5 mm	.020"	21 mm	13N25	10
2	TE0003-10			1,0 mm	.040"	21 mm	13N26	10
2	TE0003-16			1,6 mm	1/16"	21 mm	13N27	10
2	TE0003-20			2,0 mm	5/64"	21 mm	-	10
2	TE0003-24			2,4 mm	3/32"	21 mm	13N28	10
2	TE0003-32			3,2 mm	1/8"	21 mm	13N29	10
3	TD0003-05			0,5 mm	.020"	25 mm	13N20	10
3	TD0003-10			1,0 mm	.040"	25 mm	13N21	10
3	TD0003-16			1,6 mm	1/16"	25 mm	13N22	10
3	TD0003-20			2,0 mm	5/64"	25 mm	-	10
3	TD0003-24			2,4 mm	3/32"	25 mm	13N23	10
3	TD0003-32			3,2 mm	1/8"	25 mm	13N24	10

7	BW0063					147,5 mm	41V24	10
7	BW0064					53 mm	41V35	10
7	BW0065					17,5 mm	41V33	10
7	EA0129							10

	CODE		
4	TQ0001		insulator 10
5	BW0061		valve 10
5	TF0009		tig torch head 1
5	TF0109		tig torch head valve 1
6	TF0010		tig torch head Flex 1
6	TF0110		Valve tig torch head Flex 1
10	TP0004		tig handle 1

	CODE	CABLE	
11	TH0050	4 m / 12.5'	1
11	TH0051	8 m / 25'	1
12	TH0066	4 m / 12.5'	1
12	TH0067	8 m / 25'	1




FOR ALL CONSUMABLES SEE PAGE 471





TIG 17 US




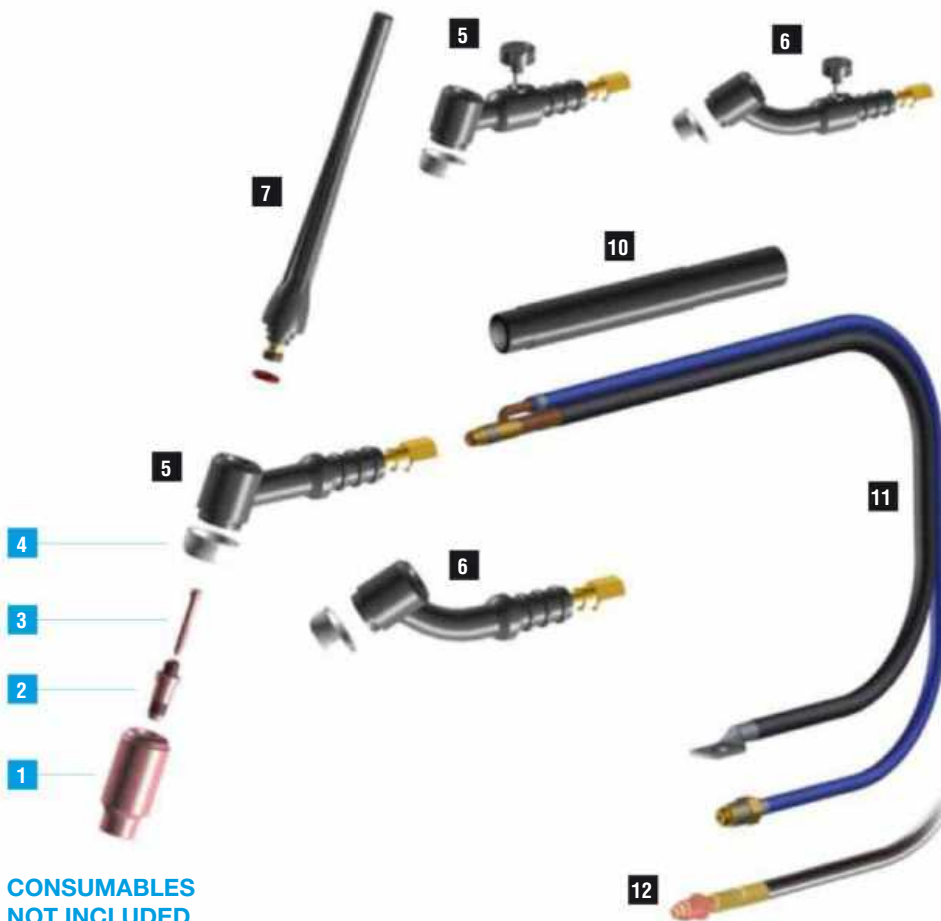
CE EN60974-7



CODE	↔	📄	🔧	REF	📏	
SF4427-00	4 m	12.5'	2 cables	17-12-2	 5/8-18 UNF RH	
SF4827-00	8 m	25'	2 cables	17-25-2		
SG4427-00	4 m	12.5'	2 cables	flex		17F-12-2
SG4827-00	8 m	25'	2 cables	flex		17F-25-2
SH4427-00	4 m	12.5'	2 cables	valve		17V-12-2
SH4827-00	8 m	25'	2 cables	valve		17V-25-2
SJ4427-00	4 m	12.5'	2 cables	flex - valve		17FV-12-2
SJ4827-00	8 m	25'	2 cables	flex - valve		17FV-25-2

TECHNICAL DATA		
		
	0,55 kg	1.22 lb
V PEAK	113	
	Argon	
	0,5±2,4 mm	.020"±3/32"
X 35%	140A DC - 125A AC	

SF4448-00	4 m	12.5'	1 cable	17-12-R	 3/8-24 UNF RH	
SF4848-00	8 m	25'	1 cable	17-25-R		
SG4448-00	4 m	12.5'	1 cable	flex		17F-12-R
SG4848-00	8 m	25'	1 cable	flex		17F-25-R
SH4448-00	4 m	12.5'	1 cable	valve		17V-12-R
SH4848-00	8 m	25'	1 cable	valve		17V-25-R
SJ4448-00	4 m	12.5'	1 cable	flex - valve		17FV-12-R
SJ4848-00	8 m	25'	1 cable	flex - valve		17FV-25-R



CONSUMABLES KIT

- TT0103 1,6 mm 1/16"
- TT0104 2,4 mm 3/32"
- TT0105 3,2 mm 1/8"

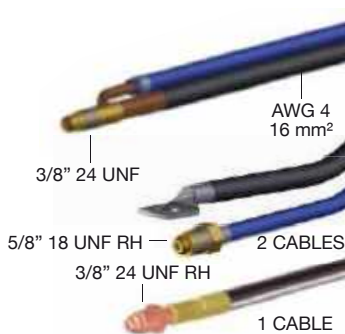


CONSUMABLES NOT INCLUDED

	CODE		Gr	Ø		↔	REF	
1	TC0002		4	6,4 mm	1/4"	47 mm	10N50	10
1	TC0003		5	8 mm	5/16"	47 mm	10N49	10
1	TC0004		6	9,8 mm	3/8"	47 mm	10N48	10
1	TC0005		7	11,2 mm	7/16"	47 mm	10N47	10
1	TC0006		8	12,7 mm	1/2"	47 mm	10N46	10
1	TC0007		10	15,7 mm	5/8"	47 mm	10N45	10
1	TC0008		12	19 mm	3/4"	47 mm	10N44	10
1	TC0091		5	8 mm	5/16"	76 mm	10N49L	10
1	TC0092		6	9,5 mm	3/8"	76 mm	10N48L	10
1	TC0093		7	11 mm		76 mm	10N47L	10
2	TE0001-05			0,5 mm	.020"	47 mm	10N29	10
2	TE0001-10			1,0 mm	.040"	47 mm	10N30	10
2	TE0001-16			1,6 mm	1/16"	47 mm	10N31	10
2	TE0001-20			2,0 mm	5/64"	47 mm	-	10
2	TE0001-24			2,4 mm	3/32"	47 mm	10N32	10
2	TE0001-32			3,2 mm	1/8"	47 mm	10N28	10
2	TE0001-40			4,0 mm	5/32"	47 mm	406488	10
2	TE0001-48			4,8 mm	3/16"	47 mm	30126	10
3	TD0001-05			0,5 mm	.020"	50 mm	10N21	10
3	TD0001-10			1,0 mm	.040"	50 mm	10N22	10
3	TD0001-16			1,0 mm	.040"	50 mm	10N23	10
3	TD0001-20			2,0 mm	1/16"	50 mm	-	10
3	TD0001-24			2,4 mm	3/32"	50 mm	10N24	10
3	TD0001-32			3,2 mm	1/8"	50 mm	10N25	10
3	TD0001-40			4,0 mm	5/32"	50 mm	54N20	10
3	TD0001-48			4,8 mm	3/16"	50 mm	30028	10
7	BW0056					58 mm	-	10
7	BW0066					117 mm	57Y02	10
7	BW0067					22,5 mm	57Y04	10
7	EA0130							10

	CODE			
4	TQ0002		insulator	10
5	BW0061		valve	10
5	TF0017		tig torch head	1
5	TF0117		tig torch head valve	1
6	TF0022		tig torch head Flex	1
6	TF0118		valve tig torch head Flex	1
10	TP0004		tig handle	1

	CODE	CABLE	
11	TH0050	4 m / 12.5'	1
11	TH0051	8 m / 25'	1
12	TH0066	4 m / 12.5'	1
12	TH0067	8 m / 25'	1




FOR ALL CONSUMABLES SEE PAGE 471









TIG 18 US



CE EN60974-7



CODE	↔		📄	🔧	REF	📏
SR4427-00	4 m	12.5'	vinyl		18-12	 7/8-14 UNF LH
SR4448-00	4 m	12.5'	rubber		18-12-R	
SR4827-00	8 m	25'	vinyl		18-25	
SR4848-00	8 m	25'	rubber		18-25-R	
SS4427-00	4 m	12.5'	vinyl	flex	18F-12	
SS4448-00	4 m	12.5'	rubber	flex	18F-12-R	
SS4827-00	8 m	25'	vinyl	flex	18F-25	
SS4848-00	8 m	25'	rubber	flex	18F-25-R	

TECHNICAL DATA		
		
 1 m	0,90 kg	1.98 lb
 PEAK	113	
	Argon	
	0,5÷4,0 mm	.020"±5/32"
 X 100%	320A DC - 270A AC	
	4 bar	
	1.5 l/min	



REFRIGERANT LIQUID
UT1000158



CONSUMABLES KIT

- TT0103 1,6 mm 1/16"
- TT0104 2,4 mm 3/32"
- TT0105 3,2 mm 1/8"



CONSUMABLES NOT INCLUDED

	CODE		Gr	Ø		↔	REF	
1	TC0002		4	6,4 mm	1/4"	47 mm	10N50	10
1	TC0003		5	8 mm	5/16"	47 mm	10N49	10
1	TC0004		6	9,8 mm	3/8"	47 mm	10N48	10
1	TC0005		7	11,2 mm	7/16"	47 mm	10N47	10
1	TC0006		8	12,7 mm	1/2"	47 mm	10N46	10
1	TC0007		10	15,7 mm	5/8"	47 mm	10N45	10
1	TC0008		12	19 mm	3/4"	47 mm	10N44	10
1	TC0091		5	8 mm	5/16"	76 mm	10N49L	10
1	TC0092		6	9,5 mm	3/8"	76 mm	10N48L	10
1	TC0093		7	11 mm		76 mm	10N47L	10
2	TE0001-05			0,5 mm	.020"	47 mm	10N29	10
2	TE0001-10			1,0 mm	.040"	47 mm	10N30	10
2	TE0001-16			1,6 mm	1/16"	47 mm	10N31	10
2	TE0001-20			2,0 mm	5/64"	47 mm	-	10
2	TE0001-24			2,4 mm	3/32"	47 mm	10N32	10
2	TE0001-32			3,2 mm	1/8"	47 mm	10N28	10
2	TE0001-40			4,0 mm	5/32"	47 mm	406488	10
2	TE0001-48			4,8 mm	3/16"	47 mm	30126	10
3	TD0001-05			0,5 mm	.020"	50 mm	10N21	10
3	TD0001-10			1,0 mm	.040"	50 mm	10N22	10
3	TD0001-16			1,0 mm	.040"	50 mm	10N23	10
3	TD0001-20			2,0 mm	1/16"	50 mm	-	10
3	TD0001-24			2,4 mm	3/32"	50 mm	10N24	10
3	TD0001-32			3,2 mm	1/8"	50 mm	10N25	10
3	TD0001-40			4,0 mm	5/32"	50 mm	54N20	10
3	TD0001-48			4,8 mm	3/16"	50 mm	30028	10
7	BW0056					58 mm	-	10
7	BW0066					117 mm	57Y02	10
7	BW0067					22,5 mm	57Y04	10
7	EA0130							10

	CODE			
4	TQ0002		insulator	10
5	TG0018		tig torch head	1
6	TG0118		tig torch head Flex	1
10	TP0005		tig handle	1

	CODE	CABLE	
11	TH0070	4 m / 12.5' power cable	1
11	TH0071	8 m / 25' power cable	1
12	TH0038	4 m / 12.5' rubber power cable	1
12	TH0041	8 m / 25' rubber power cable	1
12	TH0125	4 m / 12.5' vinyl power cable	1
12	TH0126	8 m / 25' vinyl power cable	1
14	TH0074	4 m / 12.5' gas cable	1
14	TH0075	8 m / 25' gas cable	1

3/8" 24 UNF LH

8 mm²

5/8" 18 UNF LH

7/8" 14 UNF LH

5/8" 18 UNF RH

FOR ALL CONSUMABLES SEE PAGE 471

TIG 20 US



CE EN60974-7



CODE	↔	📄	🔧	REF	📏
SU4427-00	4 m	12.5'	vinyl	flex	20F-12
SU4448-00	4 m	12.5'	rubber	flex	20F-12-R
SU4827-00	8 m	25'	vinyl	flex	20F-25
SU4848-00	8 m	25'	rubber	flex	20F-25-R
SV4427-00	4 m	12.5'	vinyl		20-12
SV4448-00	4 m	12.5'	rubber		20-12-R
SV4827-00	8 m	25'	vinyl		20-25
SV4848-00	8 m	25'	rubber		20-25-R

7/8-14 UNF LH

TECHNICAL DATA		
	0,85 kg	1.87 lb
V PEAK	113	
	Argon	
	0,5÷3,2 mm	.020"÷1/8"
X 100%	250A DC - 220A AC	
	4 bar	
	1.5 l/min	



REFRIGERANT LIQUID
UT1000158







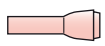
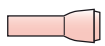
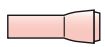











CONSUMABLES KIT





- TT0101 1,6 mm 1/16"
- TT0102 2,4 mm 3/32"



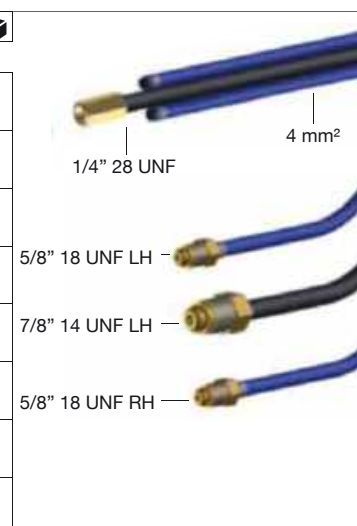
CONSUMABLES NOT INCLUDED

	CODE		Gr	Ø		↔	REF	
1	TC0012		4	6,4 mm	1/4"	30 mm	13N08	10
1	TC0013		5	8 mm	5/16"	30 mm	13N09	10
1	TC0014		6	9,8 mm	3/8"	30 mm	13N10	10
1	TC0015		7	11,2 mm	7/16"	30 mm	13N11	10
1	TC0016		8	12,7 mm	1/2"	30 mm	13N12	10
1	TC0017		10	15,7 mm	5/8"	30 mm	13N13	10
1	TC0096		4	6,5 mm	1/4"	48 mm	796F71	10
1	TC0097		5	8 mm	5/16"	48 mm	796F72	10
1	TC0098		6	9,5 mm	3/8"	48 mm	796F73	10
1	TC0101		4	6,5 mm	1/4"	63 mm	796F75	10
1	TC0102		5	8 mm	5/16"	63 mm	796F76	10
1	TC0103		4	6,5 mm	1/4"	89 mm	796F79	10
2	TE0003-05			0,5 mm	.020"	21 mm	13N25	10
2	TE0003-10			1,0 mm	.040"	21 mm	13N26	10
2	TE0003-16			1,6 mm	1/16"	21 mm	13N27	10
2	TE0003-20			2,0 mm	5/64"	21 mm	-	10
2	TE0003-24			2,4 mm	3/32"	21 mm	13N28	10
2	TE0003-32			3,2 mm	1/8"	21 mm	13N29	10
3	TD0003-05			0,5 mm	.020"	25 mm	13N20	10
3	TD0003-10			1,0 mm	.040"	25 mm	13N21	10
3	TD0003-16			1,6 mm	1/16"	25 mm	13N22	10
3	TD0003-20			2,0 mm	5/64"	25 mm	-	10
3	TD0003-24			2,4 mm	3/32"	25 mm	13N23	10
3	TD0003-32			3,2 mm	1/8"	25 mm	13N24	10

7	BW0063					147,5 mm	41V24	10
7	BW0064					53 mm	41V35	10
7	BW0065					17,5 mm	41V33	10
7	EA0129							10

	CODE			
4	TQ0001		insulator	10
5	TG0020		tig torch head	1
6	TG0220		tig torch head flex	1
10	TP0007		tig handle	1

	CODE	CABLE	
11	TH0072	4 m / 12.5' power cable	1
11	TH0073	8 m / 25' power cable	1
12	TH0068	4 m / 12.5' vinyl power cable	1
12	TH0069	8 m / 25' vinyl power cable	1
12	TH0127	4 m / 12.5' rubber power cable	1
12	TH0128	8 m / 25' rubber power cable	1
14	TH0074	4 m / 12.5' gas cable	1
14	TH0075	8 m / 25' gas cable	1




FOR ALL CONSUMABLES SEE PAGE 471


TIG 26 US









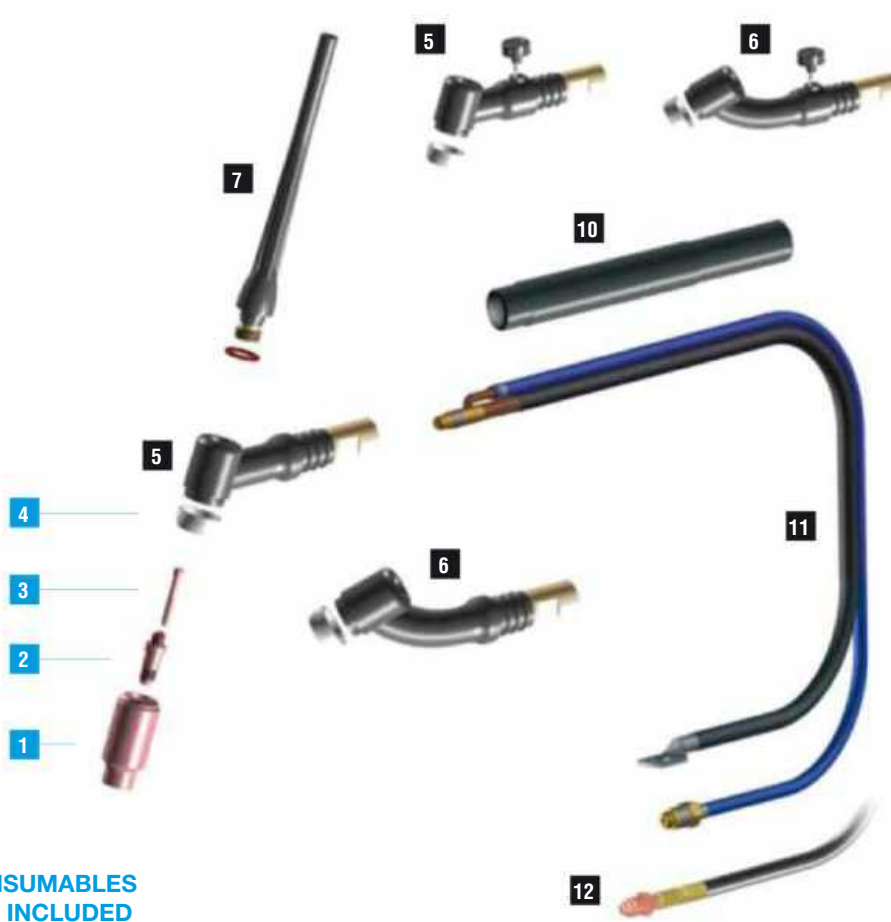
CE EN60974-7



CODE	↔	📄	🔧	REF	📏
SK4427-35	4 m	12.5'	2 cables	26-12-2	
SK4827-35	8 m	25'	2 cables	26-25-2	
SL4427-35	4 m	12.5'	2 cables	flex 26F-12-2	
SL4827-35	8 m	25'	2 cables	flex 29F-25-2	
SM4427-35	4 m	12.5'	2 cables	valve 26V-12-2	
SM4827-35	8 m	25'	2 cables	valve 26V-25-2	
SM4848-35	8 m	25'	1 cable	valve 26V-25-R	
SO4427-35	4 m	12.5'	2 cables	flex - valve 26FV-12-2	
SO4827-35	8 m	25'	2 cables	flex - valve 26FV-25-2	

SK4448-35	4 m	12.5'	1 cable	26-12-R	
SK4848-35	8 m	25'	1 cable	26-25-R	
SL4448-35	4 m	12.5'	1 cable	flex 26F-12-R	
SL4848-35	8 m	25'	1 cable	flex 26F-25-R	
SM4448-35	4 m	12.5'	1 cable	valve 26V-12-R	
SO4448-35	4 m	12.5'	1 cable	flex - valve 26FV-12-R	
SO4848-35	8 m	25'	1 cable	flex - valve 26FV-25-R	

TECHNICAL DATA		
		
	0,80 kg	1.76 lb
	113	
	Argon	
	0,5÷4,0 mm	.020"±5/32"
	180A DC - 125A AC	





























CONSUMABLES KIT


- TT0103 1,6 mm 1/16"
- TT0104 2,4 mm 3/32"
- TT0105 3,2 mm 1/8"




CONSUMABLES NOT INCLUDED

	CODE		Gr	Ø		↔	REF	
1	TC0002		4	6,4 mm	1/4"	47 mm	10N50	10
1	TC0003		5	8 mm	5/16"	47 mm	10N49	10
1	TC0004		6	9,8 mm	3/8"	47 mm	10N48	10
1	TC0005		7	11,2 mm	7/16"	47 mm	10N47	10
1	TC0006		8	12,7 mm	1/2"	47 mm	10N46	10
1	TC0007		10	15,7 mm	5/8"	47 mm	10N45	10
1	TC0008		12	19 mm	3/4"	47 mm	10N44	10
1	TC0091		5	8 mm	5/16"	76 mm	10N49L	10
1	TC0092		6	9,5 mm	3/8"	76 mm	10N48L	10
1	TC0093		7	11 mm		76 mm	10N47L	10
2	TE0001-05			0,5 mm	.020"	47 mm	10N29	10
2	TE0001-10			1,0 mm	.040"	47 mm	10N30	10
2	TE0001-16			1,6 mm	1/16"	47 mm	10N31	10
2	TE0001-20			2,0 mm	5/64"	47 mm	-	10
2	TE0001-24			2,4 mm	3/32"	47 mm	10N32	10
2	TE0001-32			3,2 mm	1/8"	47 mm	10N28	10
2	TE0001-40			4,0 mm	5/32"	47 mm	406488	10
2	TE0001-48			4,8 mm	3/16"	47 mm	30126	10
3	TD0001-05			0,5 mm	.020"	50 mm	10N21	10
3	TD0001-10			1,0 mm	.040"	50 mm	10N22	10
3	TD0001-16			1,0 mm	.040"	50 mm	10N23	10
3	TD0001-20			2,0 mm	1/16"	50 mm	-	10
3	TD0001-24			2,4 mm	3/32"	50 mm	10N24	10
3	TD0001-32			3,2 mm	1/8"	50 mm	10N25	10
3	TD0001-40			4,0 mm	5/32"	50 mm	54N20	10
3	TD0001-48			4,8 mm	3/16"	50 mm	30028	10
7	BW0056					58 mm	-	10
7	BW0066					117 mm	57Y02	10
7	BW0067					22,5 mm	57Y04	10
7	EA0130							10

	CODE		
4	TQ0002		insulator 10
5	BW0062		valve 10
5	TF0026		tig torch head 1
5	TF0126		tig torch head valve 1
6	TF0027		tig torch head Flex 1
6	TF0127		valve tig torch head Flex 1
10	TP0005		tig handle 1

	CODE	CABLE	
11	TH1028	4 m / 12.5'	1
11	TH1029	8 m / 25'	1
12	TH0040	8 m / 25'	1
12	TH0121	4 m / 12.5'	1



AWG 2
35 mm²

5/8" 18 UNF

5/8" 18 UNF RH

7/8" 14 UNF RH

2 CABLES

1 CABLE

FOR ALL CONSUMABLES SEE PAGE 471







AUTOTIG 9



CODE	↔	⚡
------	---	---

SD4401-00	4 m	12.5'	 M12x1
SD4801-00	8 m	25'	

TECHNICAL DATA		
----------------	--	--

		
 1 m	0,45 kg	0,99 lb
 PEAK	113	
	Argon	
	0,5±2,4 mm	.020" ÷ 3/32"
 X 35%	110A DC - 95A AC	




















CONSUMABLES KIT

- TT0101 1,6 mm 1/16"
- TT0102 2,4 mm 3/32"

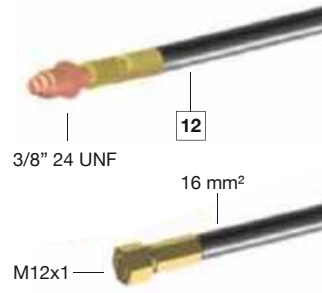


CONSUMABLES NOT INCLUDED

	CODE		Gr	Ø		↔	REF	
1	TC0012		4	6,4 mm	1/4"	30 mm	13N08	10
1	TC0013		5	8 mm	5/16"	30 mm	13N09	10
1	TC0014		6	9,8 mm	3/8"	30 mm	13N10	10
1	TC0015		7	11,2 mm	7/16"	30 mm	13N11	10
1	TC0016		8	12,7 mm	1/2"	30 mm	13N12	10
1	TC0017		10	15,7 mm	5/8"	30 mm	13N13	10
1	TC0096		4	6,5 mm	1/4"	48 mm	796F71	10
1	TC0097		5	8 mm	5/16"	48 mm	796F72	10
1	TC0098		6	9,5 mm	3/8"	48 mm	796F73	10
1	TC0101		4	6,5 mm	1/4"	63 mm	796F75	10
1	TC0102		5	8 mm	5/16"	63 mm	796F76	10
1	TC0103		4	6,5 mm	1/4"	89 mm	796F79	10
2	TE0003-05			0,5 mm	.020"	21 mm	13N25	10
2	TE0003-10			1,0 mm	.040"	21 mm	13N26	10
2	TE0003-16			1,6 mm	1/16"	21 mm	13N27	10
2	TE0003-20			2,0 mm	5/64"	21 mm	-	10
2	TE0003-24			2,4 mm	3/32"	21 mm	13N28	10
2	TE0003-32			3,2 mm	1/8"	21 mm	13N29	10
3	TD0003-05			0,5 mm	.020"	25 mm	13N20	10
3	TD0003-10			1,0 mm	.040"	25 mm	13N21	10
3	TD0003-16			1,6 mm	1/16"	25 mm	13N22	10
3	TD0003-20			2,0 mm	5/64"	25 mm	-	10
3	TD0003-24			2,4 mm	3/32"	25 mm	13N23	10
3	TD0003-32			3,2 mm	1/8"	25 mm	13N24	10

	CODE			
4	TQ0001		insulator	10
5	TF1000		tig torch head	1
10	TP0004		tig handle	1

	CODE	CABLE
12	TH0005	4 m / 12.5'
12	TH0006	8 m / 25'



3/8" 24 UNF

12

16 mm²

M12x1

FOR ALL CONSUMABLES SEE PAGE 471







AUTOTIG 18



CODE	↔	⏏
------	---	---

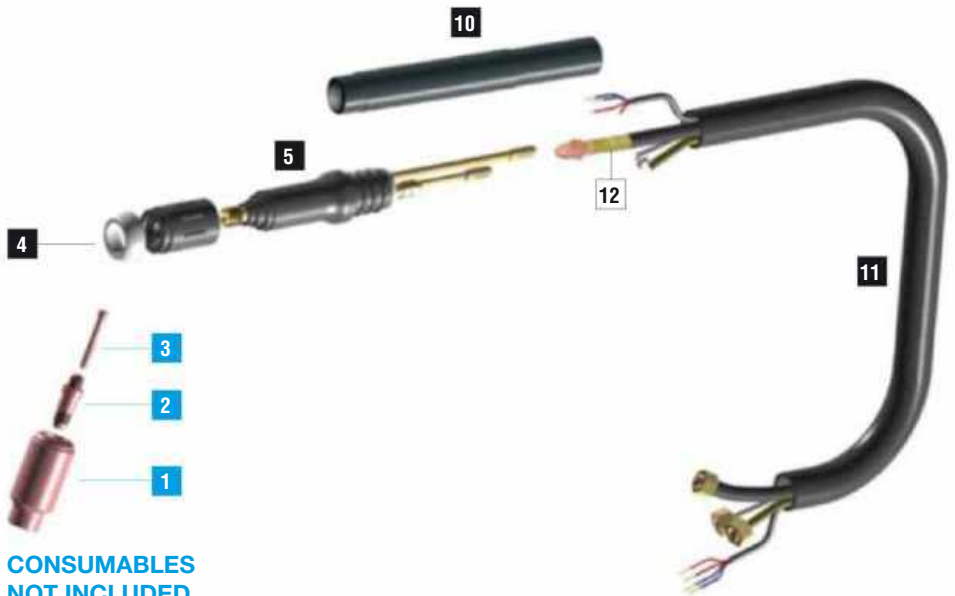
ST4401-00	4 m	12.5'	 M12x1
ST4801-00	8 m	25'	

TECHNICAL DATA		
----------------	--	--













		
 1 m	0.90 Kg	1.98 lb
V PEAK	113	
	Argon	
	0,5÷4,0 mm	.020"±5/32"
X 100%	320A DC - 270A AC	
	4 bar	
	1.5 l/min	

CONSUMABLES KIT

TT0103	1,6 mm	1/16"
TT0104	2,4 mm	3/32"
TT0105	3,2 mm	1/8"



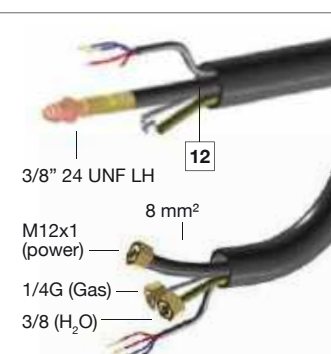
CONSUMABLES NOT INCLUDED

	CODE		Gr	Ø		↔	REF	
1	TC0002		4	6,4 mm	1/4"	47 mm	10N50	10
1	TC0003		5	8 mm	5/16"	47 mm	10N49	10
1	TC0004		6	9,8 mm	3/8"	47 mm	10N48	10
1	TC0005		7	11,2 mm	7/16"	47 mm	10N47	10
1	TC0006		8	12,7 mm	1/2"	47 mm	10N46	10
1	TC0007		10	15,7 mm	5/8"	47 mm	10N45	10
1	TC0008		12	19 mm	3/4"	47 mm	10N44	10
1	TC0091		5	8 mm	5/16"	76 mm	10N49L	10
1	TC0092		6	9,5 mm	3/8"	76 mm	10N48L	10
1	TC0093		7	11 mm		76 mm	10N47L	10
2	TE0001-05			0,5 mm	.020"	47 mm	10N29	10
2	TE0001-10			1,0 mm	.040"	47 mm	10N30	10
2	TE0001-16			1,6 mm	1/16"	47 mm	10N31	10
2	TE0001-20			2,0 mm	5/64"	47 mm	-	10
2	TE0001-24			2,4 mm	3/32"	47 mm	10N32	10
2	TE0001-32			3,2 mm	1/8"	47 mm	10N28	10
2	TE0001-40			4,0 mm	5/32"	47 mm	406488	10
2	TE0001-48			4,8 mm	3/16"	47 mm	30126	10
3	TD0001-05			0,5 mm	.020"	50 mm	10N21	10
3	TD0001-10			1,0 mm	.040"	50 mm	10N22	10
3	TD0001-16			1,0 mm	.040"	50 mm	10N23	10
3	TD0001-20			2,0 mm	1/16"	50 mm	-	10
3	TD0001-24			2,4 mm	3/32"	50 mm	10N24	10
3	TD0001-32			3,2 mm	1/8"	50 mm	10N25	10
3	TD0001-40			4,0 mm	5/32"	50 mm	54N20	10
3	TD0001-48			4,8 mm	3/16"	50 mm	30028	10

	CODE			
4	TQ0002		insulator	10
5	TG1001		tig torch head	1
10	TP0005		tig handle	1

	CODE	CABLE	
11	TH0062	4 m / 12.5'	1
11	TH0063	8 m / 25'	1

	CODE		
12	TH0082	4 m / 12.5'	
12	TH0083	8 m / 25'	




FOR ALL CONSUMABLES SEE PAGE 471

AUTOTIG 20









CE EN60974-7

CODE	↔	⏏
------	---	---

SX4401-00	4 m	12.5'	
SX4801-00	8 m	25'	

TECHNICAL DATA		
----------------	--	--

		
	0,85 kg	1.87 lb
V PEAK	113	
	Argon	
	0,5 ÷ 3,2 mm	.020" ÷ 1/8"
X 100%	250A DC - 220A AC	
	4 bar	
	1.5 l/min	



REFRIGERANT LIQUID
UT1000158



CONSUMABLES KIT

TT0101 1,6 mm 1/16"
TT0102 2,4 mm 3/32"



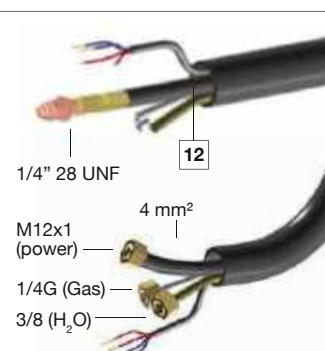
CONSUMABLES NOT INCLUDED

	CODE		Gr	Ø		↔	REF	
1	TC0012		4	6,4 mm	1/4"	30 mm	13N08	10
1	TC0013		5	8 mm	5/16"	30 mm	13N09	10
1	TC0014		6	9,8 mm	3/8"	30 mm	13N10	10
1	TC0015		7	11,2 mm	7/16"	30 mm	13N11	10
1	TC0016		8	12,7 mm	1/2"	30 mm	13N12	10
1	TC0017		10	15,7 mm	5/8"	30 mm	13N13	10
1	TC0096		4	6,5 mm	1/4"	48 mm	796F71	10
1	TC0097		5	8 mm	5/16"	48 mm	796F72	10
1	TC0098		6	9,5 mm	3/8"	48 mm	796F73	10
1	TC0101		4	6,5 mm	1/4"	63 mm	796F75	10
1	TC0102		5	8 mm	5/16"	63 mm	796F76	10
1	TC0103		4	6,5 mm	1/4"	89 mm	796F79	10
2	TE0003-05			0,5 mm	.020"	21 mm	13N25	10
2	TE0003-10			1,0 mm	.040"	21 mm	13N26	10
2	TE0003-16			1,6 mm	1/16"	21 mm	13N27	10
2	TE0003-20			2,0 mm	5/64"	21 mm	-	10
2	TE0003-24			2,4 mm	3/32"	21 mm	13N28	10
2	TE0003-32			3,2 mm	1/8"	21 mm	13N29	10
3	TD0003-05			0,5 mm	.020"	25 mm	13N20	10
3	TD0003-10			1,0 mm	.040"	25 mm	13N21	10
3	TD0003-16			1,6 mm	1/16"	25 mm	13N22	10
3	TD0003-20			2,0 mm	5/64"	25 mm	-	10
3	TD0003-24			2,4 mm	3/32"	25 mm	13N23	10
3	TD0003-32			3,2 mm	1/8"	25 mm	13N24	10

	CODE			
4	TQ0001		insulator	10
5	TG1000		tig torch head	1
10	TP0007		tig handle	1

	CODE	CABLE	
11	TH0064	4 m / 12.5'	1
11	TH0065	8 m / 25'	1

	CODE	↔
12	TH0086	4 m / 12.5'
12	TH0087	8 m / 25'



FOR ALL CONSUMABLES SEE PAGE 471





AUTOTIG 26



CODE	↔	⚡
------	---	---

SN4401-00	4 m	12.5'	
SN4801-00	8 m	25'	

TECHNICAL DATA		
----------------	--	--













		
	0,80 kg	1.76 lb
V PEAK	113	
	Argon	
	0,5÷4,0 mm	.020" ÷ 5/32"
X 35%	180A DC - 150A AC	




CONSUMABLES KIT

TT0103	1,6 mm	1/16"
TT0104	2,4 mm	3/32"
TT0105	3,2 mm	1/8"



CONSUMABLES NOT INCLUDED

	CODE		Gr	Ø		↔	REF	
1	TC0002		4	6,4 mm	1/4"	47 mm	10N50	10
1	TC0003		5	8 mm	5/16"	47 mm	10N49	10
1	TC0004		6	9,8 mm	3/8"	47 mm	10N48	10
1	TC0005		7	11,2 mm	7/16"	47 mm	10N47	10
1	TC0006		8	12,7 mm	1/2"	47 mm	10N46	10
1	TC0007		10	15,7 mm	5/8"	47 mm	10N45	10
1	TC0008		12	19 mm	3/4"	47 mm	10N44	10
1	TC0091		5	8 mm	5/16"	76 mm	10N49L	10
1	TC0092		6	9,5 mm	3/8"	76 mm	10N48L	10
1	TC0093		7	11 mm		76 mm	10N47L	10
2	TE0001-05			0,5 mm	.020"	47 mm	10N29	10
2	TE0001-10			1,0 mm	.040"	47 mm	10N30	10
2	TE0001-16			1,6 mm	1/16"	47 mm	10N31	10
2	TE0001-20			2,0 mm	5/64"	47 mm	-	10
2	TE0001-24			2,4 mm	3/32"	47 mm	10N32	10
2	TE0001-32			3,2 mm	1/8"	47 mm	10N28	10
2	TE0001-40			4,0 mm	5/32"	47 mm	406488	10
2	TE0001-48			4,8 mm	3/16"	47 mm	30126	10
3	TD0001-05			0,5 mm	.020"	50 mm	10N21	10
3	TD0001-10			1,0 mm	.040"	50 mm	10N22	10
3	TD0001-16			1,0 mm	.040"	50 mm	10N23	10
3	TD0001-20			2,0 mm	1/16"	50 mm	-	10
3	TD0001-24			2,4 mm	3/32"	50 mm	10N24	10
3	TD0001-32			3,2 mm	1/8"	50 mm	10N25	10
3	TD0001-40			4,0 mm	5/32"	50 mm	54N20	10
3	TD0001-48			4,8 mm	3/16"	50 mm	30028	10

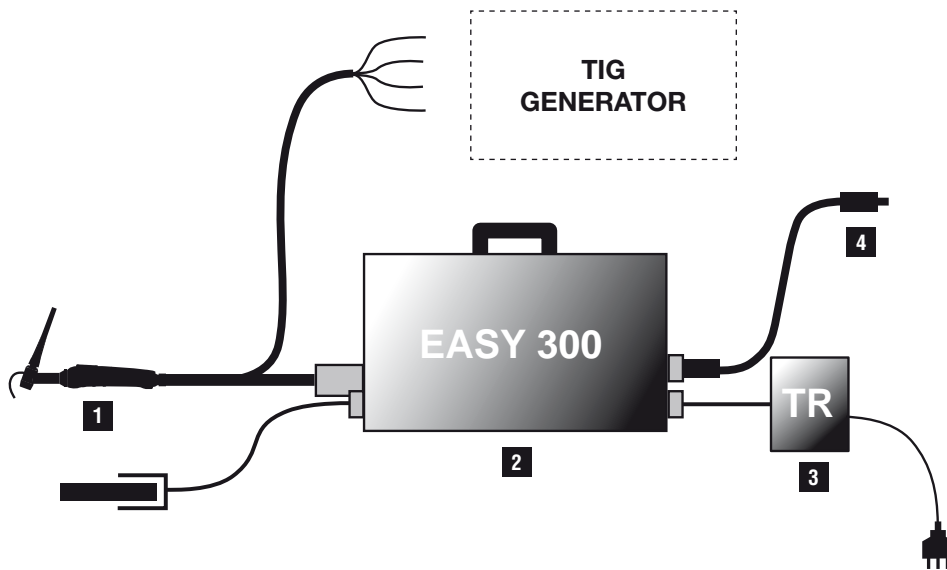
	CODE			
4	TQ0002		insulator	10
5	TF1001		tig torch head	1
10	TP0005		tig handle	1

	CODE	CABLE
12	TH0007	4 m / 12.5'
12	TH0008	8 m / 25'



FOR ALL CONSUMABLES SEE PAGE 471

EASY 300



TECHNICAL DATA	
Input Voltage	115 - 230 V - 50/60 Hz
Transformer	230 V - 35 Vac (BX0430) 115 V - 35 Vac (BX0431)
Power	100 VA
Maximum welding current	300A
Diameter of the wire usable for steel filler materials	0,8 mm ÷ 1,2 mm
Diameter of the wire usable for aluminium alloys filler materials	1,0 mm ÷ 1,6 mm
Wire spool size	Ø 200 mm ÷ Ø 300 mm
Level of protection	IP 2X
Dimensions	480 x 205 x 295 mm
Net weight (MU0621)	11,5 kg

CODE		
1	S12490D00	TORCH DUALTIG RC SUPER 18 4M EASY 300
1	S62490D00	TORCH DUALTIG 20 SUPER 4M EASY 300
1	S92490D00	TORCH AUTOTIG 20 4M EASY 300
1	SK2490A00	TORCH DUALTIG RC 26 4M EASY 300

CODE		
2	MU0621	WIRE FEEDER EASY 400
3	BX0430	transformer 230V- 42VAC
4	BX0520	cable 50 mm 2 - 1,5 m

IT

Regolazione sinergica del trainafilo

1. Livello corrente portata filo
2. Tempo di ritorno del filo
3. Ritardo di partenza
4. Comando a distanza
5. Livello di corrente
6. Led di controllo
7. Frequenza pulsazione
8. Interruzione per pulsazione

EN

Regulation of the synergetic wire feeder

1. Current level start wire
2. Wire retract time regulation
3. Delay start timer
4. Remote control connector
5. Welding current
6. Control led
7. Wire pulsation frequency
8. Automatic switch

DE

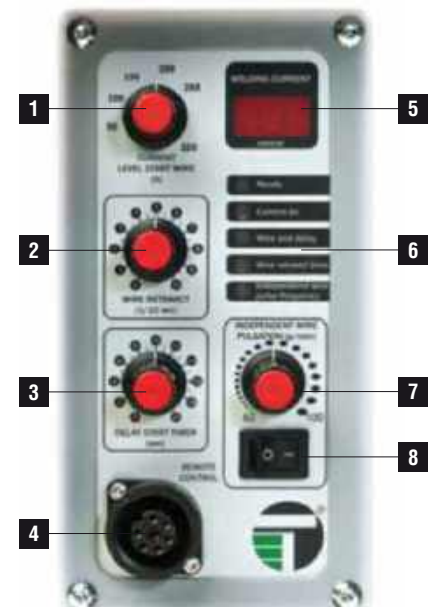
Regelung der synergetischen Drahtzuführung

1. Stromgröße Startdraht
2. Drahtaufrollzeitregelung
3. Timer Startverzögerung
4. Fernbedienungsanschluss
5. Schweißstrom
6. LED Kontrollleuchte
7. Drahtpulsfrequenz
8. Automatikschalter

FR

Réglage synergique du dévidoir

1. Niveau courant débit fil
2. Temps de retour fil
3. Retard départ fil
4. Commande à distance
5. Niveau courant
6. Lampe de contrôle
7. Fréquence impulsion
8. Interrupteur pour impulsions



CODE			CODE				
BX0695		REMOTE CONTROL	1	TT0172		AUTOMATIC WIRE FEEDING	1
TT0098		PROFESSIONAL CONTROL PANEL KIT	1	TT0173		MANUAL WIRE FEEDING	1
TT0171		EASY 300 TROLLEY KIT	1				



TECHNICAL DATA

	S62490D00	
V PEAK	113	
	Argon	
	0,5÷3,2 mm	.020" ÷ 1/8"
X 100%	320A DC - 250A AC	
	4 bar	
	1.5 l/min	

TECHNICAL DATA

	S12490D00	
X 100%	400A DC - 300A AC	
	SK2490A00	
X 35%	400A DC - 300A AC	
V PEAK	113	
	Argon	
	0,5 ÷ 4,0 mm	.020" ÷ 5/32"
	4 bar	
	1.5 l/min	

TECHNICAL DATA

	S92490D00	
V PEAK	113	
	Argon	
	0,5÷3,2 mm	.020" ÷ 1/8"
X 100%	250A DC - 220A AC	
	4 bar	
	1.5 l/min	

CODE

S62490D00	DUALTIG RC SUPER 20	
BX0455	Potentiometer 1K	1
FA0026	liner nut M10X1	10
FE0169	wire guide holder 20HC	
GM0096	graphite liner	200
MD0222-08	Ø 0,8 Cu	
MD0222-10	Ø 1,0 Cu	
MD0222-12	Ø 1,2 Cu	
TC0014	tig nozzle	10
TD0005-24	tig collet	10
TE0003-24	tig collet body	10
TG0912	tig torch head 20HC	1
TT0170	Tip kit	1

CODE

S12490D00	DUALTIG RC SUPER 18	
SK2490A00	DUALTIG RC 26	
BX0455	Potentiometer 1K	1
FE0179	wire guide holder 18HC/26	
GM0096	graphite liner	200
MD0222-08	Ø 0,8 Cu	
MD0222-10	Ø 1,0 Cu	
MD0222-12	Ø 1,2 Cu	
TF0026	tig torch head	1
TG0913	tig torch head 18HC	1
TT0170	Tip kit	1

CODE

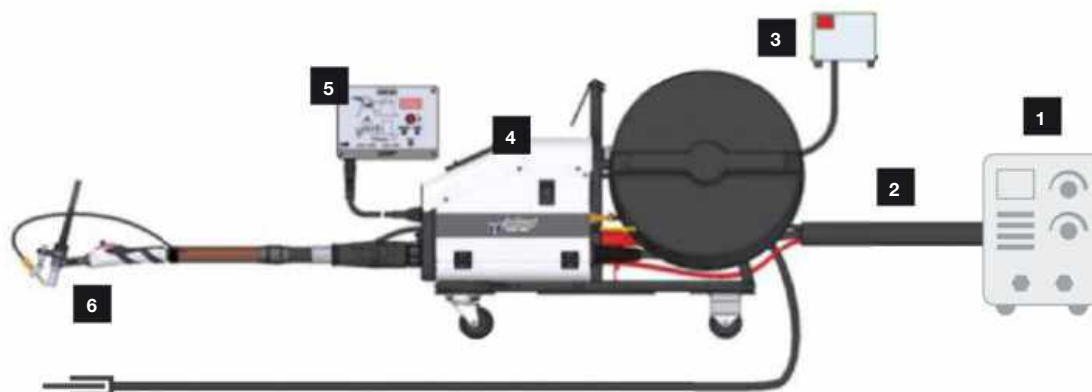
S92490D00	AUTOTIG 20	
FE0189	wire guide holder	
GM0096	graphite liner	200
MD0222-08	Ø 0,8 Cu	
MD0222-10	Ø 1,0 Cu	
MD0222-12	Ø 1,2 Cu	
TG1010	tig torch head	1
TT0170	Tip kit	1

EASY 400 CLASSIC SYSTEM



Input Voltage	115 - 230 V - 50/60 Hz
Transformer	230 V - 35 Vac (BX0430) 115 V - 35 Vac (BX0431)
Power	100 VA
Maximum welding current	400A (100% work cycle) 460A (30% work cycle)
Diameter of the wire usable for steel filler materials	0,8 mm ÷ 1,2 mm

Diameter of the wire usable for aluminium alloys filler materials	1,0 mm ÷ 1,6 mm
Wire spool size	Ø 200 mm ÷ Ø 300 mm
Level of protection	IP 2X
Dimensions	350 x 250 x 300 mm
Net weight (MU0631)	9,0 kg



1 INFORMATION ON YOUR WELDING GENERATOR

Producer	Brand / Model
----------	---------------

2 CONNECTION CABLE ASSEMBLY

1,5 m Trafimet standard cable assembly TH0450-01-108	4 m Trafimet standard cable assembly TH0450-04-108	8 m Trafimet standard cable assembly TH0450-08-108
--	--	--

Trafimet standard cable connections

- Negative pole : TSK70 (CX0025)
- IN water Quick Connector
- GAS mini quick connector
- 2 wires pin cable
- OUT water Quick Connector
- Positive Pole : TSK70 (CX0018)

3

TRANSFORMER

220 V

BX0430

110 V

BX0431

4

WIRE FEEDER

EASY 400 CLASSIC (with 2 steel rollers set 0,8 ÷ 1,0 mm included)

MU0631

5

REMOTE CONTROL

4 m cable

BX1280

8 m cable

BX1281

6

TIG TORCH

TPRO Multi / AUTOTIG

> see the following page

EASY 400 CLASSIC ACCESSORIES

TROLLEY KIT FOR COIL WIRE



Ø Max 300 mm

TT0174

INDEPENDENT WIRE OUTPUT KIT

For the use of EASY 400 CLASSIC with any torch

Wire feeding kit for TIG manual torches, complete of buttons for the wire speed adjustment, loading and retract.



Kit for manual torches - 4 m

TT0177

Wire feeding kit for TIG automatic torches, can be used in association with any automatic welding control equipment, or robotic application.



Kit for automatic torches - 4 m

TT0178

EASY 400 CLASSIC ROLLERS SETS

2 ROLLERS SET

For steel wire
Ø 0,8 ÷ 1,0 mm



FA0201

For steel wire
Ø 1,0 ÷ 1,2 mm



FA0202

For aluminium wire
Ø 1,0 ÷ 1,2 mm



FA0203

For aluminium wire
Ø 1,2 ÷ 1,6 mm



FA0204

EASY 400 CLASSIC SYSTEM

TIG TPRO Multi and AUTOTIG torches



1 Carbon liner

2 Wire feeding kit

3 Contact tip



TPRO Multi 20HC EASY 400



	Water cooling
	4 m cable
V Peak	113
	Argon

Ø	0,5 ÷ 3,2 mm
X 100%	320A DC - 250A AC
	4 bar
	1,5 l/min

TPRO Multi 20HC EASY 400 spare parts

	Code	Description	Pack
1	GM0096	Carbon liner	200 m
2	FE0169	TPRO Multi 20HC wire feeder kit (inclusive of TT0170 kit)	1
3	TT0170	3 contact tips kit Ø 0,8 / 1,0 / 1,2 mm	1
3	MD0222-08	Contact tip for Ø 0,8 mm wire	5
3	MD0222-10	Contact tip for Ø 1,0 mm wire	5
3	MD0222-12	Contact tip for Ø 1,2 mm wire	5

TPRO Multi 18HC EASY 400



	Water cooling
	4 m cable
V Peak	113
	Argon

Ø	0,5 ÷ 4,0 mm
X 100%	400A DC - 300A AC
	4 bar
	1,5 l/min

TPRO Multi 18HC EASY 400 spare parts

	Code	Description	Pack
1	GM0096	Carbon liner	200 m
2	FE0179	TPRO Multi 18HC wire feeder kit (inclusive of TT0170 kit)	1
3	TT0170	3 contact tips kit Ø 0,8 / 1,0 / 1,2 mm	1
3	MD0222-08	Contact tip for Ø 0,8 mm wire	5
3	MD0222-10	Contact tip for Ø 1,0 mm wire	5
3	MD0222-12	Contact tip for Ø 1,2 mm wire	5

TPRO Multi 26HC EASY 400



	Air cooling
	4 m cable
V Peak	113

	Argon
	0,5 ÷ 4,0 mm
X 35%	320A DC - 250A AC

TPRO Multi 26HC EASY 400 spare parts

	Code	Description	Pack
1	GM0096	Carbon liner	200 m
2	FE0179	TPRO Multi 26HC wire feeder kit (inclusive of TT0170 kit)	1
3	TT0170	3 contact tips kit Ø 0,8 / 1,0 / 1,2 mm	1
3	MD0222-08	Contact tip for Ø 0,8 mm wire	5
3	MD0222-10	Contact tip for Ø 1,0 mm wire	5
3	MD0222-12	Contact tip for Ø 1,2 mm wire	5

AUTOTIG 20 EASY 400



	Water cooling
	4 m cable
V Peak	113
	Argon

	0,5 ÷ 3,2 mm
X 100%	250A DC - 220A AC
	4 bar
	1,5 l/min

AUTOTIG 20 EASY 400 spare parts

	Code	Description	Pack
1	GM0096	Carbon liner	200 m
2	FE0189	AUTOTIG 20 wire feeder kit (inclusive of TT0170 kit)	1
3	TT0170	3 contact tips kit Ø 0,8 / 1,0 / 1,2 mm	1
3	MD0222-08	Contact tip for Ø 0,8 mm wire	5
3	MD0222-10	Contact tip for Ø 1,0 mm wire	5
3	MD0222-12	Contact tip for Ø 1,2 mm wire	5

AUTOTIG 18 EASY 400



	Water cooling
	4 m cable
V Peak	113
	Argon

	0,5 ÷ 4,0 mm
X 100%	320A DC - 270A AC
	4 bar
	1,5 l/min

AUTOTIG 18 EASY 400 spare parts

	Code	Description	Pack
1	GM0096	Carbon liner	200 m
2	FE0189	AUTOTIG 18 wire feeder kit (inclusive of TT0170 kit)	1
3	TT0170	3 contact tips kit Ø 0,8 / 1,0 / 1,2 mm	1
3	MD0222-08	Contact tip for Ø 0,8 mm wire	5
3	MD0222-10	Contact tip for Ø 1,0 mm wire	5
3	MD0222-12	Contact tip for Ø 1,2 mm wire	5

TUNGSTEN ELECTRODES



UNI EN ISO 6848-2004

CODE				
TR0001-10	WP	1 mm	150 mm	10
TR0001-16		1,6 mm	150 mm	10
TR0001-20		2 mm	150 mm	10
TR0001-24		2,4 mm	150 mm	10
TR0001-32		3,2 mm	150 mm	10
TR0001-40		4 mm	150 mm	10
TR0001-48		4,8 mm	150 mm	10
TR0002-10	WP	1 mm	175 mm	10
TR0002-16		1,6 mm	175 mm	10
TR0002-20		2 mm	175 mm	10
TR0002-24		2,4 mm	175 mm	10
TR0002-32		3,2 mm	175 mm	10
TR0002-40		4 mm	175 mm	10
TR0002-48		4,8 mm	175 mm	10
TR0002-64		6,4 mm	175 mm	10
TR0007-10	WC20	1 mm	150 mm	10
TR0007-16		1,6 mm	150 mm	10
TR0007-20		2 mm	150 mm	10
TR0007-24		2,4 mm	150 mm	10
TR0007-32		3,2 mm	150 mm	10
TR0007-40		4 mm	150 mm	10
TR0007-48		4,8 mm	150 mm	10
TR0008-10	WC20	1 mm	175 mm	10
TR0008-16		1,6 mm	175 mm	10
TR0008-20		2 mm	175 mm	10
TR0008-24		2,4 mm	175 mm	10
TR0008-32		3,2 mm	175 mm	10
TR0008-40		4 mm	175 mm	10
TR0008-48		4,8 mm	175 mm	10
TR0008-64		6,4 mm	175 mm	10
TR0011-10	WL10	1 mm	150 mm	10
TR0011-16		1,6 mm	150 mm	10
TR0011-20		2 mm	150 mm	10
TR0011-24		2,4 mm	150 mm	10
TR0011-32		3,2 mm	150 mm	10
TR0011-40		4 mm	150 mm	10
TR0011-48		4,8 mm	150 mm	10
TR0012-16	WL10	1,6 mm	175 mm	10
TR0012-24		2,4 mm	175 mm	10
TR0012-32		3,2 mm	175 mm	10

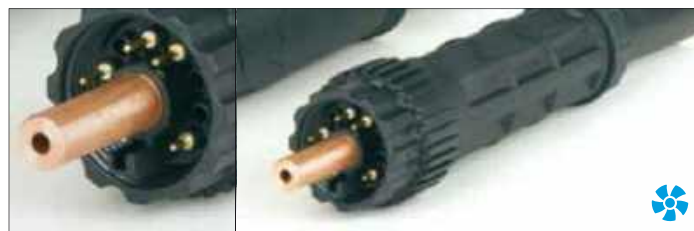
CODE				
TR0013-10	WL15	1 mm	150 mm	10
TR0013-16		1,6 mm	150 mm	10
TR0013-20		2 mm	150 mm	10
TR0013-24		2,4 mm	150 mm	10
TR0013-32		3,2 mm	150 mm	10
TR0013-40		4 mm	150 mm	10
TR0013-48		4,8 mm	150 mm	10
TR0014-10	WL15	1 mm	175 mm	10
TR0014-16		1,6 mm	175 mm	10
TR0014-20		2 mm	175 mm	10
TR0014-24		2,4 mm	175 mm	10
TR0014-32		3,2 mm	175 mm	10
TR0014-40		4 mm	175 mm	10
TR0014-48		4,8 mm	175 mm	10
TR0017-10	WL20	1 mm	150 mm	10
TR0017-16		1,6 mm	150 mm	10
TR0017-20		2 mm	150 mm	10
TR0017-24		2,4 mm	150 mm	10
TR0017-32		3,2 mm	150 mm	10
TR0017-40		4 mm	150 mm	10
TR0017-48		4,8 mm	150 mm	10
TR0018-10	WL20	1 mm	175 mm	10
TR0018-16		1,6 mm	175 mm	10
TR0018-20		2 mm	175 mm	10
TR0018-24		2,4 mm	175 mm	10
TR0018-32		3,2 mm	175 mm	10
TR0018-40		4 mm	175 mm	10
TR0021-10		WR2	1 mm	150 mm
TR0021-16	1,6 mm		150 mm	10
TR0021-20	2 mm		150 mm	10
TR0021-24	2,4 mm		150 mm	10
TR0021-32	3,2 mm		150 mm	10
TR0021-40	4 mm		150 mm	10
TR0021-48	4,8 mm		150 mm	10
TR0022-10	WR2	1 mm	175 mm	10
TR0022-16		1,6 mm	175 mm	10
TR0022-20		2 mm	175 mm	10
TR0022-24		2,4 mm	175 mm	10
TR0022-32		3,2 mm	175 mm	10
TR0022-40		4 mm	175 mm	10

CENTRAL ADAPTORS



CODE			
------	--	--	--

TT0018			
FY0040			



CODE			
------	--	--	--

TT0108			
FY0018			



CODE			
------	--	--	--

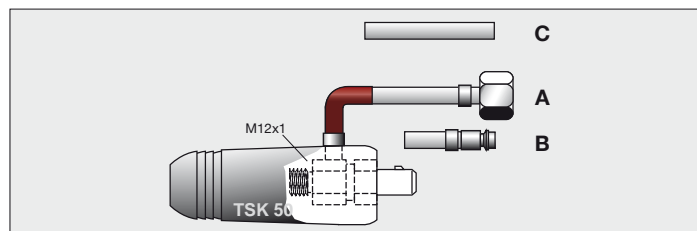
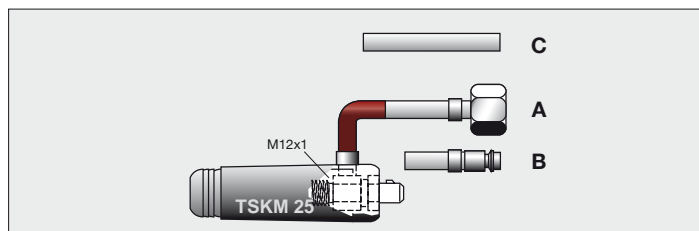
FY0002			
--------	--	--	--

CODE			
------	--	--	--

FY0024		electrode adaptor	
--------	--	-------------------	--



CONNECTORS M12X1



CODE	TSKM25		
------	---------------	--	--

CODE	TSKM50		
------	---------------	--	--

CX0087		Tig Plug 25 Gas 1/4G	A	
CX0088		tig plug 25 - gas 3/8 G	A	
CX0089		tig plug 25 - gas M12X1	A	
CX0090		tig plug 25 - gas quick	B	
CX1125		tig plug 25 - gas 2 m	C	1

CX0077		Tig Plug 50 Gas 1/4G	A	
CX0078		tig plug 50 - gas 3/8 G	A	
CX0079		Tig Plug 50 Gas M12X1	A	1
CX0080		Tig Plug 50 Gas Quick	B	
CX0081		Tig Plug 50 Gas Tube 2m	C	

CODE	CENTRAL CONNECTORS		
------	---------------------------	--	--

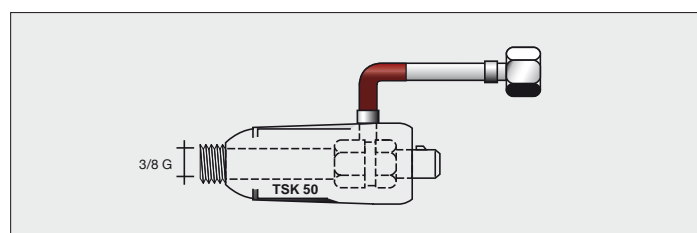
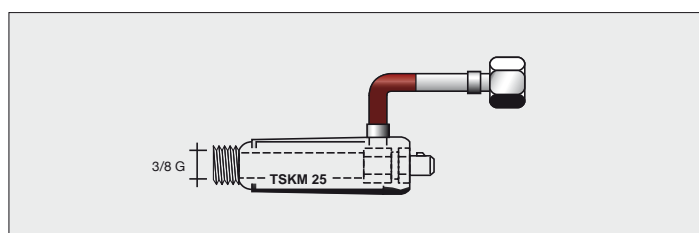
CODE			
------	--	--	--

TT0106		kit - L-TEC		1
TT0107		Kit Eurotig M12X1		1
TT0113		water L-TEC		1
TT0114		water kit Eurotig		1

EA0326		90° plastic connector		
--------	--	-----------------------	--	--



CONNECTORS 3/8 G



CODE	TSKM25 - 3/8 G		
------	-----------------------	--	--

CODE	TSKM50 - 3/8 G		
------	-----------------------	--	--


CX0050		tig plug 25 - gas 3/8 G		
CX0093		tig plug 25 - gas 1/4 G		


CX0051		Tig Plug 50 3/8G		
CX0094		tig plug 50 - gas 1/4 G		

CODE			
------	--	--	--

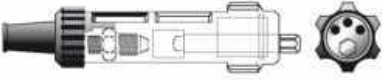
FA0008		lock nut 3/8 G		
FA0009		hose fitting		

SPECIFIC CONNECTIONS Choose the welding machine configuration, we supply torch with the right connection


CASTOLIN® 018 




Dual




Central Connector

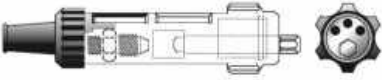


Electric Plug | 5 Pin


CASTOLIN® 019 




Dual




Central Connector

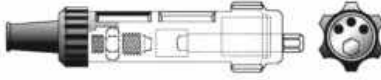


Electric Plug | 7 Pin


CASTOLIN® 079 




Multi




Central Connector

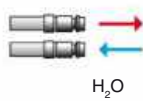


Electric Plug | 7 Pin


CASTOLIN® 018 




Dual




H₂O




Central Connector

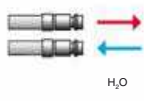


Electric Plug | 5 Pin


CASTOLIN® 019 




Dual



H₂O



Central Connector



Electric Plug | 7 Pin

CASTOLIN® 079 



Multi




H₂O




Central Connector




Electric Plug | 7 Pin

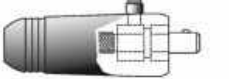
CASTOLIN® 097 




Multi




Gas Quick connector




Connector TSK 50




Electric Plug | 7 Pin

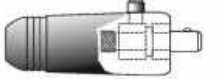
CEA® 071 




Switch




1/4" G




Connector TSK 50




Electric Plug | 3 Pin


CEA® 072 




Switch




Gas Quick connector




Connector TSK 50

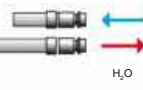


Electric Plug | 6 Pin


CASTOLIN® 097 




Multi




H₂O




Connector TSK 50




Gas Quick connector

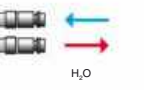


Electric Plug | 7 Pin

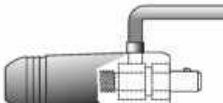
CEA® 071 




Switch




H₂O




Connector TSK 50




1/4" G

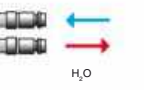


Electric Plug | 3 Pin

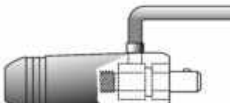
CEA® 072 




Switch




H₂O



Connector TSK 50




Gas Quick connector

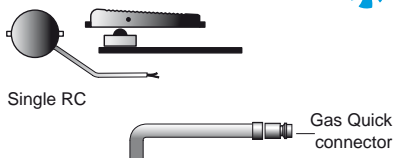


Electric Plug | 6 Pin

SPECIFIC CONNECTIONS Choose the welding machine configuration, we supply torch with the right connection


CEA® 073 

Single RC




Gas Quick connector

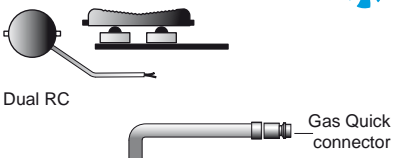
Connector TSK 50



Electric Plug | 6 Pin


CEA® 277 

Dual RC




Gas Quick connector

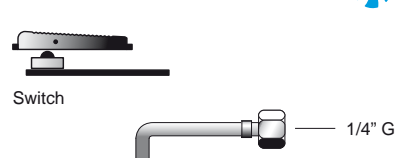
Connector TSK 50



Electric Plug | 6 Pin

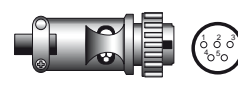
CEBORA® 050 

Switch




1/4" G

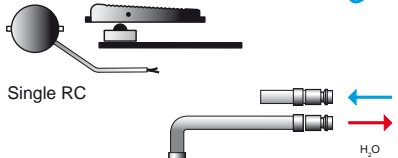
Connector TSK 50



Electric Plug | 5 Pin


CEA® 073 

Single RC




H₂O

Connector TSK 50

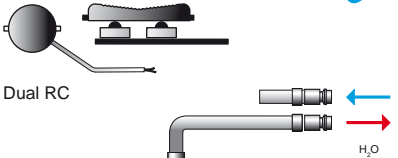


Gas Quick connector

Electric Plug | 6 Pin


CEA® 277 

Dual RC




H₂O

Connector TSK 50

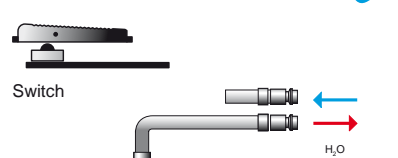


Gas Quick connector

Electric Plug | 6 Pin


CEBORA® 050 

Switch




H₂O

Connector TSK 50

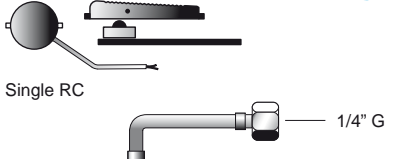


1/4" G

Electric Plug | 5 Pin

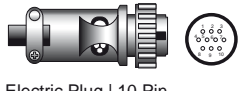
CEBORA® 051 

Single RC




1/4" G

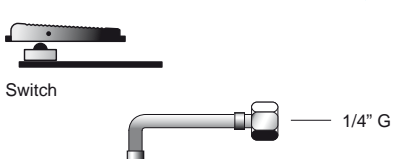
Connector TSK 50



Electric Plug | 10 Pin


CEBORA® 094 

Switch




1/4" G

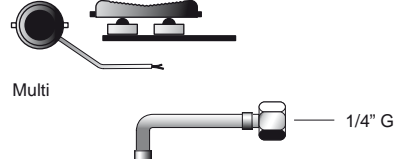
Connector TSK 50



Electric Plug | 10 Pin


CEBORA® 183 

Multi




1/4" G

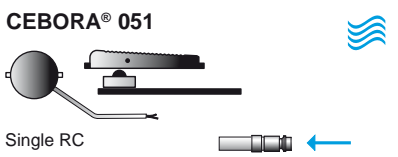
Connector TSK 50



Electric Plug | 10 Pin


CEBORA® 051 

Single RC




H₂O

Connector TSK 50

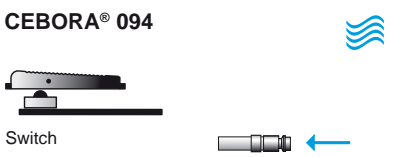


1/4" G

Electric Plug | 10 Pin


CEBORA® 094 

Switch




H₂O

Connector TSK 50

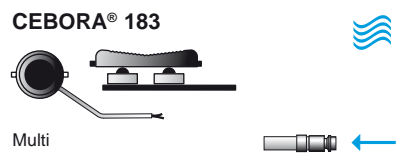


1/4" G

Electric Plug | 10 Pin

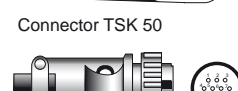
CEBORA® 183 

Multi



H₂O


Connector TSK 50

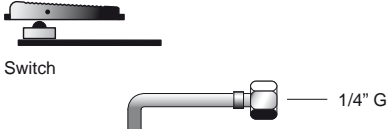


1/4" G

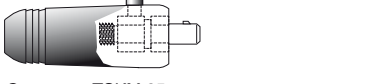
Electric Plug | 10 Pin

SPECIFIC CONNECTIONS Choose the welding machine configuration, we supply torch with the right connection


CEMONT® 066 




Switch — 1/4" G

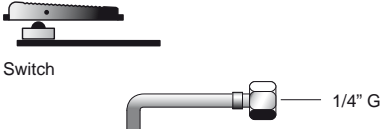


Connector TSKM 25 — 1/4" G

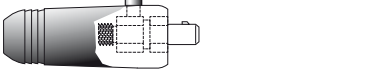


Electric Plug | 7 Pin


CEMONT® 067 




Switch — 1/4" G

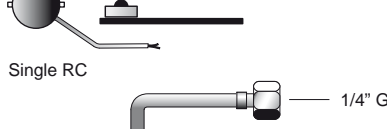


Connector TSK 50 — 1/4" G

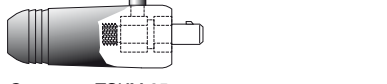


Electric Plug | 7 Pin


CEMONT® 068 




Single RC — 1/4" G

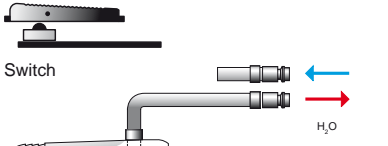


Connector TSKM 25 — 1/4" G

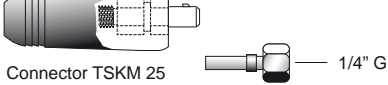


Electric Plug | 7 Pin


CEMONT® 066 




Switch — H₂O — 1/4" G

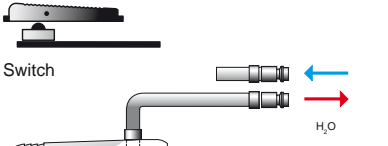


Connector TSKM 25 — 1/4" G

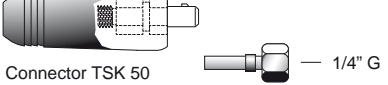


Electric Plug | 7 Pin


CEMONT® 067 




Switch — H₂O — 1/4" G

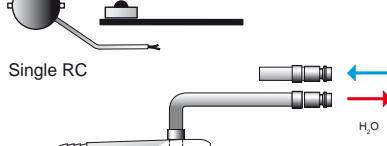


Connector TSK 50 — 1/4" G

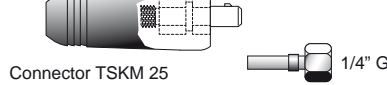


Electric Plug | 7 Pin


CEMONT® 068 




Single RC — H₂O — 1/4" G

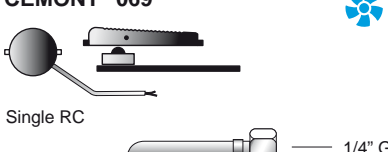


Connector TSKM 25 — 1/4" G




Electric Plug | 7 Pin


CEMONT® 069 




Single RC — 1/4" G

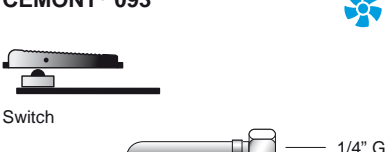


Connector TSK 50 — 1/4" G

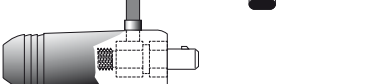


Electric Plug | 7 Pin


CEMONT® 093 




Switch — 1/4" G

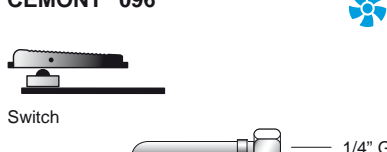


Connector TSKM 25 — 1/4" G

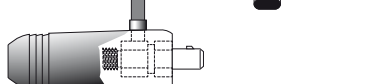


Electric Plug


CEMONT® 096 




Switch — 1/4" G

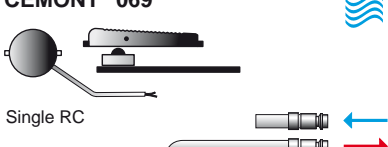


Connector TSK 50 — 1/4" G

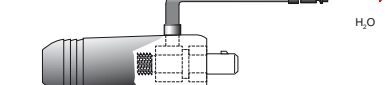


Electric Plug


CEMONT® 069 




Single RC — H₂O — 1/4" G




Connector TSK 50 — 1/4" G

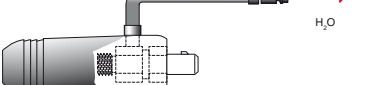


Electric Plug | 7 Pin


CEMONT® 093 




Switch — H₂O — 1/4" G

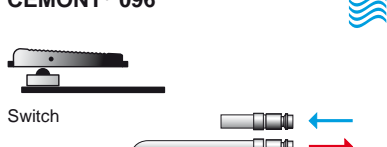


Connector TSKM 25 — 1/4" G

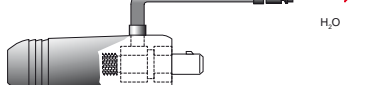


Electric Plug


CEMONT® 096 



Switch — H₂O — 1/4" G











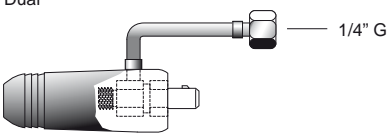



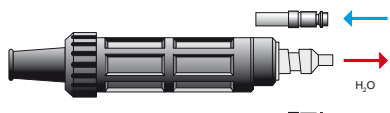



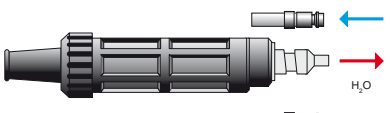



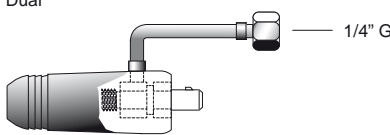







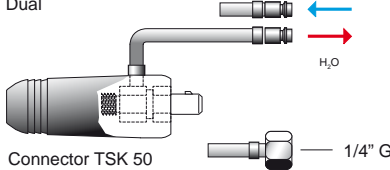



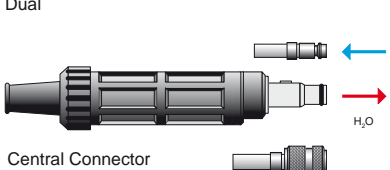







Connector TSK 50 — 1/4" G





Electric Plug

SPECIFIC CONNECTIONS Choose the welding machine configuration, we supply torch with the right connection


<p>CLOOS® 020 </p>  <p>Dual</p>  <p>Central Connector</p>  <p>Electric Plug 3 Pin</p>	<p>CLOOS® 078 </p>  <p>Switch</p>  <p>Central Connector</p>  <p>Electric Plug 3 Pin</p>	<p>D+L® 061 </p>  <p>Dual</p>  <p>Connector TSKM 25</p>  <p>Electric Plug 5 Pin</p>
<p>CLOOS® 020 </p>  <p>Dual</p>  <p>Central Connector</p>  <p>Electric Plug 3 Pin</p> <p>Gas Quick connector</p>	<p>CLOOS® 078 </p>  <p>Switch</p>  <p>Central Connector</p>  <p>Electric Plug 3 Pin</p> <p>Gas Quick connector</p>	
<p>D+L® 062 </p>  <p>Dual</p>  <p>Connector TSK 50</p>  <p>Electric Plug 5 Pin</p>	<p>DALEX® 021 </p>  <p>Dual</p>  <p>Central Connector</p>  <p>Electric Plug 5 Pin</p>	
<p>D+L® 062 </p>  <p>Dual</p>  <p>Connector TSK 50</p>  <p>Electric Plug 5 Pin</p> <p>Gas Quick connector</p>	<p>DALEX® 021 </p>  <p>Dual</p>  <p>Central Connector</p>  <p>Electric Plug 5 Pin</p> <p>Gas Quick connector</p>	<p>DALEX® 022 </p>  <p>Switch</p>  <p>Central Connector</p>  <p>Electric Plug 5 Pin</p>

SPECIFIC CONNECTIONS Choose the welding machine configuration, we supply torch with the right connection

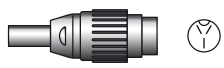
DALEX® 074 




Switch

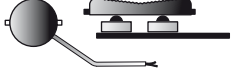


1/4" G




Electric Plug | 3 Pin


DALEX® 075 




Dual RC

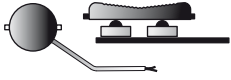


Central Connector




Electric Plug | 5 pin | 7 Pin


DALEX® 076 




Dual RC




Central Connector

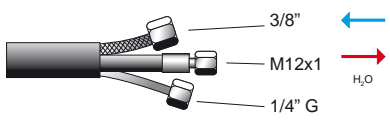


Electric Plug | 5 pin | 7 Pin


DALEX® 074 




Switch

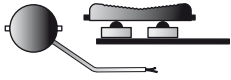


3/8" M12x1 1/4" G




Electric Plug | 3 Pin


DALEX® 075 




Dual RC




Central Connector

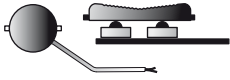


Electric Plug | 5 pin | 7 Pin




Gas Quick connector


DALEX® 076 




Dual RC




Central Connector

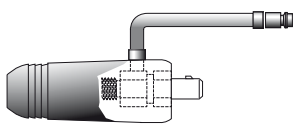


Electric Plug | 5 pin | 7 Pin

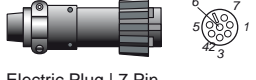
ELEKTRA BECKUM® 023 




Dual




Connector TSKM 25




Electric Plug | 7 Pin

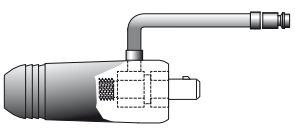


Gas Quick connector

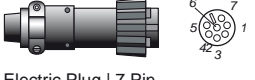
ELEKTRA BECKUM® 024 




Dual




Connector TSK 50

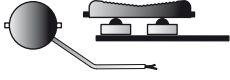


Electric Plug | 7 Pin

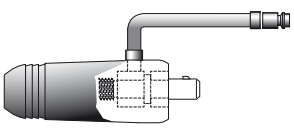


Gas Quick connector

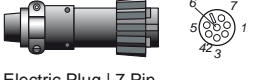
ELEKTRA BECKUM® 025 



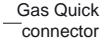
Dual RC




Connector TSKM 25




Electric Plug | 7 Pin

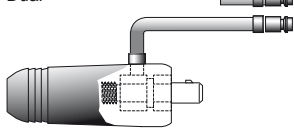


Gas Quick connector


ELEKTRA BECKUM® 023 




Dual




Connector TSKM 25




Electric Plug | 7 Pin

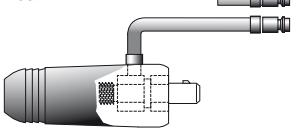


Gas Quick connector


ELEKTRA BECKUM® 024 




Dual




Connector TSK 50

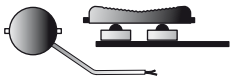


Electric Plug | 7 Pin

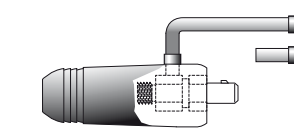


Gas Quick connector


ELEKTRA BECKUM® 025 




Dual RC



Connector TSKM 25




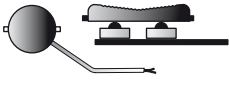
Electric Plug | 7 Pin



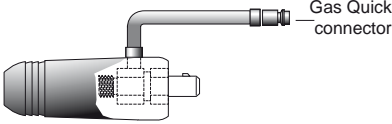
Gas Quick connector

SPECIFIC CONNECTIONS Choose the welding machine configuration, we supply torch with the right connection

ELEKTRA BECKUM® 026 

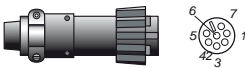


Dual RC





Gas Quick connector

Connector TSK 50

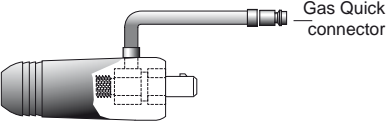


Electric Plug | 7 Pin

ERFI® 090 

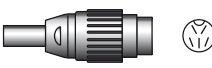


Switch





Gas Quick connector

Connector TSK 50

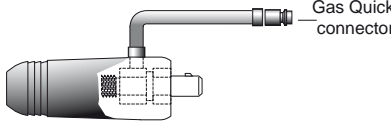


Electric Plug | 5 Pin

ERFI® 091 




Switch




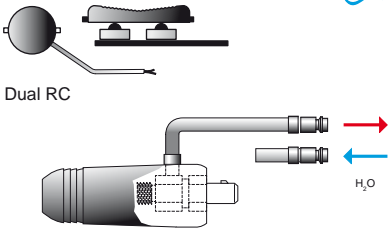
Gas Quick connector

Connector TSKM 25

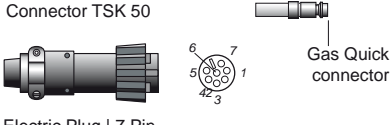


Electric Plug | 5 Pin

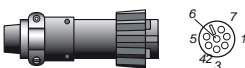
ELEKTRA BECKUM® 026 



Dual RC




Connector TSK 50

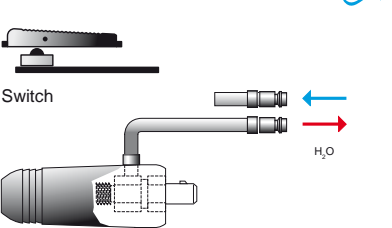


Electric Plug | 7 Pin

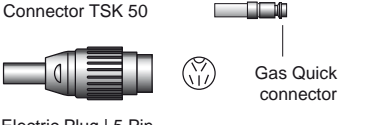
Gas Quick connector

H₂O


ERFI® 090 



Switch




Connector TSK 50

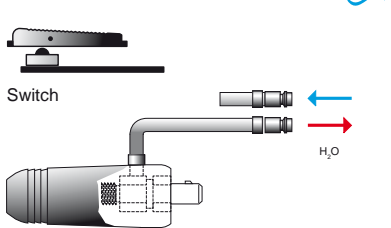


Electric Plug | 5 Pin

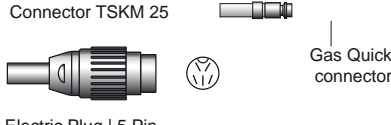
Gas Quick connector

H₂O


ERFI® 091 



Switch




Connector TSKM 25




Electric Plug | 5 Pin

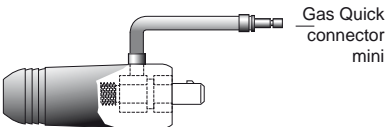
Gas Quick connector

H₂O

ERGUS® 220 

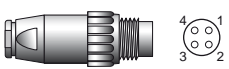


Switch




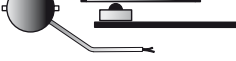
Gas Quick connector mini

Connector TSK 50

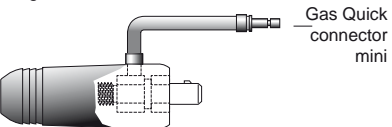


Electric Plug | 4 Pin

ERGUS® 221 

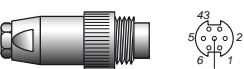


Single RC





Gas Quick connector mini

Connector TSK 50

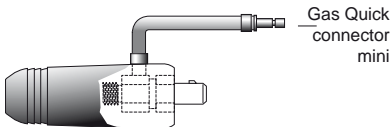


Electric Plug | 7 Pin

ERGUS® 226 

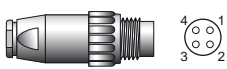


Switch




Gas Quick connector mini

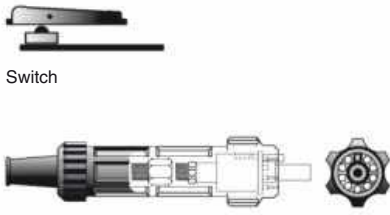
Connector TSKM 25



Electric Plug | 4 Pin


SPECIFIC CONNECTIONS Choose the welding machine configuration, we supply torch with the right connection

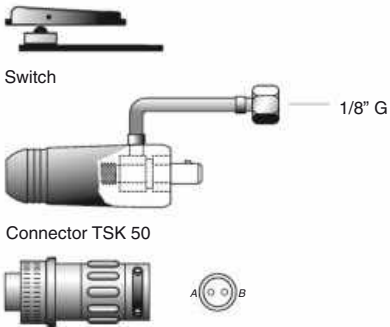
ESAB® 008 



Switch

Central Connector


ESAB® 009 

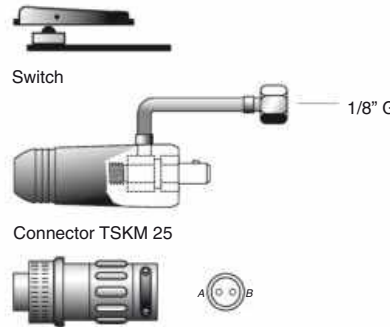


Switch

Connector TSK 50

Electric Plug I 2 Pin


ESAB® 165 

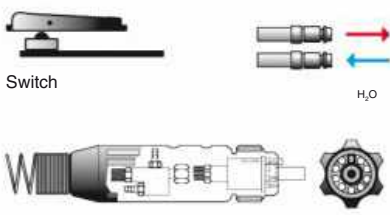


Switch

Connector TSKM 25

Electric Plug I 2 Pin


ESAB® 008 

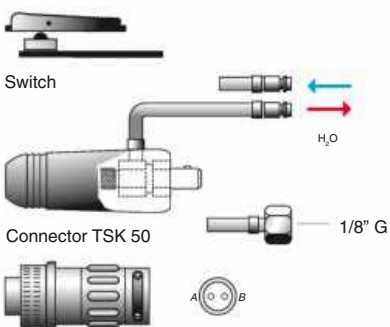


Switch

Central Connector

H₂O

ESAB® 009 




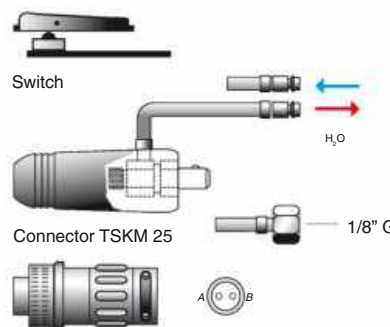
Switch

Connector TSK 50

Electric Plug I 2 Pin

H₂O

ESAB® 165 




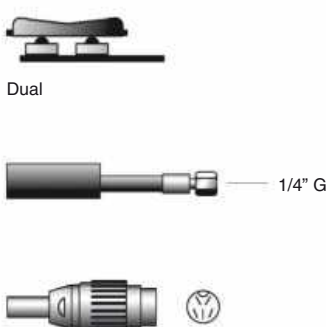
Switch

Connector TSKM 25

Electric Plug I 2 Pin

H₂O


ESS® 006 

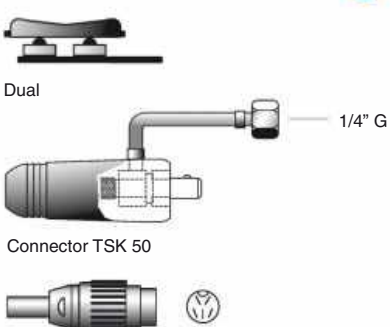


Dual

Electric Plug I 5 Pin

1/4" G

ESS® 007 




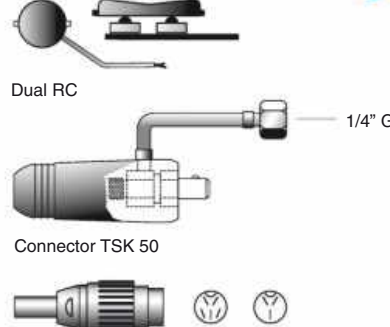
Dual

Connector TSK 50

Electric Plug I 5 Pin

1/4" G

ESS® 084 




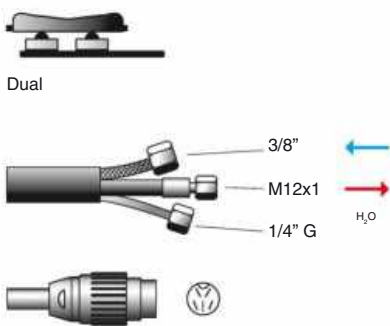
Dual RC

Connector TSK 50

Electric Plug I 5 Pin - 3 Pin

1/4" G

ESS® 006 




Dual

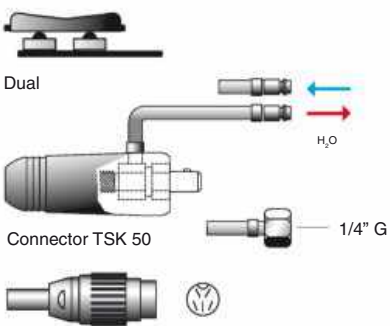
Electric Plug I 5 Pin

3/8" H₂O

M12x1

1/4" G

ESS® 007 




Dual

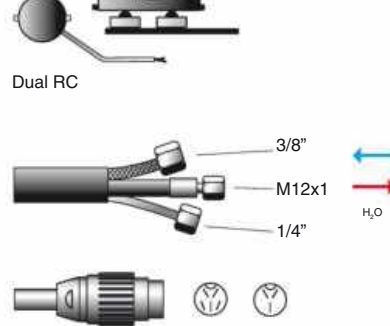
Connector TSK 50

Electric Plug I 5 Pin

H₂O

1/4" G

ESS® 084 



Dual RC


Electric Plug I 5 Pin - 3 Pin

3/8" H₂O


M12x1

1/4" G

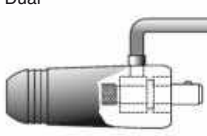
SPECIFIC CONNECTIONS Choose the welding machine configuration, we supply torch with the right connection

ESSETI® 054 


Dual




Connector TSK 50




Electric Plug | 3 Pin

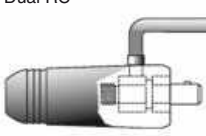


ESSETI® 055 


Dual RC




Connector TSK 50

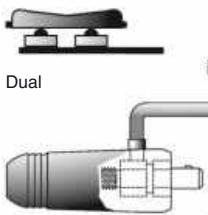


Electric Plug | 3 Pin | 7 Pin




ESS® 174 


Dual




Connector TSK 50

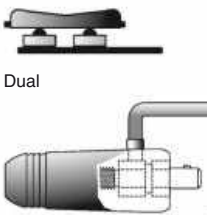


Electric Plug | 5 Pin




ESSETI® 054 


Dual




Connector TSK 50

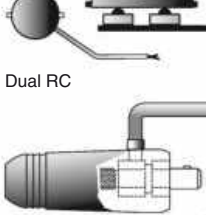


Electric Plug | 3 Pin




ESSETI® 055 


Dual RC




Connector TSK 50




Electric Plug | 3 Pin | 7 Pin

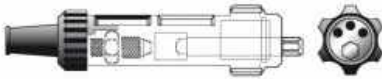


EWM® 011 


Dual




Central Connector




Electric Plug | 5 Pin




EWM® 027 


Dual




Connector TSK 50




Electric Plug | 5 Pin




EWM® 028 


Dual RC




Connector TSK 50




Electric Plug | 8 Pin




EWM® 011 


Dual




Central Connector




Electric Plug | 5 Pin




EWM® 027 


Dual




Connector TSK 50




Electric Plug | 5 Pin

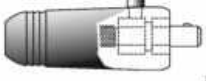


EWM® 028 


Dual RC




Connector TSK 50



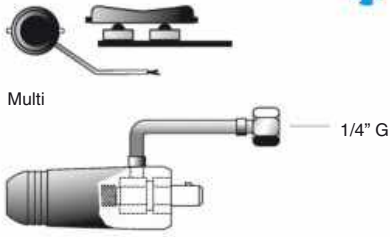
Electric Plug | 8 Pin



SPECIFIC CONNECTIONS Choose the welding machine configuration, we supply torch with the right connection


EWM® 238 

Multi





1/4" G

Connector TSK 50

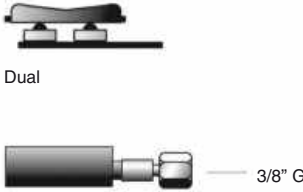


Electric Plug I 8 Pin





FRONIUS® 029 


Dual



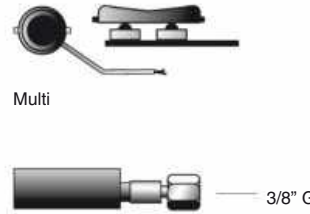
3/8" G

Electric Plug I 9 Pin



FRONIUS® 030 


Multi



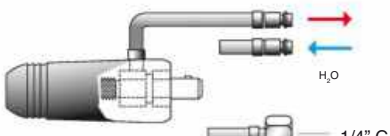
3/8" G

Electric Plug I 9 Pin

EWM® 238 


Multi




H₂O


1/4" G

Connector TSK 50

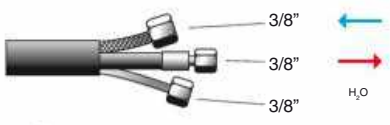


Electric Plug I 8 Pin



FRONIUS® 029 

Dual





3/8"


3/8"

3/8"


H₂O

Electric Plug I 9 Pin

FRONIUS® 030 

Multi





3/8"


3/8"

3/8"

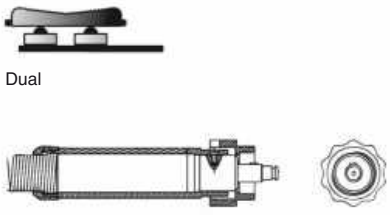
H₂O

Electric Plug I 9 Pin

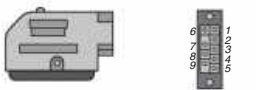



FRONIUS® 202 


Dual




Central Connector

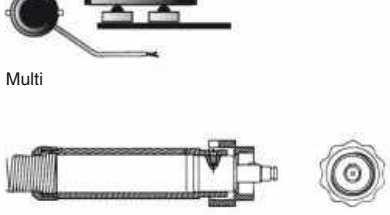


Electric Plug I 9 Pin




FRONIUS® 203 


Multi




Central Connector

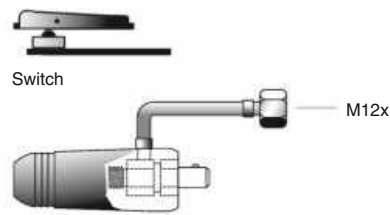


Electric Plug I 9 Pin




GYS® 191 

Switch





M12x1

Connector TSKM 25




Electric Plug I 3 Pin



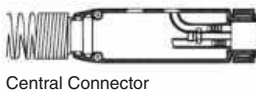
FRONIUS® 202 

Dual





H₂O

Central Connector




Electric Plug I 9 Pin




FRONIUS® 203 

Multi




H₂O


Central Connector



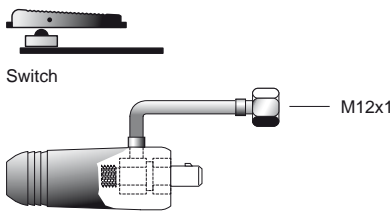
Electric Plug I 9 Pin



SPECIFIC CONNECTIONS Choose the welding machine configuration, we supply torch with the right connection


GYS® 192 

Switch




M12x1

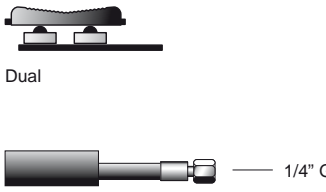
Connector TSK 50



Electric Plug | 3 Pin


JÄCKLE® 006 

Dual




1/4" G

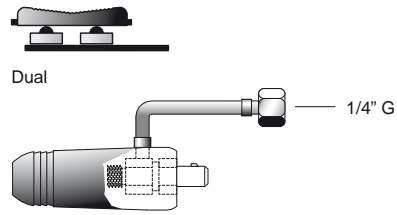
Connector TSK 50



Electric Plug | 5 Pin


JÄCKLE® 007 

Dual




1/4" G

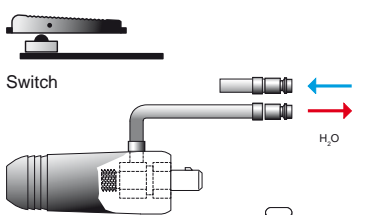
Connector TSK 50



Electric Plug | 5 Pin

GYS® 192 


Switch




H₂O

M12x1

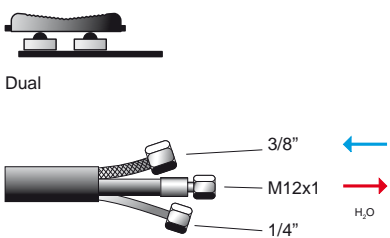
Connector TSK 50



Electric Plug | 3 Pin

JÄCKLE® 006 

Dual




3/8" H₂O


M12x1

1/4" H₂O

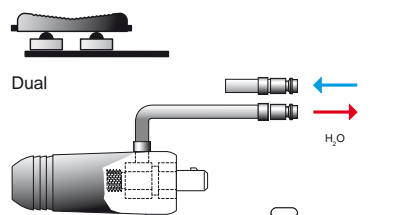
Connector TSK 50



Electric Plug | 5 Pin

JÄCKLE® 007 


Dual




H₂O

1/4" G

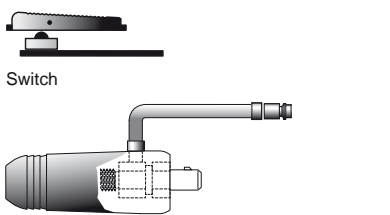
Connector TSK 50



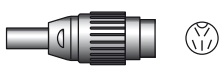
Electric Plug | 5 Pin

JÄCKLE® 092 

Switch




Connector TSK 50

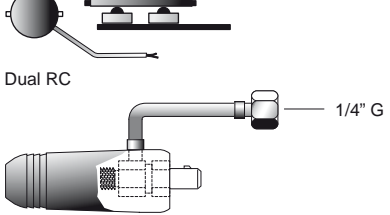


Electric Plug | 5 Pin

Gas Quick connector

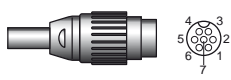
JÄCKLE® 160 

Dual RC




1/4" G

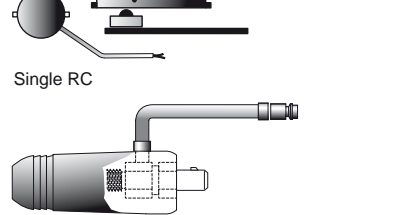
Connector TSK 50




Electric Plug | 7 Pin

JÄCKLE® 173 

Single RC




Connector TSK 50

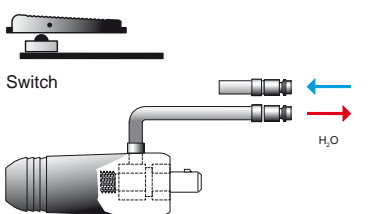


Electric Plug | 7 Pin

Gas Quick connector


JÄCKLE® 092 

Switch




H₂O

Connector TSK 50

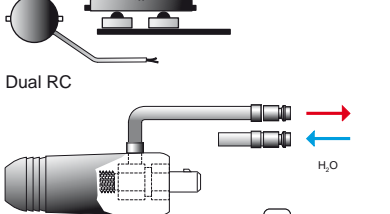


Electric Plug | 5 Pin

Gas Quick connector

JÄCKLE® 160 

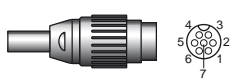
Dual RC




H₂O

1/4" G

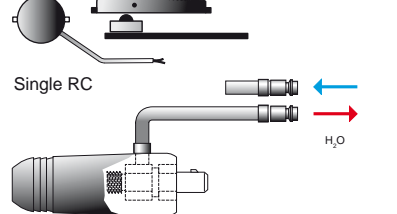
Connector TSK 50



Electric Plug | 7 Pin

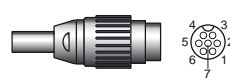
JÄCKLE® 173 

Single RC



H₂O


Connector TSK 50




Electric Plug | 7 Pin


Gas Quick connector

SPECIFIC CONNECTIONS Choose the welding machine configuration, we supply torch with the right connection


KEMPPi® 002 




Switch




1/4" G




Electric Plug | 4 Pin

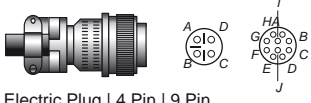
KEMPPi® 003 




Single RC




1/4" G




Electric Plug | 4 Pin | 9 Pin


KEMPPi - MLS® 081 




Switch




1/4" G

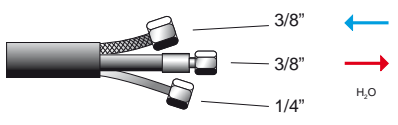




Electric Plug | 7 Pin

KEMPPi® 002 




Switch




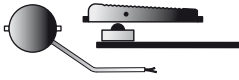
3/8"  
H₂O

1/4"

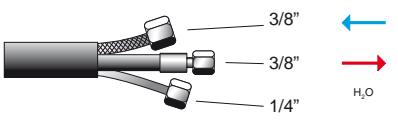




Electric Plug | 4 Pin

KEMPPi® 003 

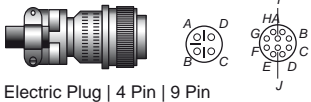


Single RC





3/8"  
H₂O

1/4"

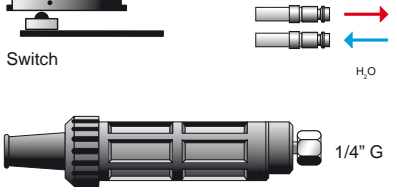


Electric Plug | 4 Pin | 9 Pin

KEMPPi - MLS® 081 




Switch




1/4" G


H₂O




Central Connector




Electric Plug | 7 Pin


KEMPPi - MLS® 082 




Single RC

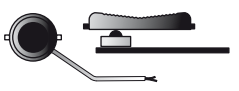


1/4" G




Electric Plug | 7 Pin


KEMPPi - MLS® 083 




Multi




1/4" G

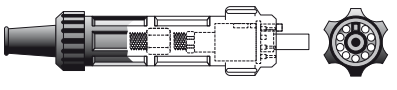


Electric Plug | 7 Pin


KEMPPi - PRO® 008 

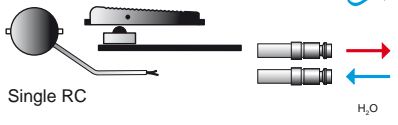


Switch




Central Connector

KEMPPi - MLS® 082 




Single RC


H₂O




1/4" G




Central Connector




Electric Plug | 7 Pin

KEMPPi - MLS® 083 




Multi


H₂O




1/4" G

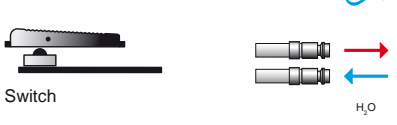


Central Connector



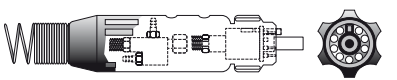
Electric Plug | 7 Pin

KEMPPi - PRO® 008 




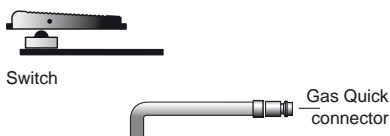
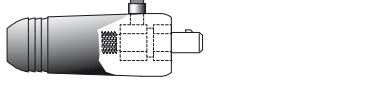
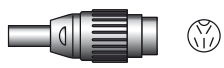

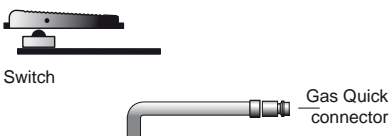
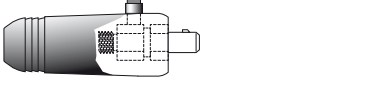
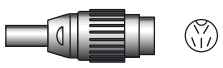

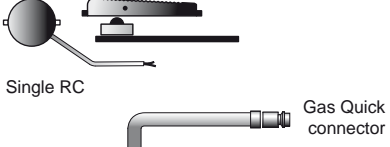
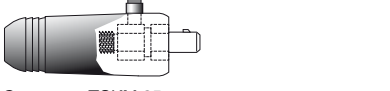


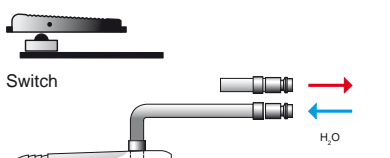
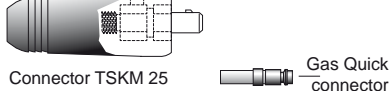


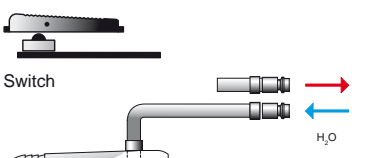
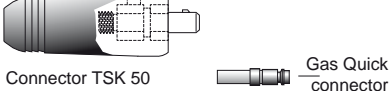
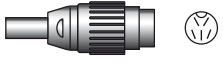

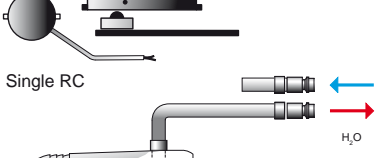
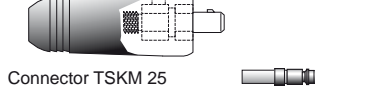



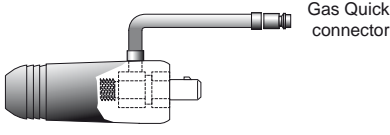
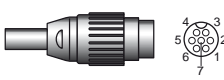

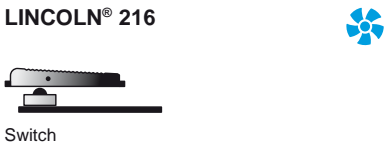
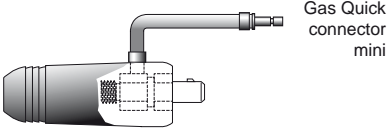
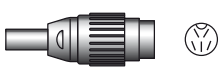

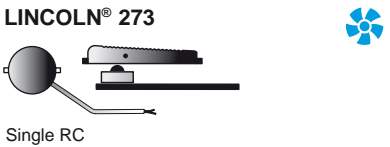
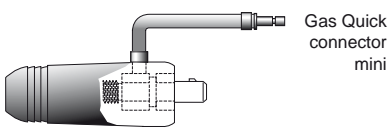



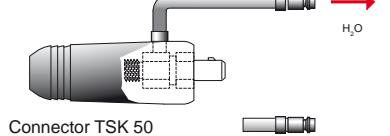



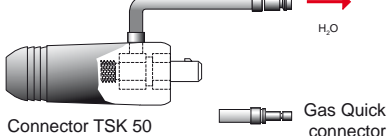


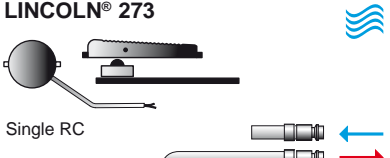
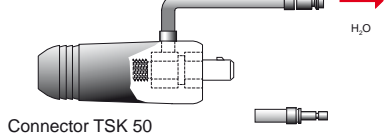

Switch

H₂O




Central Connector

SPECIFIC CONNECTIONS Choose the welding machine configuration, we supply torch with the right connection

<p>KJELLBERG® 031 </p>  <p>Switch</p> <p>Gas Quick connector</p>  <p>Connector TSKM 25</p>  <p>Electric Plug 5 Pin</p>	<p>KJELLBERG® 032 </p>  <p>Switch</p> <p>Gas Quick connector</p>  <p>Connector TSK 50</p>  <p>Electric Plug 5 Pin</p>	<p>KJELLBERG® 033 </p>  <p>Single RC</p> <p>Gas Quick connector</p>  <p>Connector TSKM 25</p>  <p>Electric Plug 7 Pin</p>
<p>KJELLBERG® 031 </p>  <p>Switch</p> <p>H₂O</p> <p>Gas Quick connector</p>  <p>Connector TSKM 25</p>  <p>Electric Plug 5 Pin</p>	<p>KJELLBERG® 032 </p>  <p>Switch</p> <p>H₂O</p> <p>Gas Quick connector</p>  <p>Connector TSK 50</p>  <p>Electric Plug 5 Pin</p>	<p>KJELLBERG® 033 </p>  <p>Single RC</p> <p>H₂O</p> <p>Gas Quick connector</p>  <p>Connector TSKM 25</p>  <p>Electric Plug 7 Pin</p>
<p>KJELLBERG® 034 </p>  <p>Single RC</p> <p>Gas Quick connector</p>  <p>Connector TSK 50</p>  <p>Electric Plug 7 Pin</p>	<p>LINCOLN® 216 </p>  <p>Switch</p> <p>Gas Quick connector mini</p>  <p>Connector TSK 50</p>  <p>Electric Plug 5 Pin</p>	<p>LINCOLN® 273 </p>  <p>Single RC</p> <p>Gas Quick connector mini</p>  <p>Connector TSK 50</p>  <p>Electric Plug 6 Pin</p>
<p>KJELLBERG® 034 </p>  <p>Single RC</p> <p>H₂O</p> <p>Gas Quick connector</p>  <p>Connector TSK 50</p>  <p>Electric Plug 7 Pin</p>	<p>LINCOLN® 216 </p>  <p>Switch</p> <p>H₂O</p> <p>Gas Quick connector mini</p>  <p>Connector TSK 50</p>  <p>Electric Plug 5 Pin</p>	<p>LINCOLN® 273 </p>  <p>Single RC</p> <p>H₂O</p> <p>Gas Quick connector mini</p>  <p>Connector TSK 50</p>  <p>Electric Plug 6 Pin</p>

SPECIFIC CONNECTIONS Choose the welding machine configuration, we supply torch with the right connection

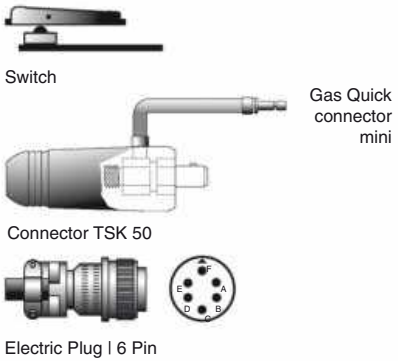
LINCOLN® 274 


Switch

Gas Quick connector mini

Connector TSK 50

Electric Plug | 6 Pin



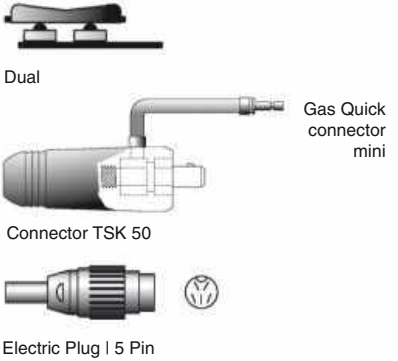
LORCH® 015 


Dual

Gas Quick connector mini

Connector TSK 50


Electric Plug | 5 Pin




LORCH® 016 

Dual

Central Connector



LINCOLN® 274 

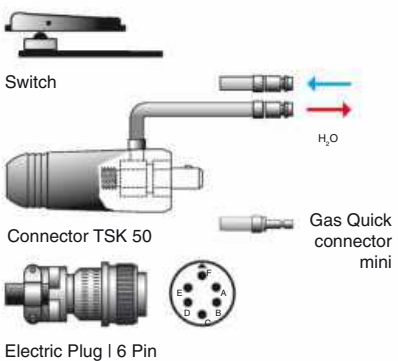
Switch


H₂O

Gas Quick connector mini

Connector TSK 50

Electric Plug | 6 Pin



LORCH® 015 

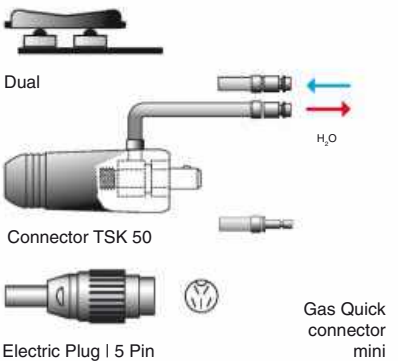
Dual


H₂O

Connector TSK 50

Electric Plug | 5 Pin

Gas Quick connector mini

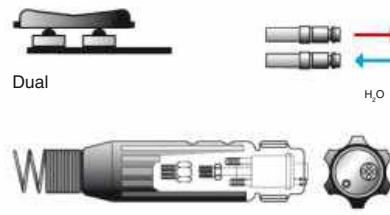



LORCH® 016 

Dual

H₂O

Central Connector

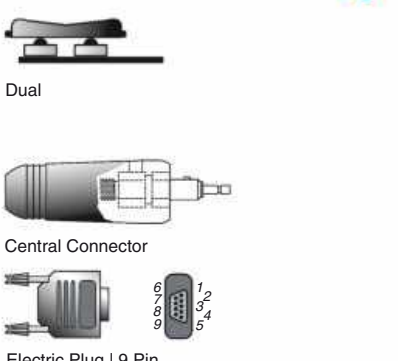



LORCH® 017 

Dual

Central Connector

Electric Plug | 9 Pin

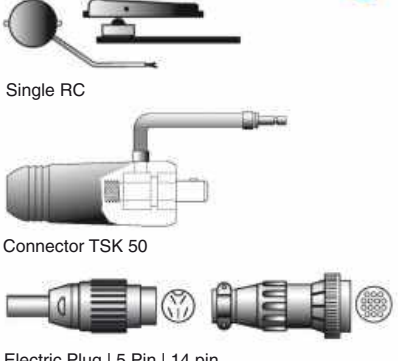



LORCH® 088 

Single RC

Connector TSK 50

Electric Plug | 5 Pin | 14 pin

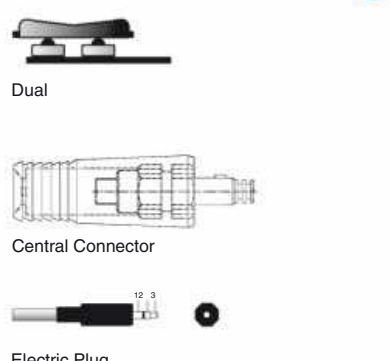



LORCH - K® 201 

Dual

Central Connector

Electric Plug



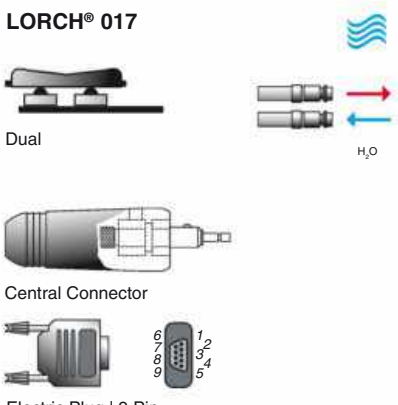
LORCH® 017 


Dual

H₂O

Central Connector

Electric Plug | 9 Pin



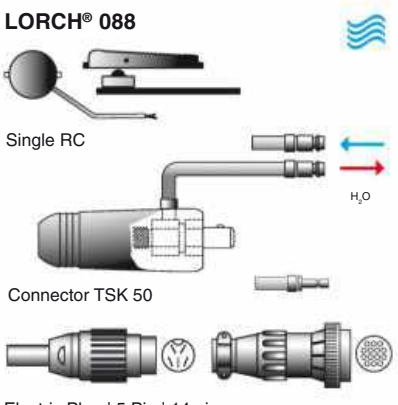
LORCH® 088 

Single RC

H₂O

Connector TSK 50

Electric Plug | 5 Pin | 14 pin



SPECIFIC CONNECTIONS Choose the welding machine configuration, we supply torch with the right connection

LORCH - V® 217 

Multi



Connector TSK 50



Electric Plug | 5 Pin

L-TEC® 035 


Switch



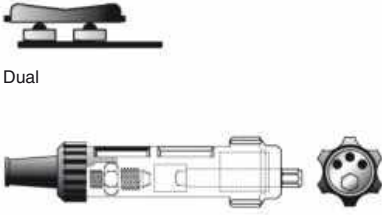
Central Connector




Electric Plug | 5 Pin

L-TEC® 036 


Dual



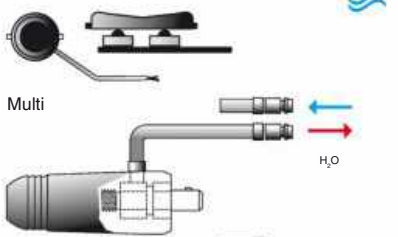
Central Connector




Electric Plug | 5 Pin

LORCH - V® 217 


Multi



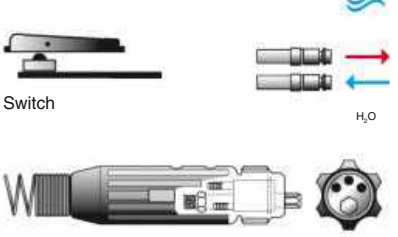
Connector TSK 50



Electric Plug | 5 Pin

L-TEC® 035 


Switch



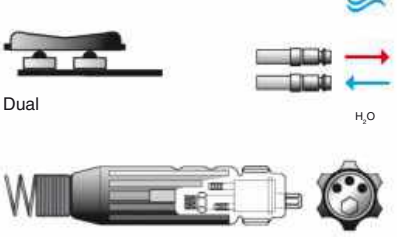
Central Connector




Electric Plug | 5 Pin

L-TEC® 036 


Dual



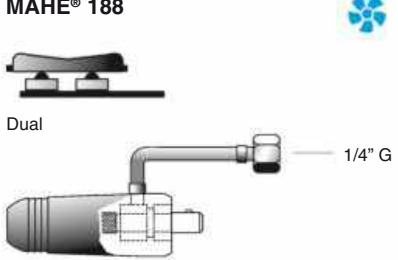
Central Connector




Electric Plug | 5 Pin

MAHE® 188 


Dual



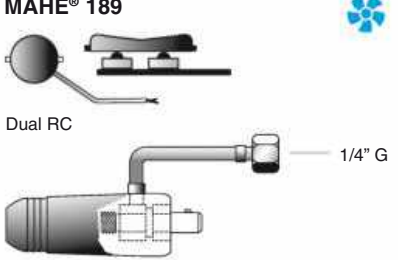
Connector TSK 50




Electric Plug | 5 Pin

MAHE® 189 


Dual RC



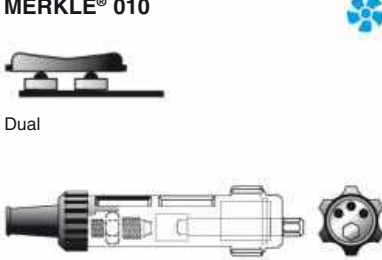
Connector TSK 50




Electric Plug | 5 Pin

MERKLE® 010 


Dual



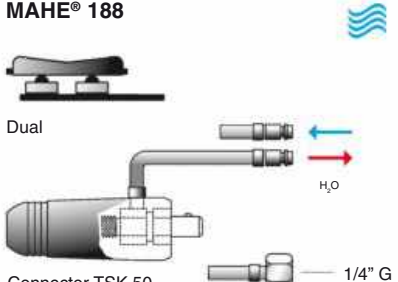
Central Connector



Electric Plug | 3 Pin

MAHE® 188 


Dual



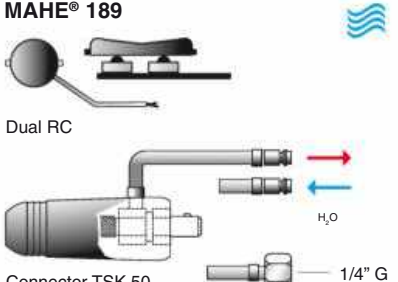
Connector TSK 50




Electric Plug | 5 Pin

MAHE® 189 


Dual RC



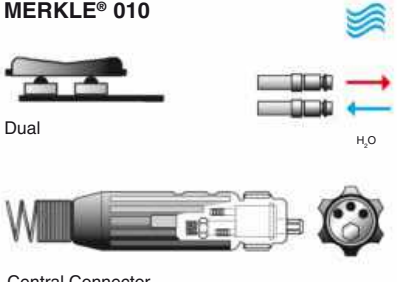
Connector TSK 50




Electric Plug | 5 Pin

MERKLE® 010 

Dual





Central Connector



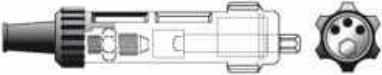
Electric Plug | 3 Pin

SPECIFIC CONNECTIONS Choose the welding machine configuration, we supply torch with the right connection


MERKLE® 011 




Dual




Central Connector

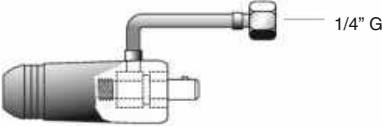


Electric Plug | 5 Pin


MERKLE® 012 




Dual




Connector TSK 50

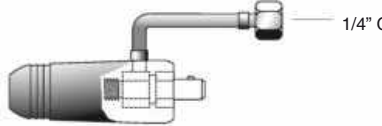


Electric Plug | 3 Pin


MERKLE® 013 




Dual




Connector TSK 50




Electric Plug | 5 Pin


MERKLE® 011 




Dual

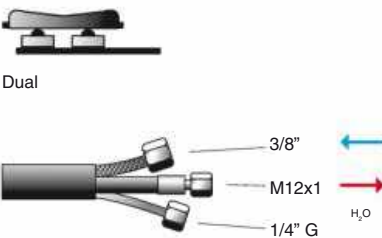


Central Connector

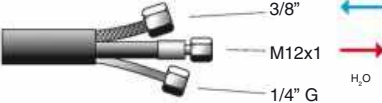


Electric Plug | 5 Pin


MERKLE® 012 




Dual

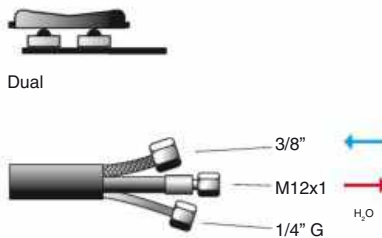


Connector TSK 50




Electric Plug | 3 Pin


MERKLE® 013 




Dual




Connector TSK 50

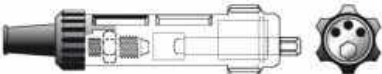


Electric Plug | 5 Pin


MERKLE® 014 




Single RC




Central Connector

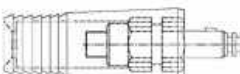


Electric Plug | 5 Pin


MERKLE - TCG® 208 




Dual




Connector TSK 50

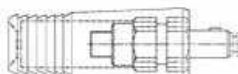


Electric Plug | 5 Pin


MERKLE - TCG® 212 




Dual RC




Connector TSK 50




Electric Plug | 5 Pin


MERKLE® 014 




Single RC

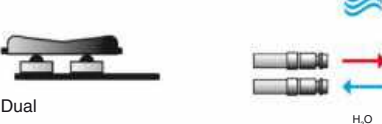


Central Connector

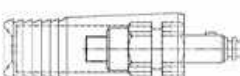


Electric Plug | 5 Pin


MERKLE - TCG® 208 




Dual




Connector TSK 50

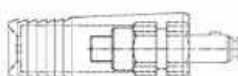


Electric Plug | 5 Pin


MERKLE - TCG® 212 



Dual RC





Connector TSK 50



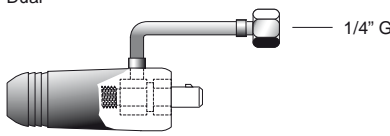
Electric Plug | 5 Pin

SPECIFIC CONNECTIONS Choose the welding machine configuration, we supply torch with the right connection

MESSER - CH® 227 

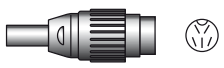


Dual





1/4" G

Connector TSK 50




Electric Plug | 5 Pin

MESSER - LINCOLN® 006 




Dual





1/4" G

Connector TSK 50




Electric Plug | 5 Pin

MESSER - LINCOLN® 037 




Dual




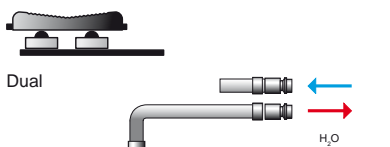
1/8" G

Connector TSK 50



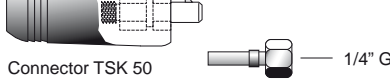
Electric Plug | 5 Pin

MESSER - CH® 227 




Dual

H₂O




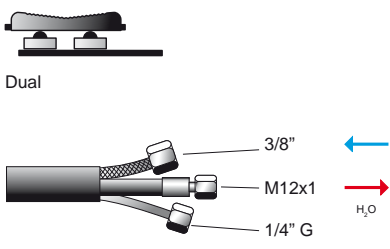
1/4" G

Connector TSK 50



Electric Plug | 5 Pin

MESSER - LINCOLN® 006 



Dual


3/8"

M12x1


1/4" G


H₂O

Connector TSK 50

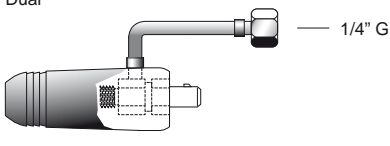


Electric Plug | 5 Pin

MESSER - LINCOLN® 038 




Dual





1/4" G

Connector TSK 50

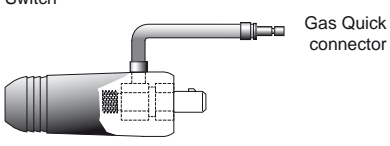


Electric Plug | 5 Pin

MIGATRONIC® 039 

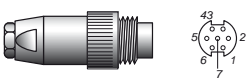


Switch





Gas Quick connector

Connector TSK 50

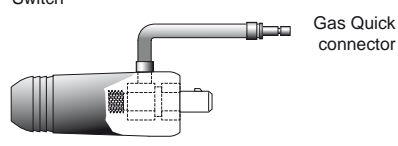


Electric Plug | 7 Pin

MIGATRONIC® 040 

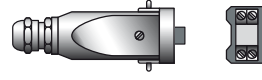


Switch




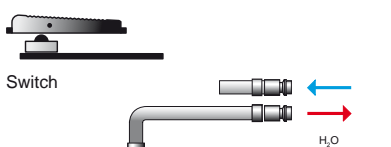
Gas Quick connector

Connector TSK 50



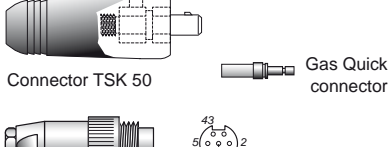
Electric Plug | 6 Pin

MIGATRONIC® 039 




Switch

H₂O




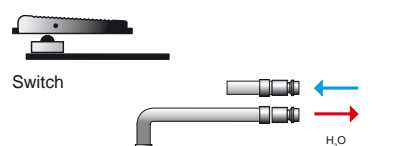
Gas Quick connector

Connector TSK 50



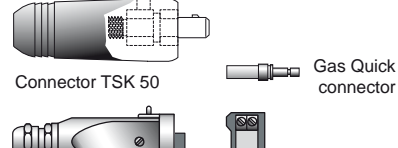
Electric Plug | 7 Pin

MIGATRONIC® 040 




Switch

H₂O



Gas Quick connector

Connector TSK 50



Electric Plug | 6 Pin

SPECIFIC CONNECTIONS Choose the welding machine configuration, we supply torch with the right connection

MIGATRONIC® 041 



Switch

Central Connector


MIGATRONIC® 057 

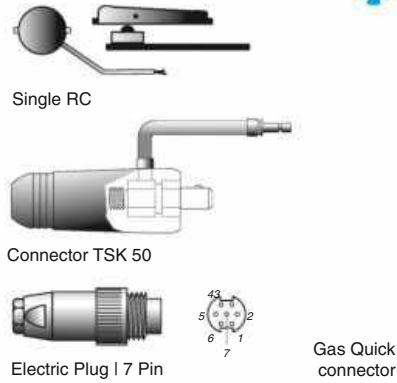


Switch

3/8" G

Electric Plug I 6 Pin

MIGATRONIC® 058 




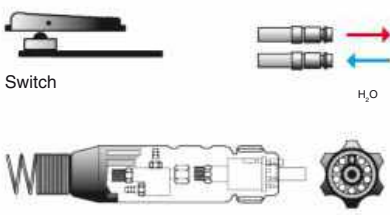
Single RC

Connector TSK 50

Electric Plug I 7 Pin

Gas Quick connector


MIGATRONIC® 041 




Switch

H₂O


Central Connector

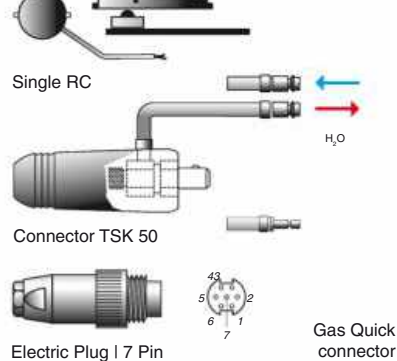
MIGATRONIC® 057 



3/8" G

Electric Plug I 6 Pin

MIGATRONIC® 058 




Single RC

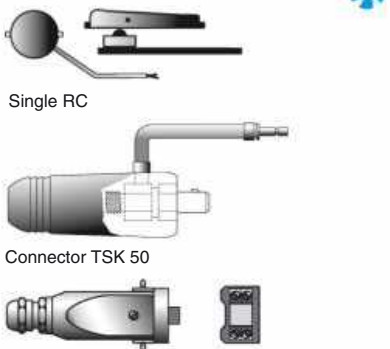
H₂O

Connector TSK 50

Electric Plug I 7 Pin

Gas Quick connector


MIGATRONIC® 059 

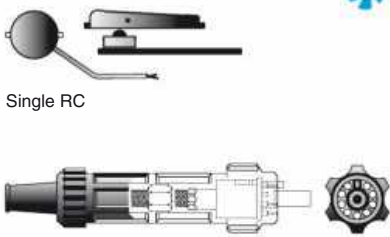


Single RC

Connector TSK 50


Electric Plug I 6 Pin

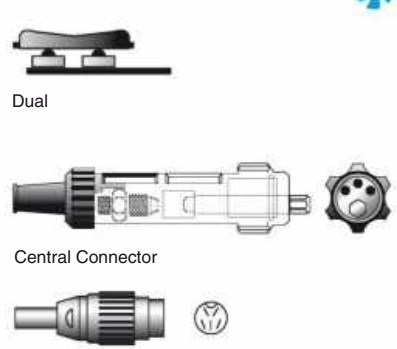
MIGATRONIC® 060 



Single RC

Central Connector


MIG-O-MAT® 077 

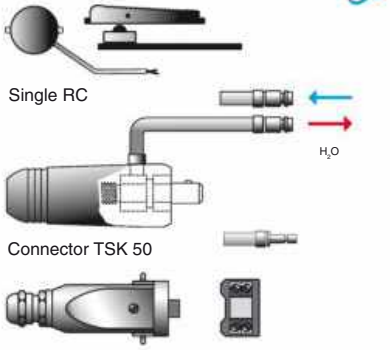


Dual

Central Connector

Electric Plug I 5 Pin

MIGATRONIC® 059 




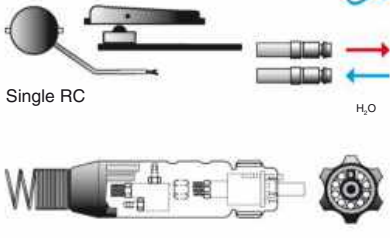
Single RC

H₂O

Connector TSK 50

Electric Plug I 6 Pin


MIGATRONIC® 060 

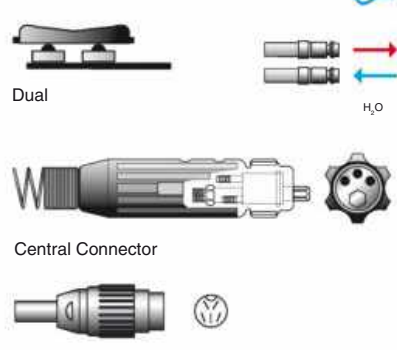


Single RC

H₂O

Central Connector

MIG-O-MAT® 077 



Dual

H₂O

Central Connector

Electric Plug I 5 Pin

SPECIFIC CONNECTIONS Choose the welding machine configuration, we supply torch with the right connection

OERLIKON® 225
CITOTIG® - C5B

Dual

Connector TSK 50

Electric Plug I 5 Pin

OERLIKON® / SAF® 043
PRESTOTIG® - CC5B

Dual

Central Connector

Electric Plug I 5 Pin

OERLIKON® / SAF® 248
S

Switch

Connector TSK 50

Electric Plug

*Gas Quick connector mini
*supplied separately with the torch

OERLIKON® 225
CITOTIG® - C5B

Dual

Connector TSK 50

Electric Plug I 5 Pin

OERLIKON® / SAF® 043
PRESTOTIG® - CC5B

Dual

Central Connector

Electric Plug I 5 Pin

OERLIKON® / SAF® 248
S

Switch

Connector TSK 50

Electric Plug

*Gas Quick connector mini
*supplied separately with the torch

REHM® 004

Dual

Connector TSK 50

Electric Plug I 7 Pin

REHM® 005

Dual RC

Connector TSK 50

Electric Plug I 7 Pin | 18 pin

REHM® 087

Dual RC

Connector TSK 50

Electric Plug I 7 Pin

REHM® 004

Dual

Connector TSK 50

Electric Plug I 7 Pin

Gas Quick connector mini

REHM® 005

Dual RC

Connector TSK 50

Electric Plug I 7 Pin | 18 pin

Gas Quick connector mini

REHM® 087


Dual RC

Connector TSK 50


Electric Plug I 7 Pin

Gas Quick connector mini

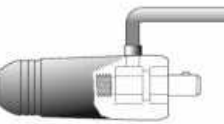
SPECIFIC CONNECTIONS Choose the welding machine configuration, we supply torch with the right connection

REHM INVERTIG® 253 


Multi




Gas Quick connector




Connector TSK 50



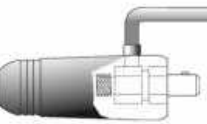
Electric Plug I 12 Pin

REHM INVERTIG® 254 


Dual




Gas Quick connector




Connector TSK 50



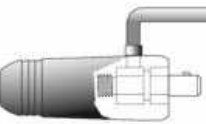
Electric Plug I 12 Pin

REHM INVERTIG® 255 


Dual RC




Gas Quick connector



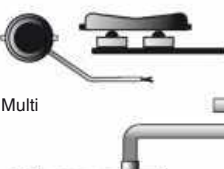
Connector TSK 50



Electric Plug I 12 Pin

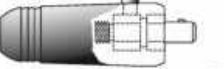
REHM INVERTIG® 253 

Multi




H₂O


Gas Quick connector



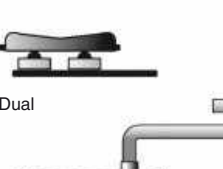
Connector TSK 50



Electric Plug I 12 Pin

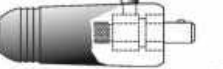
REHM INVERTIG® 254 

Dual




H₂O


Gas Quick connector



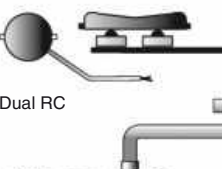
Connector TSK 50



Electric Plug I 12 Pin

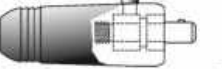
REHM® 255 

Dual RC




H₂O


Gas Quick connector




Connector TSK 50



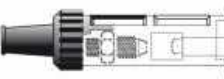
Electric Plug I 12 Pin

RÖWAC® 044 


Switch




Central Connector



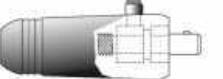
Electric Plug I 5 Pin

RS TECHNOLOGIES® 085 


Dual




Gas Quick connector




Connector TSK 50




Electric Plug I 5 Pin

RS TECHNOLOGIES® 086 


Dual RC




Gas Quick connector




Connector TSK 50



Electric Plug I 5 Pin


RÖWAC® 044 

Switch




H₂O


Central Connector



Electric Plug I 5 Pin

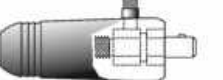
RS TECHNOLOGIES® 085 

Dual




H₂O


Gas Quick connector



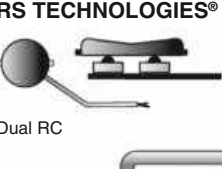
Connector TSK 50



Electric Plug I 5 Pin

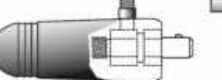
RS TECHNOLOGIES® 086 

Dual RC




H₂O

Gas Quick connector




Connector TSK 50



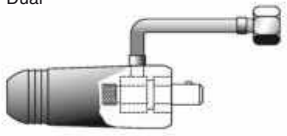
Electric Plug I 5 Pin

SPECIFIC CONNECTIONS Choose the welding machine configuration, we supply torch with the right connection

SAF® 235
CITOTIG® - C5B




Dual



M12x1

Connector TSK 50



Electric Plug | 5 Pin

SELCO® 008




Switch

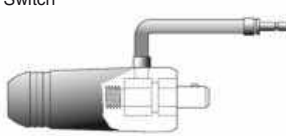


Central Connector

SELCO® 056




Switch




Gas Quick connector mini

Connector TSKM 25

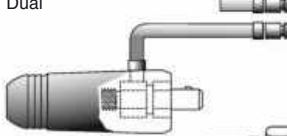


Electric Plug | 2 Pin

SAF® 235
CITOTIG® - C5B




Dual




H₂O

Connector TSK 50



Electric Plug | 5 Pin

SELCO® 008




Switch



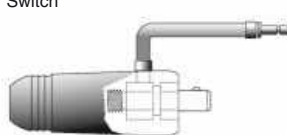
H₂O

Central Connector

SELCO® 195

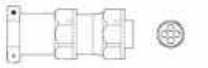


Switch




Gas Quick connector mini

Connector TSKM 25

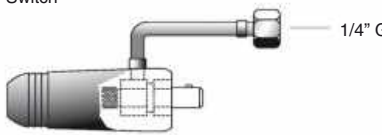


Electric Plug | 4 Pin

STEL® 080




Switch




1/4" G

Connector TSK 50

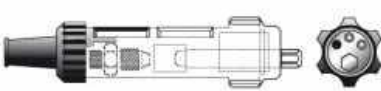


Electric Plug | 3 Pin

STEL® 141



Switch



Euro Connector

STEL® 141




Switch



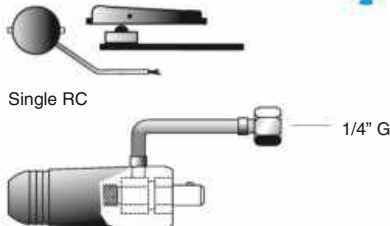
H₂O

Euro Connector

SPECIFIC CONNECTIONS Choose the welding machine configuration, we supply torch with the right connection


STEL® 214 

Single RC




1/4" G

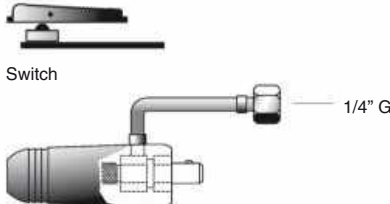
Connector TSK 50



Electric Plug I 7 Pin


STEL® 222 

Switch




1/4" G

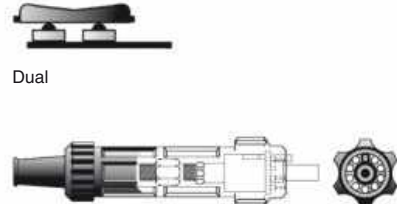
Connector TSK 50




Electric Plug I 7 Pin

STEL® 275 

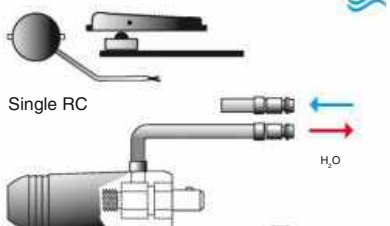
Dual



Central Connector

STEL® 214 


Single RC




H₂O

1/4" G

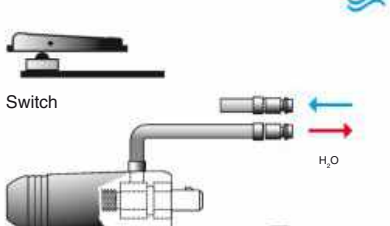
Connector TSK 50



Electric Plug I 7 Pin

STEL® 222 


Switch




H₂O

1/4" G

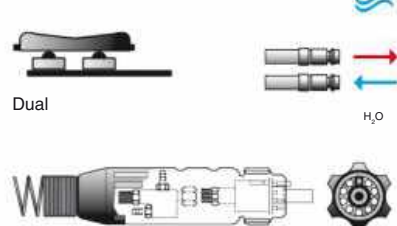
Connector TSK 50



Electric Plug I 7 Pin


STEL® 275 

Dual

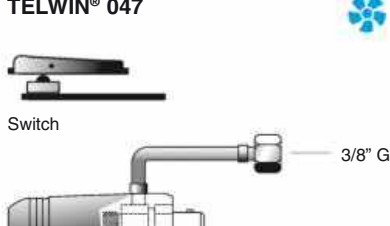


H₂O

Central Connector


TELWIN® 047 

Switch




3/8" G

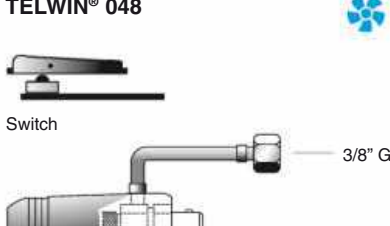
Connector TSKM 25



Electric Plug I 3 Pin


TELWIN® 048 

Switch




3/8" G

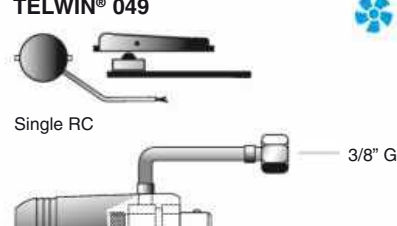
Connector TSK 50



Electric Plug I 3 Pin


TELWIN® 049 

Single RC




3/8" G

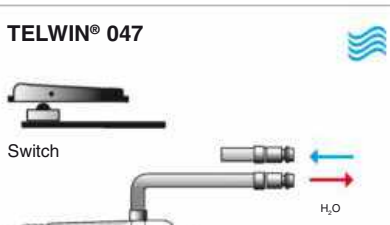
Connector TSK 50



Electric Plug I 14 Pin

TELWIN® 047 


Switch




H₂O

3/8" G

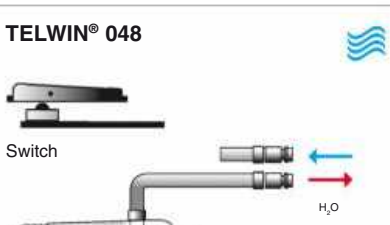
Connector TSKM 25



Electric Plug I 3 Pin

TELWIN® 048 


Switch




H₂O

3/8" G

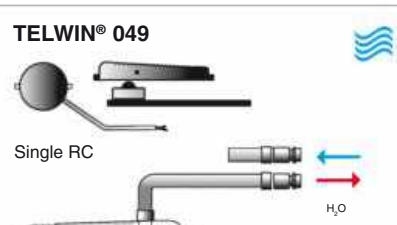
Connector TSK 50



Electric Plug I 3 Pin

TELWIN® 049 


Single RC



H₂O


3/8" G

Connector TSK 50

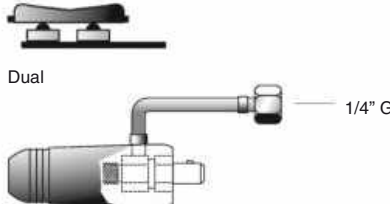


Electric Plug I 14 Pin

SPECIFIC CONNECTIONS Choose the welding machine configuration, we supply torch with the right connection


UTP® 045 

Dual




1/4" G

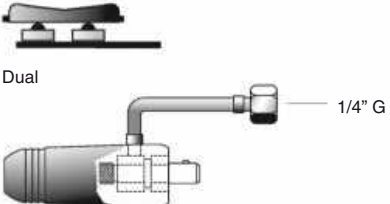
Connector TSK 50



Electric Plug | 4 Pin


UTP® 046 

Dual




1/4" G

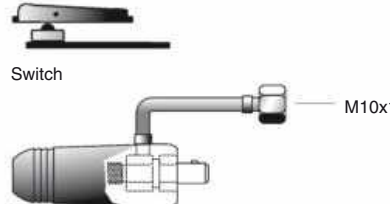
Connector TSK 50



Electric Plug | 5 Pin


WECO® 052 

Switch




M10x1

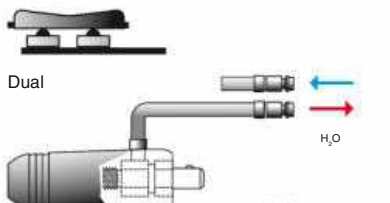
Connector TSKM 25



Electric Plug | 5 Pin

UTP® 045 


Dual




H₂O

1/4" G

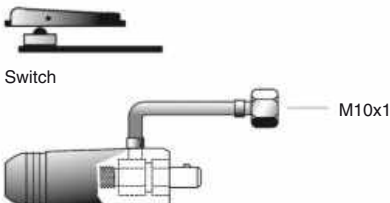
Connector TSK 50



Electric Plug | 4 Pin


WECO® 053 

Switch




M10x1

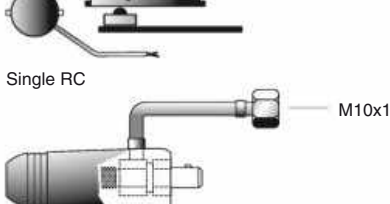
Connector TSK 50



Electric Plug | 5 Pin


WECO® 063 

Single RC




M10x1

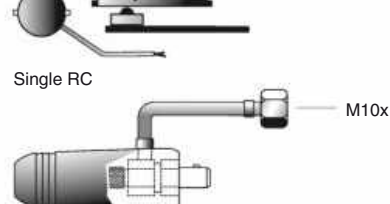
Connector TSKM 25



Electric Plug | 5 Pin


WECO® 064 

Single RC




M10x1

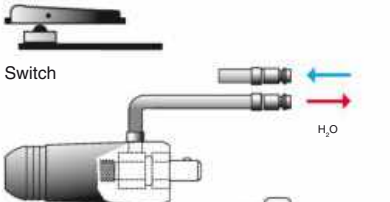
Connector TSK 50



Electric Plug | 5 Pin

WECO® 053 


Switch




H₂O

M10x1

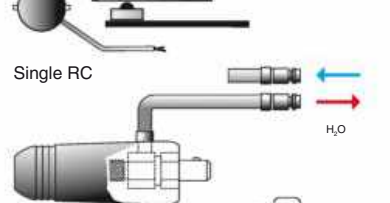
Connector TSK 50



Electric Plug | 5 Pin

WECO® 064 


Single RC



H₂O


M10x1

Connector TSK 50




Electric Plug | 5 Pin

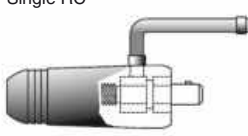
SPECIFIC CONNECTIONS Choose the welding machine configuration, we supply torch with the right connection

WECO® 065 


Single RC




M10x1




Connector TSK 50



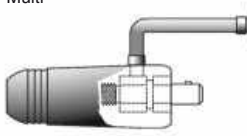
Electric Plug | 6 Pin

WECO® 249 


Multi




M10x1




Connector TSK 50




Electric Plug | 5 Pin

WELTEC/BENJAMIN® 054 


Dual




1/4" G




Connector TSK 50



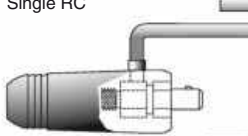
Electric Plug | 3 Pin

WECO® 065 


Single RC




H₂O




M10x1



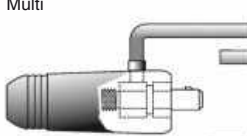
Electric Plug | 6 Pin

WECO® 249 


Multi




H₂O




M10x1



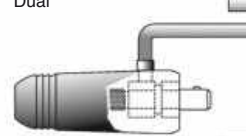
Electric Plug | 5 Pin

WELTEC/BENJAMIN® 054 


Dual




H₂O




1/4" G



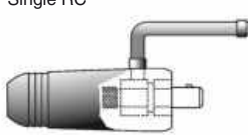
Electric Plug | 3 Pin

WELTEC/BENJAMIN® 055 


Single RC




1/4" G




Connector TSK 50



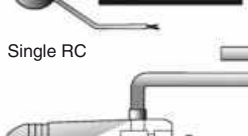
Electric Plug | 3 Pin | 7 pin

WELTEC/BENJAMIN® 055 

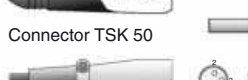
Single RC



H₂O

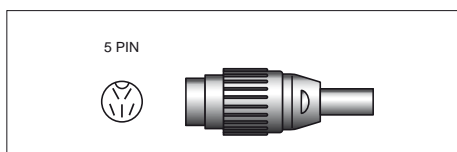


1/4" G



Electric Plug | 3 Pin | 7 pin

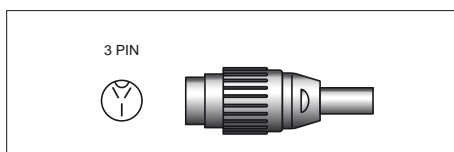
ELECTRIC PLUGS



CODE		
------	--	--

BX0251	5 pins Tichel-Stecker	1
--------	-----------------------	---

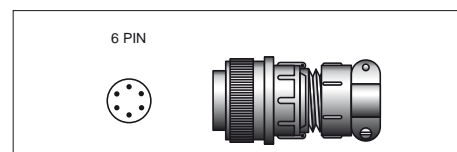
FOR WELDING MACHINES: Messer, Migomat, Kjellberg,



CODE		
------	--	--

BX0282	3 pins Tichel-Stecker	1
--------	-----------------------	---

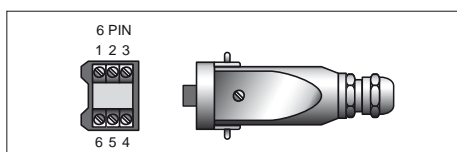
FOR WELDING MACHINES: Kjellberg, Dalex, Lorch, Mer



CODE		
------	--	--

BX0283	6 pins Amp-Stecker	1
--------	--------------------	---

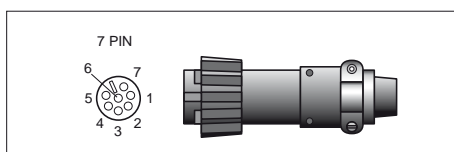
FOR WELDING MACHINES: Lincoln



CODE		
------	--	--

BX0476	6 pins Harting-Stecker	1
--------	------------------------	---

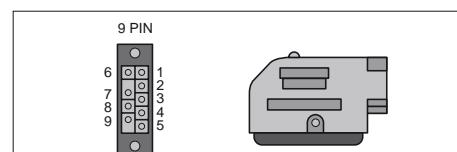
FOR WELDING MACHINES: Migatron



CODE		
------	--	--

BX0477	7 pins Stecker	1
--------	----------------	---

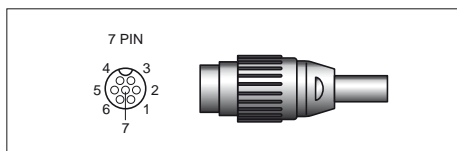
FOR WELDING MACHINES: Elektra-Bechum, Migatron,



CODE		
------	--	--

BX0478	9 pins Rechtec	1
--------	----------------	---

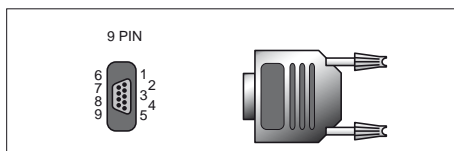
FOR WELDING MACHINES: Castolin, Fronius



CODE		
------	--	--

BX0479	7 pins Tichel-Stecker	1
--------	-----------------------	---

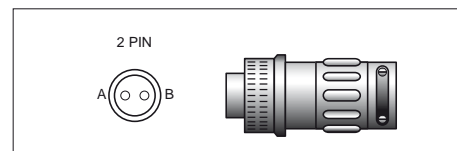
FOR WELDING MACHINES: Kjellberg, Dalex, Castolin,



CODE		
------	--	--

BX0480	9 pins Amp-Stecker	1
--------	--------------------	---

FOR WELDING MACHINES: Lorch

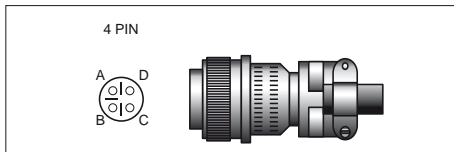


CODE		
------	--	--

BX0481	2 pins Amp-Stecker	1
--------	--------------------	---

FOR WELDING MACHINES: Esab

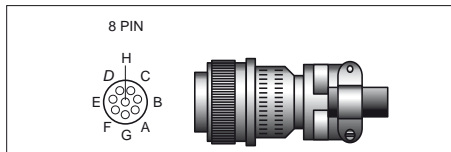
ELECTRIC PLUGS



CODE		
------	--	--

BX0482	4 pins Amp-Stecker	1
--------	--------------------	---

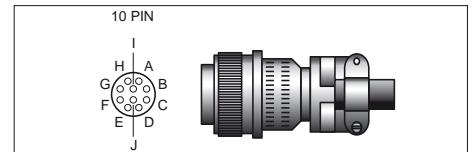
FOR WELDING MACHINES: Kemppi, UTP



CODE		
------	--	--

BX0483	8 pins Amp-Stecker	1
--------	--------------------	---

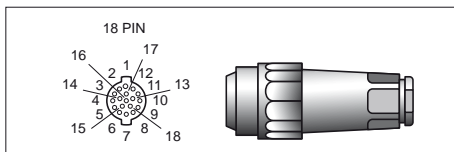
FOR WELDING MACHINES: Esab/WTL



CODE		
------	--	--

BX0484	10 pins Amp-Stecker	1
--------	---------------------	---

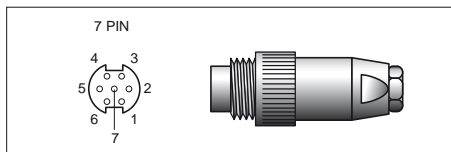
FOR WELDING MACHINES: Kemppi



CODE		
------	--	--

BX0485	18 pins Amp-Stecker	1
--------	---------------------	---

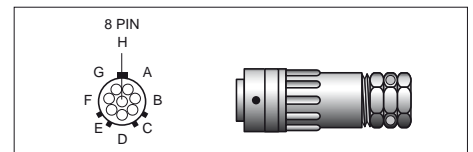
FOR WELDING MACHINES: Rehm Tiger



CODE		
------	--	--

BX0486	7 pins Rectec	1
--------	---------------	---

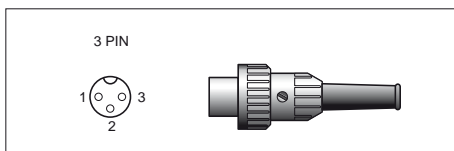
FOR WELDING MACHINES: Bester, Migatronic, Rehm, Ci



CODE		
------	--	--

BX0487	8 pins Burndy-Stecker	1
--------	-----------------------	---

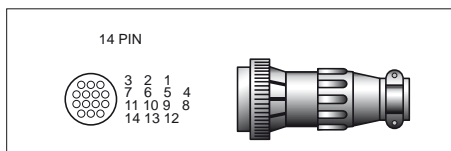
FOR WELDING MACHINES: EWM



CODE		
------	--	--

BX0488	3 pins Dioden-Stecker	1
--------	-----------------------	---

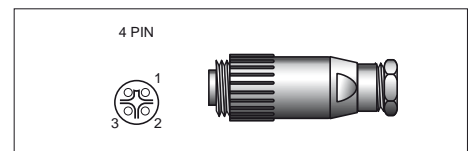
FOR WELDING MACHINES: ESS, Deca



CODE		
------	--	--

BX0489	14 pins Amp-Stecker	1
--------	---------------------	---

FOR WELDING MACHINES: EWM, Telwin, Miller, Fro, Ci



CODE		
------	--	--

BX0516	4 pins Amphenol-Tuchel	1
--------	------------------------	---

FOR WELDING MACHINES: Ergus

TIG TORCH HEADS



CODE			
TF0009		TIG 9	1
TF0010		TIG 9 FLEX	1
TF0017		TIG 17	1
TF0022		TIG 17 FLEX	1
TF0024		TIG 24	1
TF0026		TIG 26	1
TF0027		TIG 26 FLEX	1
TF0028		TIG 28 CLASSIC	1
TF0109		TIG 9 V	1
TF0110		TIG 9 V FLEX	1
TF0117		TIG 17 V	1
TF0118		TIG 17 V FLEX	1
TF0126		TIG 26 V	1
TF0127		TIG 26 V FLEX	1
TF0222		TIG 9 FLEX 100 mm	1
TF0224		TIG 24 FLEX	1
TF1000		AUTOTIG 9	1
TF1001		AUTOTIG 26	1
TF6092		INTERLOCK 9	1
TF6097		INTERLOCK 9 FLEX	1
TF6172		INTERLOCK 17	1
TF6200		INTERLOCK 9 INTERLOCK 17 INTERLOCK 26	1
TF6247		INTERLOCK 24 FLEX	1
TF6257		INTERLOCK 25	1
TF6260		INTERLOCK 26	1
TF6265		INTERLOCK 26 FLEX	1

CODE			
TG0018		TIG 18	1
TG0020		TIG 20	1
TG0024		TIG 24W	1
TG0025		TIG 25	1
TG0118		TIG 18 FLEX	1
TG0220		TIG 20 FLEX	1
TG0223		TIG 20 FLEX 125 mm	1
TG0224		TIG 24W FLEX	1
TG0911		TIG 20 HC FLEX	1
TG0912		TIG 20 HC	1
TG0913		TIG 18 HC	1
TG0914		TIG 18 HC FLEX	1
TG0917		TIG Super 50	1
TG1000		AUTOTIG 20	1
TG1001		AUTOTIG 18	1
TG6180		INTERLOCK 18	1
TG6202		INTERLOCK 20	1
TG6207		INTERLOCK 20 FLEX	1
TG6247		INTERLOCK 24W FLEX	1
TG6257		INTERLOCK 25W FLEX	1
TG6300		INTERLOCK 18 INTERLOCK 20 INTERLOCK 24W INTERLOCK	1
TF0070		FLEXLOCK 9 FLEXLOCK 17	1
TF0071		FLEXLOCK 9 FLEXLOCK 20	1
TF0072		FLEXLOCK 17 FLEXLOCK 18	1
TG0070		FLEXLOCK 18 FLEXLOCK 20	1

TIG TEC®
NOZZLES



CODE		Gr	Ø		↔	↔	REF		
TC0130		4	6,5 mm	1/4"	44 mm		210/217/226 520	130-00	10
TC0131		5	8 mm	5/16"	44 mm		210/217/226 520	131-00	10
TC0132		6	9,5 mm	3/8"	44 mm		210/217/226 520	132-00	10
TC0133		7	11 mm		44 mm		210/217/226 520	133-00	10
TC0134		8	12,5 mm		44 mm		210/217/226 520	134-00	10
TC0135		9	13,4 mm		44 mm		210/217/226 520	135-00	10
TC0136		10	16 mm		44 mm		210/217/226 520	136-00	10
TC0137		12	19,5 mm		44 mm		210/217/226 520	137-00	10
TC0150		4	6,5 mm	1/4"	33 mm		429	130-11	10
TC0151		5	8 mm	5/16"	33 mm		429	131-11	10
TC0152		6	9,5 mm	3/8"	33 mm		429	132-11	10
TC0153		7	11 mm		33 mm		429	133-11	10
TC0155		4	6,5 mm	1/4"	22 mm		429	130-01	10
TC0156		5	8 mm	5/16"	22 mm		429	131-01	10
TC0157		6	9,5 mm	3/8"	22 mm		429	132-01	10
TC0158		7	11 mm		22 mm		429	133-01	10
TC0160		4	6,5 mm	1/4"	63 mm		210/217/226 520	130-07	10
TC0161		5	8 mm	5/16"	63 mm		210/217/226 520	131-07	10
TC0162		6	9,5 mm	3/8"	63 mm		210/217/226 520	132-07	10
TC0163		7	11 mm		63 mm		210/217/226 520	133-07	10

TIG 9 - 20 - 25 CONSUMABLES



1



2



3




























4



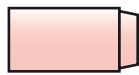
7

	CODE	STANDARD	Gr	Ø		↔	MATERIAL	REF	
1	TC0012		4	6,4 mm	1/4"	30 mm		13N08	10
1	TC0013		5	8 mm	5/16"	30 mm		13N09	10
1	TC0014		6	9,8 mm	3/8"	30 mm		13N10	10
1	TC0015		7	11,2 mm	7/16"	30 mm		13N11	10
1	TC0016		8	12,7 mm	1/2"	30 mm		13N12	10
1	TC0017		10	15,7 mm	5/8"	30 mm		13N13	10
1	TC0096		4	6,5 mm	1/4"	48 mm		796F71	10
1	TC0097		5	8 mm	5/16"	48 mm		796F72	10
1	TC0098		6	9,5 mm	3/8"	48 mm		796F73	10
1	TC0101		4	6,5 mm	1/4"	63 mm		796F75	10
1	TC0102		5	8 mm	5/16"	63 mm		796F76	10
1	TC0103		4	6,5 mm	1/4"	89 mm		796F79	10
2	TE0003-05			0,5 mm	.020"	21 mm		13N25	10
2	TE0003-10			1,0 mm	.040"	21 mm		13N26	10
2	TE0003-16			1,6 mm	1/16"	21 mm		13N27	10
2	TE0003-20			2,0 mm	5/64"	21 mm		-	10
2	TE0003-24			2,4 mm	3/32"	21 mm		13N28	10
2	TE0003-32			3,2 mm	1/8"	21 mm		13N29	10
3	TD0003-05			0,5 mm	.020"	25 mm	COPPER	13N20	10
3	TD0003-10			1,0 mm	.040"	25 mm	COPPER	13N21	10
3	TD0003-16			1,6 mm	1/16"	25 mm	COPPER	13N22	10
3	TD0003-20			2,0 mm	5/64"	25 mm	COPPER	-	10
3	TD0003-24			2,4 mm	3/32"	25 mm	COPPER	13N23	10
3	TD0003-32			3,2 mm	1/8"	25 mm	COPPER	13N24	10
4	TQ0001							598882	10
7	BW0063					147,5 mm		41V24	10
7	BW0064					53 mm		41V35	10
7	BW0065					17,5 mm		41V33	10
7	EA0129								10

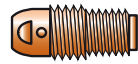
	CODE	GAS LENS	Gr	Ø		↔	MATERIAL	REF	
1	TC0041		4	6,4 mm	1/4"	25,5 mm	CERAMIC	53N58	10
1	TC0042		5	8 mm	5/16"	25,5 mm	CERAMIC	53N59	10
1	TC0043		6	9,8 mm	3/8"	25,5 mm	CERAMIC	53N60	10
1	TC0044		7	11,2 mm	7/16"	25,5 mm	CERAMIC	53N61	10
1	TC0045		8	12,7 mm	1/2"	25,5 mm	CERAMIC	53N61S	10
2	TE0005-05			0,5 mm	.020"	22 mm	COPPER + BRASS	45V41	10
2	TE0005-10			1,0 mm	.040"	22 mm	COPPER + BRASS	45V42	10
2	TE0005-16			1,6 mm	1/16"	22 mm	COPPER + BRASS	45V43	10
2	TE0005-20			2,0 mm	5/64"	22 mm	COPPER + BRASS	-	10
2	TE0005-24			2,4 mm	3/32"	22 mm	COPPER + BRASS	45V44	10
2	TE0005-32			3,2 mm	1/8"	22 mm	COPPER + BRASS	45V45	10
2	TE0025-16			1,6 mm	1/16"	22 mm	COPPER	-	10
2	TE0025-20			2,0 mm	5/64"	22 mm	COPPER	-	10
2	TE0025-24			2,4 mm	3/32"	22 mm	COPPER	-	10
2	TE0025-32			3,2 mm	1/8"	22 mm	COPPER	-	10
3	TD0003-05				0,5 mm	.020"	25 mm	COPPER	13N20
3	TD0003-10			1,0 mm	.040"	25 mm	COPPER	13N21	10
3	TD0003-16			1,6 mm	1/16"	25 mm	COPPER	13N22	10
3	TD0003-20			2,0 mm	5/64"	25 mm	COPPER	-	10
3	TD0003-24			2,4 mm	3/32"	25 mm	COPPER	13N23	10
3	TD0003-32			3,2 mm	1/8"	25 mm	COPPER	13N24	10
4	TQ0001							598882	10
7	BW0063					147,5 mm		41V24	10
7	BW0064					53 mm		41V35	10
7	BW0065					17,5 mm		41V33	10
7	EA0129								10

	CODE	GAS LENS XL (JUMBO)	Gr	Ø		↔	MATERIAL	REF	
1	TC0118		8	12,7 mm	1/2"	48 mm	CERAMIC	57N74	10
1	TC0119		10	15,7 mm	5/8"	48 mm	CERAMIC	53N88	10
1	TC0120		12	19,5 mm	3/4"	48 mm	CERAMIC	53N87	10
2	TE0088-16			1,6 mm	1/16"	40 mm		45V116S	2
2	TE0088-24			2,4 mm	3/32"	40 mm		45V64S	2
2	TE0088-32			3,2 mm	1/8"	40 mm		-	2
3	TD0088-16			1,6 mm	1/16"	40 mm		13N22L	2
3	TD0088-20			2,0 mm	5/64"	40 mm		-	2
3	TD0088-24			2,4 mm	3/32"	40 mm		13N23L	2
3	TD0088-32			3,2 mm	1/8"	40 mm		13N24L	2
4	TQ0026							54N6320	10
7	BW0063					147,5 mm		41V24	10
7	BW0064					53 mm		41V35	10
7	BW0065					17,5 mm		41V33	10
7	EA0129								10

TIG 17 - 18 - 26 SUPER 18 CONSUMABLES



1



2



3





















4














7

	CODE	STANDARD	Gr	Ø		↔	MATERIAL	REF	
1	TC0002		4	6,4 mm	1/4"	47 mm		10N50	10
1	TC0003		5	8 mm	5/16"	47 mm		10N49	10
1	TC0004		6	9,8 mm	3/8"	47 mm		10N48	10
1	TC0005		7	11,2 mm	7/16"	47 mm		10N47	10
1	TC0006		8	12,7 mm	1/2"	47 mm		10N46	10
1	TC0007		10	15,7 mm	5/8"	47 mm		10N45	10
1	TC0008		12	19 mm	3/4"	47 mm		10N44	10
1	TC0091		5	8 mm	5/16"	76 mm		10N49L	10
1	TC0092		6	9,5 mm	3/8"	76 mm		10N48L	10
1	TC0093		7	11 mm		76 mm		10N47L	10
2	TE0001-05			0,5 mm	.020"	47 mm		10N29	10
2	TE0001-10			1,0 mm	.040"	47 mm		10N30	10
2	TE0001-16			1,6 mm	1/16"	47 mm		10N31	10
2	TE0001-20			2,0 mm	5/64"	47 mm		-	10
2	TE0001-24			2,4 mm	3/32"	47 mm		10N32	10
2	TE0001-32			3,2 mm	1/8"	47 mm		10N28	10
2	TE0001-40			4,0 mm	5/32"	47 mm		406488	10
2	TE0001-48		4,8 mm	3/16"	47 mm		30126	10	
3	TD0001-05			0,5 mm	.020"	50 mm		10N21	10
3	TD0001-10			1,0 mm	.040"	50 mm		10N22	10
3	TD0001-16			1,0 mm	.040"	50 mm		10N23	10
3	TD0001-20			2,0 mm	1/16"	50 mm		-	10
3	TD0001-24			2,4 mm	3/32"	50 mm		10N24	10
3	TD0001-32			3,2 mm	1/8"	50 mm		10N25	10
3	TD0001-40			4,0 mm	5/32"	50 mm		54N20	10
3	TD0001-48			4,8 mm	3/16"	50 mm		30028	10
4	TQ0002							18CG	10
4	TQ0008 *							-	10
7	BW0056					58 mm		-	10
7	BW0066					117 mm		57Y02	10
7	BW0067					22,5 mm		57Y04	10
7	EA0130								10

* only for TIG SUPER 18

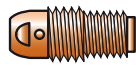
	CODE	GAS LENS	Gr	Ø		↔		MATERIAL	REF	
1	TC0031		4	6,4 mm	1/4"	42 mm			54N18	10
1	TC0032		5	8 mm	5/16"	42 mm			54N17	10
1	TC0033		6	9,8 mm	3/8"	42 mm			54N16	10
1	TC0034		7	11,2 mm	7/16"	42 mm			54N15	10
1	TC0035		8	12,7 mm	1/2"	42 mm			54N14	10
1	TC0036		11	19 mm	3/4"	42 mm			53N87	10
1	TC0037			17,2 mm		28,6 mm			54N19	10
1	TC0086		5	8 mm	5/16"	76 mm			54N17L	10
1	TC0087		6	9,5 mm	3/8"	76 mm			54N16L	10
1	TC0088		7	11 mm		76 mm			54N15L	10
2	TE0006-05			0,5 mm	.020"	50 mm		COPPER + BRASS	45V29	10
2	TE0006-10			1,0 mm	.040"	50 mm		COPPER + BRASS	45V24	10
2	TE0006-16			1,6 mm	1/16"	50 mm		COPPER + BRASS	45V25	10
2	TE0006-20			2,0 mm	5/64"	50 mm		COPPER + BRASS	-	10
2	TE0006-24			2,4 mm	3/32"	50 mm		COPPER + BRASS	45V26	10
2	TE0006-32			3,2 mm	1/8"	50 mm		COPPER + BRASS	45V27	10
2	TE0006-40			4,0 mm	5/32"	50 mm		COPPER + BRASS	45V28	10
3	TD0022-10			1,0 mm	.040"	52 mm		COPPER	-	10
3	TD0022-16			1,6 mm	1/16"	52 mm		COPPER	-	10
3	TD0022-24			2,4 mm	3/32"	52 mm		COPPER	-	10
3	TD0022-32			3,2 mm	1/8"	52 mm		COPPER	-	10
3	TD0022-40			4,0 mm	5/32"	52 mm		COPPER	-	10
4	TQ0003								54N01	10
7	BW0056					58 mm			-	10
7	BW0066					117 mm			57Y02	10
7	BW0067					22,5 mm			57Y04	10
7	EA0130									10

	CODE	GAS LENS XL (JUMBO)	Gr	Ø		↔		MATERIAL	REF	
1	TC0118		8	12,7 mm	1/2"	48 mm		CERAMIC	57N74	10
1	TC0119		10	15,7 mm	5/8"	48 mm		CERAMIC	53N88	10
1	TC0120		12	19,5 mm	3/4"	48 mm		CERAMIC	53N87	10
2	TE0009-16			1,6 mm	1/16"	51 mm			45V16	2
2	TE0009-24			2,4 mm	3/32"	51 mm			45V64	2
2	TE0009-32			3,2 mm	1/8"	51 mm			995795	2
2	TE0009-40			4,0 mm	5/32"	51 mm			45V63	2
3	TD0001-05			0,5 mm	.020"	50 mm			10N21	10
3	TD0001-10			1,0 mm	.040"	50 mm			10N22	10
3	TD0001-16			1,0 mm	.040"	50 mm			10N23	10
3	TD0001-20			2,0 mm	1/16"	50 mm			-	10
3	TD0001-24			2,4 mm	3/32"	50 mm			10N24	10
3	TD0001-32			3,2 mm	1/8"	50 mm			10N25	10
3	TD0001-40			4,0 mm	5/32"	50 mm			54N20	10
3	TD0001-48			4,8 mm	3/16"	50 mm			30028	10
4	TQ0027								54N63	10
7	BW0056					58 mm			-	10
7	BW0066					117 mm			57Y02	10
7	BW0067					22,5 mm			57Y04	10
7	EA0130									10

**TIG 17 - 18 - 26
SUPER 18
STUBBY
CONSUMABLES**



1



2



3








4



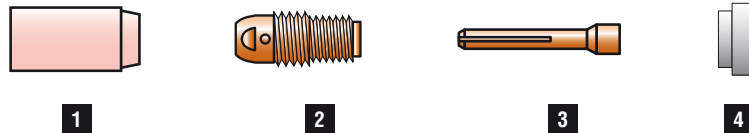
7

	CODE	STUBBY	Gr	Ø		↔	MATERIAL	REF	
1	TC0012		4	6,4 mm	1/4"	30 mm		13N08	10
1	TC0013		5	8 mm	5/16"	30 mm		13N09	10
1	TC0014		6	9,8 mm	3/8"	30 mm		13N10	10
1	TC0015		7	11,2 mm	7/16"	30 mm		13N11	10
1	TC0016		8	12,7 mm	1/2"	30 mm		13N12	10
1	TC0017		10	15,7 mm	5/8"	30 mm		13N13	10
1	TC0096		4	6,5 mm	1/4"	48 mm		796F71	10
1	TC0097		5	8 mm	5/16"	48 mm		796F72	10
1	TC0098		6	9,5 mm	3/8"	48 mm		796F73	10
1	TC0101		4	6,5 mm	1/4"	63 mm		796F75	10
1	TC0102		5	8 mm	5/16"	63 mm		796F76	10
1	TC0103		4	6,5 mm	1/4"	89 mm		796F79	10
2	TE0002-00			1,0 mm	.040"	24,5 mm		17CB20	10
3	TD0002-10			1,0 mm	.040"	29 mm		10N22S	10
3	TD0002-16			1,6 mm	1/16"	29 mm		10N23S	10
3	TD0002-20			2,0 mm		29 mm			10
3	TD0002-24			2,4 mm	3/32"	29 mm		10N24S	10
3	TD0002-32			3,2 mm	1/8"	29 mm		10N25S	10
4	TQ0002							18CG	10
7	BW0056					58 mm		-	10
7	BW0066					117 mm		57Y02	10
7	BW0067					22,5 mm		57Y04	10
7	EA0130								10

	CODE	STUBBY GAS LENS	Gr	Ø		↔	MATERIAL	REF	
1	TC0041		4	6,4 mm	1/4"	25,5 mm	CERAMIC	53N58	10
1	TC0042		5	8 mm	5/16"	25,5 mm	CERAMIC	53N59	10
1	TC0043		6	9,8 mm	3/8"	25,5 mm	CERAMIC	53N60	10
1	TC0044		7	11,2 mm	7/16"	25,5 mm	CERAMIC	53N61	10
1	TC0045		8	12,7 mm	1/2"	25,5 mm	CERAMIC	53N61S	10
2	TE0095-16			1,6 mm	1/16"	29 mm	COPPER + BRASS	-	10
2	TE0095-20			2,0 mm	5/64"	29 mm	COPPER + BRASS	-	10
2	TE0095-24			2,4 mm	3/32"	29 mm	COPPER + BRASS	-	10
2	TE0095-32			3,2 mm	1/8"	29 mm	COPPER + BRASS	-	10
2	TE0096-16			1,6 mm	1/16"	30,6 mm	COPPER	-	10
2	TE0096-20			2,0 mm	5/64"	30,6 mm	COPPER	-	10
2	TE0096-24			2,4 mm	3/32"	30,6 mm	COPPER	-	10
2	TE0096-32			3,2 mm	1/8"	30,6 mm	COPPER	-	10
3	TD0095-16			1,6 mm	1/16"	30,7 mm		-	10
3	TD0095-20			2,0 mm	5/64"	30,7 mm		-	10
3	TD0095-24			2,4 mm	3/32"	30,7 mm		-	10
3	TD0095-32			3,2 mm	1/8"	30,7 mm		-	10
3	TD0096-16			1,6 mm	1/16"	33 mm		-	10
3	TD0096-20			2,0 mm	5/64"	33 mm		-	10
3	TD0096-24			2,4 mm	3/32"	33 mm		-	10
3	TD0096-32			3,2 mm	1/8"	33 mm		-	10
4	TQ0095							18CG20	10
4	TQ0096 *								10
7	BW0056					58 mm		-	10
7	BW0066					117 mm		57Y02	10
7	BW0067					22,5 mm		57Y04	10
7	EA0130								10

* only for TIG SUPER 18

TIG 24 CONSUMABLES



	CODE	STANDARD	Gr	Ø		↔		MATERIAL	REF	
1	TC0021		.165	4 mm	5/32"	16 mm			53N23	10
1	TC0022		4	6,4 mm	1/4"	16,5 mm			53N24	10
1	TC0023		5	8 mm	5/16"	15,6 mm			53N25	10
1	TC0024		6	9,8 mm	3/8"	15,6 mm			53N27	10
1	TC0027		4	6,4 mm	1/4"	29 mm			53N28	10
1	TC0028		6	9,8 mm	3/8"	29 mm			53N26	10
2	TE0004-05			0,5 mm	.020"	12 mm			53N17	10
2	TE0004-10			1,0 mm	.040"	12 mm			53N18	10
2	TE0004-16			1,6 mm	1/16"	12 mm			53N19	10
2	TE0004-24			2,4 mm	3/32"	12 mm			24CB332	10
3	TD0004-05			0,5 mm	.020"	14 mm			53N15	10
3	TD0004-10			1,0 mm	.040"	14 mm			53N16	10
3	TD0004-16			1,6 mm	1/16"	14 mm			53N14	10
3	TD0004-24			2,4 mm	3/32"	14 mm			24C332	10
4	TQ0004								53N22	10

	CODE	GAS LENS	Gr	Ø		↔		MATERIAL	REF	
1	TC0041		4	6,4 mm	1/4"	25,5 mm		CERAMIC	53N58	10
1	TC0042		5	8 mm	5/16"	25,5 mm		CERAMIC	53N59	10
1	TC0043		6	9,8 mm	3/8"	25,5 mm		CERAMIC	53N60	10
1	TC0044		7	11,2 mm	7/16"	25,5 mm		CERAMIC	53N61	10
1	TC0045		8	12,7 mm	1/2"	25,5 mm		CERAMIC	53N61S	10
2	TE0005-05			0,5 mm	.020"	22 mm		COPPER + BRASS	45V41	10
2	TE0005-10			1,0 mm	.040"	22 mm		COPPER + BRASS	45V42	10
2	TE0005-16			1,6 mm	1/16"	22 mm		COPPER + BRASS	45V43	10
2	TE0005-20			2,0 mm	5/64"	22 mm		COPPER + BRASS		10
2	TE0005-24			2,4 mm	3/32"	22 mm		COPPER + BRASS	45V44	10
2	TE0005-32			3,2 mm	1/8"	22 mm		COPPER + BRASS	45V45	10
3	TD0005-05			0,5 mm	.020"	23 mm			53N62	10
3	TD0005-10			1,0 mm	.040"	23 mm			53N63	10
3	TD0005-16			1,6 mm	1/16"	23 mm			53N64	10
3	TD0005-24			2,4 mm	3/32"	23 mm			24GLC332	10
4	TQ0024								53N66	10

TIG SUPER 50 CONSUMABLES



1



2



3



4



7

	CODE	STANDARD 400A	Gr	Ø		↔	MATERIAL	REF	
1	TC0118		8	12,7 mm	1/2"	48 mm	CERAMIC	57N74	10
1	TC0119		10	15,7 mm	5/8"	48 mm	CERAMIC	53N88	10
1	TC0120		12	19,5 mm	3/4"	48 mm	CERAMIC	53N87	10
2	TE0097-16			1,6 mm	1/16"			-	2
2	TE0097-24			2,4 mm	3/32"			-	2
2	TE0097-32			3,2 mm	1/8"			-	2
2	TE0097-40			4,0 mm	5/32"			-	2
2	TE0097-48			4,8 mm	3/16"			-	2
2	TE0098-48			4,8 mm	3/16"			-	10
3	TD0097-16			1,6 mm	1/16"			-	10
3	TD0097-24			2,4 mm	3/32"			-	10
3	TD0097-32			3,2 mm	1/8"			-	10
3	TD0097-40			4,0 mm	5/32"			-	10
3	TD0097-48			4,8 mm	3/16"			-	10
4	TQ0993							-	10
7	BW0056					58 mm		-	10
7	BW0066					117 mm		57Y02	10
7	BW0067					22,5 mm		57Y04	10
7	EA0130								10

	CODE	STANDARD 500A	Gr	Ø		↔	MATERIAL	REF	
1	TC0118		8	12,7 mm	1/2"	48 mm	CERAMIC	57N74	10
1	TC0119		10	15,7 mm	5/8"	48 mm	CERAMIC	53N88	10
1	TC0120		12	19,5 mm	3/4"	48 mm	CERAMIC	53N87	10
2	TE0097-64			6,4 mm				-	2
7	BW0993						collet included	-	10
7	BW0994						collet included	-	10

9 - 20 - 25 CONSUMABLES KIT



CODE		Gr	Ø	REF	
------	--	----	---	-----	--

TT0101					
TC0014		6	9,8 mm	3/8"	13N10
TD0003-16			1,6 mm	1/16"	13N22
TE0003-16			1,6 mm	1/16"	13N27
TR0022-16	WR2		1,6 mm		

TT0102					
TC0014		6	9,8 mm	3/8"	13N10
TD0003-24			2,4 mm	3/32"	13N23
TE0003-24			2,4 mm	3/32"	13N28
TR0022-24	WR2		2,4 mm		



CODE		Gr	Ø	REF	
------	--	----	---	-----	--

TT0221					
TC0014		6	9,8 mm	3/8"	13N10
TD0003-16			1,6 mm	1/16"	13N22
TE0003-16			1,6 mm	1/16"	13N27

TT0222					
TC0014		6	9,8 mm	3/8"	13N10
TD0003-24			2,4 mm	3/32"	13N23
TE0003-24			2,4 mm	3/32"	13N28

9 - 20 - 25
CONSUMABLES
KIT
MASTER
ACCESSORY KIT



CODE		Gr	Ø	REF	
------	--	----	---	-----	--

TT0021					
BW0063					41V24
TC0014		6	9,8 mm	3/8"	13N10
TD0003-16			1,6 mm	1/16"	13N22
TE0003-16			1,6 mm	1/16"	13N27
TR0008-16	WC20		1,6 mm		

TT0022					
BW0063					41V24
TC0014		6	9,8 mm	3/8"	13N10
TD0003-24			2,4 mm	3/32"	13N23
TE0003-24			2,4 mm	3/32"	13N28
TR0008-24	WC20		2,4 mm		

CODE		Gr	Ø	REF	
------	--	----	---	-----	--

TT0109					
BW0063					41V24
BW0064					41V35
BW0065					41V33
TC0012		4	6,4 mm	1/4"	13N08
TC0013		5	8 mm	5/16"	13N09
TC0014		6	9,8 mm	3/8"	13N10
TC0015		7	11,2 mm	7/16"	13N11
TC0016		8	12,7 mm	1/2"	13N12
TD0003-10			1,0 mm	.040"	13N21
TD0003-16			1,6 mm	1/16"	13N22
TD0003-20			2,0 mm	5/64"	-
TD0003-24			2,4 mm	3/32"	13N23
TD0003-32			3,2 mm	1/8"	13N24
TE0003-10			1,0 mm	.040"	13N26
TE0003-16			1,6 mm	1/16"	13N27
TE0003-20			2,0 mm	5/64"	-
TE0003-24			2,4 mm	3/32"	13N28
TE0003-32			3,2 mm	1/8"	13N29

17 - 18 - 26 CONSUMABLES KIT



CODE		Gr	Ø	REF	
------	--	----	---	-----	--

TT0103					
TC0004		6	9,8 mm	3/8"	10N48
TD0001-16			1,0 mm	.040"	10N23
TE0001-16			1,6 mm	1/16"	10N31
TR0022-16	WR2		1,6 mm		



CODE		Gr	Ø	REF	
------	--	----	---	-----	--

TT0223					
TC0005		7	11,2 mm	7/16"	10N47
TD0001-16			1,0 mm	.040"	10N23
TE0001-16			1,6 mm	1/16"	10N31

TT0104					
TC0004		6	9,8 mm	3/8"	10N48
TD0001-24			2,4 mm	3/32"	10N24
TE0001-24			2,4 mm	3/32"	10N32
TR0022-24	WR2		2,4 mm		

TT0224					
TC0005		7	11,2 mm	7/16"	10N47
TD0001-24			2,4 mm	3/32"	10N24
TE0001-24			2,4 mm	3/32"	10N32

TT0105					
TC0004		6	9,8 mm	3/8"	10N48
TD0001-32			3,2 mm	1/8"	10N25
TE0001-32			3,2 mm	1/8"	10N28
TR0022-32	WR2		3,2 mm		

17 - 18 - 26
CONSUMABLES
KIT
MASTER
ACCESSORY KIT



CODE		Gr	Ø	REF	
------	--	----	---	-----	--

TT0023					
BW0066					57Y02
TC0004		6	9,8 mm	3/8"	10N48
TD0001-16			1,0 mm	.040"	10N23
TE0001-16			1,6 mm	1/16"	10N31
TR0001-16	WP		1,6 mm		

CODE		Gr	Ø	REF	
------	--	----	---	-----	--

TT0110					
BW0056					-
BW0066					57Y02
BW0067					57Y04
TC0003		5	8 mm	5/16"	10N49
TC0004		6	9,8 mm	3/8"	10N48
TC0005		7	11,2 mm	7/16"	10N47
TC0006		8	12,7 mm	1/2"	10N46
TC0007		10	15,7 mm	5/8"	10N45
TD0001-16			1,0 mm	.040"	10N23
TD0001-20			1,6 mm	1/16"	-
TD0001-24			2,4 mm	3/32"	10N24
TD0001-32			3,2 mm	1/8"	10N25
TD0001-40			4,0 mm	5/32"	54N20
TE0001-16			1,6 mm	1/16"	10N31
TE0001-20			2,0 mm	5/64"	-
TE0001-24			2,4 mm	3/32"	10N32
TE0001-32			3,2 mm	1/8"	10N28
TE0001-40			4,0 mm	5/32"	

TT0024					
BW0066					57Y02
TC0004		6	9,8 mm	3/8"	10N48
TD0001-24			2,4 mm	3/32"	10N24
TE0001-24			2,4 mm	3/32"	10N32
TR0008-24	WC20		2,4 mm		

TT0025					
BW0066					57Y02
TC0004		6	9,8 mm	3/8"	10N48
TD0001-32			3,2 mm	1/8"	10N25
TE0001-32			3,2 mm	1/8"	10N28
TR0001-32	WP		3,2 mm		

24 CONSUMABLES KIT



CODE		Gr	Ø	REF	
------	--	----	---	-----	--

TT0203					
TC0022		4	6,4 mm	1/4"	53N24
TD0004-16			1,6 mm	1/16"	53N14
TE0004-16			1,6 mm	1/16"	53N19
TR0008-16	WC20		1,6 mm		

CODE		Gr	Ø	REF	
------	--	----	---	-----	--

TT0226					
TC0023		5	8 mm	5/16"	53N25
TD0004-16			1,6 mm	1/16"	53N14
TE0004-16			1,6 mm	1/16"	53N19

TT0204					
TC0023		5	8 mm	5/16"	53N25
TD0004-24			2,4 mm	3/32"	24C332
TE0004-24			2,4 mm	3/32"	24CB332
TR0008-24	WC20		2,4 mm		

TIG BLISTERED SPARE PARTS



CODE			PCS X		
BW0056P		tig cap 58 mm	17 - 18 - 26	3	10
BW0064P		tig cap 53 mm	9 - 20	3	10
BW0065P		tig cap 17,5 mm	9 - 20	3	10
BW0067P		tig cap 22,5 mm	17 - 18 - 26	3	10
TC0003P		gr 5	17 - 18 - 26	6	10
TC0004P		gr 6	17 - 18 - 26	6	10
TC0005P		gr 7	17 - 18 - 26	6	10
TC0006P		gr 8	17 - 18 - 26	6	10
TC0007P		gr 10	17 - 18 - 26	6	10
TC0008P		gr 12	17 - 18 - 26	6	10
TC0012P		gr 4	9 - 20	6	10
TC0013P		gr 5	9 - 20	6	10
TC0014P		gr 6	9 - 20	6	10
TC0015P		gr 7	9 - 20	6	10
TC0016P		gr 8	9 - 20	6	10
TC0017P		gr 10	9 - 20	6	10
TD0001P16		Ø 1.6	17 - 18 - 26	4	10
TD0001P20		Ø 2.0	17 - 18 - 26	4	10
TD0001P24		Ø 2.4	17 - 18 - 26	4	10
TD0001P32		Ø 3.2	17 - 18 - 26	4	10
TD0001P40		Ø 4.0	17 - 18 - 26	4	10
TD0003P16		Ø 1.6	9 - 20	4	10
TD0003P20		Ø 2.0	9 - 20	4	10
TD0003P24		Ø 2.4	9 - 20	4	10
TD0003P32		Ø 3.2	9 - 20	4	10

CODE			PCS X		
TE0001P16		Ø 1.6	17 - 18 - 26	3	10
TE0001P20		Ø 2.0	17 - 18 - 26	3	10
TE0001P24		Ø 2.4	17 - 18 - 26	3	10
TE0001P32		Ø 3.2	17 - 18 - 26	3	10
TE0001P40		Ø 4.0	17 - 18 - 26	3	10
TE0003P16		Ø 1.6	9 - 20	3	10
TE0003P20		Ø 2.0	9 - 20	3	10
TE0003P24		Ø 2.4	9 - 20	3	10
TE0003P32		Ø 3.2	9 - 20	3	10
TQ0001P		insulator	9 - 20	3	10
TQ0002P		insulator	17 - 18 - 26	3	10



QUICK CONNECTORS MINI GAS



CODE		COLOR	
------	--	-------	--

FA3081	mini GAS - ∅ 5 mm	-	10
--------	-------------------	---	----



CODE		COLOR	
------	--	-------	--

FA3054	∅ 5 mm	-	10
--------	--------	---	----

QUICK CONNECTORS WATER



CODE		COLOR	
------	--	-------	--

FA3020	water - Ø 6 mm	-	10
FA3083	water - Ø 8 mm	-	10



CODE		COLOR	
------	--	-------	--

FA1088	water - 5/8-18 UNF LH		10
--------	-----------------------	--	----



CODE	Ø	COLOR	
------	---	-------	--

FA3045	Ø 6 mm	-	10
FA3075	Ø 6 mm	red	10
FA3085	Ø 6 mm	blue	10
FA3046	Ø 8 mm	-	10
FA3076	Ø 8 mm	red	10
FA3086	Ø 8 mm	blue	10
FA3047	Ø 10 mm	-	10



CODE	A	COLOR	
------	---	-------	--

FA3044	1/8 G	-	10
FA3074	1/8 G	red	10
FA3084	1/8 G	blue	10



CODE	A	COLOR	
------	---	-------	--

FA3066	1/8 G	-	10
--------	-------	---	----



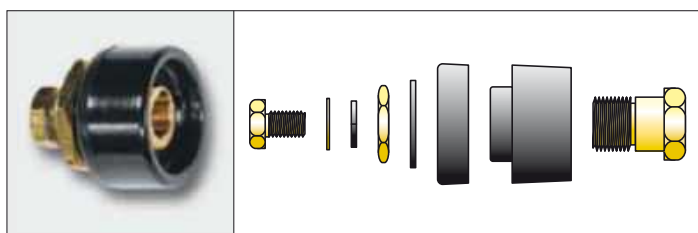
CODE	A	COLOR	
------	---	-------	--

FA3051	M 14x1	-	10
FA3052	¼ G	-	10
FA3053	3/8 G	-	10

CABLE CONNECTORS PANEL SOCKET PLUG

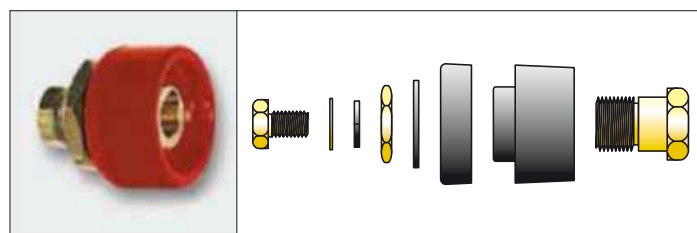


CE EN 60974-12



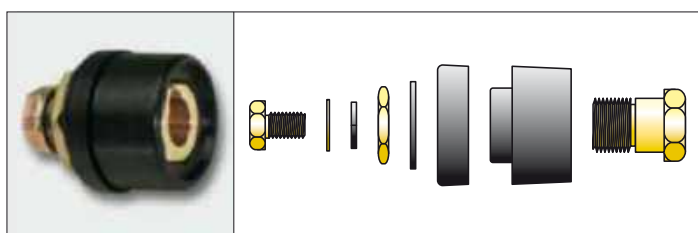
TBE MINI

CODE	⊗	∅	∅	A MAX	AWG	
CX0030	10 – 25 mm ²	14 mm	32 mm	200 A	6-4	100
CX0530	10 – 25 mm ²	14 mm	32 mm	200 A	6-4	1



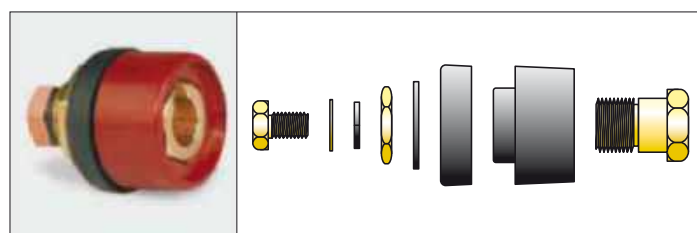
TBE MINI

CODE	⊗	∅	∅	A MAX	AWG	
CX0029	10 – 25 mm ²	14 mm	32 mm	200 A	6-4	100
CX0529	10 – 25 mm ²	14 mm	32 mm	200 A	6-4	1



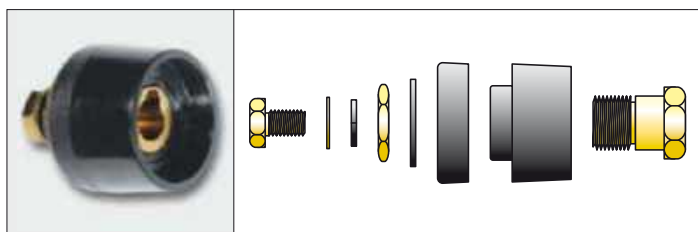
TBE STD

CODE	⊗	∅	∅	A MAX	AWG	
CX0558	35 – 70 mm ²	21 mm	38 mm	400 A	1-2/0	1
CX0058	35 – 70 mm ²	21 mm	38 mm	400 A	1-2/0	50
CX0559	70 – 95 mm ²	24 mm	38 mm	500 A	2/0-3/0	1
CX0059	70 – 95 mm ²	24 mm	38 mm	500 A	2/0-3/0	50



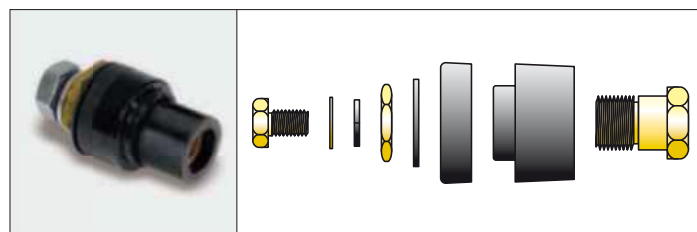
TBE STD

CODE	⊗	∅	∅	A MAX	AWG	
CX0060	35 – 70 mm ²	21 mm	38 mm	400 A	1-2/0	50
CX0560	35 – 70 mm ²	21 mm	38 mm	400 A	1-2/0	1



TBE HIGH

CODE	⊗	∅	∅	A MAX	AWG	
CX0031	35 – 70 mm ²	21 mm	49 mm	400 A	2-2/0	50
CX0531	35 – 70 mm ²	21 mm	49 mm	400 A	2-2/0	1
CX0032	70 – 95 mm ²	24 mm	49 mm	500 A	2/0-3/0	50
CX0532	70 – 95 mm ²	24 mm	49 mm	500 A	2/0-3/0	1



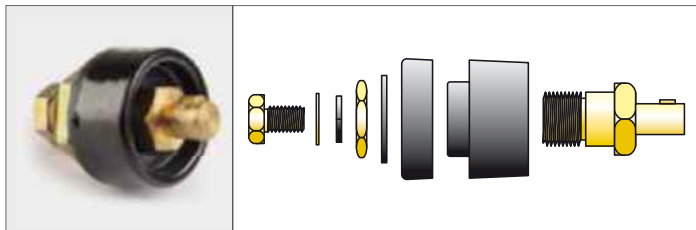
TBE ULTRA

CODE	⊗	∅	∅	A MAX	AWG	
CX0033	95 – 120 mm ²	28 mm	44 mm	590 A	3/0-4/0	25
CX0533	95 – 120 mm ²	28 mm	44 mm	590 A	3/0-4/0	1

CABLE CONNECTORS
PANEL SOCKET
SOCKET - PLUG

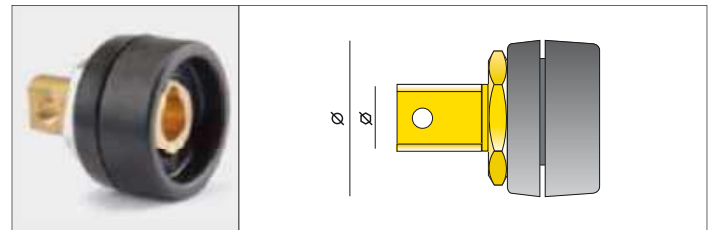


CE EN 60974-12



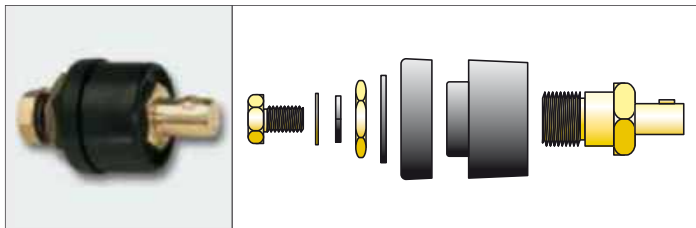
TSE MINI

CODE	⊗	∅	∅	A MAX	AWG	
CX0010	10 – 25 mm ²	14 mm	32 mm	200 A	6-4	100
CX0510	10 – 25 mm ²	14 mm	32 mm	200 A	6-4	1



TBE MINI PLASMA 90°

CODE	⊗	∅	∅	A MAX	AWG	
CX0180	10 – 25 mm ²	14 mm	32 mm	200 A	6-4	200



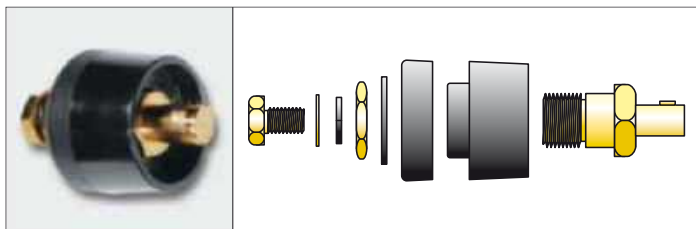
TSE STD

CODE	⊗	∅	∅	A MAX	AWG	
CX0072	35 – 70 mm ²	21 mm	38 mm	400 A	2-2/0	50
CX0073	70 – 95 mm ²	24 mm	38 mm	500 A	2/0-3/0	50
CX0572	35 – 70 mm ²	21 mm	38 mm	400 A	2-2/0	1
CX0573	70 – 95 mm ²	24 mm	38 mm	500 A	2/0-3/0	1



TBE MINI PLASMA

CODE	⊗	∅	∅	A MAX	AWG	
CX0015	10 – 25 mm ²	14 mm	32 mm	200 A	6-4	100
CX0515	10 – 25 mm ²	14 mm	32 mm	200 A	6-4	1



TSE HIGH

CODE	⊗	∅	∅	A MAX	AWG	
CX0012	35 – 70 mm ²	21 mm	49 mm	400 A	2-2/0	50
CX0013	70 – 95 mm ²	24 mm	49 mm	500 A	2/0-3/0	50
CX0512	35 – 70 mm ²	21 mm	49 mm	400 A	2-2/0	1
CX0513	70 – 95 mm ²	24 mm	49 mm	500 A	2/0-3/0	1



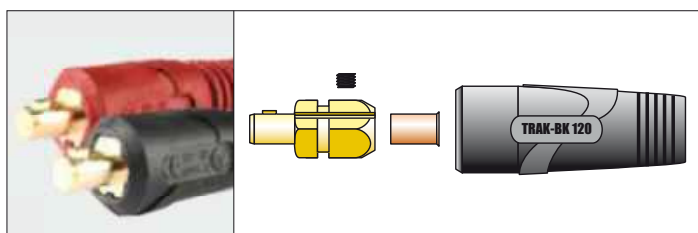
ADATTATORE SK

CODE	⊗	∅	∅	A MAX	AWG	
CX0070	10 – 25 mm ²					1

CABLE CONNECTORS SOCKET PLUG

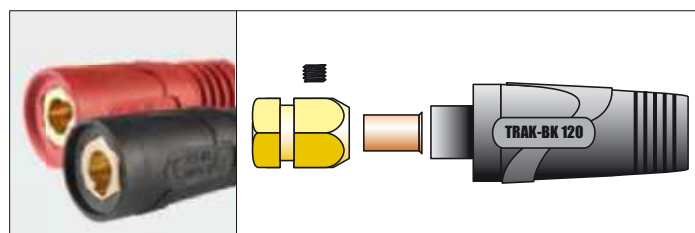


CE EN 60974-12



TSK - BLACK

CODE	⊗	∅	∅	A MAX	AWG	📦
CX0020	10 – 25 mm ²	14 mm		200 A	6-4	100
CX0520	10 – 25 mm ²	14 mm		200 A	6-4	1
CX0021	35 mm ²	21 mm		250 A	2	50
CX0521	35 mm ²	21 mm		250 A	2	1
CX0022	50 mm ²	21 mm		315 A	1/0	50
CX0522	50 mm ²	21 mm		315 A	1/0	1
CX0023	70 mm ²	24 mm		400 A	2/0	50
CX0523	70 mm ²	24 mm		400 A	2/0	1
CX0025	70 mm ²	21 mm		400 A	2/0	50
CX0525	70 mm ²	21 mm		400 A	2/0	1
CX0024	95 mm ²	24 mm		500 A	3/0	25
CX0524	95 mm ²	24 mm		500 A	3/0	1



TBK - BLACK

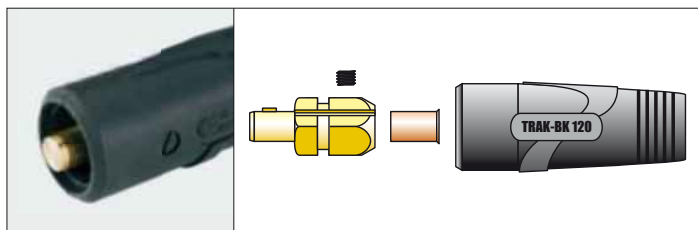
CODE	⊗	∅	∅	A MAX	AWG	📦
CX0040	10 – 25 mm ²	14 mm		200 A	6-4	100
CX0540	10 – 25 mm ²	14 mm		200 A	6-4	1
CX0041	35 mm ²	21 mm		250 A	2	50
CX0541	35 mm ²	21 mm		250 A	2	1
CX0042	50 mm ²	21 mm		315 A	1/0	50
CX0542	50 mm ²	21 mm		315 A	1/0	1
CX0043	70 mm ²	24 mm		400 A	2/0	50
CX0543	70 mm ²	24 mm		400 A	2/0	1
CX0067	70 mm ²	21 mm		400 A	2/0	50
CX0567	70 mm ²	21 mm		400 A	2/0	1
CX0044	95 mm ²	24 mm		500 A	3/0	25
CX0544	95 mm ²	24 mm		500 A	3/0	1

TSK - RED

CODE	⊗	∅	∅	A MAX	AWG	📦
CX0019	10 – 25 mm ²	14 mm		200 A	6-4	100
CX0519	10 – 25 mm ²	14 mm		200 A	6-4	1
CX0016	35 mm ²	21 mm		250 A	2	50
CX0516	35 mm ²	21 mm		250 A	2	1
CX0017	50 mm ²	21 mm		315 A	1/0	50
CX0517	50 mm ²	21 mm		315 A	1/0	1
CX0018	70 mm ²	21 mm		400 A	2/0	50
CX0518	70 mm ²	21 mm		400 A	2/0	1

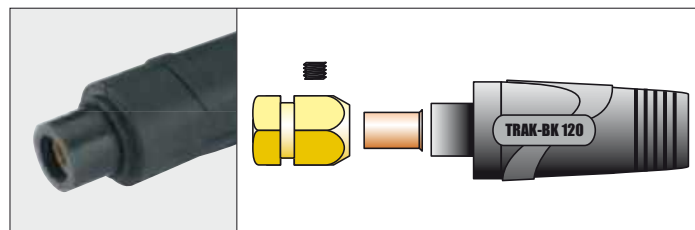
TBK - RED

CODE	⊗	∅	∅	A MAX	AWG	📦
CX0045	10 – 25 mm ²	14 mm		200 A	6-4	100
CX0545	10 – 25 mm ²	14 mm		200 A	6-4	1
CX0547	35 – 70 mm ²	21 mm		400 A	2/0	1
CX0047	35 – 70 mm ²	21 mm		400 A	2/0	50



TSK ULTRA

CODE	⊗	∅	∅	A MAX	AWG	📦
CX0066	95 – 120 mm ²	28 mm		590 A	3/0-4/0	15
CX0566	95 – 120 mm ²	28 mm		590 A	3/0-4/0	1



TBK ULTRA

CODE	⊗	∅	∅	A MAX	AWG	📦
CX0046	95 – 120 mm ²	28 mm		590 A	3/0-4/0	15
CX0546	95 – 120 mm ²	28 mm		590 A	3/0-4/0	1

Condizioni generali di vendita

Art.1 - Validità e diritto di modifica

Tutti i contratti stipulati con il cliente saranno soggetti a queste condizioni di vendita che soprassedono qualsiasi termine e condizione di vendita precedente. Il venditore si riserva il diritto di aggiungere, modificare o variare le condizioni qui elencate tramite conferma scritta al cliente.

Art. 2 - Conferma degli ordini

Gli ordini che pervengono in sede sia direttamente che tramite agente, mentre impegnano il Cliente committente, sono in ogni caso subordinati all'approvazione definitiva della sede che ha la facoltà di rifiutarli entro 15 giorni da ricevimento. Eventuali modifiche verbali da apportare agli ordini, dovranno essere confermate per iscritto dal Cliente altrimenti ci solleviamo da qualsiasi responsabilità per errori o incomprensioni.

Art. 3 - Revisione prezzi

Per ogni eventuale variazione dei costi delle materie prime e della manodopera durante il corso della fornitura, sia ufficialmente autorizzate che dovute ad altre cause dipendenti da contingenti condizioni locali, verrà riservato il diritto di revisione dei prezzi previo motivato avviso.

Art. 4 - Spedizioni

La merce venduta per consegna in qualsiasi località stabilita in contratto e con qualsiasi mezzo di trasporto viaggia a rischio e pericolo del committente.

Art. 5 - Interessi e spese

In caso di ritardo di pagamento, verranno addebitati gli interessi di mora in ragione del tasso previsto dalla nuova normativa in materia (D.L. n. 192/2012), oltre alle spese di incasso, diritti bancari e spese legali.

Art. 6 - Luogo del pagamento ed essenzialità delle scadenze

Il pagamento dovrà effettuarsi esclusivamente alla sede di Castegnero (VI). L'accettazione di effetti o di portafoglio o la emissione di tratte, anche se convenuto per condizioni di contratto, importa né deroga, né novazione al luogo di pagamento in Castegnero (VI).

Art. 7 - Proprietà della merce

Resta inteso che fino all'avvenuto pagamento per intero della merce consegnata, la merce fornita o giacente presso i locali del cliente resta di nostra proprietà. Ci riserviamo il diritto in qualsiasi momento di revocare al compratore il diritto di disposizione con comunicazione scritta al compratore, nel caso in cui lo stesso fosse in difetto per qualsiasi somma dovuta per più di sette giorni lavorativi.

Art. 8 - Sospensione delle forniture

Se il cliente non effettua il pagamento nei termini prestabiliti dal venditore oppure è insolvente o sottoposto a procedura fallimentare o è in liquidazione, il venditore può sospendere a sua discrezione, ogni fornitura.

Art. 9 - Vizi della merce

I difetti derivanti dalle materie prime o dalla lavorazione e ogni altro difetto e vizio del prodotto, fatte salve le tolleranze d'uso, daranno luogo a nient'altro che la semplice sostituzione dei pezzi riconosciuti difettosi dal nostro ufficio Controllo Qualità o, a nostra discrezione, ad emissione di relativa nota d'accredito con esclusione di qualunque ulteriore risarcimento danni. Saranno presi in considerazione soltanto i reclami che perverranno alla sede di Castegnero entro 7 giorni dalla data di consegna della merce. Il reso della merce dovrà essere concordato preventivamente nelle sue modalità comprese eventuali spese di trasporto. Qualsiasi reso di merce non autorizzato darà luogo ad un immediato reinoltro al mittente a spese di quest'ultimo.

Art. 10 - Resi di materiale

Non verranno accettati resi di materiali di ritorno senza la preventiva autorizzazione della nostra sede. Il reso dovrà riferirsi unicamente a prodotti nuovi ed inutilizzati, di corrente produzione. Sarà operato un addebito per spese di ristoccaggio non inferiore al 15% del valore di acquisto della merce.

Art. 11 - Consegne

Eventuali ritardi non possono dar luogo a pretese di danni né a risoluzione anche parziale di contratto.

Art. 12 - Giurisdizione e legge applicabile

Anche in deroga a qualunque patto contrario, in caso di controversia il Foro competente è esclusivamente quello di Vicenza (art. 28 Cod. Proc.Civ.) e la legge applicabile è quella italiana. Sarà comunque facoltà del venditore agire anche in fori diversi, ove convenuto dalle leggi.

Art. 13 Validità

Le presenti condizioni di vendita annullano e sostituiscono ogni altra condizione di vendita eventualmente riportata sui nostri documenti, se differenti.

General terms of sale

Art. 1 - Validity and right of variation

All the contracts made by the Seller shall be subjected to these terms and conditions of sale which supersede any earlier terms and conditions of sale. The Seller does hereby reserve the right to add, to amend or vary the conditions as herein set out, by including such additions, variations or amendments to the quotation or in any written correspondence addressed to the Buyer.

Art. 2 - Order confirmation

Orders' acceptance and Seller's disclaimers of liability for any information held by the Seller shall have the right to refuse any order within fifteen days from receipt. Verbal or telephone orders and any amendments to orders must be confirmed in writing by the Buyer, otherwise the Seller will not accept responsibility for mistakes or consequent misunderstandings.

Art. 3 - Price changes

The Seller shall have the right to increase prices, with prior notice, in accordance with any change of the raw materials and labor costs which may take place between the date of order and the delivery.

Art. 4 - Transportation

The goods, sent to any place fixed by the contract and with any kind of carrier has to transit at own risk and cost of the buyer.

Art. 5 - Interests and charges

In case of delayed payment, the Seller shall charge default interest charges in right of the legal rate subject of the new body of legislation (D.L. N. 192/2012), besides cashing charges, bank rights and legal expenses.

Art. 6 - Payments and expiry

Payments must be made only to the head office in Castegnero (VI, Italy). Bills' acceptance or issue of drafts, even if these are stated on the contract, do not involve either departure or novation of payment's place located in Castegnero (VI, Italy).

Art. 7 - Retention of title

Until the full payment has been received by the Seller for all products to be supplied, all goods remain property of the Seller. The Seller shall have the right at any time to revoke the Buyer's right of disposition by written notice to the Buyer, in case the Buyer is in default for any sum due to the Seller for more than seven working days.

Art. 8 - Suspension of deliveries

If the Buyer fails to make payment in due time according terms stated by the Seller or he becomes insolvent or has a receiver appointed or passes a resolution for winding up, the Seller may suspend, at its option, every delivery.

Art. 9 - Defective goods

Any kind of defect of the goods, due to faulty raw materials, manufacturing, and any other possible fault of the products, tolerances and usage excepted, will be solved with the simple change of the faulty parts, only after the evaluation of the Seller's Quality Department. At his own judgement the Seller have the right to close the issue with a credit note for the value of the faulty goods, with exception of any other possible collateral damage.

Only the claims coming to the Seller within 7 days from the delivery date will be considered. In any case the shipment of faulty goods must be previously agreed between the Parties, with particular attention to the transport costs.

Any goods coming back to Trafimet without the previous agreement of the Seller, will be sent back to sender at its own costs.

Art. 10 - Return of goods

Return of the goods and shipment charges must be previously agreed by the Seller. Goods returned without written authorization will be refused and sent back to the Buyer.

It is otherwise clear that only new and unused products, in perfect conditions and provided with original boxes can be returned to the Seller.

Art. 11 - No liability for late delivery

The Seller shall endeavor to complete the contract and/or deliver the goods within the time agreed (if any) but it shall not be liable for any loss or any kind of damage whatsoever caused directly or indirectly by any delay in completing of the contract or delivery of the products.

Art. 12 - Applicable law and settlement of disputes

All contracts with the Seller shall be deemed to have been made in Italy and shall in all respects be construed and interpreted in accordance with the Italian law. Any dispute shall be referred to the Tribunal of Vicenza, provided however that the Seller, at its own discretion, may elect to waive the competence of the Italian law and the Tribunal of Vicenza to bring an action against the Buyer before any court of competent jurisdiction, in the domicile of the Buyer itself, the applicable law being the law of the country of the Buyer's domicile.

Art. 13 Validity

These sales conditions cancel and replace any other sales condition that could be mentioned in our documents, if the latter are different from the above mentioned conditions.

Garanzia di 2 anni per prodotto difettoso
Assicurazione RC prodotto difettoso per circa Euro 3.000.000

2 Years' Warranty for defective products
Liability insurance for defective products up to about Euro 3.000.000





trafimetgroup.com



1

TORCHES AND SPARE PARTS CATALOGUE 2017 2018

trafimetdistribution.com



Trafimet Group Spa

Via del Lavoro, 8
36020 Castegnero
Vicenza, Italy
Ph. +39 0444739900
Fax +39 0444739999
info@trafimet.com

Trafimet Schweisstechnik GmbH

Im Gewerbegebiet 20
36289 Friedewald
Deutschland
Ph. +49 66749000
Fax +49 667490028
info@trafimet.de

Trafimet France Sarl

Siège social
41-43 Rue Perier
92120 Montrouge
France
Ph. +33 380403010
Fax +33 380403011
trafimetfr@trafimet.com

Italy

Ph. +39 0444 739800
Fax +39 0444 739899

Export

Ph. +39 0444 739900
Fax +39 0444 739999

info@trafimetdistribution.com

TCS Sro

Rybnicna 38/G Street
83106 Bratislava
Slovakia
Ph. +42 1249112311
Fax +42 1249112301
info@trafimet.sk

Trafimet Kaynak Sistemleri A.Ş.

İkitelli O.S.B. Heskoop H Blok
Sinpaş İş Modern Ticaret Merkezi
Kat3 no.66/1 Başakşehir 34306
İstanbul, Türkiye
Ph. +90 212 8091700
Fax +90 212 8091703
info@trafimet.com.tr

Trafimet USA

2237 West 77th Street
Hialeah, FL 33016, USA
Ph. +1 786 309 9329
Mobile +1 305 282 7439
Toll free +1 800 535 1185
sales@trafimetusa.com

Jinan Trafimet Welding & Cutting Tools Co. Ltd

159-8 Industrial North Road
Jinan City, Shandong Province, China
Ph. +86 531 88010828
Fax +86 531 88010828604
info@trafimet.com.cn

Trafimet Shanghai Welding & Cutting Torches Co. Ltd

20B01, No. 360, Heng Tong Road
200070 Shanghai, China
Ph. +86 2134040500/01
Fax +86 2152137765
shanghai@trafimet.com.cn

Representative office Trafimet Nordic

Stefan Lindqvist
Sales Manager Nordic
Ph. +46 304661020
Fax +46 304661020
Mobile +46 766114880
stefan.lindqvist@trafimet.se

© 2016 Trafimet Group Spa
Edition 08/2017 (800)
Code EA1102

Distributor