



GENERAL CATALOGUE



THE COMPANY

Taces S.r.l. has been active in the welding sector since 1970, some of you may know it by its previous name, Torch Sed S.r.l.

Throughout its **forty years of history**, Taces has remained faithful to the ideals of its founder and president, engineer Giovanni Zanotto, who has always promoted the values of quality and in-depth technical knowledge of the product combined with great versatility and availability to the customer.

The founder's philosophy has led Taces to **keep part of its production within its own walls**, which has allowed it to adapt its products to the most varied requests and needs of many different types of customers, distinguishing it from the vast majority of the sector, which has opted to abandon production and focus on retail.

These core values of Taces were then taken up as an integral **part of the strategy** that the current managing director, engineer Alessandro Banfi, intends to use as a **competitive advantage** to impose himself with renewed strength in the sector which, like many others in this historical period, is having difficulties with timing and supplies due to the uncertainty and unreliability of long supply chains.

In fact, Taces wants to **confirm itself as a reliable partner in Europe** that can guarantee constant supplies at **competitive prices** for all companies in the sector that feel the need to rethink their supply chains with a view to **reliability and continuity**.



THE FACILITIES

The Taces production facility has several in-house facilities for:

- 👉 **cable extrusion**
- 👉 **pipe extrusion**
- 👉 **roping**
- 👉 **braiding**
- 👉 **packaging**
- 👉 **cable assembly**
- 👉 **automated winding**
- 👉 **4000 m2 warehouse containing a large inventory of components and spare parts.**

All of this allows Taces to supply customers of different sizes, operating both horizontally and vertically across the industry (we supply welding torch manufacturers, generators and battery manufacturers, companies specialising in automated welding, large retailers, small specialist shops and large end users).

PRODUCTS

Taces offers its customers a wide range of products under its main brands. Many of the products in the range can be **customised and modified according to customer requirements**.



MIG, TIG and PLASMA welding torches compatible with many of the major manufacturers. With the addition of a wide range of spare parts and consumables.



Accessories for MMA electrode welding, grounding tongs, grounding kits, fittings, panel connections, masks, anti-spatter liquids and more.

SERVICES

In addition to its wide range of products, Taces offers a range of services aimed at putting the customer's needs at the heart of its business model, making the shopping experience increasingly customer oriented. Additional services offered are:

- 👉 **Purchase consultancy:** i nostri esperti sono specializzati nel consigliare i migliori prodotti per ogni esigenza del cliente.
- 👉 **After-sales assistance:** Taces is committed to providing assistance in case of need even after the purchase with an easy and direct line to contact.
- 👉 **Technical assistance:** Taces' technical assistance is certainly one of the company's most important strengths. Taces prides itself on having highly trained staff who can answer any question and assist the customer with any problem.
- 👉 **Repair service:** Taces also offers a repair service for its customers, both for in-house products and those of others.
- 👉 **Customization:** Taces and affiliated brands' products can be customized to meet customer needs: it is possible to change colours of distinctive components, apply logos and customer names on cables and components, it is possible to provide "anonymous" products for customers who do not want a branded product, it is possible to study with us a presentation to brand products with your name (special boxes and handles) and much more.
- 👉 **Development of special designs:** Taces si propone, a fronte di una partnership stabile, di sviluppare design speciali personalizzati sulle esigenze tecniche, commerciali o di design dei nostri partner.
- 👉 **Integrated logistics and fast delivery:** Taces offers its customers a fast and organised service to the best of our ability, which is constantly being developed and improved.

The articles stated in the present catalogue are subjected to modifications or substitutions without prior notice. The brand names are trade marks listed under in this catalogue are the registered trade marks of the proper owner and remain exclusive property of the respective owners. The parts shown in this catalogues are not genuine parts of the respective trade mark, they are interchangeable parts made to fit the original equipments. All the Reference codes are only a convenient research.

BERNARD®

BINZEL®

FRONIUS®

TWECO®

HOLCH®

INDEX

MIG Range from page 9 to page 100

TW Series from page 10 to page 23

BND Series from page 24 to page 29

BZ & MHS Series from page 30 to page 61

BZ & MHS Automatic Series from page 62 to page 71

FR Series from page 84 to page 100

TIG Range from page 101 to page 132

PLASMA Range pages 134-135

ACCESSORIES from page 137 to page 150

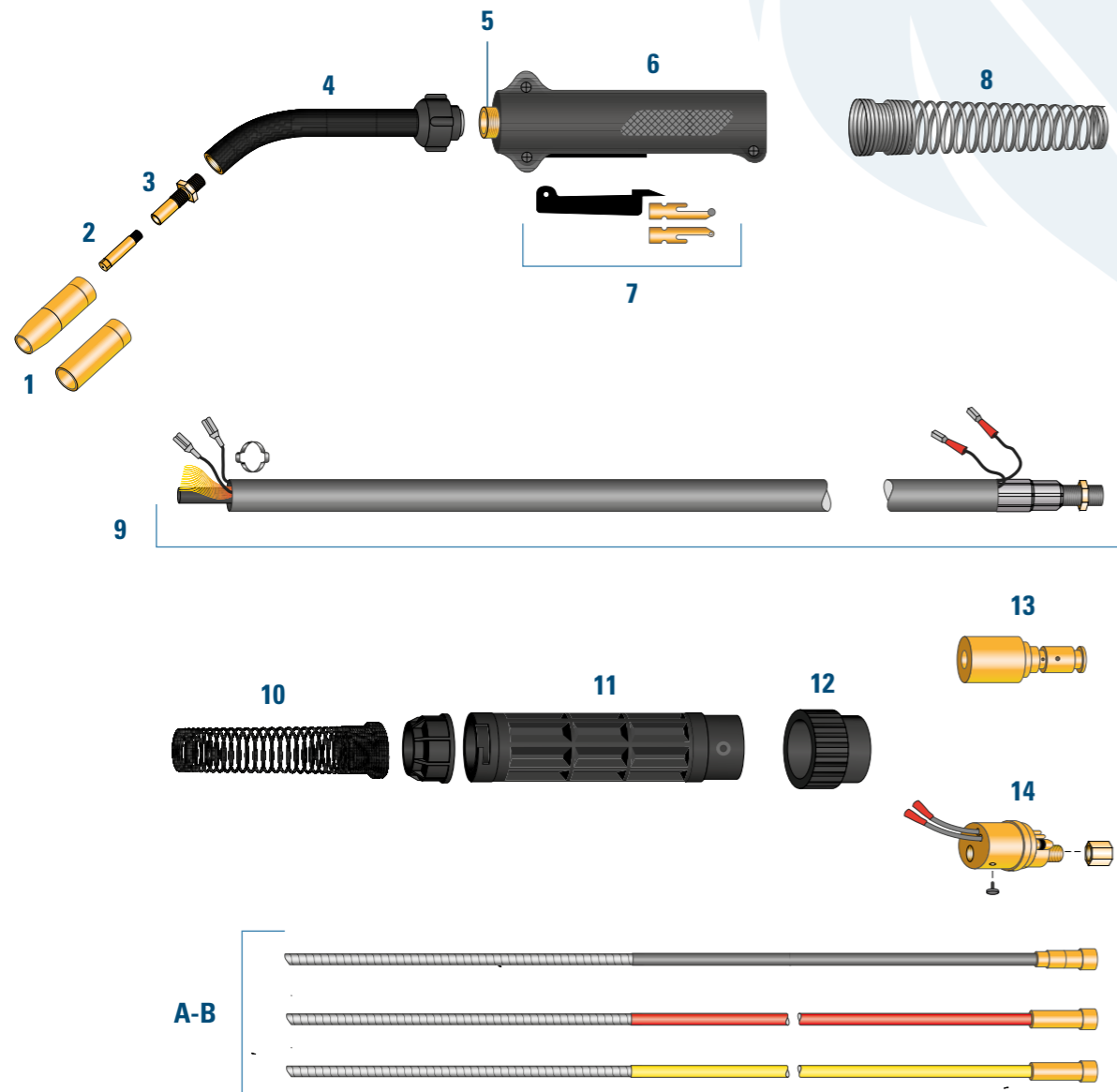
FOR MANUFACTURERS from page 151 to page 168





MIG RANGE

EUROTORCH TW1



RECOMENDED USE

Ideal for light carpentry and bodywork, easy to use in various welding positions for steel, stainless steel, and aluminum wires.

TECHNICAL SPECIFICATIONS

Cooling system: air cooling
Duty cycle 60%: 230 Amp CO₂, 200Amp MIX
Usable wire Ø: 0.6 – 1.2

COMPLETE TORCH

3 meters	3,66 meters	4,5 meters	
01130E	01140E	01145E	With Euro-connection
01130MK	01140MK	01145MK	With MK connection

TORCH DESCRIPTION

	PRODUCT CODE	DESCRIPTION		
1	012150	Gas nozzle Ø 13mm (STD)		
	012137	Gas nozzle Ø 10mm		
	012162	Gas nozzle Ø 16mm		
2	02011506	Contact tip Ø 0.6		
	02011508	Contact tip Ø 0.8		
	02011510	Contact tip Ø 1.0		
	02011512	Contact tip Ø 1.2		
3	0151	Gas diffuser		
4	016160C	Complete swan neck		
	0171A	Insulation		
	0161R	Retaining Nut		
5	01101	Torch body for STD Taces cable (not compatible with tweco power cable)		
6	0181	Handle case		
7	0191	Complete Switch		
	0191A	Trigger		
	0191C	Switch blade set (2 pcs)		
8	011416S	Cable Protection Front spring		
	3 METERS	3,66 METERS		
	4,5 METERS			
9	0120110E	0120112E	0120115E	Coaxial Cable Tw1
10	EA331			Rear cable support spring
11	BW195			Complete rear connector case
12	023004			Nut (Only with Euro - TW connection)
13	0130174			Rear MK Connection
	01224			O-ring (MK connection)
14	023005TW			Euro connection TW-E (STD) 12x1
	023008			O ring (Euro connection)
	5 METERS	7 METERS		
A	014240455	014240457		Liner wire Ø 0,8 1,0
A2	023008			O-Ring
B	0104MKAL25			Wire conduit for Aluminium (STD) grey Ø 2,5
B1	0104MKAL15			Wire conduit for Aluminium black Ø 1,5
B2	0204ALT			Nut for wire conduit for aluminium
B3	023008			O-ring

The table shows the standard configuration. For any kind of customization, please refer to the sales department.

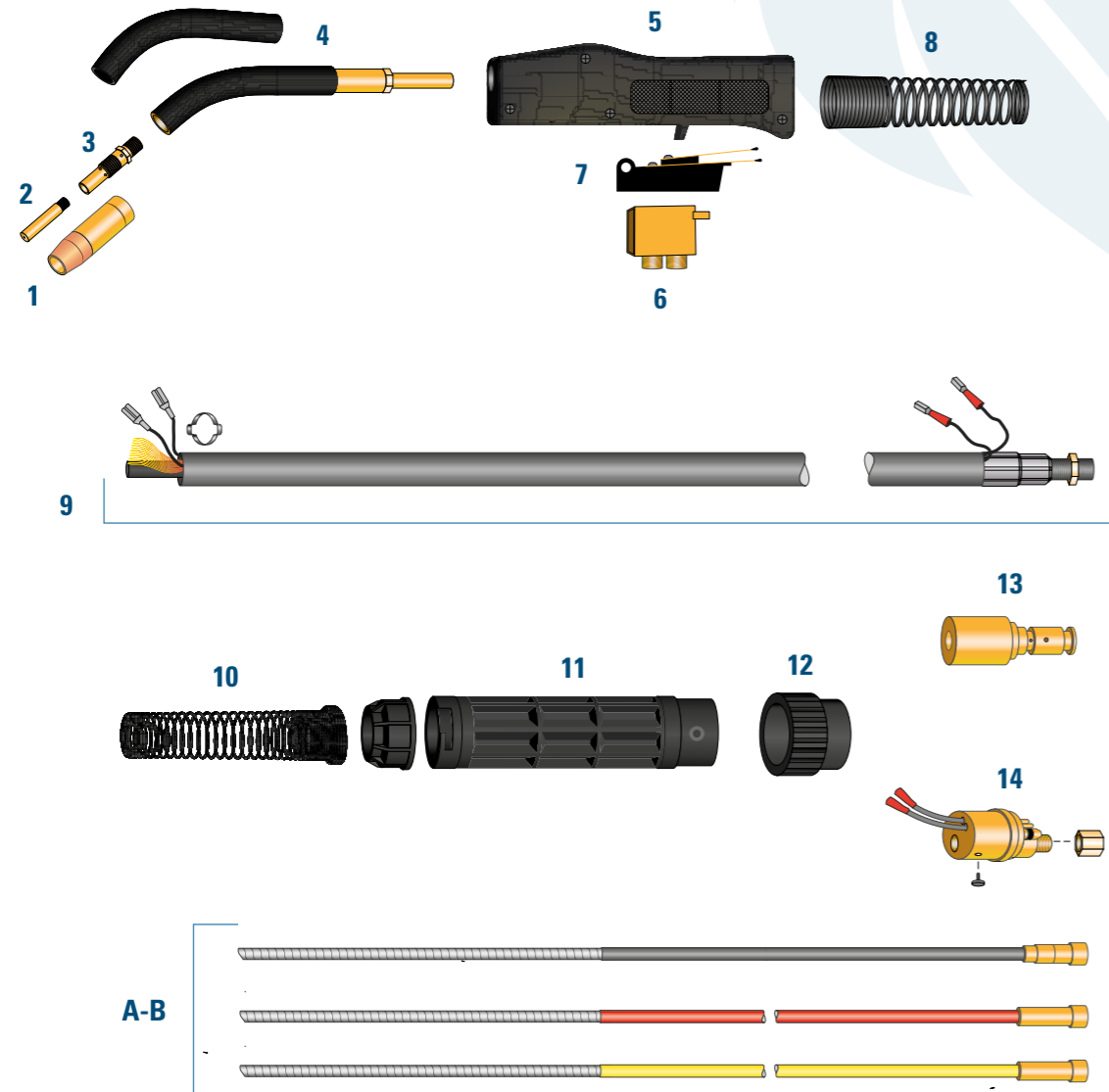
For other liners look at page 23



EN 60974-7



EUROTORCH TW2



RECOMENDED USE

Ideal for semi-professional use with steel, stainless steel, and aluminum wires.

TECHNICAL SPECIFICATIONS

Cooling system: air cooling
Duty cycle 60%: 280 Amp CO₂, 220Amp MIX
Usable wire Ø: 0.8 – 1.6

COMPLETE TORCHES

3 meters	3,66 meters	4,5 meters	
01230E	01240E	01245E	With Euro-connection
01230MK	01240MK	01245MK	With MK connection

TORCH DESCRIPTION

	PRODUCT CODE	DESCRIPTION
1	012350	Gas nozzle Ø 13mm (STD)
	012362	Gas nozzle Ø 16mm
	012375	Gas nozzle Ø 17,5mm
2	0114H30	Contact Tip Ø 0.8
	0114H35	Contact Tip Ø 0.9
	0114H40	Contact Tip Ø 1.0
	0114H45	Contact Tip Ø 1.2
	0114H52	Contact Tip Ø 1.4
	0114H116	Contact Tip Ø 1.6
3	0152FN	Gas diffuser
4	0162A60	Complete swan neck
	0172A	Insulation
5	0182	Handle case
6	01102	Cable connector block
	0192	Complete Switch
	0192A	Trigger
7	0192C	Switch blade set (2 pcs)
	011426S	Cable Protection front spring
	8	
9	3 METERS 0120210E	Coaxial cable Tw2
	3,66 METERS 0120212E	
	4,5 METERS 0120215E	
10	EA331	Rear cable support spring
11	BW195	Complete rearconnector case
12	023004	Nut (Only with Euro- TW connection)
	0130174	Rear MK Connection
13	01224	O ring (MK connection)
	023005TW	Euro connection TW-E (STD) 12x1
14	023008	O ring (Euro connection)
	5 METERS 014240455	7 METERS 014240457
A2	023008	
B	0104MKAL25	Wire conduit for Aluminium (STD) grey Ø 2,5
	0104MKAL15	Wire conduit for Aluminium black Ø 1,5
B2	0104MKALT	Nut for wire conduit for aluminium
B3	023008	O-ring

The table shows the standard configuration. For any kind of customization, please refer to the sales department.

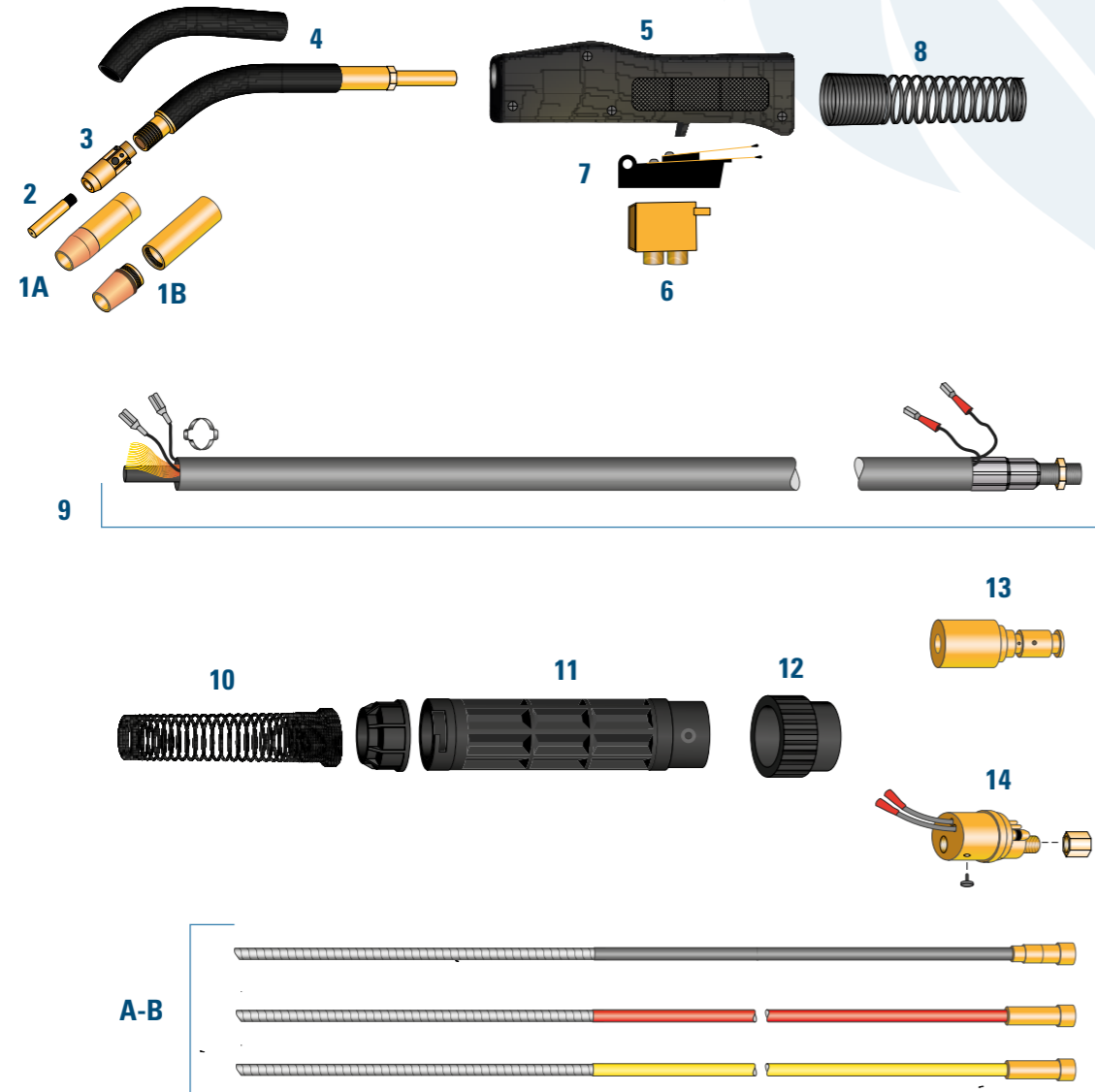
For other liners look at page 23



EN 60974-7



EUROTORCH TW3



RECOMENDED USE

Ideal for semi-professional use with steel, stainless steel, and aluminum wires.

TECHNICAL SPECIFICATIONS

Cooling system: Air cooling
Duty cycle 60%: 320 Amp CO₂, 250Amp MIX
Usable wire Ø: 0.8 – 1.6



EN 60974-7



COMPLETE TORCHES

3 meters	3,66 meters	4,5 meters	
01330E	01340E	01345E	With Euro-connection
01330MK	01340MK	01345MK	With MK connection

TORCH DESCRIPTION

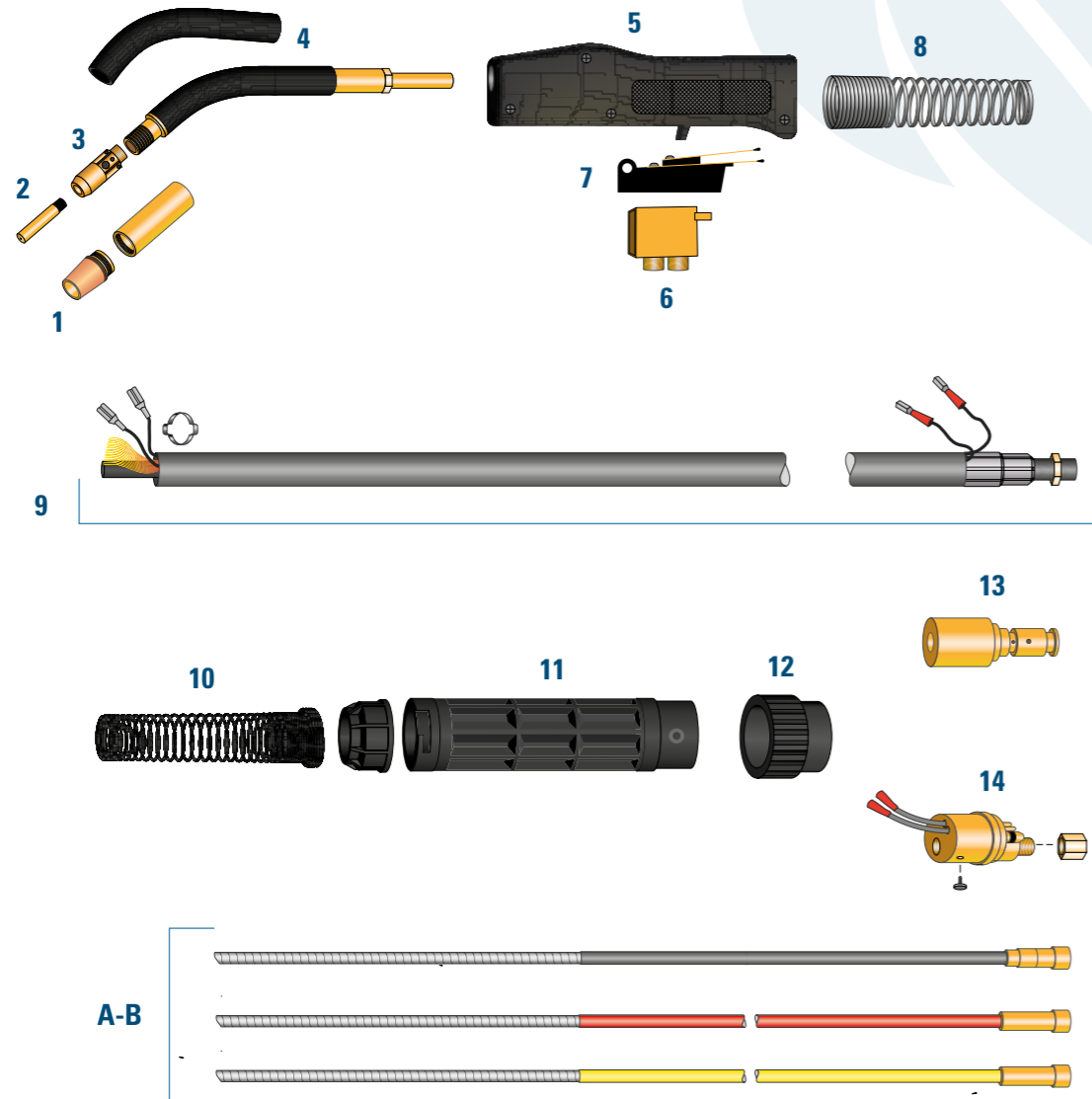
	PRODUCT CODE	DESCRIPTION	
1A	012350	Gas nozzle Ø 13mm	
	012362	Gas nozzle Ø 16mm	
	012375	Gas nozzle Ø 17,5mm	
1B	0134CT	Nozzle 2 pz: Coarse thread insulated CT	
	0124CT62	Nozzle 2 pz: Gas nozzle Ø 16mm CT	
	0124CT75	Nozzle 2 pz: Gas nozzle Ø 19mm CT	
2	0114H30	Contact tip Ø 0.8	
	0114H35	Contact tip Ø 0.9	
	0114H40	Contact tip Ø 1.0	
	0114H45	Contact tip Ø 1.2	
	0114H52	Contact tip Ø 1.4	
	0114H116	Contact tip Ø 1.6	
3	0154A	Gas diffuser	
4	0163A60	Complete swan neck	
	0174A	Insulation	
5	0182	Handle case	
	01122	Screw	
6	01102	Cable connector block	
	0192	Complete Switch	
	0192A 0192C	Trigger Switch blade set (2 pcs)	
8	011426	Cable Protection front spring	
	3 METERS	3,66 METERS	4,5 METERS
9	0120310E	0120312E	0120315E
10	EA331	Coaxial cable Tw3	
11	BW195	Rear cable support spring	
12	023004	Complete rear connector case	
		Nut (Only with Euro- TW connection)	
13	0130174	Rear MK Connection	
	01224	O ring (MK connection)	
14	023005TW	Euro connection TW-E (STD) 12x1	
	023008	O ring (Euro connection)	
	5 METERS	7 METERS	
A	014240455	014240457	Liner wire Ø 1,7 wire Ø 0,8 - 1,0
	01441165	01441167	Liner wire Ø 2,4 wire Ø 1,2 - 1,6
A2	023008	O ring	
B	0104MKAL25	Wire conduit for Aluminium (STD) grey Ø 2,5	
	0104MKAL15	Wire conduit for Aluminium black Ø 1,5	
B2	0104MKALT	Nut for wire conduit for aluminium	
B3	023008	O ring (Euro connection)	

The table shows the standard configuration. For any kind of customization, please refer to the sales department.

For other liners look at page 23

Note: About the registered trade mark, reference number of the model of the machine and spare parts, please see pag 6.

EUROTORCH TW4



RECOMENDED USE

Ideal for medium/heavy carpentry with steel, stainless steel, and aluminum wires.

TECHNICAL SPECIFICATIONS

Cooling system: air cooling
Duty cycle 60%: 400 Amp CO₂, 360Amp MIX
Usable wire Ø: 0.8 – 1.6



EN 60974-7



COMPLETE TORCHES

3 meters	3,66 meters	4,5 meters	
01430E	01440E	01445E	With Euro-connection
01430MK	01440MK	01445MK	With MK connection

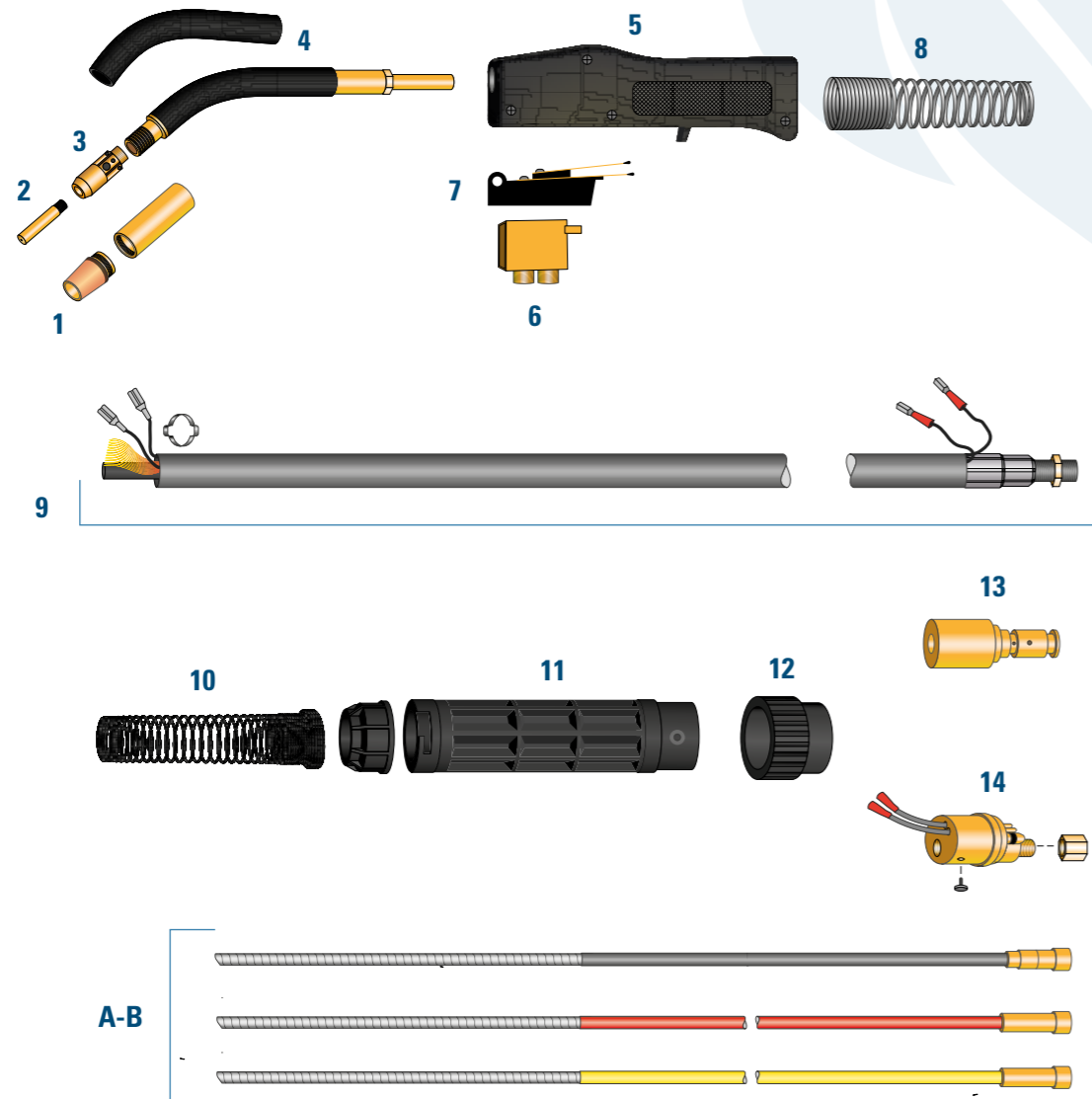
TORCH DESCRIPTION

	PRODUCT CODE	DESCRIPTION
1	0134CT	Coarse thread insulated CT
	0124CT62	Nozzle 2 pz: Gas nozzle Ø 16mm CT
	0124CT75	Nozzle 2 pz: Gas nozzle Ø 19mm CT
2	0114H30	Contact tip Ø 0.8
	0114H35	Contact tip Ø 0.9
	0114H40	Contact tip Ø 1.0
	0114H45	Contact tip Ø 1.2
	0114H52	Contact tip Ø 1.4
	0114H116	Contact tip Ø 1.6
3	0154A	Gas diffuser
4	0164A60	Complete swan neck
	0174A	Insulation
5	0184	Handle case
6	01104	Cable connector block
	0194	Complete Switch
	0194A	Trigger
7	0192C	Switch blade set (2pcs)
	0114465	Cable Protection front spring
	3 METERS	3,66 METERS
9	0120410E	Coaxial cable Tw4
	0120412E	
	0120415E	
10	EA331	Rear cable support spring
11	BW195	Complete rear connector case
12	023004	Nut (Only with Euro- TW connection)
	0130174	Rear MK Connection
13	01224	O ring (MK connection)
	023005TW	Euro connection TW-E (STD) 12x1
14	023008	O ring (Euro connection)
	5 METRI	7 METRI
A	01441165	Liner wire Ø 2,4 wire Ø 1,2 - 1,6
	023008	O-Ring
B	0104MKAL25	Wire conduit for Aluminium (STD) grey Ø 2,5
	0104MKAL15	Wire conduit for Aluminium black Ø 1,5
B2	0104MKALT	Nut for wire conduit for aluminium
B3	023008	O-ring

The table shows the standard configuration. For any kind of customization, please refer to the sales department.

For other liners look at page 23

EUROTORCH TW5



RECOMENDED USE

Ideal for heavy carpentry with steel, stainless steel, and aluminum wires.

TECHNICAL SPECIFICATIONS

Cooling system: air cooling
Duty cycle 60%: 500 Amp CO₂, 420Amp MIX
Usable wire Ø: 0.8 – 1.6



EN 60974-7



COMPLETE TORCHES

3 meters	3,66 meters	4,5 meters	
01530E	01540E	01545E	With Euro-connection
01530MK	01540MK	01545MK	With MK connection

TORCH DESCRIPTION

	PRODUCT CODE	DESCRIPTION
1	0135CT 0125CT62 0125CT75	Coarse thread insulated CT Nozzle 2 pz: Gas nozzle Ø 16mm CT Nozzle 2 pz: Gas nozzle Ø 19mm CT
2	0115H116	Contact tip Ø 1.6
3	0155	Gas diffuser
4	0165A60 0175	Complete swan neck Insulation
5	0184	Handle case
6	01104	Cable connector block
7	0194 0194A 0192C	Complete Switch Trigger Switch blade set (2 pcs)
8	014465	Cable Protection front spring
	3 METERS 3,66 METERS 4,5 METERS	
9	0120510E 0120512E 0120515E	Coaxial cable Tw5
10	EA331	Rear cable support spring
11	BW195	Complete rear connector case
12	023004	Nut (Only with Euro- TW connection)
13	0130174 01224	Rear MK Connection O ring (MK connection)
14	023005TW 023008	Euro connection TW-E (STD) 12x1 O ring (Euro connection)
	5 METERS 7 METERS	
A	01441165 01441167	Liner wire Ø 2,4 wire Ø 1,2 - 1,6
A2	023008	O-Ring
B	0104MKAL25	Wire conduit for Aluminium (STD) grey Ø 2,5
B2	0104MKALT	Nut for wire conduit for aluminium
B3	023008	O-ring

The table shows the standard configuration. For any kind of customization, please refer to the sales department.

For other liners look at page 23

CONSUMABLES TW SERIES

NOZZLES

EUROTORCH TW1

PRODUCT CODE	DESCRIPTION
012150	Gas nozzle Ø 13mm
012137	Gas nozzle Ø 10mm
012162	Gas nozzle Ø 17,5mm

EUROTORCH TW2

PRODUCT CODE	DESCRIPTION
012350	Gas nozzle Ø 13mm
012362	Gas nozzle Ø 16mm
012375	Gas nozzle Ø 17,5mm

EUROTORCH TW3

PRODUCT CODE	DESCRIPTION
012350	Gas nozzle Ø 13mm
012362	Gas nozzle Ø 16mm
012375	Gas nozzle Ø 17,5mm
0134CT	NOZZLE 2 PZ Coarse thread insulated CT
0124CT62	NOZZLE 2 PZ Gas nozzle Ø 16mm CT
0124CT75	NOZZLE 2 PZ Gas nozzle Ø 19mm CT

EUROTORCH TW4

PRODUCT CODE	DESCRIPTION
012350	Gas nozzle Ø 13mm
012362	Gas nozzle Ø 16mm
012375	Gas nozzle Ø 17,5mm
0134CT	NOZZLE 2 PZ Coarse thread insulated CT
0124CT62	NOZZLE 2 PZ Gas nozzle Ø 16mm CT
0124CT75	NOZZLE 2 PZ Gas nozzle Ø 19mm CT

EUROTORCH TW5

PRODUCT CODE	DESCRIPTION
0135CT	NOZZLE 2 PZ Coarse thread insulated CT
0125CT62	NOZZLE 2 PZ Gas nozzle Ø 16mm CT
0125CT75	NOZZLE 2 PZ Gas nozzle Ø 19mm CT

DIFFUSER AND TIP HOLDERS

EUROTORCH TW1

PRODUCT CODE	DESCRIPTION
0151	Gas diffuser

EUROTORCH TW2

PRODUCT CODE	DESCRIPTION
0152FN	Gas diffuser

EUROTORCH TW3

PRODUCT CODE	DESCRIPTION
0154A	Gas diffuser

EUROTORCH TW4

PRODUCT CODE	DESCRIPTION
0154A	Gas diffuser

EUROTORCH TW5

PRODUCT CODE	DESCRIPTION
0155	Gas diffuser

CONTACT TIPS

EUROTORCH TW1

PRODUCT CODE	DESCRIPTION
02011506	Contact tip Ø 0,6
02011508	Contact tip Ø 0,8
02011510	Contact tip Ø 1,0
02011512	Contact tip Ø 1,2

EUROTORCH TW2

PRODUCT CODE	DESCRIPTION
0114H30	Contact tip Ø 0,8
0114H40	Contact tip Ø 1,0
0114H45	Contact tip Ø 1,2
0114H52	Contact tip Ø 1,4
0114H116	Contact tip Ø 1,6

EUROTORCH TW3

PRODUCT CODE	DESCRIPTION
0114H30	Contact tip Ø 0,8
0114H40	Contact tip Ø 1,0
0114H45	Contact tip Ø 1,2
0114H52	Contact tip Ø 1,4
0114H116	Contact tip Ø 1,6

EUROTORCH TW4

PRODUCT CODE	DESCRIPTION
0114H30	Contact tip Ø 0,8
0114H40	Contact tip Ø 1,0
0114H45	Contact tip Ø 1,2
0114H52	Contact tip Ø 1,4
0114H116	Contact tip Ø 1,6

EUROTORCH TW5

PRODUCT CODE	DESCRIPTION
0115H116	Contact tip Ø 1,6

LINERS

PRODUCT CODE	DESCRIPTION
014240455	Liner wire Ø 1,7 wire Ø 0,8 - 1,0 mt 5
014240457	Liner wire Ø 1,7 wire Ø 0,8 - 1,0 mt 7
01441165	Liner wire Ø 2,4 wire Ø 1,2 - 1,6 mt 5
01441167	Liner wire Ø 2,4 wire Ø 1,2 - 1,6 mt 7
0104MKAL25	Wire conduit for aluminium (STD gray) Ø 2,5
0104MKAL15	Wire conduit for aluminium black Ø 1,5

EUROTORCH BND 200&300A

COMPLETE TORCHES

3m/10ft | 4m/12ft | 4,5m/15ft
 144210AE | 144212AE | 144215AE

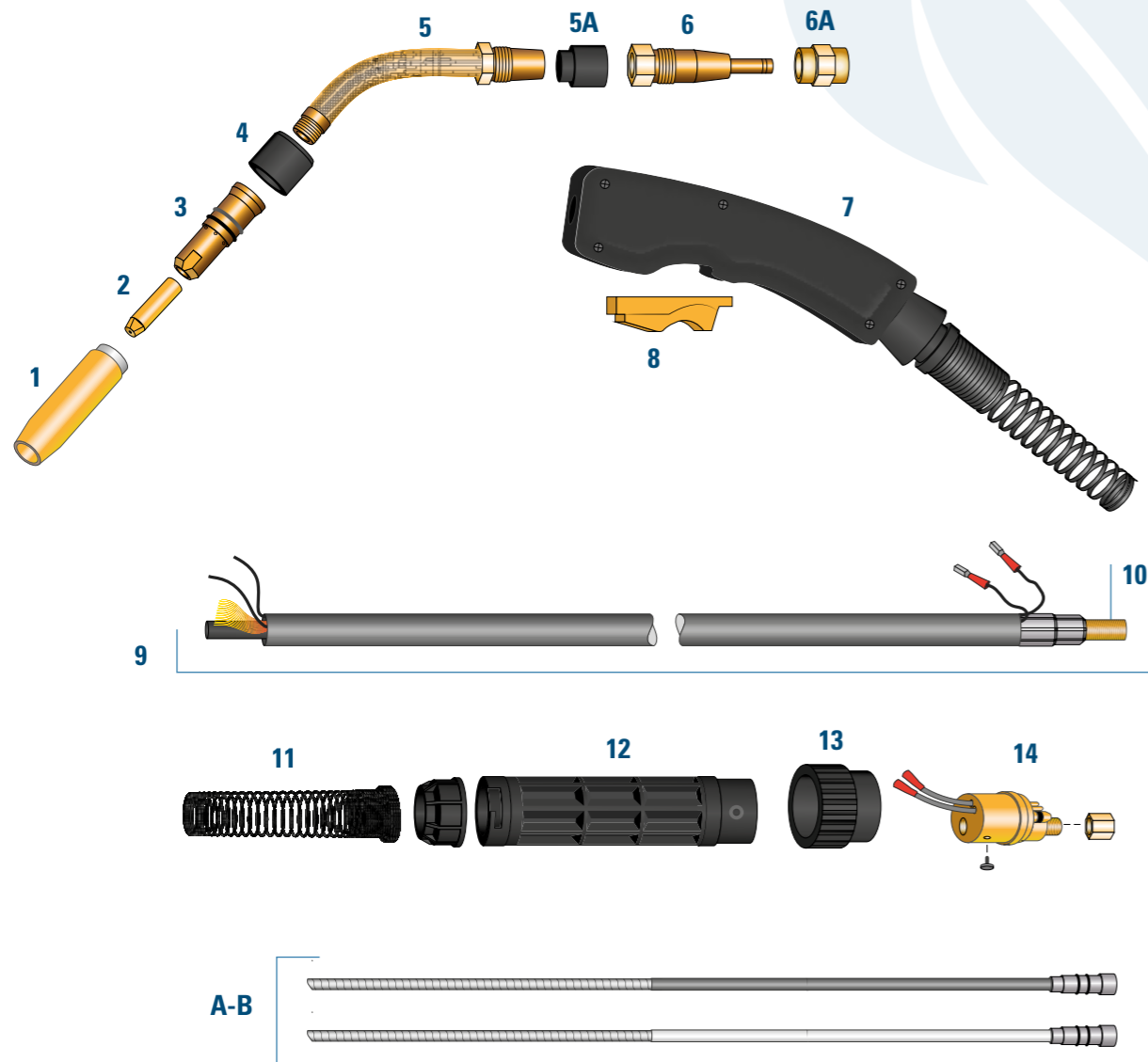
TORCH DESCRIPTION

	PRODUCT CODE	DESCRIPTION		
1	14022313	OT Nozzle Ø 13mm 1/2"		
	14022316	OT Nozzle Ø 16mm 5/8"		
2	14012310	Contact tip Ø 1.0		
	14012312	Contact tip Ø 1.2		
	14012314	Contact tip Ø 1.4		
3	140523	Gas diffuser		
4	140323	Nozzle insulator		
5	140623	Swan neck		
5A	1406125	Swan neck insulator		
6	14102	Torch body		
6A	141021	Nut for torch body		
7	140823	Handle with nut and screws		
8	140923	Complete switch		
9	3M (10ft)	4M (12ft)	4,5M (15ft)	Coaxial cable BND 35
	14203510	14203512	14203515	
	10	VARCBN45	VARCBN231	
11	EA331			Cable support spring
12	BW195			Rear connector case
13	023004			Nut
	14	1430BN		Euro connector BND
14	023008			O-ring
	A	140423		Liner wire Black Ø 0,8-1,0 mt 4,5
A2	140445			Liner wire white Ø 1,0-1,6 mt 4,5
	023008			O-Ring
B	1404AL			Wire conduit for aluminium mt 4,5
	1404ALT			Nut for wire conduit for aluminium

The table shows the standard configuration. For any kind of customization, please refer to the sales department.

For other liners look at page 29

Note: About the registered trade mark, reference number of the model of the machine and spare parts, please see pag 6.



RECOMENDED USE

Ideal for medium carpentry.

TECHNICAL SPECIFICATIONS

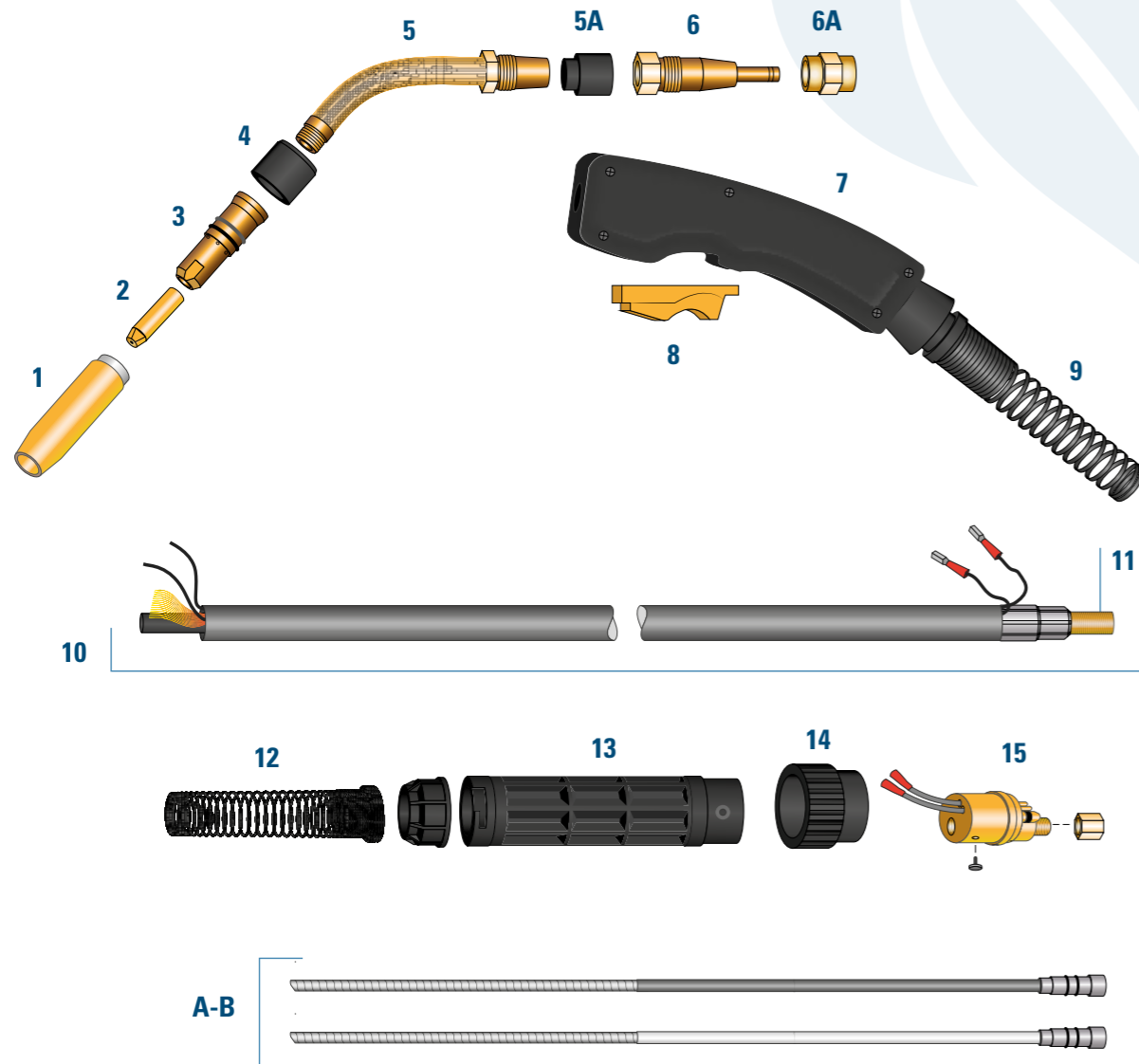
Cooling system: air cooling
Duty cycle 60%: 280 Amp CO₂, 220Amp MIX
Usable wire Ø: 0.8 – 1.6



EN 60974-7



EUROTORCH BND 400



RECOMENDED USE

Ideal for medium carpentry.

TECHNICAL SPECIFICATIONS

Cooling system: air cooling
Duty cycle 60%: 400 Amp CO₂, 330 Amp MIX
Usable wire Ø: 0.8 – 1.6



EN 60974-7



COMPLETE TORCHES

3m/10ft | 4m/12ft | 4,5m/15ft
 144410AE | 144412AE | 144415AE

TORCH DESCRIPTION

	PRODUCT CODE	DESCRIPTION
1	14024514 14024519	OT Nozzle Ø 14mm 9/16" OT Nozzle Ø 19mm 3/4"
2	14014514	Contact tip Ø 1.4
3	140545	Gas diffuser STD long tip
4	140345	Nozzle insulator
5	140645	Swan neck
5A	1406125	Swan neck insulator
6	14104	Torch body
6A	141041	Nut fo torch body
7	140845	Handle with nut and screws
8	140945	Complete switch
9	14142	Front joint and supportspring
	3M (10FT) 4M (12FT) 4,5M (15FT)	
10	14204010 14204012 14204015	Coaxial cable BND 50
11	VARCBN45	Coaxial cable fitting BND 400-500
12	EA331	Cable support spring
13	BW195	Rear connector case
14	023004	Nut
15	1430BN 023008	Euro connector BND O-Ring
A	140423	Liner wire Black Ø 0,8-1,0 mt 4,5
A2	140445 023008	Liner wire white Ø 1,0-1,6 mt 4,5 O-Ring
B	1404AL 1404ALT	Wire conduit for aluminium mt 4,5 Nut for wire conduit for aluminium

The table shows the standard configuration. For any kind of customization, please refer to the sales department.

For other liners look at page 29

CONSUMABLES BND SERIES

NOZZLES

EUROTORCH BND 200/300

PRODUCT CODE	DESCRIPTION
14022313	OT Nozzle Ø 13mm 1/2"
14022316	OT Nozzle Ø 16mm 5/8"

EUROTORCH BND 400

PRODUCT CODE	DESCRIPTION
14024514	OT Nozzle Ø 14mm 9/16"
14024519	OT Nozzle Ø 19mm 3/4"

DIFFUSER AND TIP HOLDERS

EUROTORCH BND 200/300

PRODUCT CODE	DESCRIPTION
140523	Gas diffuser

EUROTORCH BND 400

PRODUCT CODE	DESCRIPTION
140545	Gas diffuser STD long tip

CONTACT TIPS

EUROTORCH BND 200/300

PRODUCT CODE	DESCRIPTION
14012310	Contact tip Ø 1,0
14012312	Contact tip Ø 1,2
14012314	Contact tip Ø 1,4

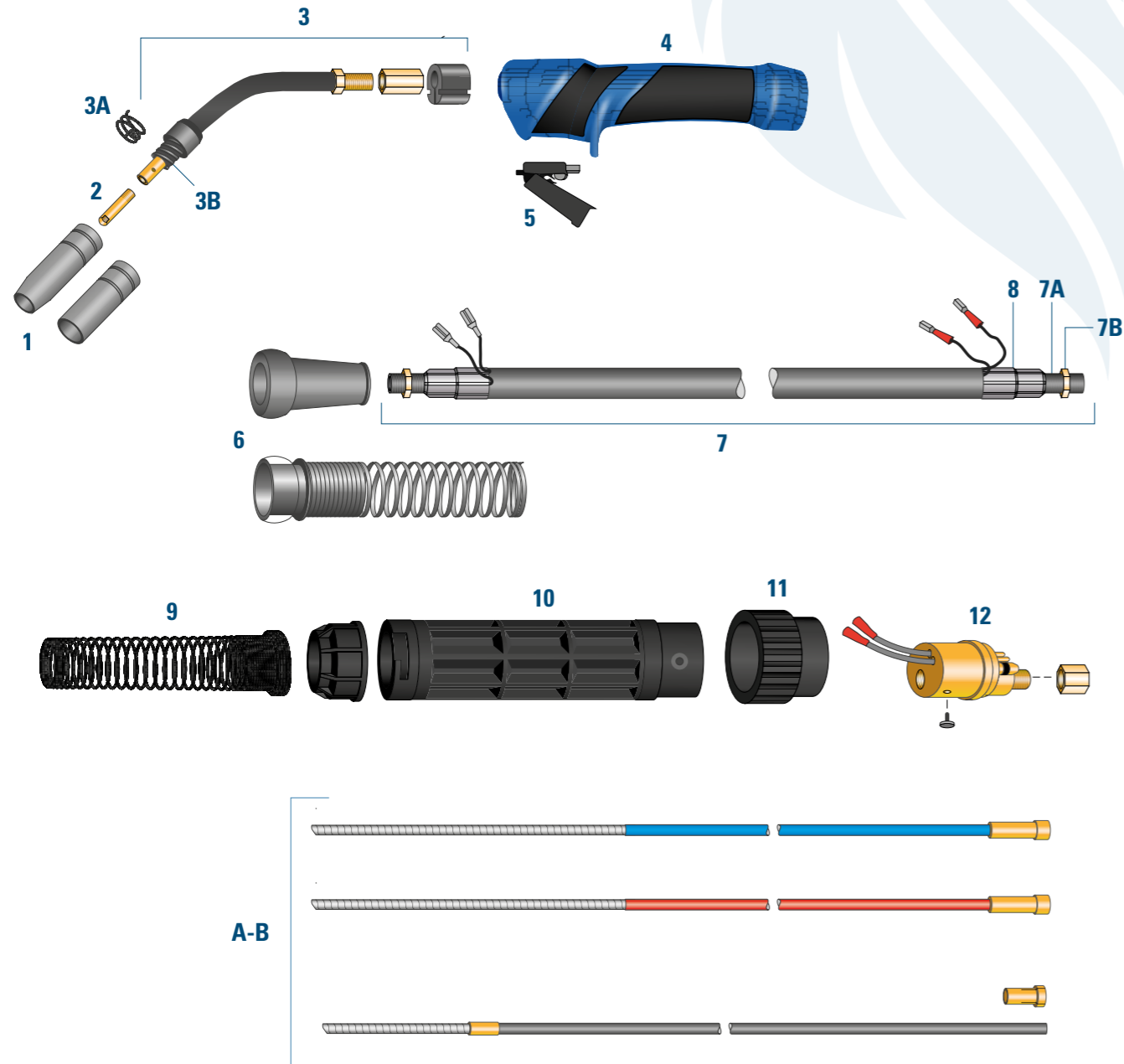
EUROTORCH BND 400

PRODUCT CODE	DESCRIPTION
14014514	Contact tip Ø 1,4

LINERS

PRODUCT CODE	DESCRIPTION
140423	Liner wire Black Ø 0,8-1,0 mt 4,5
140445	Liner wire white Ø 1,0-1,6 mt 4,5
1404AL	Wire conduit for aluminium mt 4,5

EUROTORCH BZ 15



RECOMMENDED USE

Ideal for light bodywork and semi-professional use with steel, stainless steel, and aluminum wires.

TECHNICAL SPECIFICATIONS

Cooling system: air cooling
Duty cycle 60%: 180 Amp CO₂, 150Amp MIX
Usable wire Ø: 0.6 – 1.2

COMPLETE TORCHES

3 meters	4 meters	5 meters	
0200153SP	0200154SP	0200155SP	Knurled handle
0200153SR	0200154SR	0200155SR	Ergonomic rubber handle

TORCH DESCRIPTION

	PRODUCT CODE	DESCRIPTION
1	0202151CO	Conical gas nozzle BZ15 Ø 12
	0202151CL	Cylindrical gas nozzle BZ15
	0202151COD9	Conical gas nozzle BZ15 (small) Ø 9,5
2	02011506	Contact tip M6x25 Cu Ø 0.6
	02011508	Contact tip M6x25 Cu Al Ø 0.8
	02011510	Contact tip M6x25 Cu Al Ø 1.0
	02011512	Contact tip M6x25 Cu Al Ø 1.2
3	020615I	Complete adjustable swan neck
3A	02051501	Swan spring
3B	020515FC	Tip adaptor gas diffuser BZ15
4	0208ABZR	Ergonomic handle (diff. Colors) with nut
	0208ABZ	Knurled handle
5	0209ABZ	Trigger
6	02144ER15	Front ergonomic Joint BZ15
7	3 METERS 0220153	Coaxial cable 16mmq
	4 METERS 0220154	
	5 METERS 0220155	
7A	VARC15E	Sleeve
7B	02061501	Nut Ø 10x1mm
8	VAB1618LCU2G	Coaxial cable fitting
9	EA331	Rear rubber support Joint BZ15
10	BW195	Complete rear connector case
11	023004	Nut
12	023005	Euro connector – Spring Pins
A	3 METERS 0204T3	Liner wire Blue (Ø 0,6 1,0)
	4 METERS 0204T4	
	5 METERS 0204T5	
B	0204T3R	Liner wire Red (Ø 1,0 1,2)
	0204T4R	
	0204T5R	
	023008	O-Ring
	0204AL15	Wire conduit for aluminium 4,5 meters
	0204AL155	Wire conduit for aluminium 5,5 meters
	0204ALT	Nut for wire conduit for aluminium

The table shows the standard configuration. For any kind of customization, please refer to the sales department.

For other liners look at page 81



EN 60974-7



EUROTORCH BZ 24

COMPLETE TORCHES

3 meters	4 meters	5 meters	
0200243SP	0200244SP	0200245SP	Knurled handle
0200243SR	0200244SR	0200245SR	Ergonomic rubber handle

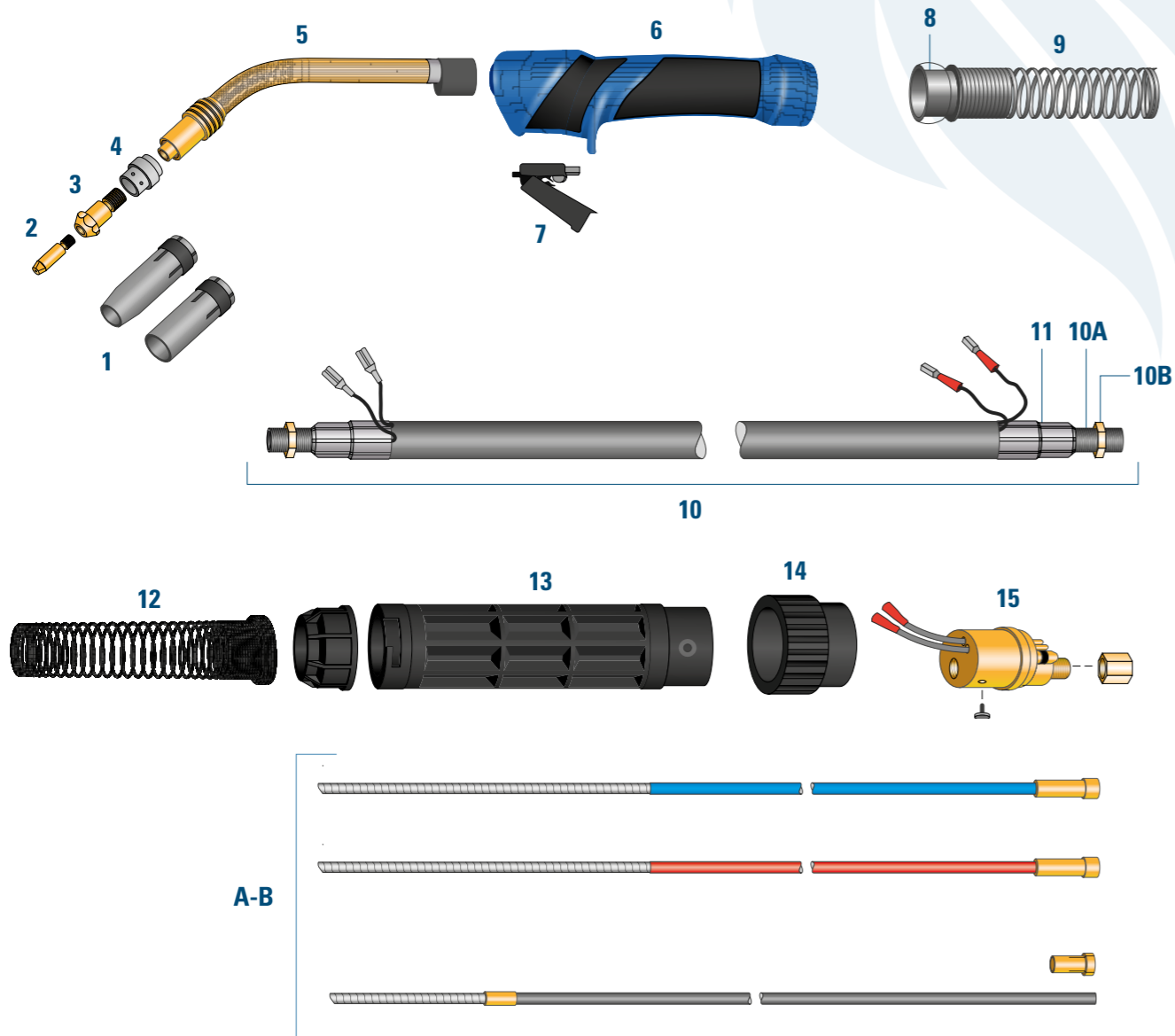
TORCH DESCRIPTION

PRODUCT CODE		DESCRIPTION	
1	020224CO 020224CL 020224D10	Conical gas Nozzle BZ24 Ø 12,5 Cylindrical Gas Nozzle BZ24 Ø 17 Conical Gas Nozzle BZ24 (small) Ø 10	
2	02012506 02012508 02012510 02012512 02012514 02012516	02012508H 02012510H 02012512H 02012514H 02012516H	02012508AL 02012510AL 02012512AL 02012514AL 02012516AL
			Contact tip M6X28 Cu CuCrZr Al Ø 0.6 Contact tip M6X28 Cu CuCrZr Al Ø 0.8 Contact tip M6X28 Cu CuCrZr Al Ø 1.0 Contact tip M6X28 Cu CuCrZr Al Ø 1.2 Contact tip M6X28 Cu CuCrZr Al Ø 1.4 Contact tip M6X28 Cu CuCrZr Al Ø 1.6
3	020324M6	Tip holder M6	
4	020524 020524CER	Gas diffuser Ceramic gas diffuser	
5	020624	Conductor tube	
6	0208ABZR 0208ABZ	Ergonomic handle (diff. Colors) with nut Knurled handle	
7	0209ABZ	Trigger	
8	BW222	Joint	
9	EA321	Spring	
10	0220253	0220254	0220255
10A	VARC15EL		
10B	02061501		
11	VAB1618LCU2G		
12	EA331		
13	BW195		
14	023004		
15	023005		
	3 METERS	4 METERS	5 METERS
A	0204T3	0204T4	0204T5
	0204T3R	0204T4R	0204T5R
	023008		
	O-Ring		
B	0204AL25		
	0204AL255		
	0204ALT		
	Wire conduit for aluminium mt 4,5 Wire conduit for aluminium mt 5,5 Nut view conduit for aluminium		

The table shows the standard configuration. For any kind of customization, please refer to the sales department.

For other liners look at page 81

Note: About the registered trade mark, reference number of the model of the machine and spare parts, please see pag 6.



RECOMMENDED USE

Ideal for bodywork and light carpentry with steel, stainless steel, and aluminum wires.

TECHNICAL SPECIFICATIONS

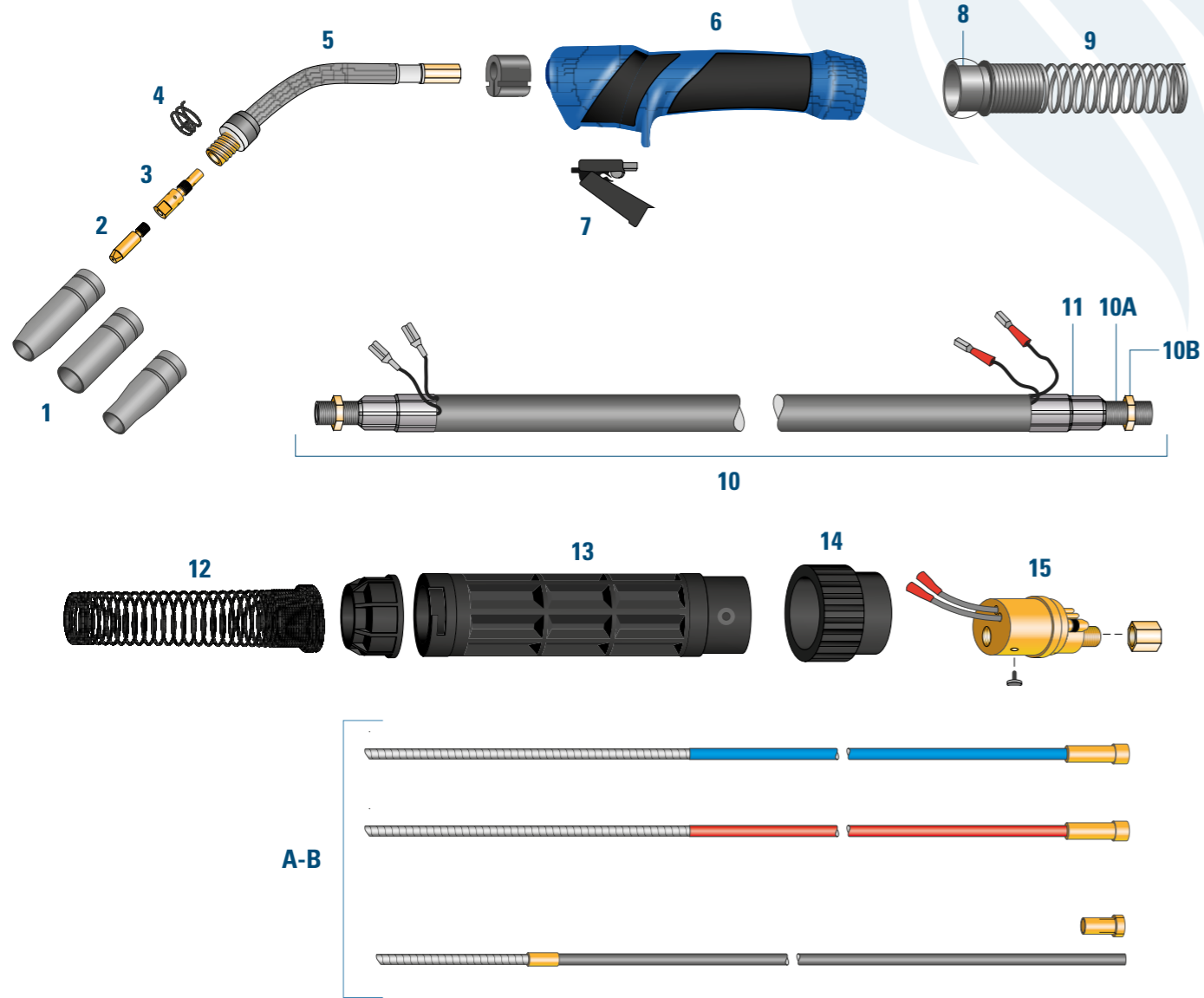
Cooling system: air cooling
Duty cycle 60%: 250 Amp CO₂, 220Amp MIX
Usable wire Ø: 0.8 – 1.2



EN 60974-7



EUROTORCH BZ 25



RECOMMENDED USE

Ideal for bodywork and light carpentry with steel, stainless steel, and aluminum wires.

TECHNICAL SPECIFICATIONS

Cooling system: air cooling
Duty cycle 60%: 250 Amp CO2, 220 Amp MIX
Usable wire Ø: 0.8 – 1.2

COMPLETE TORCHES

3 meters	4 meters	5 meters	
0200253SP	0200254SP	0200255SP	Knurled handle
0200253SR	0200254SR	0200255SR	Ergonomic rubber handle

TORCH DESCRIPTION

	PRODUCT CODE	DESCRIPTION
1	020225CO	Conical Gas Nozzle BZ25 Ø 15
	020225CL	Cylindrical Gas Nozzle BZ25 Ø 18
	020225D11	Conical Gas Nozzle BZ25 (small) Ø 11,5
2	02012506	Contact tip M6x28 Cu CuCrZr Al Ø 0.6
	02012508	Contact tip M6x28 Cu CuCrZr Al Ø 0.8
	02012510	Contact tip M6x28 Cu CuCrZr Al Ø 1.0
	02012512	Contact tip M6x28 Cu CuCrZr Al Ø 1.2
	02012514	Contact tip M6x28 Cu CuCrZr Al Ø 1.4
	02012516	Contact tip M6x28 Cu CuCrZr Al Ø 1.6
3	020525	Gas diffuser M6x35
	020525M8	Gas diffuser M8x35
4	02052501	Swan spring
5	020625	Conductor tube
6	0208ABZR	Ergonomic handle (diff. Colors) with nut
	0208ABZ	Knurled handle
7	0209ABZ	Trigger
8	BW222	Joint
9	EA321	Spring
10	3 METERS 0220253	Coaxial cable 25mmq
	4 METERS 0220254	
	5 METERS 0220255	
10A	VARC15EL	Sleeve
10B	02061501	Nut Ø 10x1 mm
11	VAB1618LCU2G	Coaxial cable fitting
12	EA331	Rear cable support spring
13	BW195	Complete rear connector case
14	023004	Nut
15	023005	Euro connector - Spring Pins
A	3 METERS 0204T3	Liner wire Blue (Ø 0,6 1,0)
	4 METERS 0204T4	
	5 METERS 0204T5	
	0204T3R	
B	0204T4R	Liner wire Red (Ø 1,0 1,2)
	0204T5R	O-Ring
	023008	
B	0204AL25	Wire conduit for aluminium 4,5 meters
	0204AL255	Wire conduit for aluminium 5,5 meters
	0204ALT	Nut for wire conduit for aluminium

The table shows the standard configuration. For any kind of customization, please refer to the sales department.

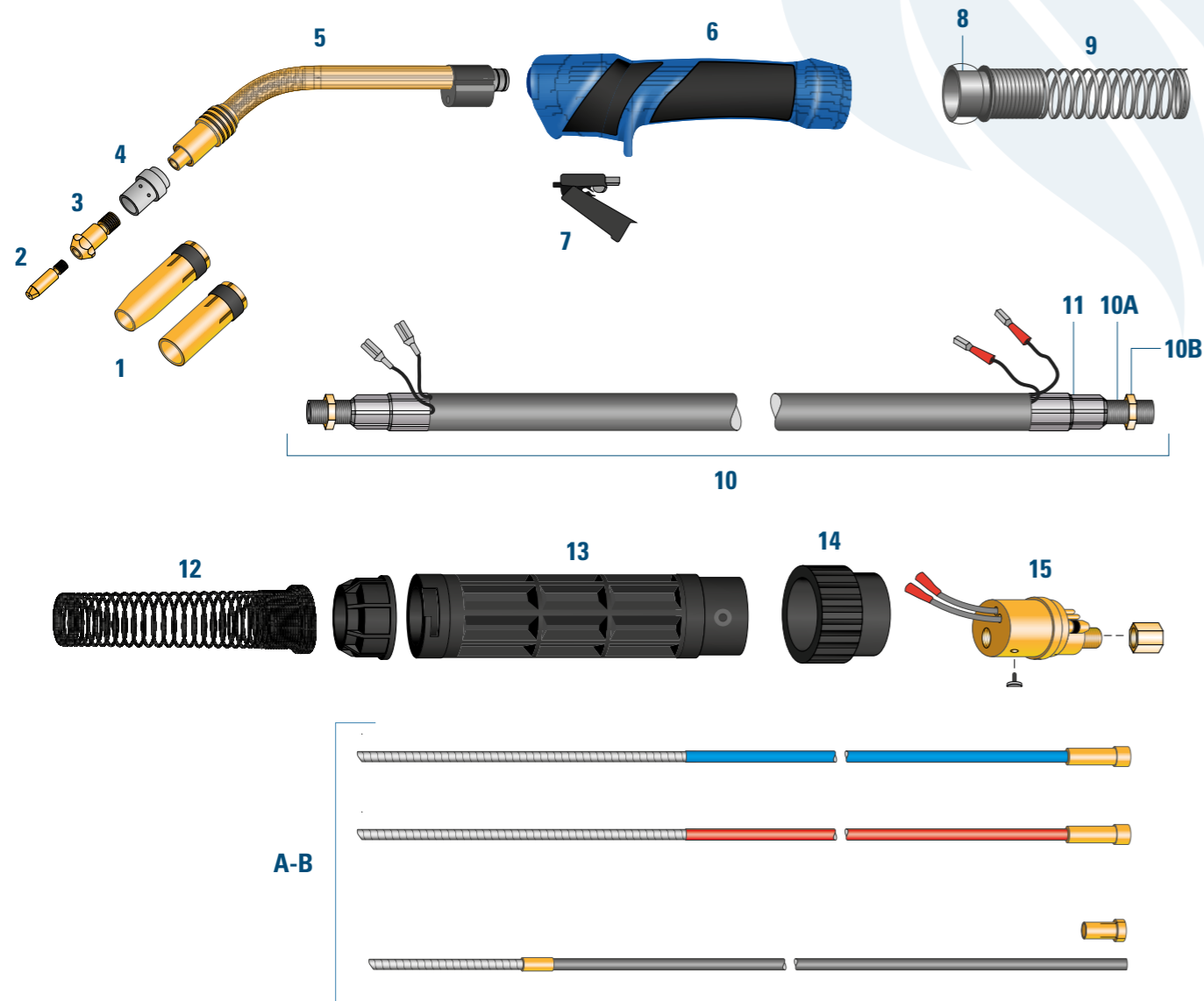
For other liners look at page 81



EN 60974-7



EUROTORCH BZ 26



RECOMMENDED USE

Ideal for bodywork and light carpentry with steel, stainless steel, and aluminum wires.

TECHNICAL SPECIFICATIONS

Cooling system: air cooling
Duty cycle 60%: 290 Amp CO₂, 260Amp MIX
Usable wire Ø: 0.8 – 1.2



EN 60974-7



COMPLETE TORCHES

3 meters	4 meters	5 meters	
0200263SP	0200264SP	0200265SP	Knurled handle
0200263SR	0200264SR	0200265SR	Ergonomic rubber handle

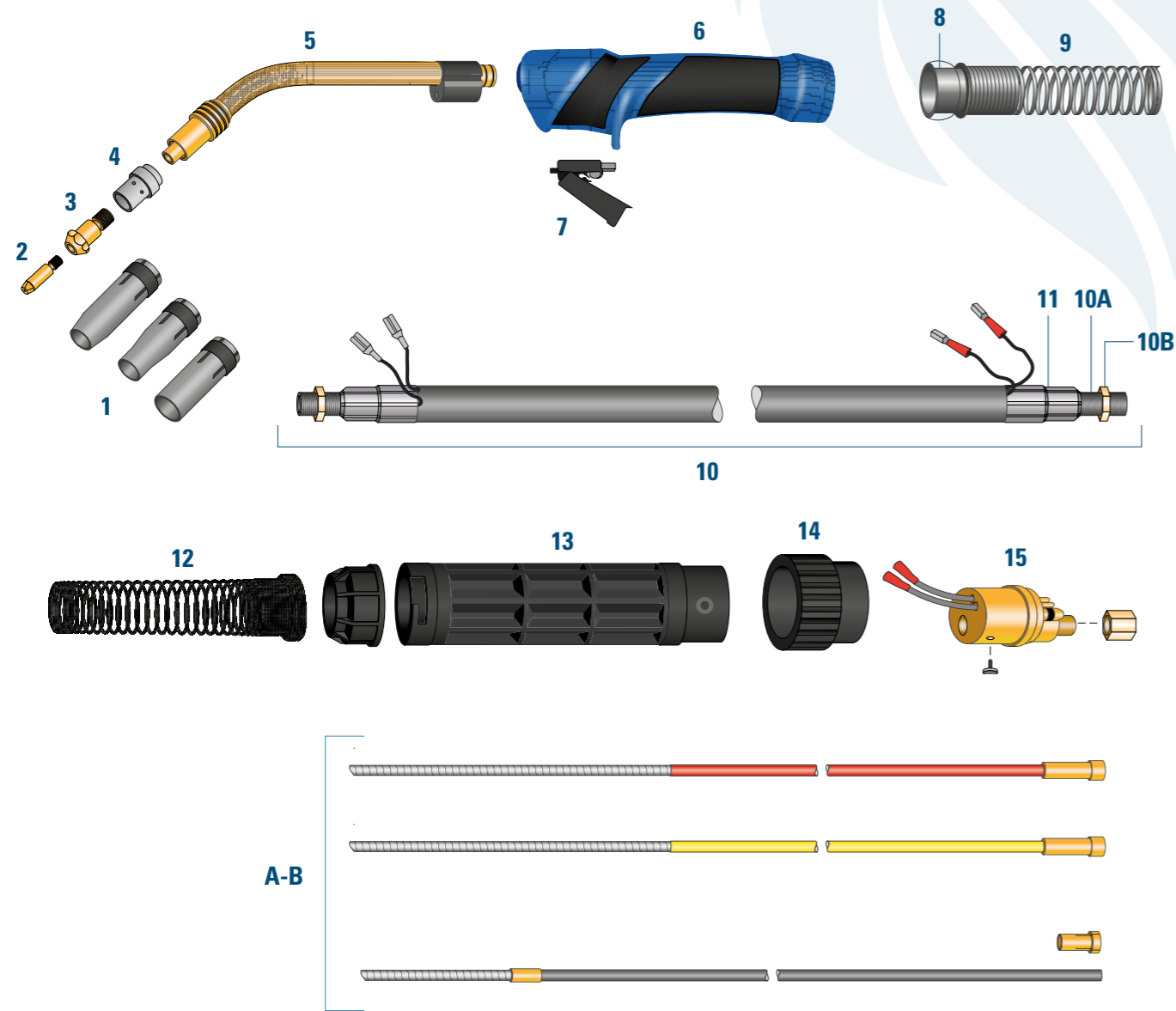
TORCH DESCRIPTION

	PRODUCT CODE	DESCRIPTION							
1	020250112	Conical Gas Nozzle Ø 12							
	020250114	Conical Gas Nozzle Ø 14							
	020250116	Conical Gas Nozzle Ø 16							
	020250119	Cylindrical Gas Nozzle Ø 19							
2	02012506				Contact tip M6X28	Cu	CuCrZr		Ø 0.6
	02012508	02012508H	02012508AL		Contact tip M6X28	Cu	CuCrZr	Al	Ø 0.8
	02012510	02012510H	02012510AL		Contact tip M6X28	Cu	CuCrZr	Al	Ø 1.0
	02012512	02012512H	02012512AL		Contact tip M6X28	Cu	CuCrZr	Al	Ø 1.2
	02012514	02012514H	02012514AL		Contact tip M6X28	Cu	CuCrZr	Al	Ø 1.4
	02012516	02012516H	02012516AL		Contact tip M6X28	Cu	CuCrZr	Al	Ø 1.6
3	020326M6	Tip holder M6							
4	020526	Plastic gas diffuser							
5	020626	Conductor tube							
6	0208ABZR	Ergonomic handle (diff. Colors) with nut							
	0208ABZ	Knurled handle							
7	0209ABZ	Trigger							
8	BW222	Joint							
9	EA321	Spring							
	3 METERS	4 METERS	5 METERS						
10	0220263	0220264	0220265	Coaxial cable 35mmq					
10A	VARC15EL	Sleeve							
10B	02061501	Nut Ø 10x1 mm							
11	VAB1820LCU2G	Coaxial cable fitting							
12	EA331	Rear cable support spring							
13	BW195	Complete rear connector case							
14	023004	Nut							
15	023005	Euro connector - Spring Pins							
	3 METERS	4 METERS	5 METERS						
A	0204T3	0204T4	0204T5	Liner wire Blue (Ø 0,6 1,0)					
	0204T3R	0204T4R	0204T5R	Liner wire Red (Ø 1,0 1,2)					
A2	023008	O-Ring							
B	0204AL25	Wire conduit for aluminium mt 4,5							
	0204AL255	Wire conduit for aluminium mt 5,5							
B2	0204ALT	Nut for wire conduit for aluminium							

The table shows the standard configuration. For any kind of customization, please refer to the sales department.

For other liners look at page 81

EUROTORCH BZ 36



RECOMMENDED USE

Ideal for medium/heavy carpentry with steel, stainless steel, and aluminum wires.

TECHNICAL SPECIFICATIONS

Cooling system: air cooling
Duty cycle 60%: 360 Amp CO2 , 320Amp MIX
Usable wire Ø: 0.8 – 1.2



EN 60974-7



COMPLETE TORCHES

3 meters	4 meters	5 meters	
0200363SP	0200364SP	0200365SP	Knurled handle
0200363SR	0200364SR	0200365SR	Ergonomic rubber handle

TORCH DESCRIPTION

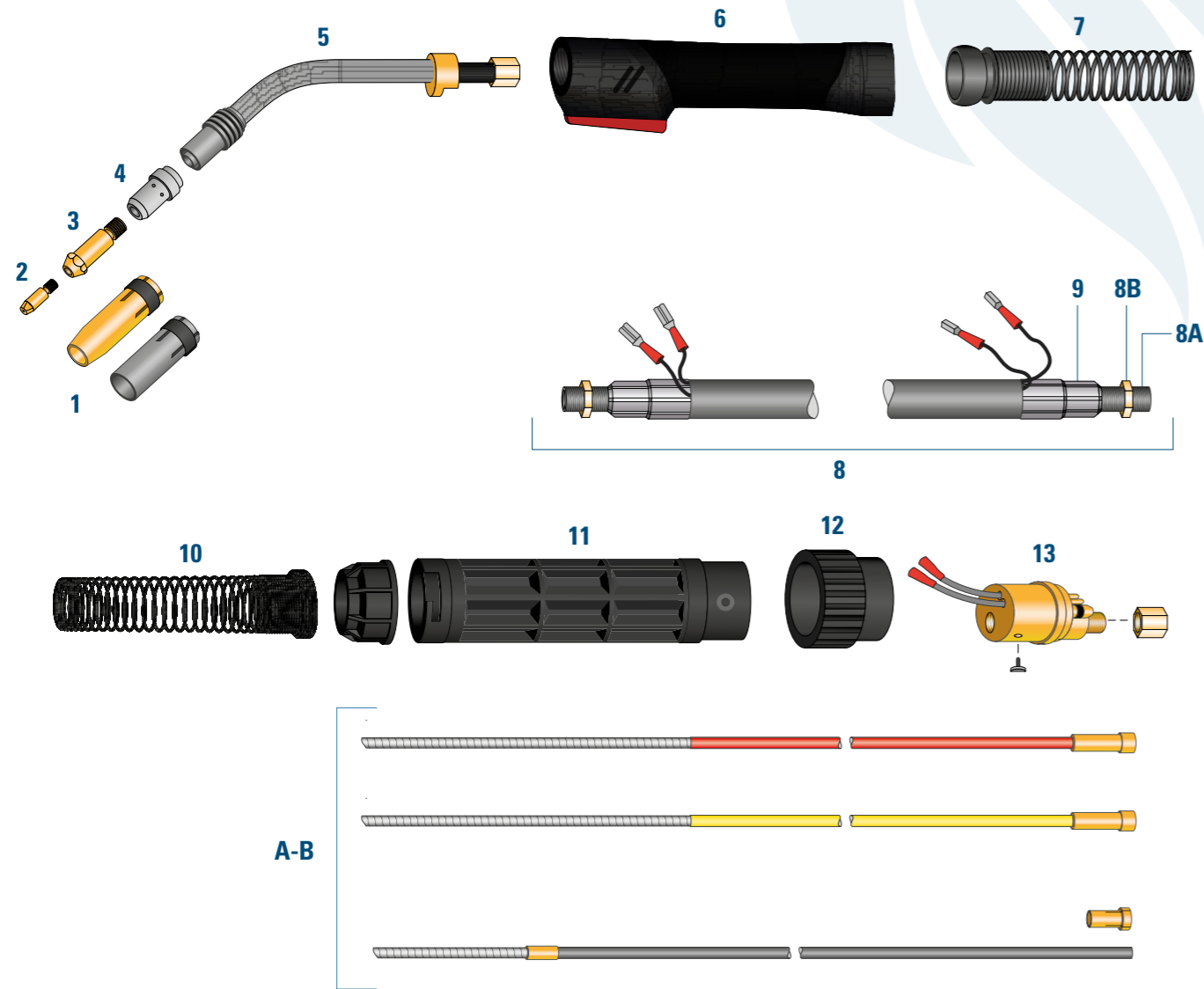
PRODUCT CODE		DESCRIPTION	
1	020236CO 020236CL 020236D14 020236D12	Conical Gas Nozzle BZ36 Ø 16 Cylindrical Gas Nozzle BZ36 Ø 20 Conical Gas Nozzle BZ36 (small) Ø 14 Conical Gas Nozzle BZ36 Ø 12	
2	02012506 02012508 02012510 02012512 02012514 02012516	 02012508H 02012510H 02012512H 02012514H 02012516H	 02012508AL 02012510AL 02012512AL 02012514AL 02012516AL
			Contact tip M6X28 Cu CuCrZr Al Ø 0.6 Ø 0.8 Ø 1.0 Ø 1.2 Ø 1.4 Ø 1.6
3	020336M6 020336M8	Tip holder M6 Tip holder M8	
4	020536 020536CER	Plastic gas diffuser Ceramic gas diffuser	
5	020636	Conductor tube	
6	0208ABZR 0208ABZ	Ergonomic handle (diff. Colors) with nut Knurled handle	
7	0209ABZ	Trigger	
8	BW222	Joint	
9	EA321	Spring	
10	0220363 10A 10B	4 METERS 0220364	5 METERS 0220365
		Coaxial cable 50mmq Sleeve Nut Ø 10x1 mm	
11	VAB2022LCU2G	Coaxial cable fitting	
12	EA331	Rear cable support spring	
13	BW195	Complete rear connector case	
14	023004	Nut	
15	023005	Euro connector - Spring Pins	
A	0204T3R 0204P3	4 METERS 0204T4R 0204P4	5 METERS 0204T5R 0204P5
		Liner wire Red (Ø 1,0 1,2) Liner wire Yellow (Ø 1,2 1,6)	
A2	023008	O-Ring	
B	0204AL25 0204AL255	Wire conduit for aluminium mt 4,5 Wire conduit for aluminium mt 5,5	
B2	0204ALT	Nut for wire conduit for aluminium	

The table shows the standard configuration. For any kind of customization, please refer to the sales department.

For other liners look at page 81

Note: About the registered trade mark, reference number of the model of the machine and spare parts, please see pag 6.

EUROTORCH BZ 40



RECOMMENDED USE

ideal for heavy carpentry

TECHNICAL SPECIFICATIONS

Cooling system: air cooling
Duty cycle 60%: 500 Amp CO₂ , 420Amp MIX
Usable wire Ø: 0.8 – 2.4



EN 60974-7



COMPLETE TORCHES

3 meters	4 meters	5 meters	
0200403SP	0200404SP	0200405SP	Knurled handle
0200403SR	0200404SR	0200405SR	Ergonomic rubber handle

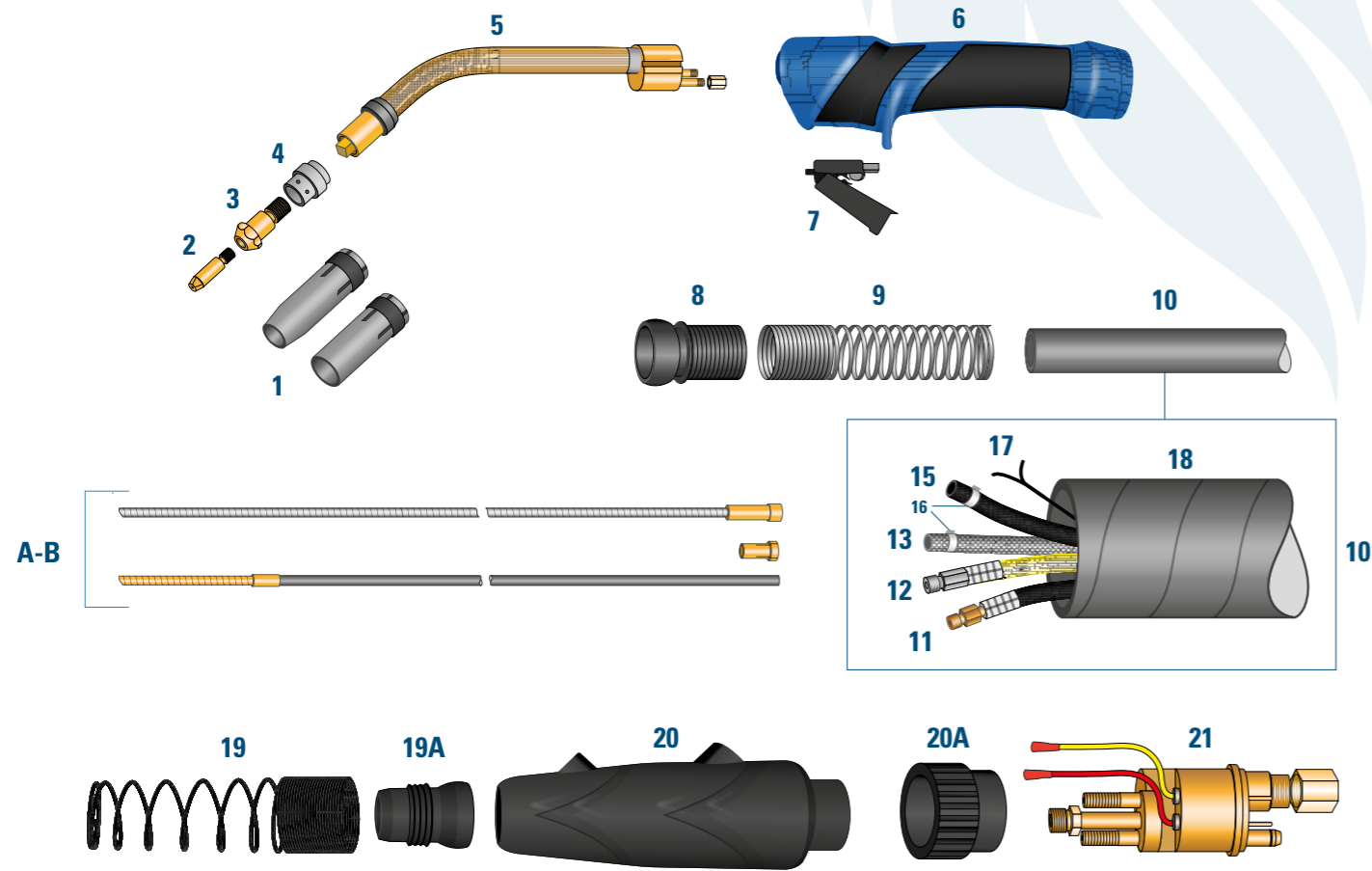
TORCH DESCRIPTION

PRODUCT CODE		DESCRIPTION						
1	020240CO	Conical Gas Nozzle						
2	0201M83008	0201M8308H	0201M83008AL	Contact tip M8X30	Cu	CuCrZr	Al	Ø 0.8
	0201M83010	0201M83010H	0201M83010AL	Contact tip M8X30	Cu	CuCrZr	Al	Ø 1.0
	0201M83012	0201M83012H	0201M83012AL	Contact tip M8X30	Cu	CuCrZr	Al	Ø 1.2
	0201M83014	0201M83014H	0201M83014A	Contact tip M8X30	Cu	CuCrZr	Al	Ø 1.4
	0201M83016	0201M83016H	0201M83016AL	Contact tip M8X30	Cu	CuCrZr	Al	Ø 1.6
3	020340	Tip holder M8						
4	020540	Plastic gas diffuser						
5	020640	Conductor tube						
6	020840	Ergonomic handle + Joint and spring						
7	0214440	Trigger						
8	3 METERS	4 METERS	5 METERS	Coaxial cable 66mmq				
	0220403	0220404	0220405					
	8A	VARC40EL	Sleeve					
8B	020615014X1	Nut Ø 14x1 mm						
9	VAB2224LCU2G	Coaxial cable fitting						
10	EA331	Rear cable support spring						
11	BW195	Complete rear connector case						
12	023004	Nut						
13	023005	Euro connector - Spring Pins						
A	3 METERS	4 METERS	5 METERS	Liner wire Red (Ø 1,0 1,2)				
	0204T3R	0204T4R	0204T5R					
	0204P3	0204P4	0204P5					
	023008	O-Ring						
B	0204AL25	Wire conduit for aluminium mt 4,5						
	0204AL255	Wire conduit for aluminium mt 5,5						
	0204ALT	Nut for wire conduit for aluminium						

The table shows the standard configuration. For any kind of customization, please refer to the sales department.

For other liners look at page 81

EUROTORCH BZ 240



RECOMMENDED USE

Ideal for medium/heavy carpentry with steel, stainless steel, and aluminum wires.

TECHNICAL SPECIFICATIONS

Cooling system: water cooling
Duty cycle 100%: 300 Amp CO₂, 270 Amp MIX
Usable wire Ø: 0.8 – 1.2



EN 60974-7



COMPLETE TORCHES

3 meters	4 meters	5 meters	
02002403SP	02002404SP	02002405SP	Knurled handle
02002403SR	02002404SR	02002405SR	Ergonomic rubber handle

TORCH DESCRIPTION

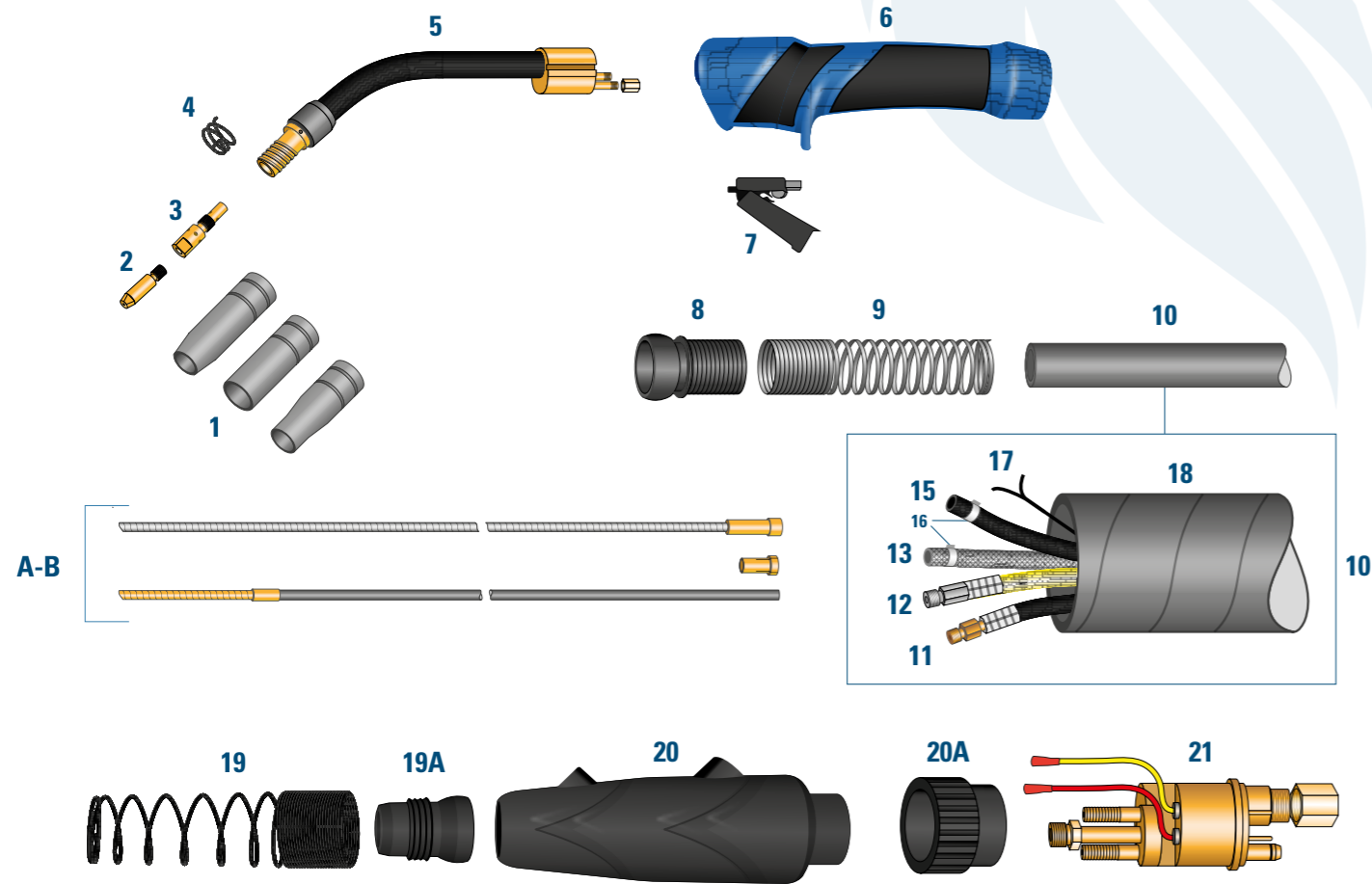
PRODUCT CODE		DESCRIPTION	
1	020224CO 020224CL 020224D10	Conical Gas Nozzle BZ24 Ø 12,5 Cylindrical Gas Nozzle BZ24 Ø 17 Conical Gas Nozzle BZ24 (small) Ø 10	
2	02012506 02012508 02012510 02012512 02012514 02012516	02012508H 02012510H 02012512H 02012514H 02012516H	02012508AL 02012510AL 02012512AL 02012514AL 02012516AL
			Contact tip M6X28 Cu CuCrZr Al Ø 0.6 Contact tip M6X28 Cu CuCrZr Al Ø 0.8 Contact tip M6X28 Cu CuCrZr Al Ø 1.0 Contact tip M6X28 Cu CuCrZr Al Ø 1.2 Contact tip M6X28 Cu CuCrZr Al Ø 1.4 Contact tip M6X28 Cu CuCrZr Al Ø 1.6
3	020324M6	Tip holder M6	
4	020524 020524CER	Plastic gas diffuser (STD) Ceramic gas diffuser	
5	0206240	Conductor tube	
6	0208ABZR 0208ABZ	Ergonomic handle (diff. Colors) with nut Knurled handle	
7	0209ABZ	Trigger	
8	BW222W	Joint	
9	02144M92	Spring	
10	02205013 02205014 02205015	3 METERS 4 METERS 5 METERS	Cable assembly
11	02245013 0245M501 0245F501 SL14	3 METERS 4 METERS 5 METERS	Power cable Male fitting for power cable Female fitting for power cable Sleeve
12	02215013 02PG501A 02PG501P SL10	3 METERS 4 METERS 5 METERS	Tubo porta guaina spirale Male fitting front wire conduit Male fitting back wire conduit Sleeve
13	VAGH58BPVC VAGH58B	Water-out hose blue Ø 5x8 PVC Water-out hose blue Ø 5x8 rubber over braided	
14	VAGH58RPVC VAGH58R	Water-out hose red Ø 5x8 PVC Water-out hose red Ø 5x8 rubber over braided	
15	VAGH57NPVC	Gas hose black Ø 5x8 PVC	
16A	02305013	Clamp double Ø 8,7	
16B	02305011	Clamp double H20 Ø 9,5	
16C	0235501D6	Quick connector male Ø 6	
17	VACVBP2N	Control wire	
18	VAPR2628N VAPR2831N	Canvas sheathing Ø 26x28 Canvas sheathing Ø 28x31	
19	02144M92	Cable support spring	
19A	BW222W	Sleeve	
20	BW159W	Complete rear connector case	
20A	023004	Nut	
21	0230501C	Euro connector	
A	0204501N3 0204501N4 0204501N5	3 METERS 4 METERS 5 METERS	Steel liner std. Ø 1,2-1,6
B	0204AL25 0204AL255 0204ALT	Wire conduit for aluminium mt 4.5 Wire conduit for aluminium mt 5.5 Nut for wire conduit for aluminium	

The table shows the standard configuration. For any kind of customization, please refer to the sales department.

For other liners look at page 81

Note: About the registered trade mark, reference number of the model of the machine and spare parts, please see pag 6.

EUROTORCH BZ 352



RECOMMENDED USE

Ideal for medium/heavy carpentry with steel, stainless steel, and aluminum wires.

TECHNICAL SPECIFICATIONS

Cooling system: water cooling
Duty cycle 100%: 350 Amp CO₂, 300 Amp MIX
Usable wire Ø: 0.8 – 1.2



EN 60974-7



COMPLETE TORCHES

3 meters	4 meters	5 meters	
02003523SP	02003524SP	02003525SP	Knurled handle
02003523SR	02003524SR	02003525SR	Ergonomic rubber handle

TORCH DESCRIPTION

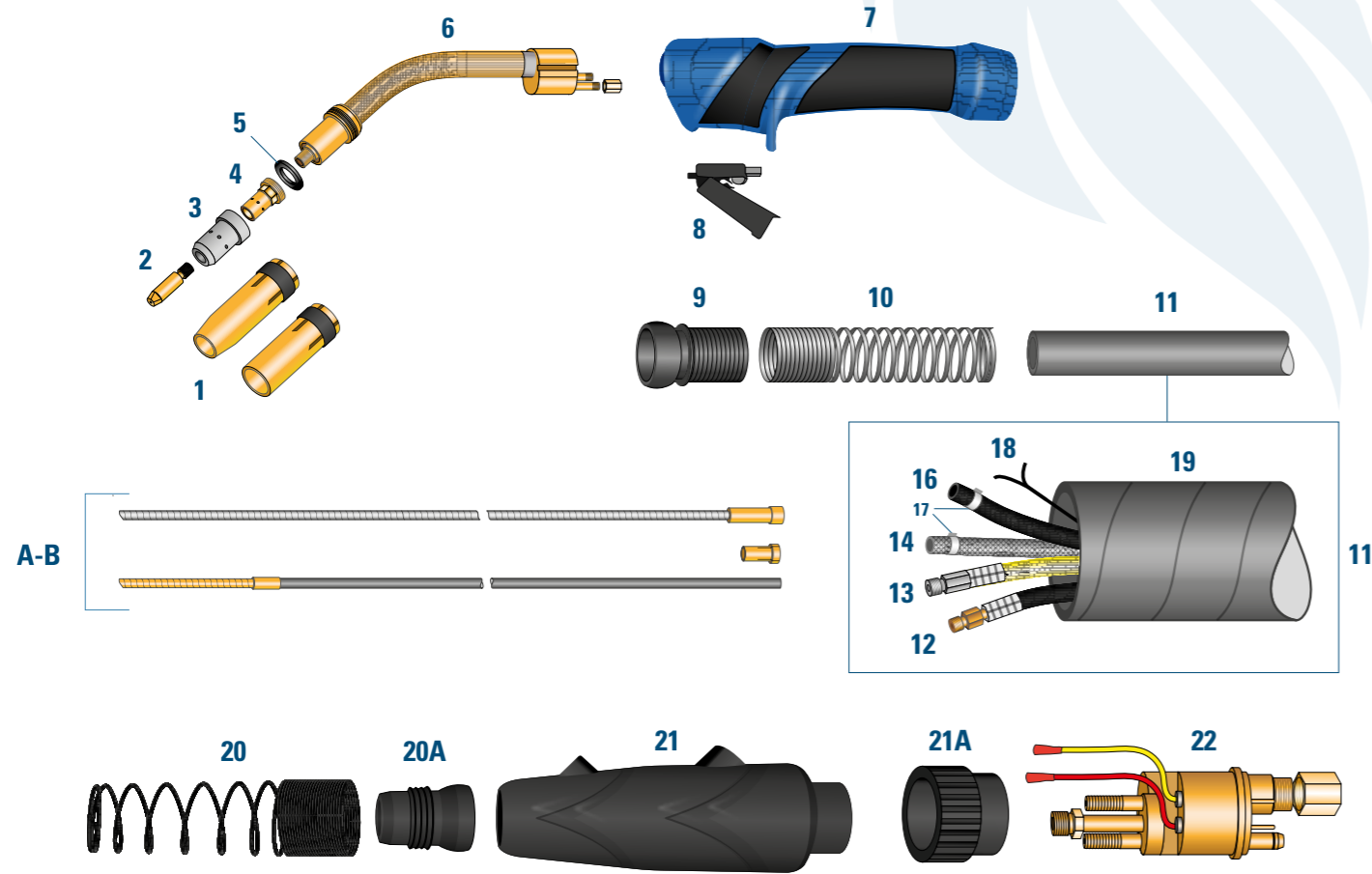
PRODUCT CODE	DESCRIPTION
1 020225CO	Conical Gas Nozzle Ø 15
020225CL	Cylindrical Gas Nozzle Ø 18
020225D11	Conical Gas Nozzle (small) Ø 11,5
2 02012506	Contact tip M6X28 Cu CuCrZr Al Ø 0.6
02012508	Contact tip M6X28 Cu CuCrZr Al Ø 0.8
02012510	Contact tip M6X28 Cu CuCrZr Al Ø 1.0
02012512	Contact tip M6X28 Cu CuCrZr Al Ø 1.2
02012514	Contact tip M6X28 Cu CuCrZr Al Ø 1.4
02012516	Contact tip M6X28 Cu CuCrZr Al Ø 1.6
3 020525	Gas diffuser M6
020525M8	Gas diffuser M8
4 02052501	Swan spring
5 0206352	Conductor tube
6 0208ABZR	Ergonomic handle (diff. Colors) with nut
0208ABZ	Knurled handle
7 0209ABZ	Trigger
8 BW222W	Joint
9 02144M92	Spring
10 3 METERS 02205013	Cable assembly
4 METERS 02205014	
5 METERS 02205015	
11 3 METERS 02245013	Power cable
4 METERS 02245014	
5 METERS 02245015	
0245M501	
0245F501	Male fitting for power cable
SL14	Female fitting for power cable
12 3 METERS 02215013	Hose for wire conduit
4 METERS 02215014	
5 METERS 02215015	
02PG501A	
02PG501P	Male fitting front wire conduit
SL10	Male fitting back wire conduit
13 VAGH58BPVC	Water-out hose blue Ø 5x8 PVC
VAGH58B	Water-out hose blue Ø 5x8 rubber over braided
14 VAGH58RPVC	Water-out hose red Ø 5x8 PVC
VAGH58R	Water-out hose red Ø 5x8 rubber over braided
15 VAGH57NPVC	Gas hose black Ø 5x8 PVC
16A 02305013	Clamp double Ø 8,7
16B 02305011	Clamp double H2O Ø 9,5
16C 0235501D6	Quick connector male Ø 6
17 VACVBP2N	Control wire
18 VAPR2628N	Canvas sheathing Ø 26x28
VAPR2831N	Canvas sheathing Ø 28x31
19 02144M92	Cable support spring
19A BW222W	Sleeve
20 BW159W	Complete rear connector case
20A 023004	Nut
21 0230501C	Euro connector H2O - Spring Pins
A 3 METERS 0204501N3	Steel liner std. Ø 1,2-1,6
4 METERS 0204501N4	
5 METERS 0204501N5	
B 0204AL25	
0204AL255	Wire conduit for aluminium mt 4.5
0204ALT	Wire conduit for aluminium mt 5.5
	Nut for wire conduit for aluminium

The table shows the standard configuration. For any kind of customization, please refer to the sales department.

For other liners look at page 81

Note: About the registered trade mark, reference number of the model of the machine and spare parts, please see pag 6.

EUROTORCH BZ 401



RECOMMENDED USE

Ideal for heavy carpentry with steel, stainless steel, and aluminium wires (compact version of the 501).

TECHNICAL SPECIFICATIONS

Cooling system: water cooling
Duty cycle 100%: 400 Amp CO₂, 350 Amp MIX
Usable wire Ø: 0.8 – 1.6



EN 60974-7



COMPLETE TORCHES

3 meters	4 meters	5 meters	
02004013SP	02004014SP	02004015SP	Knurled handle
02004013SR	02004014SR	02004015SR	Ergonomic rubber handle

TORCH DESCRIPTION

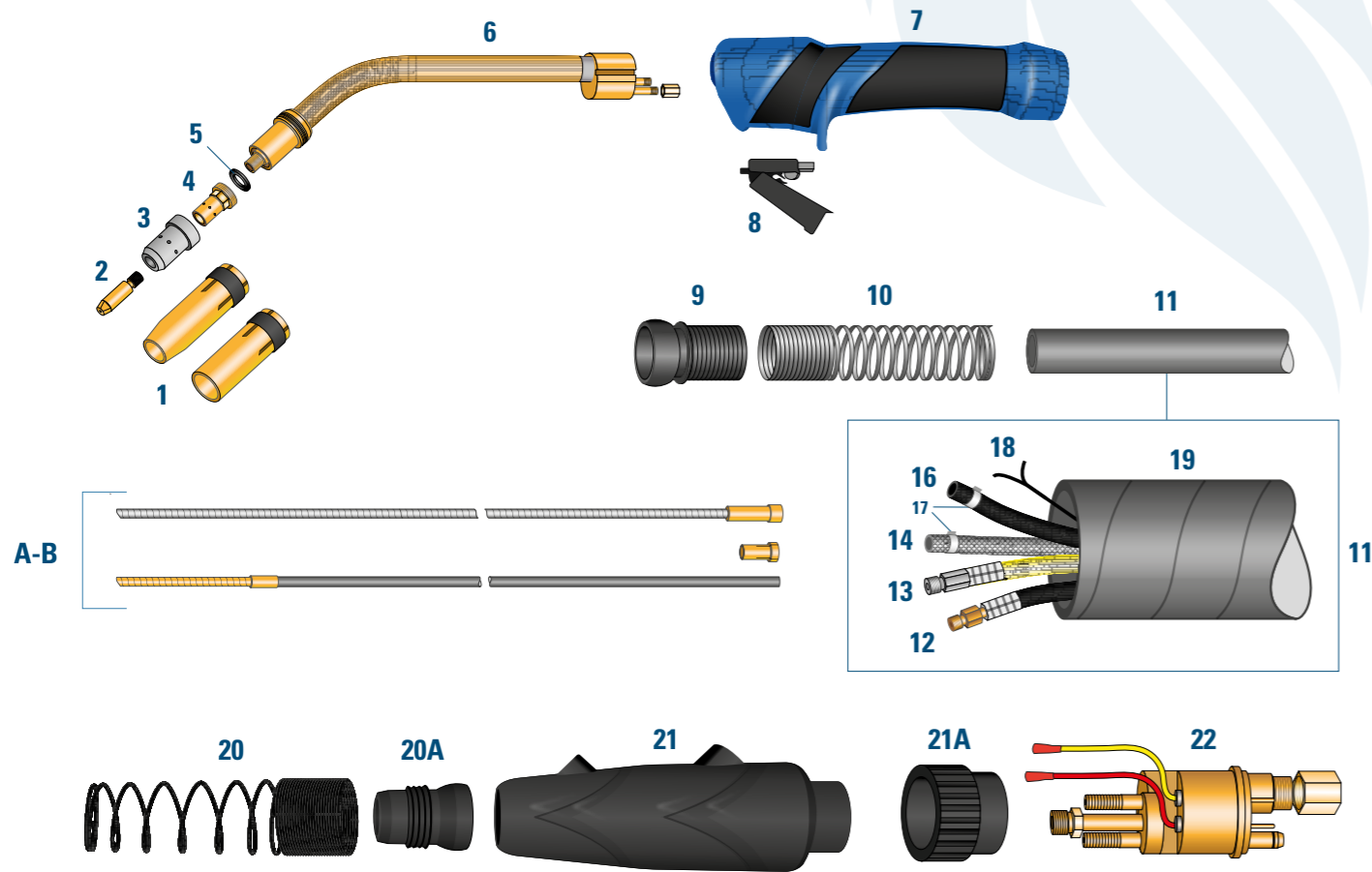
PRODUCT CODE		DESCRIPTION						
1	020250112	Conical Gas Nozzle W 501 Ø 12						
	020250114	Conical Gas Nozzle W 501 Ø 14						
	020250116	Conical Gas Nozzle W 501 Ø 16						
	020250119	Cylindrical Gas Nozzle W 501 Ø 19						
2	0201M83008	0201M83008H	0201M83008AL	Contact tip M8X30	Cu	CuCrZr	Al	Ø 0.8
	0201M83010	0201M83010H	0201M83010AL	Contact tip M8X30	Cu	CuCrZr	Al	Ø 1.0
	0201M83012	0201M83012H	0201M83012AL	Contact tip M8X30	Cu	CuCrZr	Al	Ø 1.2
	0201M83014	0201M83014H	0201M83014AL	Contact tip M8X30	Cu	CuCrZr	Al	Ø 1.4
	0201M83016	0201M83016H	0201M83016AL	Contact tip M8X30	Cu	CuCrZr	Al	Ø 1.6
3	0205501	Plastic gas diffuser						
	0205501CER	Ceramic gas diffuser						
4	0205501C/C	Tip holder M8						
5	0203501	Washer						
6	0206401	Conductor tube						
7	0208ABZR	Ergonomic handle (diff. Colors) with nut						
	0208ABZ	Knurled handle						
8	0209ABZ	Trigger						
9	BW222W	Joint						
10	02144M92	Spring						
11	02205013	02205014	02205015	Cable assembly				
	3 METERS	4 METERS	5 METERS					
12	02245013	02245014	02245015	Power cable				
	0245M501				Male fitting for power cable			
	0245F501				Female fitting for power cable			
	SL14				Sleeve			
13	02215013	02215014	02215015	Hose for wire conduit				
	02PG501A				Male fitting front wire conduit			
	02PG501P				Male fitting back wire conduit			
	SL10				Sleeve			
14	VAGH58BPVC	Water-out hose blue Ø 5x8 PVC						
	VAGH58B	Water-out hose blue Ø 5x8 Rubber over braided						
15	VAGH58RPVC	Water-out hose red Ø 5x8 PVC						
	VAGH58R	Water-out hose red Ø 5x8 Rubber over braided						
16	VAGH57NPVC	Gas hose black Ø 5x8 PVC						
17A	02305013	Clamp double Ø 8,7						
17B	02305011	Clamp double H2O Ø 9,5						
17C	0235501D6	Quick connector male Ø 6						
18	VACVBP2N	Control wire						
19	VAPR2628N	Canvas sheathing Ø 26x28						
	VAPR2831N	Canvas sheathing Ø 28x31						
20	02144M92	Cable support spring						
20A	BW222W	Sleeve						
21	BW159W	Complete rear connector case						
21A	023004	Nut						
22	0230501C	Euro connector H2O - Spring Pins						
A	0204501N3	0204501N4	0204501N5	Steel liner std. Ø 1,2-1,6				
	0204AL25				Wire conduit for aluminium mt 4.5			
	0204AL255				Wire conduit for aluminium mt 5.5			
	0204ALT			Nut for wire conduit for aluminium				

The table shows the standard configuration. For any kind of customization, please refer to the sales department.

For other liners look at page 81

Note: About the registered trade mark, reference number of the model of the machine and spare parts, please see pag 6.

EUROTORCH BZ 501



RECOMMENDED USE

Ideal for heavy carpentry with steel, stainless steel, and aluminium wires.

TECHNICAL SPECIFICATIONS

Cooling system: water cooling
Duty cycle 100%: 450 Amp CO₂, 400 Amp MIX
Usable wire Ø: 0.8 – 1.6



EN 60974-7



COMPLETE TORCHES

3 meters	4 meters	5 meters	
02005013SP	02005014SP	02005015SP	Knurled handle
02005013SR	02005014SR	02005015SR	Ergonomic rubber handle

TORCH DESCRIPTION

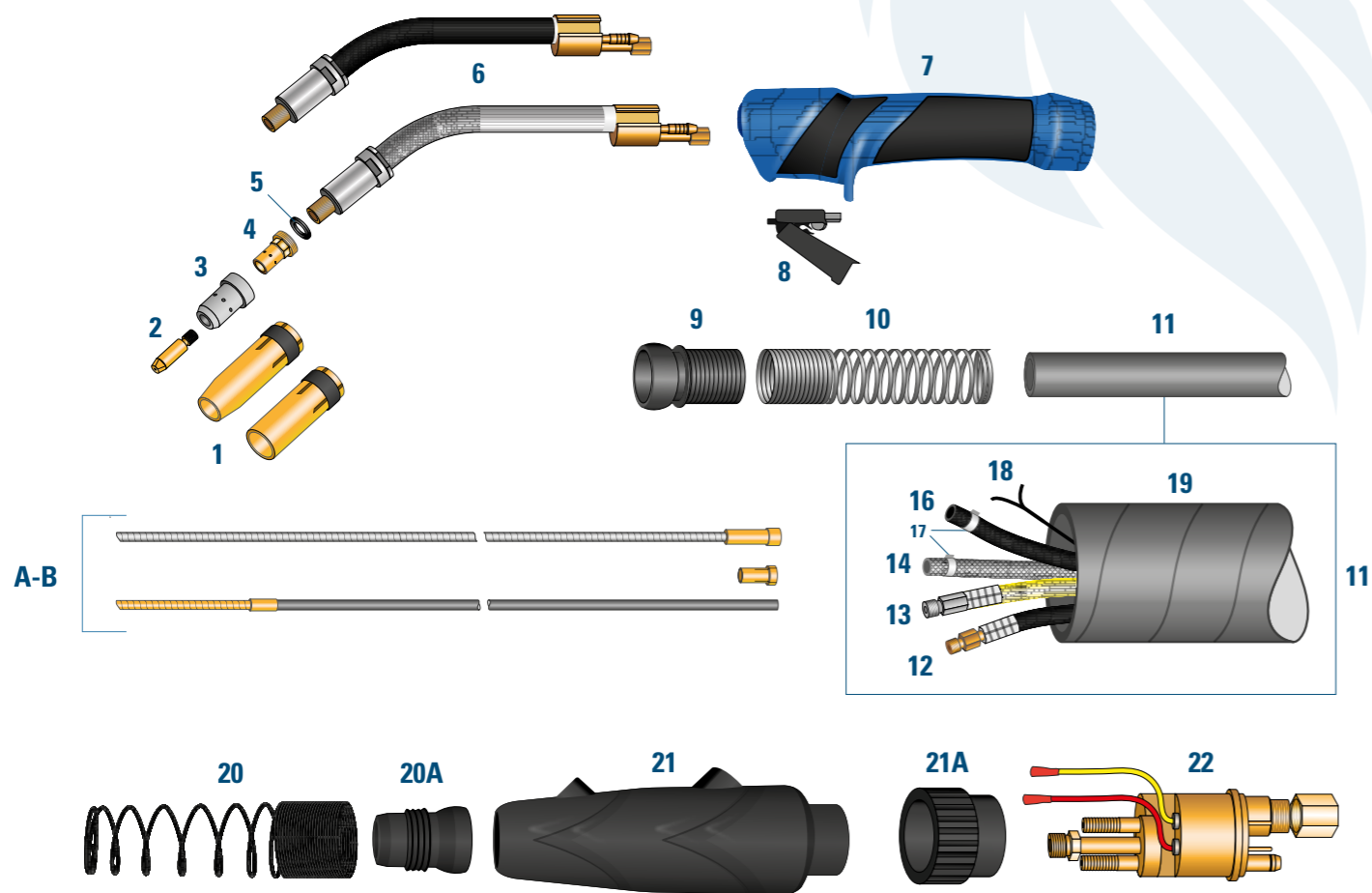
	PRODUCT CODE			DESCRIPTION				
1	020250112			Conical Gas Nozzle W 501 Ø 12				
	020250114			Conical Gas Nozzle W 501 Ø 14				
	020250116			Conical Gas Nozzle W 501 Ø 16				
	020250119			Cylindrical Gas Nozzle W 501 Ø 19				
2	0201M83008	0201M83008H	0201M83008AL	Contact tip M8X30	Cu	CuCrZr	Al	Ø 0.8
	0201M83010	0201M83010H	0201M83010AL	Contact tip M8X30	Cu	CuCrZr	Al	Ø 1.0
	0201M83012	0201M83012H	0201M83012AL	Contact tip M8X30	Cu	CuCrZr	Al	Ø 1.2
	0201M83014	0201M83014H	0201M83014AL	Contact tip M8X30	Cu	CuCrZr	Al	Ø 1.4
	0201M83016	0201M83016H	0201M83016AL	Contact tip M8X30	Cu	CuCrZr	Al	Ø 1.6
	3	0205501			Plastic gas diffuser			
	0205501CER			Ceramic gas diffuser				
4	0205501C/C			Tip holder M8				
5	0203501			Washer				
6	0206501			Conductor tube				
7	0208ABZR			Ergonomic handle (diff. Colors) with nut				
	0208ABZ			Knurled handle				
8	0209ABZ			Trigger				
9	BW222W			Joint				
10	02144M92			Spring				
11	02205013	02205014	02205015	Cable assembly				
	02245013	02245014	02245015	Power cable				
	0245M501			Male fitting for power cable				
12	0245F501			Female fitting for power cable				
	SL14			Sleeve				
	02215013	02215014	02215015	Hose for wire conduit				
13	02PG501A			Male fitting front wire conduit				
	02PG501P			Male fitting back wire conduit				
	SL10			Sleeve				
14	VAGH58BPVC			Water-out hose blue Ø 5x8 PVC				
	VAGH58B			Water-out hose blue Ø 5x8 rubber over braided				
	VAGH58RPVC			Water-out hose red Ø 5x8 PVC				
15	VAGH58R			Water-out hose red Ø 5x8 rubber over braided				
	VAGH57NPVC			Gas hose black Ø 5x8 PVC				
	02305013			Clamp double Ø 8,7				
17B	02305011			Clamp double H2O Ø 9,5				
17C	0235501D6			Quick connector male Ø 6				
18	VACVBP2N			Control wire				
19	VAPR2628N			Canvas sheathing Ø 26x28				
	VAPR2831N			Canvas sheathing Ø 28x31				
20	02144M92			Cable support spring				
20A	BW222W			Sleeve				
21	BW159W			Complete rear connector case				
21A	023004			Nut				
22	0230501C			Euro connector H2O - Spring Pins				
A	0204501N3	0204501N4	0204501N5	Steel liner std. Ø 1,2-1,6				
	0204AL25			Wire conduit for aluminium mt 4.5				
	0204AL255			Wire conduit for aluminium mt 5.5				
	0204ALT			Nut for wire conduit for aluminium				

The table shows the standard configuration. For any kind of customization, please refer to the sales department.

For other liners look at page 81

Note: About the registered trade mark, reference number of the model of the machine and spare parts, please see pag 6.

EUROTORCH TACES® 551



RECOMMENDED USE

Ideal for heavy carpentry with steel, stainless steel, and aluminium wires, torch with tip cooling.

TECHNICAL SPECIFICATIONS

Cooling system: water cooling
Duty cycle 100%: 550 Amp CO₂, 500 Amp MIX
Usable wire Ø: 0.8 – 1.6



EN 60974-7



COMPLETE TORCHES

3 meters	4 meters	5 meters	
02005513SP	02005514SP	02005515SP	Knurled handle
02005513SR	02005514SR	02005515SR	Ergonomic rubber handle

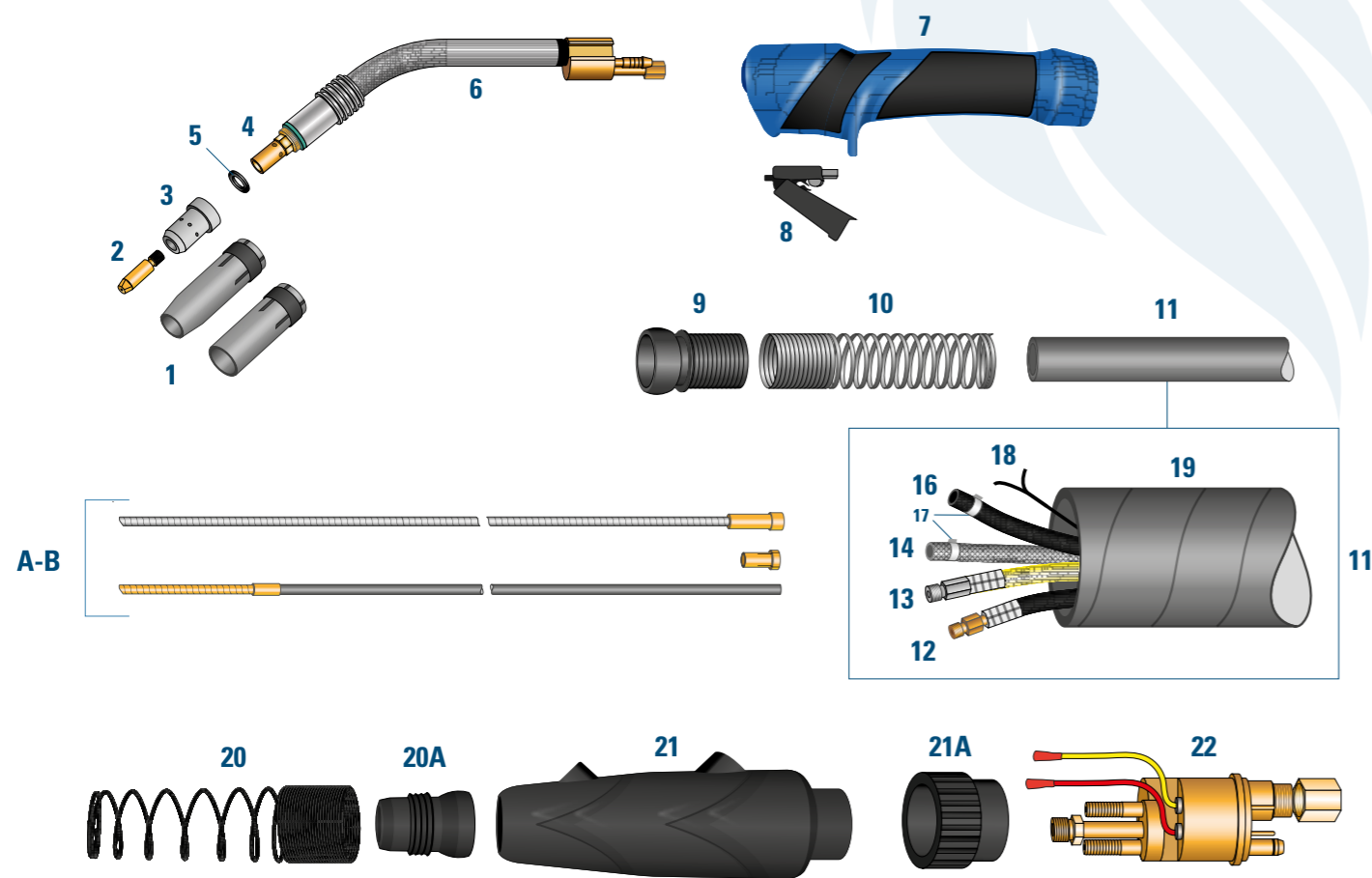
TORCH DESCRIPTION

	PRODUCT CODE	DESCRIPTION
1	020250112	Conical Gas Nozzle Ø 12
	020250114	Conical Gas Nozzle Ø 14
	020250116	Conical Gas Nozzle Ø 16
	020250119	Cylindrical Gas Nozzle Ø 19
2	0201M83008	Contact tip M8X30
	0201M83010	Contact tip M8X30
	0201M83012	Contact tip M8X30
	0201M83014	Contact tip M8X30
	0201M83016	Contact tip M8X30
	0201M83008H	Contact tip M8X30
3	0205501	Plastic gas diffuser
	0205501CER	Ceramic gas diffuser
	0205501C/C	Tip holder M8
	0203501	Washer
	0206551C	Conductor tube
	0208ABZR	Ergonomic handle (diff. Colors) with nut
4	0208ABZ	Knurled handle
	0209ABZ	Trigger
5	BW222W	Joint
6	02144M92	Spring
7	02205013	Cable assembly
	02205014	
	02205015	
8	02245013	Power cable
	02245014	
	02245015	
	0245M501	Male fitting for power cable
9	0245F501	Female fitting for power cable
	SL14	Sleeve
10	02215013	Hose for wire conduit
	02PG501A	Male fitting front wire conduit
	02PG501P	Male fitting back wire conduit
	SL10	Sleeve
11	VAGH58BPVC	Water-out hose blue Ø 5x8 PVC
	VAGH58B	Water-out hose blue Ø 5x8 rubber over braided
	VAGH58RPVC	Water-out hose red Ø 5x8 PVC
12	VAGH58R	Water-out hose red Ø 5x8 rubber over braided
	VAGH57NPVC	Gas hose black Ø 5x8 PVC
13	02305013	Clamp double Ø 8,7
14	02305011	Clamp double H2O Ø 9,5
15	0235501D6	Quick connector male Ø 6
16	VACVBP2N	Control wire
17	VAPR2628N	Canvas sheathing Ø 26x28
	VAPR2831N	Canvas sheathing Ø 28x31
18	02144M92	Cable support spring
	BW222W	Sleeve
19	BW159W	Complete rear connector case
	023004	Sleeve
20	0230501C	Euro connector H2O - Spring Pins
21	0204501N3	Steel liner std. Ø 1,2-1,6
	0204AL25	Wire conduit for aluminium mt 4.5
	0204AL255	Wire conduit for aluminium mt 5.5
	0204ALT	Nut for wire conduit for aluminium

The table shows the standard configuration. For any kind of customization, please refer to the sales department.

For other liners look at page 81

EUROTORCH TACES® 601



RECOMMENDED USE

Ideal for heavy and very heavy carpentry.

TECHNICAL SPECIFICATIONS

Cooling system: water cooling
Duty cycle 100%: 500 Amp CO₂, 450 Amp MIX
Usable wire Ø: 0.8 – 1.6



EN 60974-7



COMPLETE TORCHES

3 meters	4 meters	5 meters	
02006013SP	02006014SP	02006015SP	Knurled handle
02006013SR	02006014SR	02006015SR	Ergonomic rubber handle

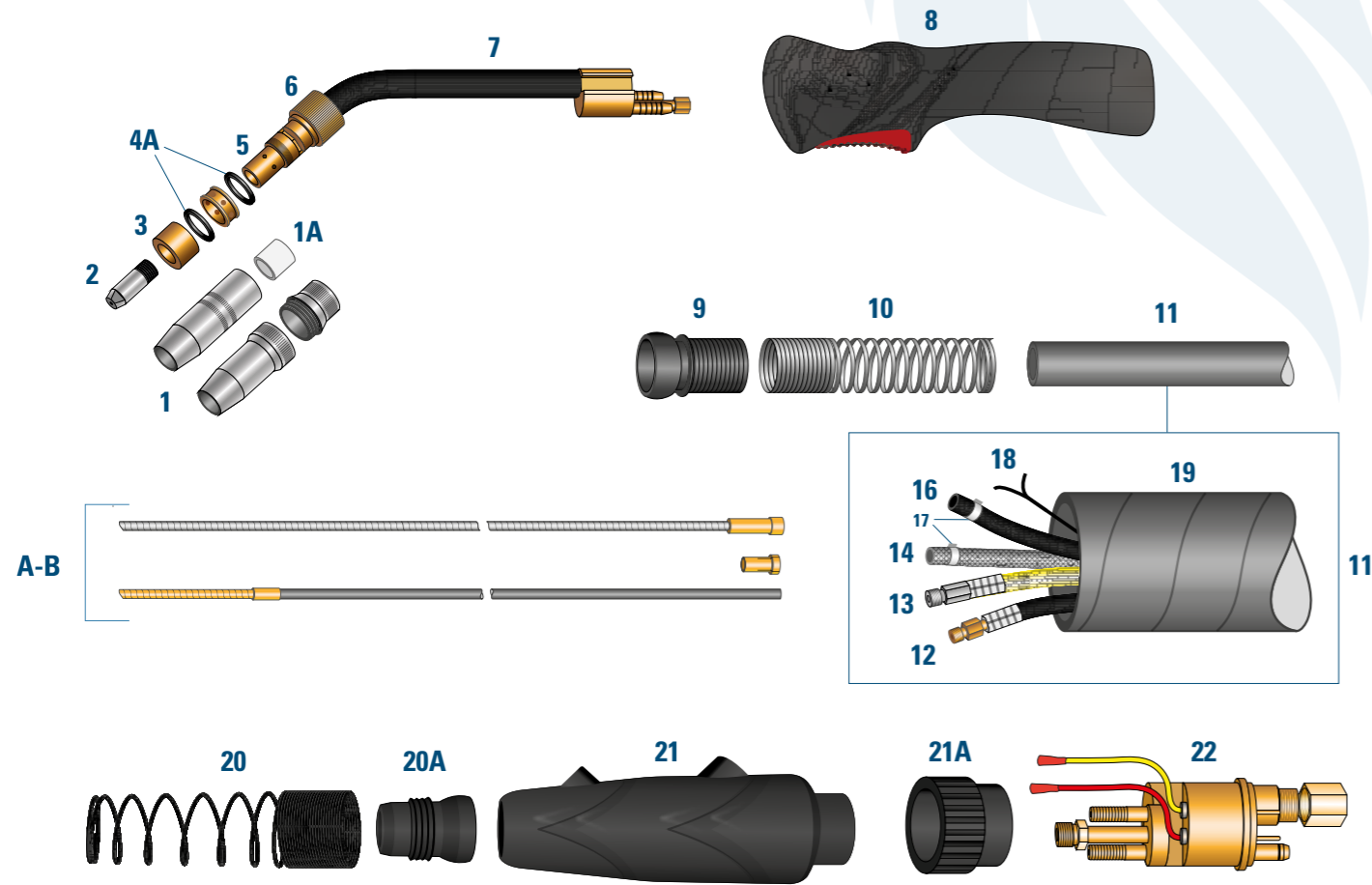
TORCH DESCRIPTION

	PRODUCT CODE	DESCRIPTION
1	020250112	Conical Gas Nozzle Ø 12
	020250114	Conical Gas Nozzle Ø 14
	020250116	Conical Gas Nozzle Ø 16
	020250119	Cylindrical Gas Nozzle Ø 19
2	0201M83008	Contact tip M8X30
	0201M83010	Contact tip M8X30
	0201M83012	Contact tip M8X30
	0201M83014	Contact tip M8X30
	0201M83016	Contact tip M8X30
	0201M83008H	Contact tip M8X30
0201M83010H	Contact tip M8X30	
0201M83012H	Contact tip M8X30	
0201M83014H	Contact tip M8X30	
0201M83016H	Contact tip M8X30	
3	0205501	Plastic gas diffuser
	0205501CER	Ceramic gas diffuser
4	0205501C/C	Tip holder M8
5	0203501	Washer
6	0206601	Conductor tube
7	0208ABZR	Ergonomic handle (diff. Colors) with nut
	0208ABZ	Knurled handle
8	0209ABZ	Trigger
9	BW222W	Joint
10	02144M92	Spring
11	02205013	Cable assembly
	02205014	Cable assembly
	02205015	Cable assembly
12	02245013	Power cable
	0245M501	Male fitting for power cable
	0245F501	Female fitting for power cable
	SL14	Sleeve
13	02215013	Hose for wire conduit
	02PG501A	Male fitting front wire conduit
	02PG501P	Male fitting back wire conduit
	SL10	Sleeve
14	VAGH58BPVC	Water-out hose blue Ø 5x8 PVC
	VAGH58B	Water-out hose blue Ø 5x8 rubber over braided
	VAGH58RPVC	Water-out hose red Ø 5x8 PVC
15	VAGH58R	Water-out hose red Ø 5x8 rubber over braided
	VAGH57NPVC	Gas hose black Ø 5x8 PVC
17A	02305013	Clamp double Ø 8,7
17B	02305011	Clamp double H2O Ø 9,5
17C	0235501D6	Quick connector male Ø 6
18	VACVBP2N	Control wire
19	VAPR2628N	Canvas sheathing Ø 26x28
	VAPR2831N	Canvas sheathing Ø 28x31
20	02144M92	Cable support spring
	BW222W	Sleeve
21	BW159W	Connector case + screws
	023004	Nut
22	0230501C	Euro connector H2O - Spring Pins
A	0204501N3	Steel liner std. Ø 1,2-1,6
	0204501N4	Steel liner std. Ø 1,2-1,6
	0204501N5	Steel liner std. Ø 1,2-1,6
B	0204AL25	Wire conduit for aluminium mt 4.5
	0204AL255	Wire conduit for aluminium mt 5.5
	0204ALT	Nut for wire conduit for aluminium

The table shows the standard configuration. For any kind of customization, please refer to the sales department.

For other liners look at page 81

EUROTORCH MHS 092



RECOMMENDED USE

Ideal for heavy carpentry with steel, stainless steel, and aluminium wires.

TECHNICAL SPECIFICATIONS

Cooling system: water cooling
Duty cycle 100%: 600 Amp CO₂, 550 Amp MIX
Usable wire Ø: 0.8 – 1.6



EN 60974-7



COMPLETE TORCHES

3 meters | 4 meters | 5 meters
 0300923HO | 0300924HO | 0300925HO

TORCH DESCRIPTION

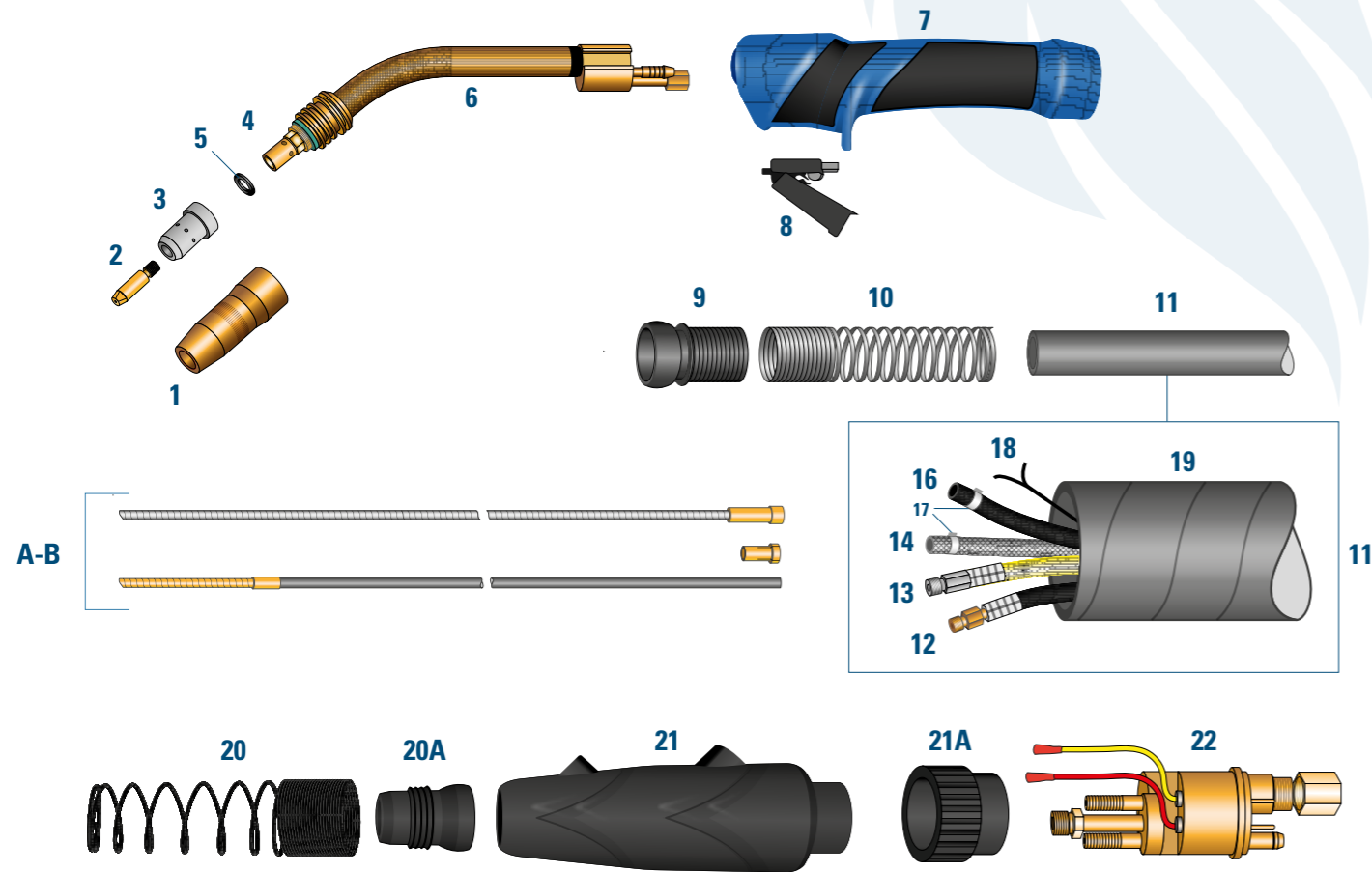
	PRODUCT CODE			DESCRIPTION
1	03029216			Conical Nozzle Ø 16
	030292UA			Conical Nozzle in 2 pz Ø 16 Front
	030292UP			Conical Gas Nozzle in 2 pz Ø 16 Back
1A	033192			Nozzle insulator
2	0201M83008	0201M830 08H		Contact tip M8X30 Cu CuCrZr Ø 0.8
	0201M83010	0201M830 10H		Contact tip M8X30 Cu CuCrZr Ø 1.0
	0201M83012	0201M830 12H		Contact tip M8X30 Cu CuCrZr Ø 1.2
	0201M83014	0201M830 14H		Contact tip M8X30 Cu CuCrZr Ø 1.4
	0201M83016	0201M830 16H		Contact tip M8X30 Cu CuCrZr Ø 1.6
	0301M1008			Nickel plated contact tip M10X30 Ø 0.8
	0301M1010			Nickel plated contact tip M10X30 Ø 1.0
	0301M1012			Nickel plated contact tip M10X30 Ø 1.2
	0301M1014			Nickel plated contact tip M10X30 Ø 1.4
	0301M1016			Nickel plated contact tip M10X30 Ø 1.6
3	033392			Left threaded insulated nut
4	035192			Water diffuser
4A	033292Q			O-Ring flat
5	030592M10			Tip holder M10
	030592M8			Tip holder M8
6	030392			Pressure nut
7	030692HO			Conductor tube
8	0208ABZ			Handle
9	BW222W			Joint
10	02144M92			Spring
11	02205013	02205014	02205015	Cable assembly
	02245013	02245014	02245015	
	0245M501			
	0245F501			Male fitting for power cable
	SL14			Female fitting for power cable
	SL14			Sleeve
13	02215013	02215014	02215015	Hose for wire conduit
	02PG501A			
	02PG501P			
	SL10			
14	VAGH58BPVC			Water-out hose blue Ø 5x8 PVC
	VAGH58B			Water-out hose blue Ø 5x8 rubber over braided
15	VAGH58RPVC			Water-out hose red Ø 5x8 PVC
	VAGH58R			Water-out hose red Ø 5x8 rubber over braided
16	VAGH57NPVC			Gas hose black Ø 5x8 PVC
17A	02305013			Clamp double Ø 8,7
17B	02305011			Clamp double H2O Ø 9,5
17C	0235501D6			Quick connector male Ø 6
18	VACVBP2N			Control wire
19	VAPR2628N			Canvas sheathing Ø 26x28
	VAPR2831N			Canvas sheathing Ø 28x31
20	02144M92			Cable support spring
20A	BW222W			Cable protector grommet
21	BW159W			Complete rear connector case
21A	023004			Nut
22	0230501C			Connector case + screws
A	0204501N3	0204501N4	0204501N5	Steel liner std. Ø 1,2-1,6
	0204AL25			
	0204AL255			
B1	0204ALT			Nut for wire conduit for aluminium

The table shows the standard configuration. For any kind of customization, please refer to the sales department.

For other liners look at page 81

Note: About the registered trade mark, reference number of the model of the machine and spare parts, please see pag 6.

EUROTORCH MHS 450



RECOMMENDED USE

Ideal for heavy carpentry with steel, stainless steel, and aluminium wires.

TECHNICAL SPECIFICATIONS

Cooling system: water cooling
Duty cycle 100%: 500 Amp CO₂, 450 Amp MIX
Usable wire Ø: 0.8 – 1.6



EN 60974-7



COMPLETE TORCHES

3 meters	4 meters	5 meters	
02004503SP	02004504SP	02004505SP	Knurled handle
02004503SR	02004504SR	02004505SR	Ergonomic rubber handle

TORCH DESCRIPTION

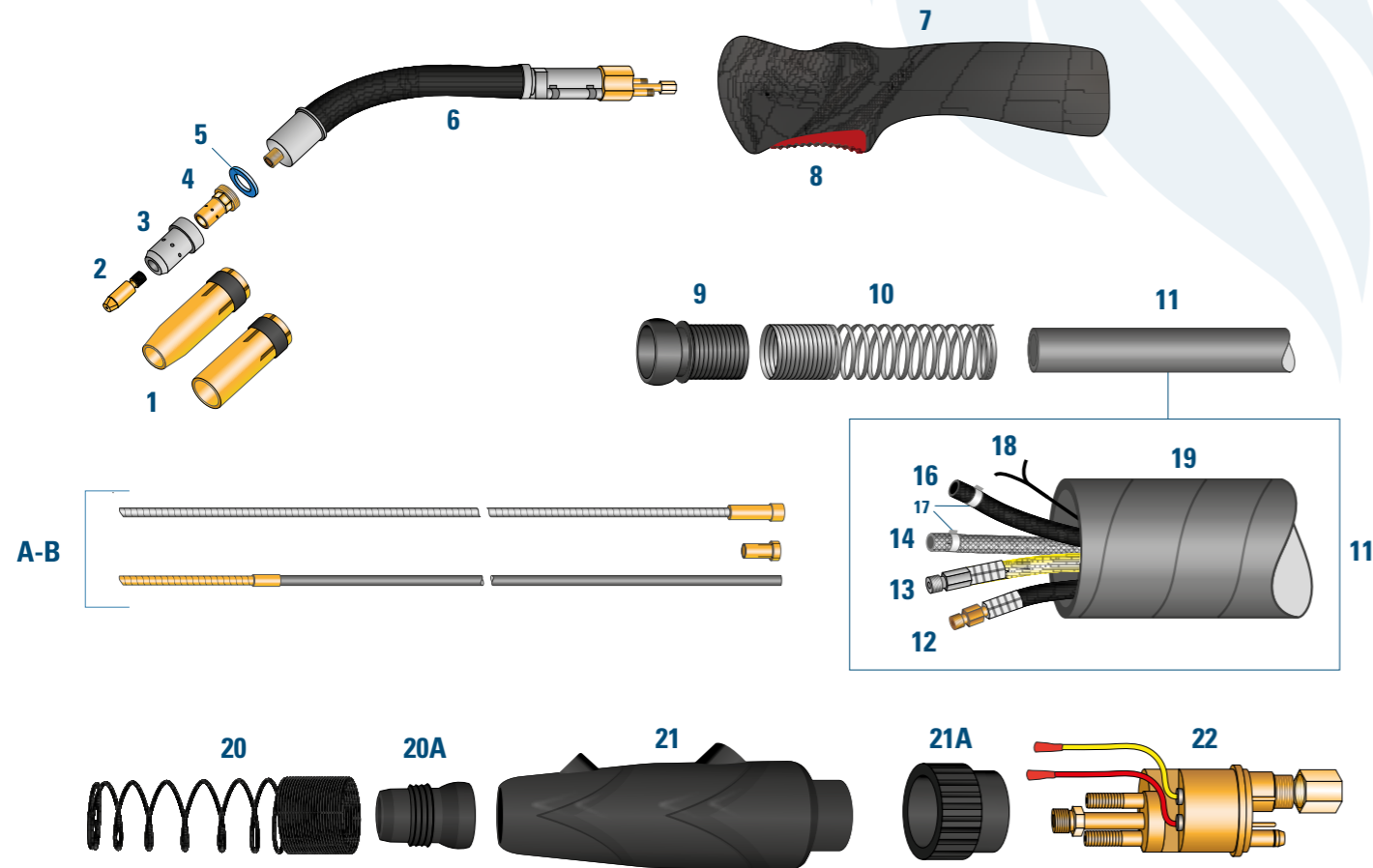
PRODUCT CODE		DESCRIPTION						
1	020245B0B	Conical Gas Nozzle Ø 16						
2	0201M83008	0201M83008H	0201M83008AL	Contact tip M8X30	Cu	CuCrZr	Al	Ø 0.8
	0201M83010	0201M83010H	0201M83010AL	Contact tip M8X30	Cu	CuCrZr	Al	Ø 1.0
	0201M83012	0201M83012H	0201M83012AL	Contact tip M8X30	Cu	CuCrZr	Al	Ø 1.2
	0201M83014	0201M83014H	0201M83014AL	Contact tip M8X30	Cu	CuCrZr	Al	Ø 1.4
	0201M83016	0201M83016H	0201M83016AL	Contact tip M8X30	Cu	CuCrZr	Al	Ø 1.6
3	0205501	Plastic gas diffuser (STD)						
	0205501CER	Ceramic gas diffuser						
4	0205501C/C	Tip holder M8						
5	0203501	Washer						
6	0206450W	Conductor tube						
7	0208ABZR	Ergonomic handle (diff. Colors) with nut						
	0208ABZ	Knurled handle						
8	0209ABZ	Trigger						
9	BW222W	Joint						
10	02144M92	Spring						
	3 METERS	4 METERS	5 METERS					
11	02205013	02205014	02205015	Cable assembly				
	3 METERS	4 METERS	5 METERS					
12	02245013	02245014	02245015	Power cable				
	0245M501	Male fitting for power cable						
	0245F501	Female fitting for power cable						
	SL14	Sleeve						
	3 METERS	4 METERS	5 METERS					
13	02215013	02215014	02215015	Hose for wire conduit				
	02PG501A	Male fitting front wire conduit						
	02PG501P	Male fitting back wire conduit						
	SL10	Sleeve						
14	VAGH58BPVC	Water-out hose blue Ø 5x8 PVC						
	VAGH58B	Water-out hose blue Ø 5x8 rubber over braided						
15	VAGH58RPVC	Water-out hose red Ø 5x8 PVC						
	VAGH58R	Water-out hose red Ø 5x8 rubber over braided						
16	VAGH57NPVC	Gas hose black Ø 5x8 PVC						
17A	02305013	Clamp double Ø 8,7						
17B	02305011	Clamp double H20 Ø 9,5						
17C	0235501D6	Quick connector male Ø 6						
18	VACVBP2N	Control wire						
19	VAPR2628N	Canvas sheathing Ø 26x28						
	VAPR2831N	Canvas sheathing Ø 28x31						
20	02144M92	Cable support spring						
	BW222W	Sleeve						
21	BW159W	Connector case + screws						
	023004	Nut						
22	0230501C	Euro connector H20 - Spring Pins						
	3 METERS	4 METERS	5 METERS					
A	0204501N3	0204501N4	0204501N5	Steel liner std. Ø 1,2-1,6				
B	0204AL25	Wire conduit for aluminium mt 4.5						
	0204AL255	Wire conduit for aluminium mt 5.5						
B1	0204ALT	Nut for wire conduit for aluminium						

The table shows the standard configuration. For any kind of customization, please refer to the sales department.

For other liners look at page 81

Note: About the registered trade mark, reference number of the model of the machine and spare parts, please see pag 6.

EUROTORCH MHS 550



RECOMMENDED USE

Ideal for heavy carpentry with steel, stainless steel, and aluminium wires.

TECHNICAL SPECIFICATIONS

Cooling system: water cooling
Duty cycle 100%: 500 Amp CO₂, 450 Amp MIX
Usable wire Ø: 0.8 – 1.6



EN 60974-7



COMPLETE TORCHES

3 meters | 4 meters | 5 meters
 02005503 | 02005504 | 02005505

TORCH DESCRIPTION

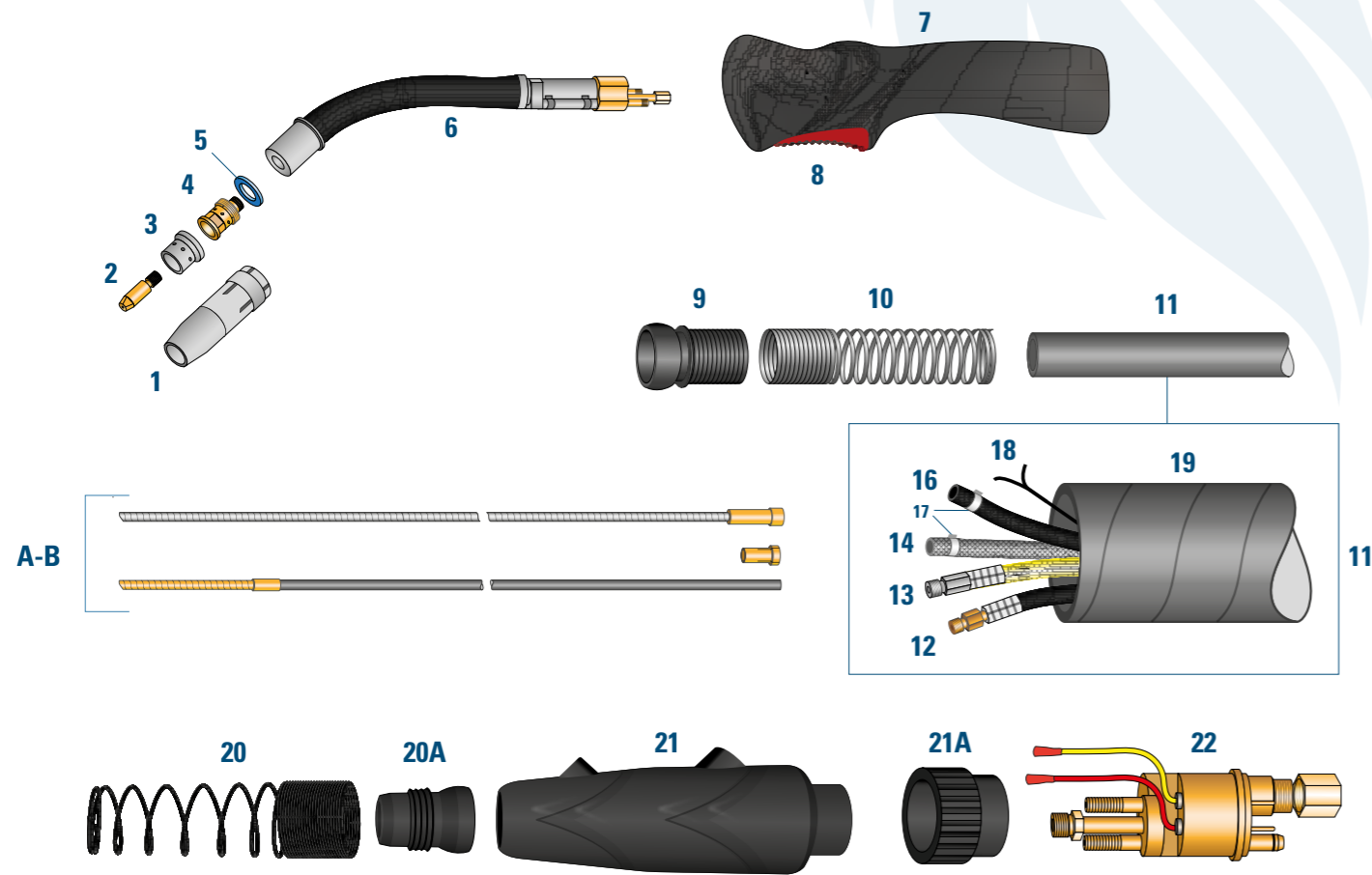
PRODUCT CODE		DESCRIPTION						
1	020250112	Conical Gas Nozzle Ø 12						
	020250114	Conical Gas Nozzle Ø 14						
	020250116	Conical Gas Nozzle Ø 16						
	020250119	Cylindrical Gas Nozzle Ø 19						
2	0201M83008	0201M83008H	0201M83008AL	Contact tip M8X30	Cu	CuCrZr	Al	Ø 0.8
	0201M83010	0201M83010H	0201M83010AL	Contact tip M8X30	Cu	CuCrZr	Al	Ø 1.0
	0201M83012	0201M83012H	0201M83012AL	Contact tip M8X30	Cu	CuCrZr	Al	Ø 1.2
	0201M83014	0201M83014H	0201M83014AL	Contact tip M8X30	Cu	CuCrZr	Al	Ø 1.4
	0201M83016	0201M83016H	0201M83016AL	Contact tip M8X30	Cu	CuCrZr	Al	Ø 1.6
3	0205501	Plastic gas diffuser						
	0205501CER	Ceramic gas diffuser						
4	0205501C/C	Tip holder M8						
5	0203501	Washer						
6	0206550	Conductor tube						
7	0208550	Ergonomic handle with nut						
8	0209550	Trigger						
9	BW222W	Joint						
10	02144M92	Spring						
11	02205013	02205014	02205015	Cable assembly				
	3 METERS	4 METERS	5 METERS					
12	02245013	02245014	02245015	Power cable				
	0245M501	Male fitting for power cable						
	0245F501	Female fitting for power cable						
	SL14	Sleeve						
13	02215013	02215014	02215015	Wire conduit				
	02PG501A	Male fitting front wire conduit						
	02PG501P	Male fitting back wire conduit						
	SL10	Sleeve						
14	VAGH58BPVC	Water-out hose blue Ø 5x8 PVC						
	VAGH58B	Water-out hose blue Ø 5x8 rubber over braided						
15	VAGH58RPVC	Water-out hose red Ø 5x8 PVC						
	VAGH58R	Water-out hose red Ø 5x8 rubber over braided						
16	VAGH57NPVC	Gas hose black Ø 5x8 PVC						
17A	02305013	Clamp double Ø 8,7						
17B	02305011	Clamp double H2O Ø 9,5						
17C	0235501D6	Quick connector male Ø 6						
18	VACVBP2N	Control wire						
	VAPR2628N	Canvas sheathing Ø 26x28						
19	VAPR2831N	Canvas sheathing Ø 28x31						
20	02144M92	Cable support spring						
	BW222W	Sleeve						
21	BW159W	Connector case + screws						
	023004	Nut						
22	0230501C	Euro connector H2O - Spring Pins						
A	0204501N3	0204501N4	0204501N5	Steel liner std. Ø 1,2-1,6				
	0204AL25	Wire conduit for aluminium mt 4.5						
	0204AL255	Wire conduit for aluminium mt 5.5						
B1	0204ALT	Nut for wire conduit for aluminium						

The table shows the standard configuration. For any kind of customization, please refer to the sales department.

For other liners look at page 81

Note: About the registered trade mark, reference number of the model of the machine and spare parts, please see pag 6.

EUROTORCH MHS 650



RECOMMENDED USE

Ideal for heavy carpentry with steel, stainless steel, and aluminium wires.

TECHNICAL SPECIFICATIONS

Cooling system: water cooling
Duty cycle 100%: 600 Amp CO₂, 550 Amp MIX
Usable wire Ø: 0.8 – 1.6



EN 60974-7



COMPLETE TORCHES

3 meters | 4 meters | 5 meters
 02006503 | 02006504 | 02006505

TORCH DESCRIPTION

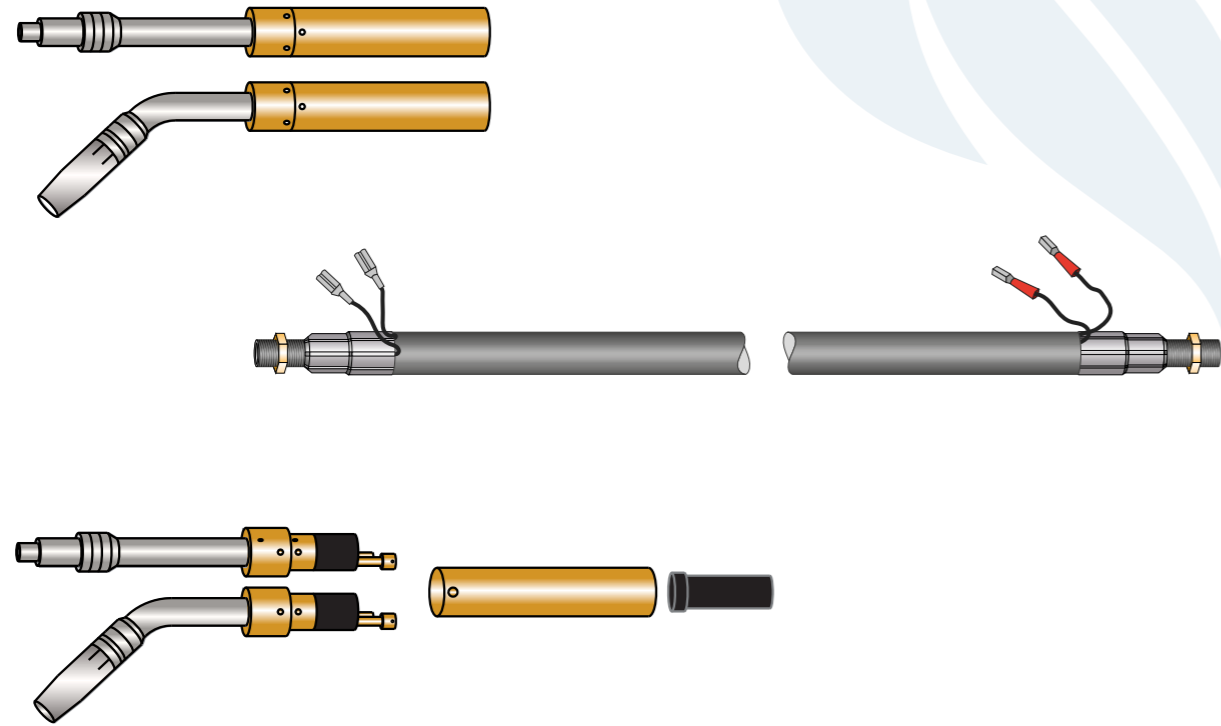
	PRODUCT CODE	DESCRIPTION
1	020265016	Conical Ø 16
2	020165010H	Contact tip M8X35 CuCrZr Ø 1.0
	020165012H	Contact tip M8X35 CuCrZr Ø 1.2
	020165014H	Contact tip M8X35 CuCrZr Ø 1.4
	020165016H	Contact tip M8X35 CuCrZr Ø 1.6
3	0205650	Plastic gas diffuser
4	0205650PP	Tip holder M8
5	0203650	Washer
6	0206650	Conductor tube
7	0208550	Ergonomic handle
8	0209550	Trigger
9	BW222W	Joint
10	02144M92	Spring
	3 METERS 02205013	Cable assembly
	4 METERS 02205014	
5 METERS 02205015		
11	3 METERS 02245013	Power cable
	4 METERS 02245014	
	5 METERS 02245015	
	0245M501	
12	0245F501	Male fitting for power cable
	SL14	Female fitting for power cable
	SL14	Sleeve
13	3 METERS 02215013	Hose for wire conduit
	4 METERS 02215014	
	5 METERS 02215015	
	02PG501A	
14	02PG501P	Male fitting front wire conduit
	SL10	Male fitting back wire conduit
	SL10	Sleeve
15	VAGH58BPVC	Water-out hose blue Ø 5x8 PVC
	VAGH58B	Water-out hose blue Ø 5x8 rubber over braided
16	VAGH58RPVC	Water-out hose red Ø 5x8 PVC
	VAGH58R	Water-out hose red Ø 5x8 rubber over braided
17	VAGH57NPVC	Gas hose black Ø 5x8 PVC
17A	02305013	Clamp double Ø 8,7
17B	02305011	Clamp double H20 Ø 9,5
17C	0235501D6	Quick connector male Ø 6
18	VACVP2N	Control wire
19	VAPR2628N	Canvas sheathing Ø 26x28
	VAPR2831N	Canvas sheathing Ø 28x31
20	02144M92	Cable support spring
	BW222W	Sleeve
21	BW159W	Connector case + screws
	023004	Nut
22	0230501C	Euro connector H20 - Spring Pins
A	3 METERS 0204501N3	Steel liner std. Ø 1,2-1,6
	4 METERS 0204501N4	
	5 METERS 0204501N5	
B	0204AL25	Wire conduit for aluminium mt 4.5
	0204AL255	Wire conduit for aluminium mt 5.5
B1	0204ALT	Nut for wire conduit for aluminium

The table shows the standard configuration. For any kind of customization, please refer to the sales department.

For other liners look at page 81

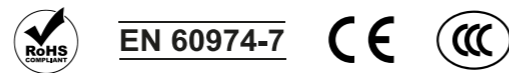
Note: About the registered trade mark, reference number of the model of the machine and spare parts, please see pag 6.

EUROTORCH AUTOMATIC BZ 25



COMPLETE TORCHES

PRODUCT CODE	DESCRIPTION
1 METERS 020025R1C 2 METERS 020025R2C 3 METERS 020025R3C	Automatic torch BZ 25 45° (curved)

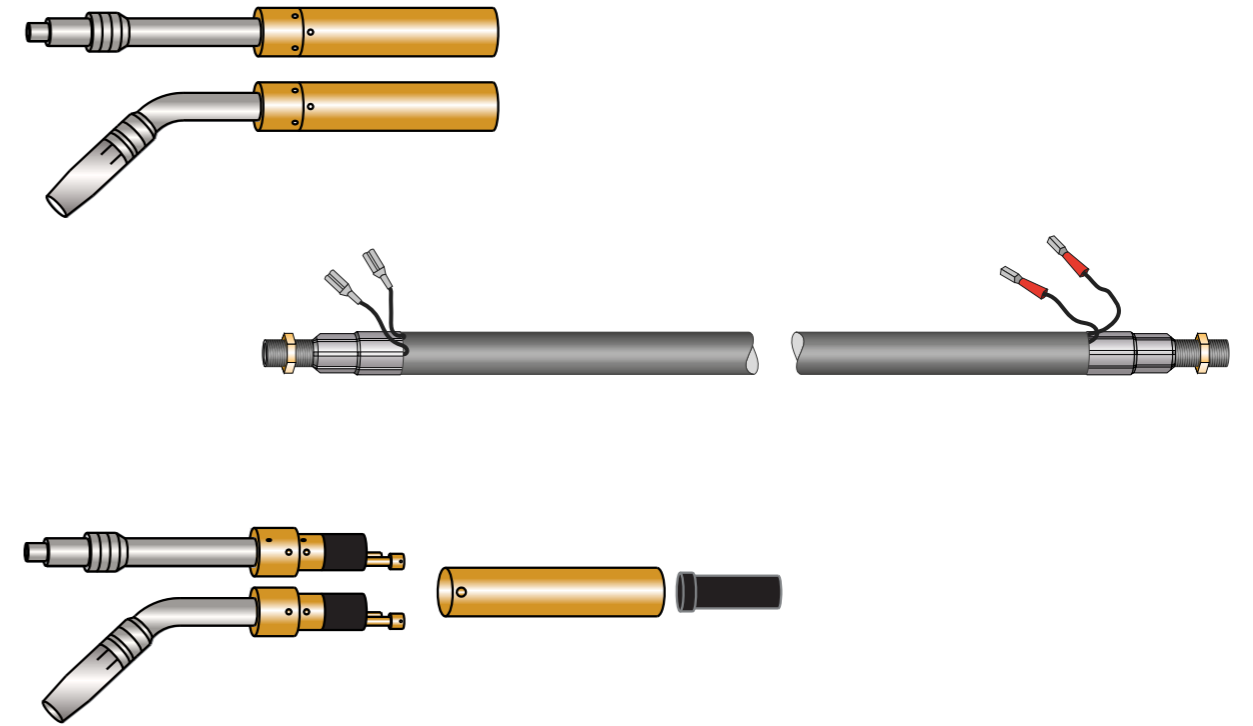


SPARE PARTS

PRODUCT CODE	DESCRIPTION
0206LRC25	Conductor tube 45° (curved)
0208R501	Handle Ø 38mm
1 METERS 0220251 2 METERS 0220252 3 METERS 0220253	Cable assembly

For other replacements, see eurotorch BZ 25 (manual) on page 34

EUROTORCH AUTOMATIC BZ 36



COMPLETE TORCHES

PRODUCT CODE	DESCRIPTION
1 METERS 020036R1C 2 METERS 020036R2C 3 METERS 020036R3C	Automatic torch BZ 36 45° (curved)

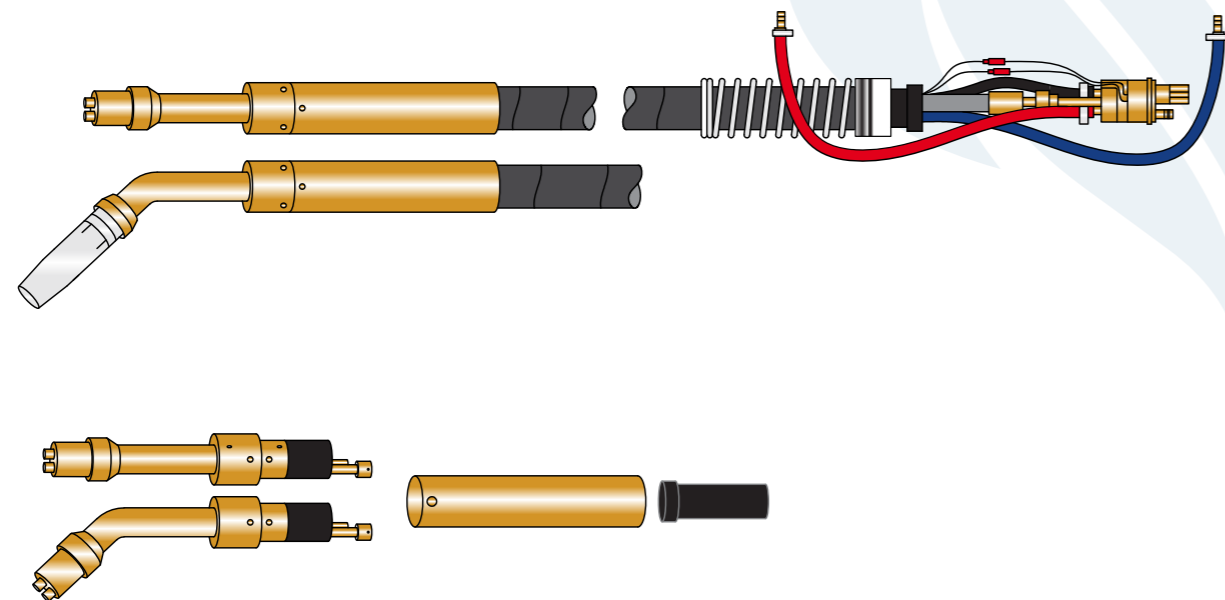


SPARE PARTS

PRODUCT CODE	DESCRIPTION
0206LRC36	Conductor tube 45° (curved)
0208R501	Handle Ø 38mm
1 METERS 0220361 2 METERS 0220362 3 METERS 0220363	Cable assembly

For other replacements, see eurotorch BZ 36 (manual) on page 38

EUROTORCH AUTOMATIC BZ 240



COMPLETE TORCHES

PRODUCT CODE			DESCRIPTION
1 METERS 0200240R1C	2 METERS 0200240R2C	3 METERS 0200240R3C	Automatic torch BZ 240 45° (curved)



EN 60974-7

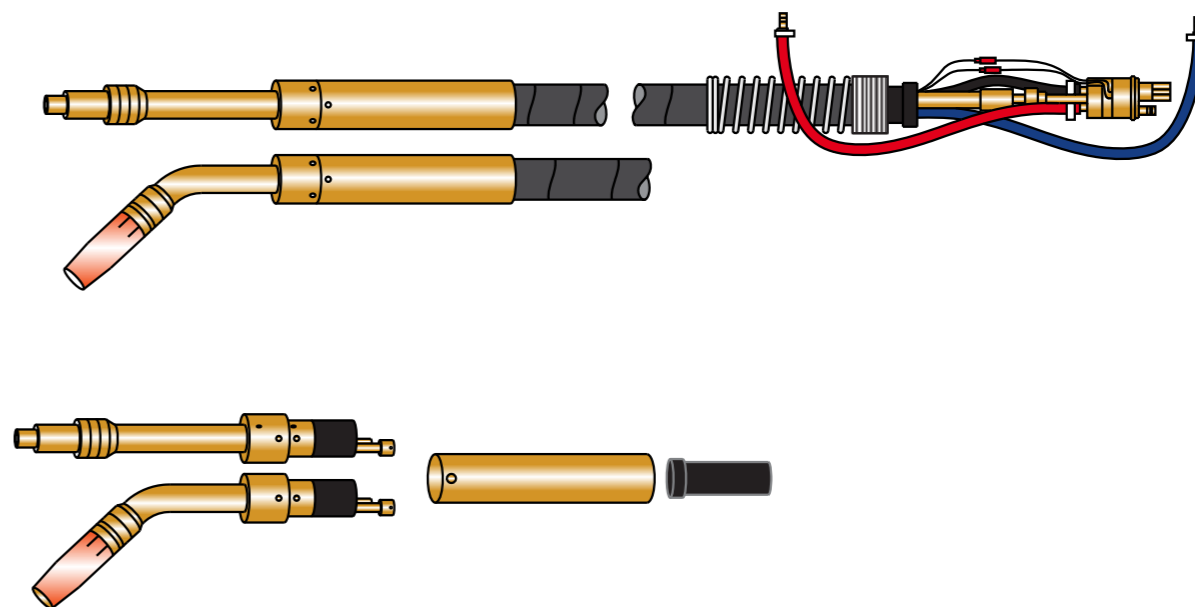


SPARE PARTS

PRODUCT CODE			DESCRIPTION
0206LRC240			Conductor tube 45° (curved)
0208R501			Handle Ø 38mm
1 METERS 02245011	2 METERS 02245012	3 METERS 02245013	Power cable H20
1 METERS 02215011	2 METERS 02215012	3 METERS 02215013	Wire conduit

For other replacements, see eurotorch BZ 240 (manual) on page 42

EUROTORCH AUTOMATIC BZ 501



COMPLETE TORCHES

PRODUCT CODE			DESCRIPTION
1 METERS 0200501R1D	2 METERS 0200501R2D	3 METERS 0200501R3D	Automatic torch BZ 501 180° (straight)
1 METERS 0200501R1C	2 METERS 0200501R2C	3 METERS 0200501R3C	Automatic torch BZ 501 45° (curved)



EN 60974-7

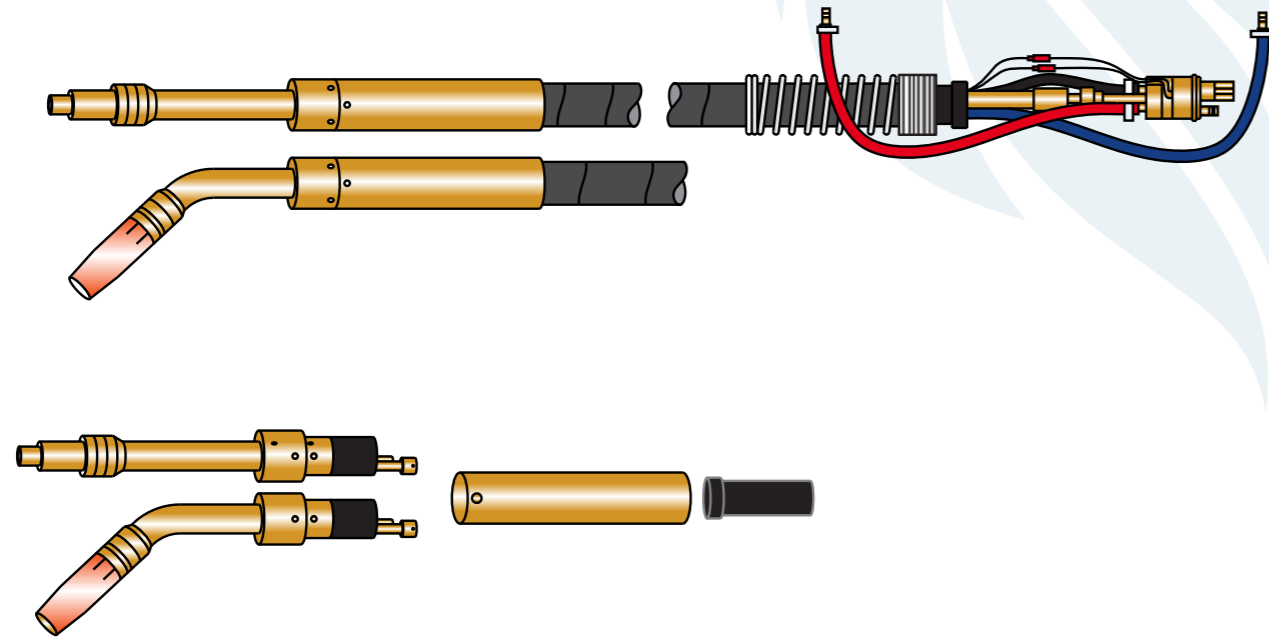


SPARE PARTS

PRODUCT CODE			DESCRIPTION
0206LRD501			Conductor tube 45° (curved)
0206LRC501			Conductor tube 45° (curved)
0208R501			Handle Ø 38mm
1 METERS 02245011	2 METERS 02245012	3 METERS 02245013	Power cable H20
1 METERS 02215011	2 METERS 02215012	3 METERS 02215013	Wire conduit

For other replacements, see eurotorch BZ 501 (manual) on page 48

EUROTORCH AUTOMATIC BZ 401



COMPLETE TORCHES

PRODUCT CODE			DESCRIPTION
1 METERS 0200401R1D	2 METERS 0200401R2D	3 METERS 0200401R3D	Automatic torch BZ 401 180° (straight)
1 METERS 0200401R1C	2 METERS 0200401R2C	3 METERS 0200401R3C	Automatic torch BZ 401 45° (curved)



EN 60974-7



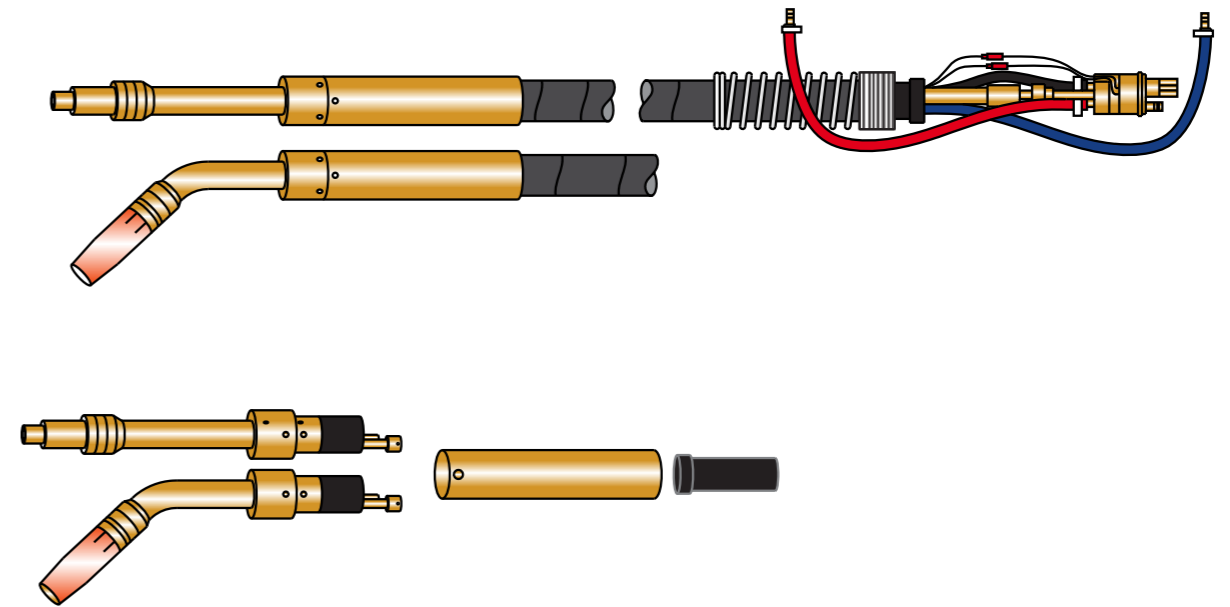
SPARE PARTS

PRODUCT CODE			DESCRIPTION
0206LRD401			Conductor tube 45° (curved)
0206LRC401			Conductor tube 45° (curved)
0208R401			Handle Ø 38mm
1 METERS 02244011	2 METERS 02244012	3 METERS 02244013	Power cable H2O
1 METERS 02214011	2 METERS 02214012	3 METERS 02214013	Wire conduit

For other replacements, see eurotorch BZ 401 (manual) on page 46

Note: About the registered trade mark, reference number of the model of the machine and spare parts, please see pag 6

EUROTORCH AUTOMATIC TACES® 551



COMPLETE TORCHES

PRODUCT CODE			DESCRIPTION
1 METERS 0200551R1D	2 METERS 0200551R2D	3 METERS 0200551R3D	Automatic torch BZ 551 180° (straight)
1 METERS 0200551R1C	2 METERS 0200551R2C	3 METERS 0200551R3C	Automatic torch BZ 551 45° (curved)



EN 60974-7



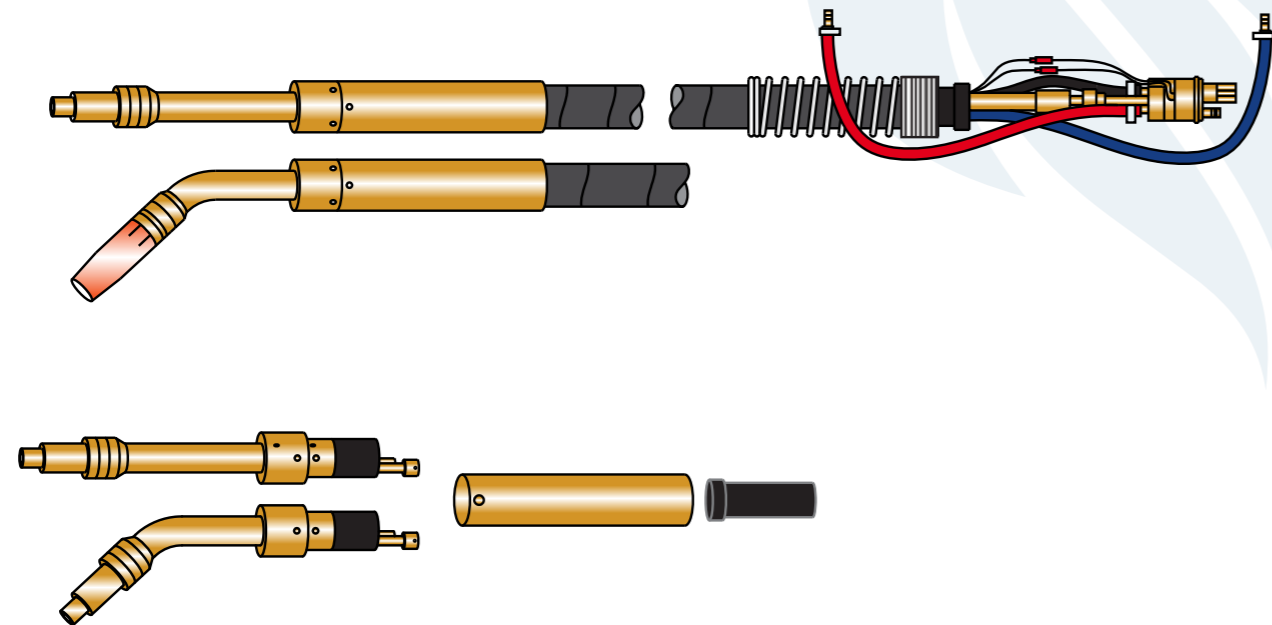
SPARE PARTS

PRODUCT CODE			DESCRIPTION
0206LRD551			Conductor tube 45° (curved)
0206LRC551			Conductor tube 45° (curved)
0208R551			Handle Ø 38mm
1 METERS 02245511	2 METERS 02245512	3 METERS 02245513	Power cable H2O
1 METERS 02215511	2 METERS 02215512	3 METERS 02215513	Wire conduit

For other replacements, see eurotorch TACES® 551 (manual) on page 50

Note: About the registered trade mark, reference number of the model of the machine and spare parts, please see pag 6

EUROTORCH AUTOMATIC TACES® 601



COMPLETE TORCHES

PRODUCT CODE			DESCRIPTION
1 METERS 0200601R1D	2 METERS 0200601R2D	3 METERS 0200601R3D	Automatic torch MHS 601 180° (straight)
1 METERS 0200601R1C	2 METERS 0200601R2C	3 METERS 0200601R3C	Automatic torch MHS 601 45° (curved)



EN 60974-7



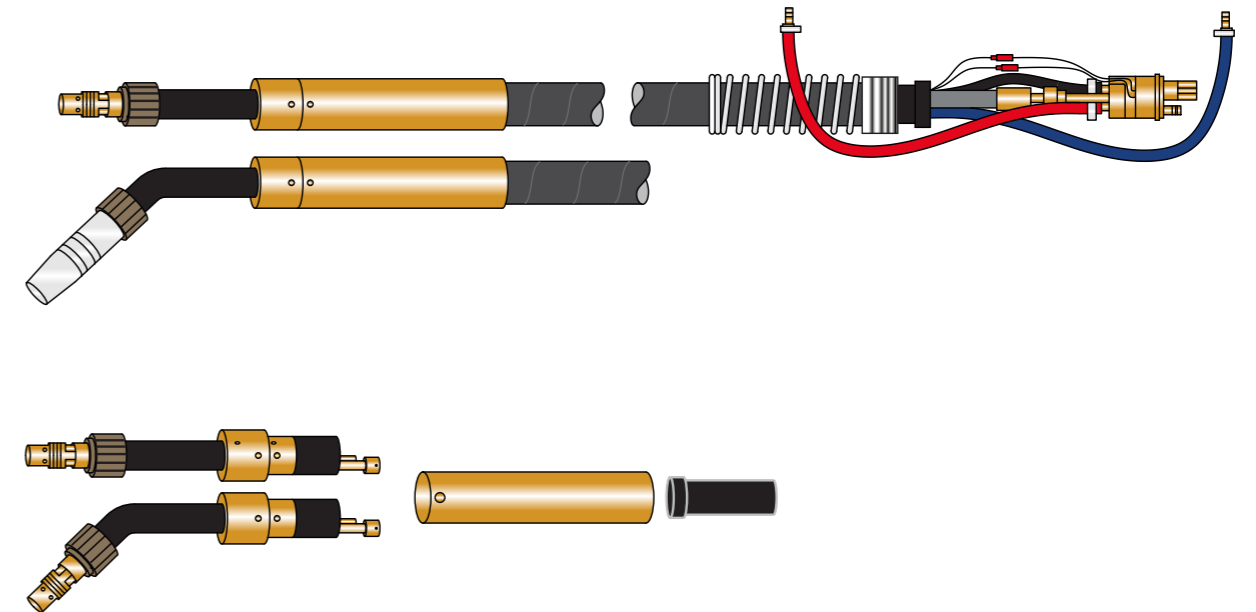
SPARE PARTS

PRODUCT CODE			DESCRIPTION
0206LRD601			Conductor tube 180° (straight)
0206LRC601			Conductor tube 45° (curved)
0208R501			Handle Ø 38mm
1 METERS 02245011	2 METERS 02245012	3 METERS 02245013	Power cable H2O
1 METERS 02215011	2 METERS 02215012	3 METERS 02215013	Wire conduit

For other replacements, see eurotorch TACES® 601 (manual) on page 52

Note: About the registered trade mark, reference number of the model of the machine and spare parts, please see pag 6

EUROTORCH AUTOMATIC MHS 092



COMPLETE TORCHES

PRODUCT CODE			DESCRIPTION
1 METERS 020092R1C	2 METERS 020092R2C	3 METERS 020092R3C	Automatic torch MHS 092 45° (curved)



EN 60974-7



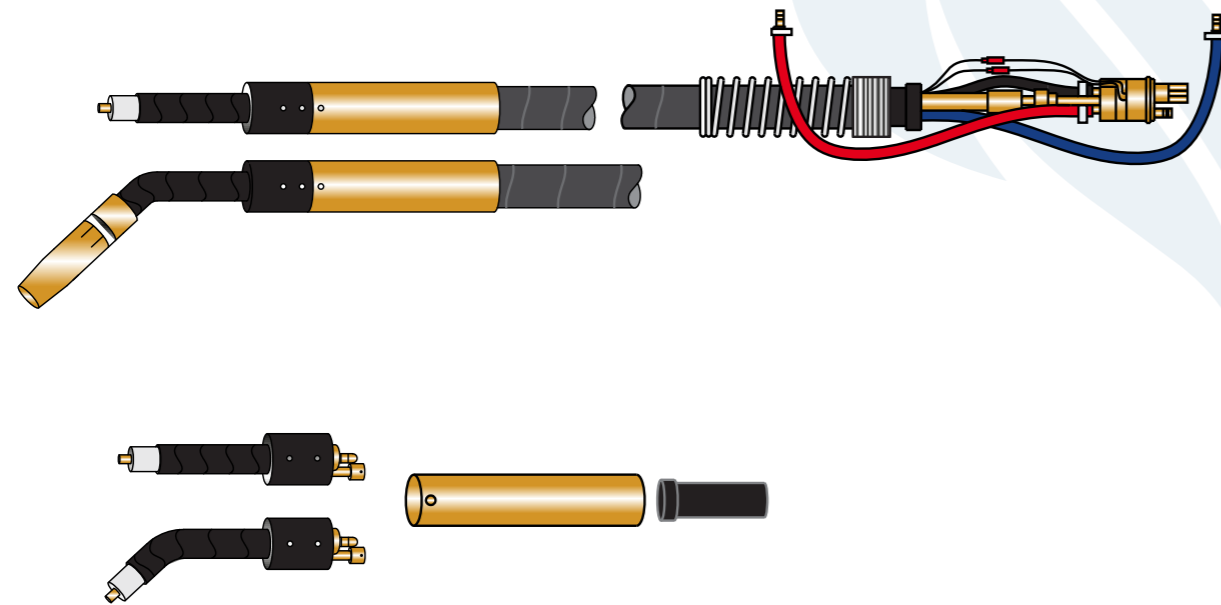
SPARE PARTS

PRODUCT CODE			DESCRIPTION
0206LRD92			Conductor tube 180° (straight)
0206LRC92			Conductor tube 45° (curved)
0208R501			Handle Ø 38mm
1 METERS 02245011	2 METERS 02245012	3 METERS 02245013	Power cable H2O
1 METERS 02215011	2 METERS 02215012	3 METERS 02215013	Wire conduit

For other replacements, see eurotorch MHS 092 (manual) on page 54

Note: About the registered trade mark, reference number of the model of the machine and spare parts, please see pag 6

EUROTORCH AUTOMATIC MHS 550



COMPLETE TORCHES

PRODUCT CODE			DESCRIPTION
1 METERS 0200550R1D	2 METERS 0200550R2D	3 METERS 0200550R3D	Automatic torch MHS 550 180° (straight)
1 METERS 0200550R1C	2 METERS 0200550R2C	3 METERS 0200550R3C	Automatic torch MHS 550 45° (curved)



EN 60974-7



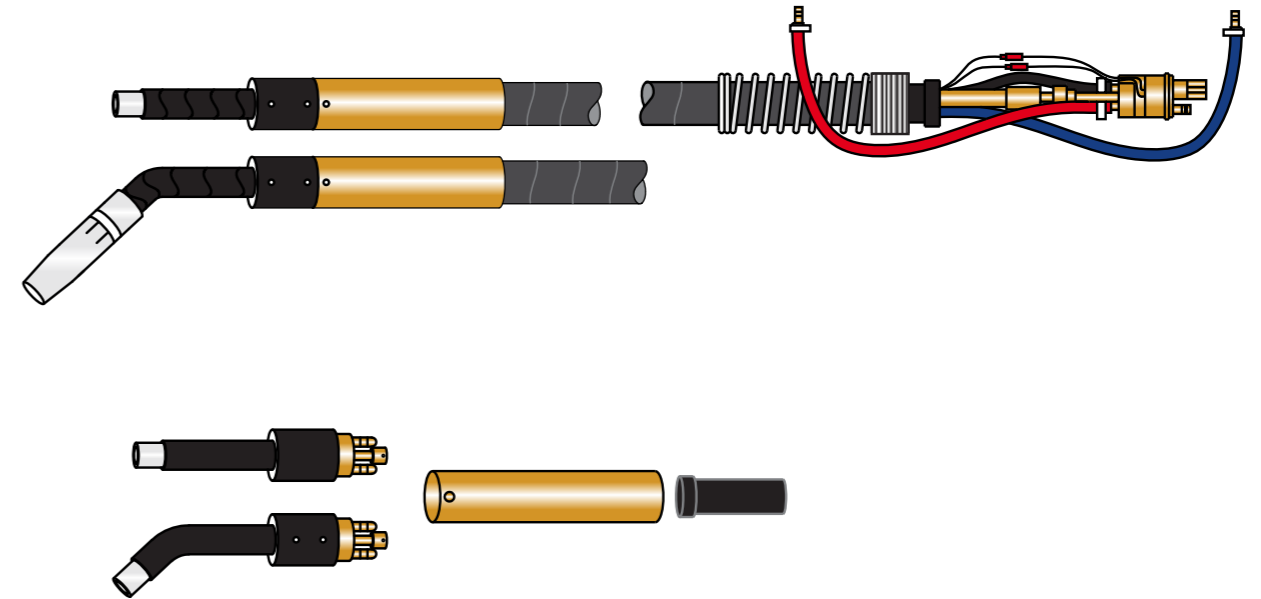
SPARE PARTS

PRODUCT CODE			DESCRIPTION
0206LRD550			Conductor tube 180° (straight)
0206LRC550			Conductor tube 45° (curved)
0208R550			Handle Ø 44mm
1 METERS 02245011	2 METERS 02245012	3 METERS 02245013	Power cable H2O
1 METERS 02215011	2 METERS 02215012	3 METERS 02215013	Wire conduit

For other replacements, see eurotorch MHS 550 (manual) on page 58

Note: About the registered trade mark, reference number of the model of the machine and spare parts, please see pag 6

EUROTORCH AUTOMATIC MHS 650



COMPLETE TORCHES

PRODUCT CODE			DESCRIPTION
1 METERS 0200650R1D	2 METERS 0200650R2D	3 METERS 0200650R3D	Automatic torch MHS 650 180° (straight)
1 METERS 0200650R1C	2 METERS 0200650R2C	3 METERS 0200650R3C	Automatic torch MHS 650 45° (curved)



EN 60974-7



SPARE PARTS

PRODUCT CODE			DESCRIPTION
0206LRD650			Conductor tube 180° (straight)
0206LRC650			Conductor tube 45° (curved)
0208R550			Handle Ø 44mm
1 METERS 02245011	2 METERS 02245012	3 METERS 02245013	Power cable H2O
1 METERS 02215011	2 METERS 02215012	3 METERS 02215013	Wire conduit

For other replacements, see eurotorch MHS 650 (manual) on page 60

Note: About the registered trade mark, reference number of the model of the machine and spare parts, please see pag 6

CONSUMABLES BZ/MHS SERIES

NOZZLES

EUROTORCH BZ 15

PRODUCT CODE	DESCRIPTION
020215ICO	Conical Gas Nozzle BZ15 Ø 12 (standard)
020215ICL	Cylindrical Gas Nozzle BZ15
020215ICOD9	Conical Gas Nozzle BZ15 (small) Ø 9,5

EUROTORCH BZ 24

PRODUCT CODE	DESCRIPTION
020224CO	Conical Gas Nozzle BZ24 Ø 12,5 (standard)
020224CL	Cylindrical Gas Nozzle BZ24 Ø 17
020224D10	Conical Gas Nozzle BZ24 (small) Ø 10

EUROTORCH BZ 25

PRODUCT CODE	DESCRIPTION
020225CO	Conical Gas Nozzle BZ25 Ø 15 (standard)
020225CL	Cylindrical Gas Nozzle BZ25 Ø 18
020225D11	Conical Gas Nozzle BZ25 (small) Ø 11,5

EUROTORCH BZ 26

PRODUCT CODE	DESCRIPTION
020250112	Conical Gas Nozzle Ø 12
020250114	Conical Gas Nozzle Ø 14
020250116	Conical Gas Nozzle Ø 16
020250119	Cylindrical Gas Nozzle Ø 19

EUROTORCH BZ 36

PRODUCT CODE	DESCRIPTION
020236CO	Conical Gas Nozzle BZ36 Ø 16 (standard)
020236CL	Cylindrical Gas Nozzle BZ36 Ø 20
020236D14	Conical Gas Nozzle BZ36 (small) Ø 14
020236D12	Conical Gas Nozzle BZ36 Ø 12

EUROTORCH BZ 40

PRODUCT CODE	DESCRIPTION
020240CO	Conical Gas Nozzle
020240CL	Cylindrical Gas Nozzle

EUROTORCH BZ 240

PRODUCT CODE	DESCRIPTION
020224CO	Conical Gas Nozzle BZ24 Ø 12,5 (standard)
020224CL	Cylindrical Gas Nozzle BZ24 Ø 17
020224D10	Conical Gas Nozzle BZ24 (small) Ø 10

EUROTORCH BZ 352

PRODUCT CODE	DESCRIPTION
020225CO	Conical Gas Nozzle Ø 15 (standard)
020225CL	Cylindrical Gas Nozzle Ø 18
020225D11	Conical Gas Nozzle (small) Ø 11,5

EUROTORCH BZ 401

PRODUCT CODE	DESCRIPTION
020250112	Conical Gas Nozzle W 501 Ø 12
020250114	Conical Gas Nozzle W 501 Ø 14
020250116	Conical Gas Nozzle W 501 Ø 16
020250119	Cylindrical Gas Nozzle W 501 Ø 19

EUROTORCH BZ 501

PRODUCT CODE	DESCRIPTION
020250112	Conical Gas Nozzle W 501 Ø 12
020250114	Conical Gas Nozzle W 501 Ø 14
020250116	Conical Gas Nozzle W 501 Ø 16
020250119	Cylindrical Gas Nozzle W 501 Ø 19

NOZZLES

EUROTORCH BZ 551

PRODUCT CODE	DESCRIPTION
020250112	Conical Gas Nozzle W 501 Ø 12
020250114	Conical Gas Nozzle W 501 Ø 14
020250116	Conical Gas Nozzle W 501 Ø 16
020250119	Cylindrical Gas Nozzle W 501 Ø 19

EUROTORCH MHS 092

PRODUCT CODE	DESCRIPTION
03029216	Conical Gas Nozzle intero (standard) Ø 16
030292UA	Conical Nozzle in 2 pz Ø 16 Front
030292UP	Conical Nozzle in 2 pz Ø 16 Back

EUROTORCH MHS 450

PRODUCT CODE	DESCRIPTION
020245B0B	Conical Gas Nozzle 16

EUROTORCH MHS 550

PRODUCT CODE	DESCRIPTION
020250116	Conical Gas Nozzle 16

EUROTORCH MHS 601

PRODUCT CODE	DESCRIPTION
020250116	Conical Gas Nozzle Ø 16

EUROTORCH MHS 650

PRODUCT CODE	DESCRIPTION
020265016	Conical Gas Nozzle Ø 16

DIFFUSERS AND TIP HOLDER

EUROTORCH BZ 15

PRODUCT CODE	DESCRIPTION
020515FC	Tip adaptor gas diffuser BZ15

EUROTORCH BZ 24

PRODUCT CODE	DESCRIPTION
020324M6	Tip holder M6
020524	Plastic gas diffuser
020524CER	Ceramic gas diffuser

EUROTORCH BZ 25

PRODUCT CODE	DESCRIPTION
020525	Gas diffuser M6x35
020525M8	Gas diffuser M8x35

EUROTORCH BZ 26

PRODUCT CODE	DESCRIPTION
020326M6	Tip holder M6
020326M8	Tip holder M8
020526	Plastic gas diffuser
020526CER	Ceramic gas diffuser

EUROTORCH BZ 36

PRODUCT CODE	DESCRIPTION
020336M6	Tip holder M6
020336M8	Tip holder M8
020536	Plastic gas diffuser
020536CER	Ceramic gas diffuser

EUROTORCH BZ 40

PRODUCT CODE	DESCRIPTION
020340	Tip holder M8
020540	Plastic gas diffuser
020540CER	Ceramic gas diffuser

EUROTORCH BZ 240

PRODUCT CODE	DESCRIPTION
020324M6	Tip holder M6
020524	Plastic gas diffuser (STD)
020524CER	Ceramic gas diffuser

DIFFUSERS AND TIP HOLDER

EUROTORCH BZ 352

PRODUCT CODE	DESCRIPTION
020525	Gas diffuser M6
020525M8	Gas diffuser M8

EUROTORCH BZ 401

PRODUCT CODE	DESCRIPTION
0205501	Plastic gas diffuser (STD)
0205501CER	Ceramic gas diffuser
0205501C/C	Tip holder M8

EUROTORCH BZ 501

PRODUCT CODE	DESCRIPTION
0205501	Plastic gas diffuser (STD)
0205501CER	Ceramic gas diffuser
0205501C/C	Tip holder M8

EUROTORCH BZ 551

PRODUCT CODE	DESCRIPTION
0205501	Plastic gas diffuser (STD)
0205501CER	Ceramic gas diffuser
0205501C/C	Tip holder M8

EUROTORCH MHS 092

PRODUCT CODE	DESCRIPTION
030592M10	Tip holder M10
030591M8	Tip holder M8

EUROTORCH MHS 450

PRODUCT CODE	DESCRIPTION
0205501	Plastic gas diffuser (STD)
0205501CER	Ceramic gas diffuser
0205501C/C	Tip holder M8

EUROTORCH MHS 550

PRODUCT CODE	DESCRIPTION
0205501	Plastic gas diffuser (STD)
0205501CER	Ceramic gas diffuser
0205501C/C	Tip holder M8

EUROTORCH MHS 601

PRODUCT CODE	DESCRIPTION
0205501	Plastic gas diffuser (STD)
0205501CER	Ceramic gas diffuser
0205501C/C	Tip holder M8

EUROTORCH MHS 650

PRODUCT CODE	DESCRIPTION
0205650	Plastic gas diffuser (STD)
0205650PP	Tip holder M8

CONTACT TIPS

EUROTORCH BZ 15

PRODUCT CODE	DESCRIPTION			
02011506		Contact tip M6x25	Cu(Std)	Ø 0,6
02011508	02011508AL	Contact tip M6x25	Cu(Std)	Al Ø 0,8
02011510	02011510AL	Contact tip M6x25	Cu(Std)	Al Ø 1,0
02011512	02011512AL	Contact tip M6x25	Cu(Std)	Al Ø 1,2

EUROTORCH BZ 24

PRODUCT CODE	DESCRIPTION					
02012506	02012506H		Contact tip M6X28	Cu(Std)	CuCrZr	Ø 0,6
02012508	02012508H	02012508AL	Contact tip M6X28	Cu(Std)	CuCrZr	Al Ø 0,8
02012510	02012510H	02012510AL	Contact tip M6X28	Cu(Std)	CuCrZr	Al Ø 1,0
02012512	02012512H	02012512AL	Contact tip M6X28	Cu(Std)	CuCrZr	Al Ø 1,2
02012514	02012514H	02012514AL	Contact tip M6X28	Cu(Std)	CuCrZr	Al Ø 1,4
02012516	02012516H	02012516AL	Contact tip M6X28	Cu(Std)	CuCrZr	Al Ø 1,6

EUROTORCH BZ 25

PRODUCT CODE	DESCRIPTION					
02012506	02012506H		Contact tip M6X28	Cu(Std)	CuCrZr	Ø 0,6
02012508	02012508H	02012508AL	Contact tip M6X28	Cu(Std)	CuCrZr	Al Ø 0,8
02012510	02012510H	02012510AL	Contact tip M6X28	Cu(Std)	CuCrZr	Al Ø 1,0
02012512	02012512H	02012512AL	Contact tip M6X28	Cu(Std)	CuCrZr	Al Ø 1,2
02012514	02012514H	02012514AL	Contact tip M6X28	Cu(Std)	CuCrZr	Al Ø 1,4
02012516	02012516H	02012516AL	Contact tip M6X28	Cu(Std)	CuCrZr	Al Ø 1,6
0201M83008	0201M83008H	0201M83008AL	Contact tip M8X30	Cu(Std)	CuCrZr	Al Ø 0,8
0201M83010	0201M83010H	0201M83010AL	Contact tip M8X30	Cu(Std)	CuCrZr	Al Ø 1,0
0201M83012	0201M83012H	0201M83012AL	Contact tip M8X30	Cu(Std)	CuCrZr	Al Ø 1,2
0201M83014	0201M83014H	0201M83014AL	Contact tip M8X30	Cu(Std)	CuCrZr	Al Ø 1,4
0201M83016	0201M83016H	0201M83016AL	Contact tip M8X30	Cu(Std)	CuCrZr	Al Ø 1,6

CONTACT TIPS

EUROTORCH MH6 092

PRODUCT CODE		DESCRIPTION			
0201M83008	0201M83008H	Contact tip M8X30	Cu(Std)	CuCrZr	Ø 0,8
0201M83010	0201M83010H	Contact tip M8X30	Cu(Std)	CuCrZr	Ø 1,0
0201M83012	0201M83012H	Contact tip M8X30	Cu(Std)	CuCrZr	Ø 1,2
0201M83014	0201M83014H	Contact tip M8X30	Cu(Std)	CuCrZr	Ø 1,4
0201M83016	0201M83016H	Contact tip M8X30	Cu(Std)	CuCrZr	Ø 1,6
0301M1008		Punta M10x30			Ø 0,8
0301M1010		Punta M10x30			Ø 1,0
0301M1012		Punta M10x30			Ø 1,2
0301M1014		Punta M10x30			Ø 1,4
0301M1016		Punta M10x30			Ø 1,6

EUROTORCH MHS 450

PRODUCT CODE			DESCRIPTION				
0201M83008	0201M83008H	0201M83008AL	Contact tip M8X30	Cu(Std)	CuCrZr	Al	Ø 0,8
0201M83010	0201M83010H	0201M83010AL	Contact tip M8X30	Cu(Std)	CuCrZr	Al	Ø 1,0
0201M83012	0201M83012H	0201M83012AL	Contact tip M8X30	Cu(Std)	CuCrZr	Al	Ø 1,2
0201M83014	0201M83014H	0201M83014AL	Contact tip M8X30	Cu(Std)	CuCrZr	Al	Ø 1,4
0201M83016	0201M83016H	0201M83016AL	Contact tip M8X30	Cu(Std)	CuCrZr	Al	Ø 1,6

EUROTORCH MHS 550

PRODUCT CODE			DESCRIPTION				
0201M83008	0201M83008H	0201M83008AL	Contact tip M8X30	Cu(Std)	CuCrZr	Al	Ø 0,8
0201M83010	0201M83010H	0201M83010AL	Contact tip M8X30	Cu(Std)	CuCrZr	Al	Ø 1,0
0201M83012	0201M83012H	0201M83012AL	Contact tip M8X30	Cu(Std)	CuCrZr	Al	Ø 1,2
0201M83014	0201M83014H	0201M83014AL	Contact tip M8X30	Cu(Std)	CuCrZr	Al	Ø 1,4
0201M83016	0201M83016H	0201M83016AL	Contact tip M8X30	Cu(Std)	CuCrZr	Al	Ø 1,6

EUROTORCH MHS 601

PRODUCT CODE			DESCRIPTION				
0201M83008	0201M83008H	0201M83008AL	Contact tip M8X30	Cu(Std)	CuCrZr	Al	Ø 0,8
0201M83010	0201M83010H	0201M83010AL	Contact tip M8X30	Cu(Std)	CuCrZr	Al	Ø 1,0
0201M83012	0201M83012H	0201M83012AL	Contact tip M8X30	Cu(Std)	CuCrZr	Al	Ø 1,2
0201M83014	0201M83014H	0201M83014AL	Contact tip M8X30	Cu(Std)	CuCrZr	Al	Ø 1,4
0201M83016	0201M83016H	0201M83016AL	Contact tip M8X30	Cu(Std)	CuCrZr	Al	Ø 1,6

EUROTORCH MHS 650

PRODUCT CODE		DESCRIPTION		
0201M83510H		Contact tip M8X35	CuCrZr	Ø 1,0
0201M83512H		Contact tip M8X35	CuCrZr	Ø 1,2
0201M83514H		Contact tip M8X35	CuCrZr	Ø 1,4
0201M83516H		Contact tip M8X35	CuCrZr	Ø 1,6

STEEL LINERS

EUROTORCH COATED STEEL LINERS FOR TERMINAL EURO

PRODUCT CODE		DESCRIPTION
4 METERS 0204T4	5 METERS 0204T5	Liner wire Blue Ø 0,6-1,0 mt 4 / 5
3 METERS 0204T3R	4 METERS 0204T4R	5 METERS 0204T5R
		Liner wire Red Ø 1,0-1,2 mt 3 / 4 / 5
3 METERS 0204P3	4 METERS 0204P4	5 METERS 0204P5
		Liner wire Yellow Ø 1,2-1,6 mt 3 / 4 / 5

EUROTORCH COMPLETE STEEL LINERS FOR TERMINAL EURO

PRODUCT CODE		DESCRIPTION
4 METERS 0204501N4	5 METERS 0204501N5	7 METERS 0204501N7
		Steel liner Ø 1,2-1,6 (STD) mt 4 / 5 / 7

EUROTORCH COATED STEEL CONDUITS PER TERMINAL EURO SOLD PER METRE

PRODUCT CODE	DESCRIPTION
VAGR1539B	Liner wire Blue Ø 1,5 x 3,9-4,8 per metre for wire Ø 0,6-1,0
VAGR1539	Liner wire Black Ø 1,5 x 3,9-4,8 per metre for wire Ø 0,6-1,2
VAGR2040R	Liner wire Red Ø 2,0 x 4,0-4,6 per metre for wire Ø 1,0-1,2
VAGR2339	Liner wire Yellow Ø 2,3 x 3,9-4,8 per metre for wire Ø 1,2-1,6
VAGR2047	Liner wire Ø 2,0 x 4,7-5,3 per metre for wire Ø 1,0-1,6

EUROTORCH STEEL LINERS SOLD PER METRE

PRODUCT CODE	DESCRIPTION
VAGS2040	Steel liner Ø 2,0 x 4,0 per metre for wire Ø 1,2-1,6

LINERS FOR ALUMINIUM

EUROTORCH LINERS FOR ALUMINIUM EURO TERMINAL

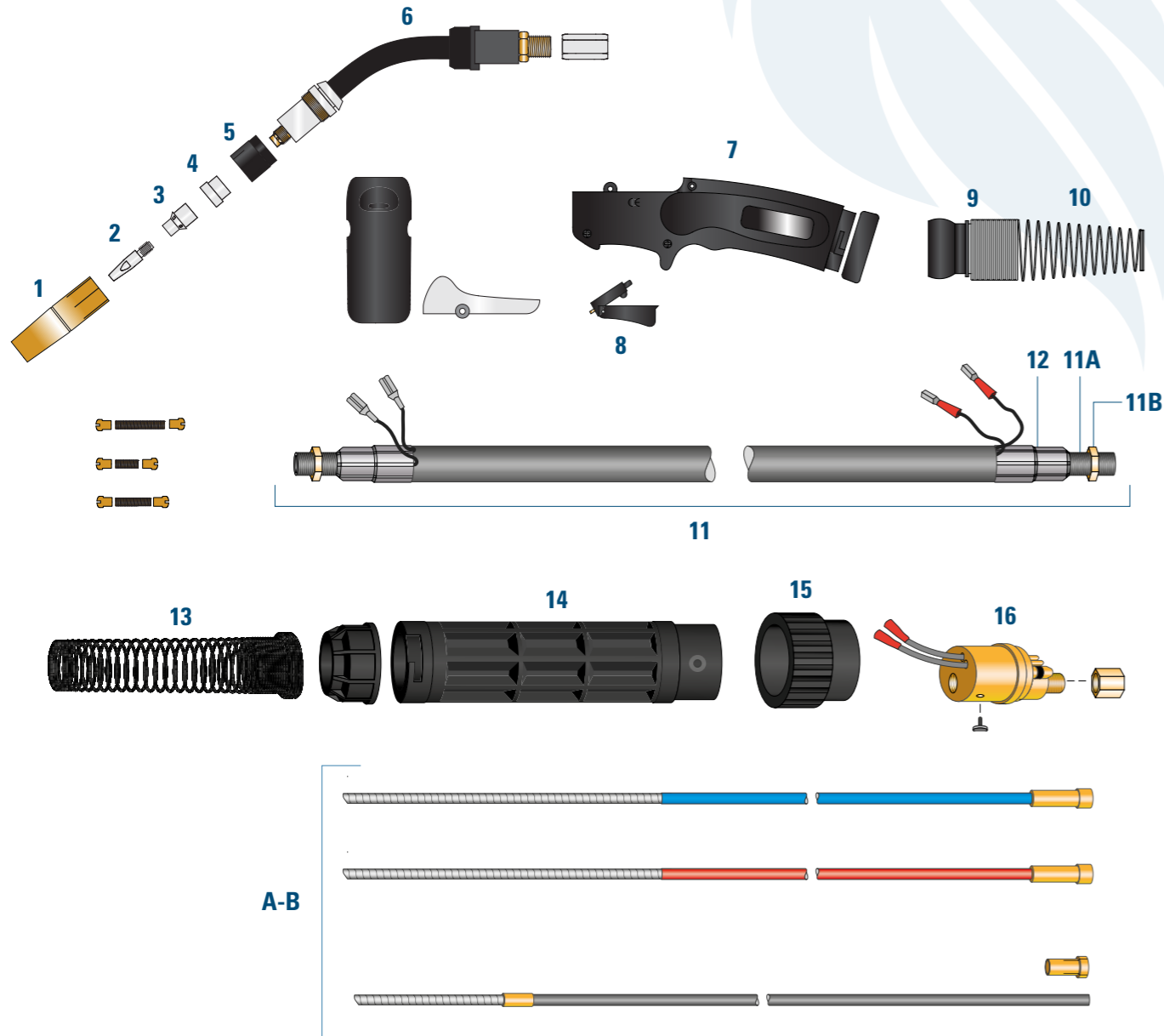
PRODUCT CODE		DESCRIPTION
4,5 METERS 0204AL25	5,5 METERS 0204AL255	Wire conduit for aluminium 2,5 x 4,7 (STD) mt 4,5 / 5,5 (complete)
0204ALT		Nut for wire conduit for aluminium
0204ALG		Copper liner with nut
3 METERS 0204ALB3	4 METERS 0204ALB4	5 METERS 0204ALB5
0204ALT		Wire conduit for aluminium 2,5 x 4,7 (STD) mt 4,5 / 5,5 (complete)
0204ALT		Nut for wire conduit for aluminium
0204ALG		Copper liner with nut
3 METERS 0204ALR3	4 METERS 0204ALR4	5 METERS 0204ALR5
0204ALT		Wire conduit for aluminium 2,5 x 4,7 (STD) mt 4,5 / 5,5 (complete)
0204ALT		Nut for wire conduit for aluminium
0204ALG		Copper liner with nut
3 METERS 0204ALG3	4 METERS 0204ALG4	5 METERS 0204ALG5
0204ALT		Wire conduit for aluminium 2,5 x 4,7 (STD) mt 4,5 / 5,5 (complete)
0204ALT		Nut for wire conduit for aluminium
0204ALG		Copper liner with nut
3 METERS 0204AL153	4 METERS 0204AL154	5 METERS 0204AL155
0204ALT		Wire conduit for aluminium 2,5 x 4,7 (STD) mt 4,5 / 5,5 (complete)
0204ALT		Nut for wire conduit for aluminium
0204ALG		Copper liner with nut

EUROTORCH LINERS FOR ALUMINIUM PER METRE

PRODUCT CODE	DESCRIPTION
VAALB	Blu Liner 1,5 x 4,0 al metro
VAALR	Red Liner 2,0 x 4,0 al metro
VAALG	Yellow Liner 3,0 x 4,5 al metro
VAAL1545	Black Liner 1,5 x 4,5 al metro
VAAL2545	Grey Liner 2,5 x 4,5 (STD) al metro



EUROTORCH FR AL 2300



RECOMENDED USE

Ideal for medium carpentry.

TECHNICAL DATA

Cooling system: air cooling
Duty cycle 60%: 230 Amp CO₂, 200 Amp MIX
Usable wire Ø: 0.6 – 1.0

COMPLETE TORCHES

3,5 meters | 4,5 meters
 18002FR35 | 18002FR45 | Swan neck STD

TORCH DESCRIPTION

	PRODUCT CODE	DESCRIPTION	
1	18025174	Conical Gas Nozzle Ø 10	
	18025173	Conical Gas Nozzle Ø 12	
	18025172	Cylindrical Gas Nozzle Ø 17	
2	1801M63308H	Contact tip M6x33 Ø 0,8 CuCrZr	
	1801M63310H	Contact tip M6x33 Ø 1,0 CuCrZr	
	1801M63312H	Contact tip M6x33 Ø 1,2 CuCrZr	
3	18051718	Gas diffuser M6	
4	18060225	Insulator	
5	18065171	Nozzle holder	
6	18061875	Swan neck AL 2300	
7	1808W500	Ergonomic handle	
8	0209ABZ	Trigger	
9	BW222W	Joint	
10	EA321	Spring	
	3,5 METERS 4,5 METERS		
11	18202535	18202545	Coaxial cable 25mmq
11A	VARCFR		Front coaxial cable fitting
	VARC15EL		Rear coaxial cable fitting
11B	02061501		Nut Ø 10x1mm
12	VAB1618LCU2G		Sleeve
13	EA331		Rear spring
14	BW195		Rear connector case
15	023004		Nut
16	023005		Euro connector - Spring Pins
	4 METERS 5 METERS		
A	0204T4	0204T5	Liner wire Blue (Ø 0,6 1,0)
	0204R4	0204R5	Liner wire Red (Ø 1,0 1,2)
	023008		O-Ring
B	0204AL15		Wire conduit for aluminium mt 4,5
	0204AL155		Wire conduit for aluminium mt 5,5
	0204ALT		Nut for wire conduit for aluminium

The table shows the standard configuration. For any kind of customization, please refer to the sales department.

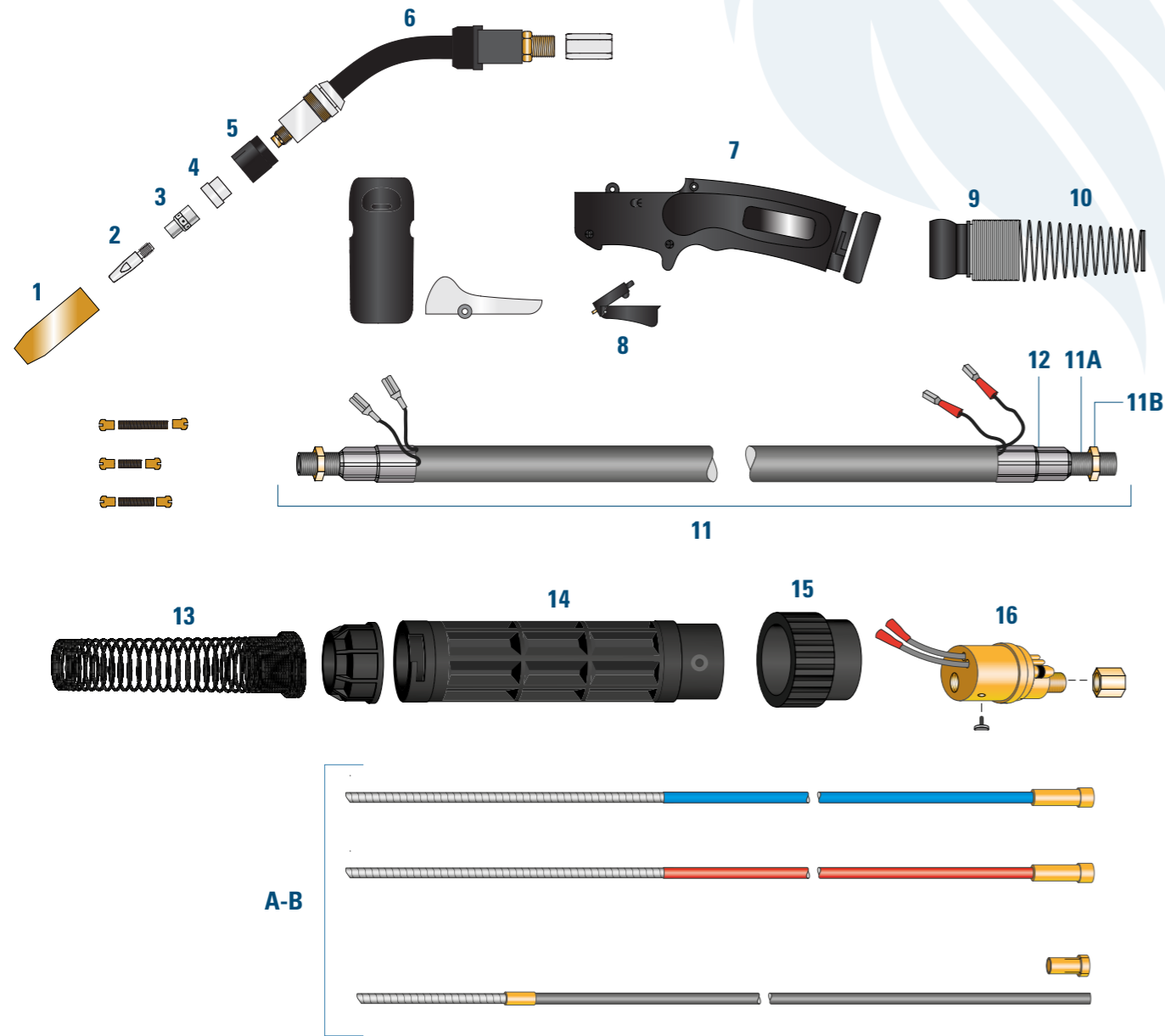
For other liners look at page 99



EN 60974-7



EUROTORCH FR AL 3000



RECOMENDED USE

Ideal for medium/heavy carpentry.

TECHNICAL DATA

Cooling system: air cooling
Duty cycle 60%: 300 Amp CO₂, 250 Amp MIX
Usable wire Ø: 0.8 – 1.2

COMPLETE TORCHES

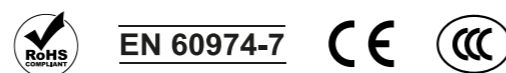
3,5 meters	4,5 meters	
18003FR35	18003FR45	Swan neck STD
18003MR35	18003MR45	Swan neck multilock

TORCH DESCRIPTION

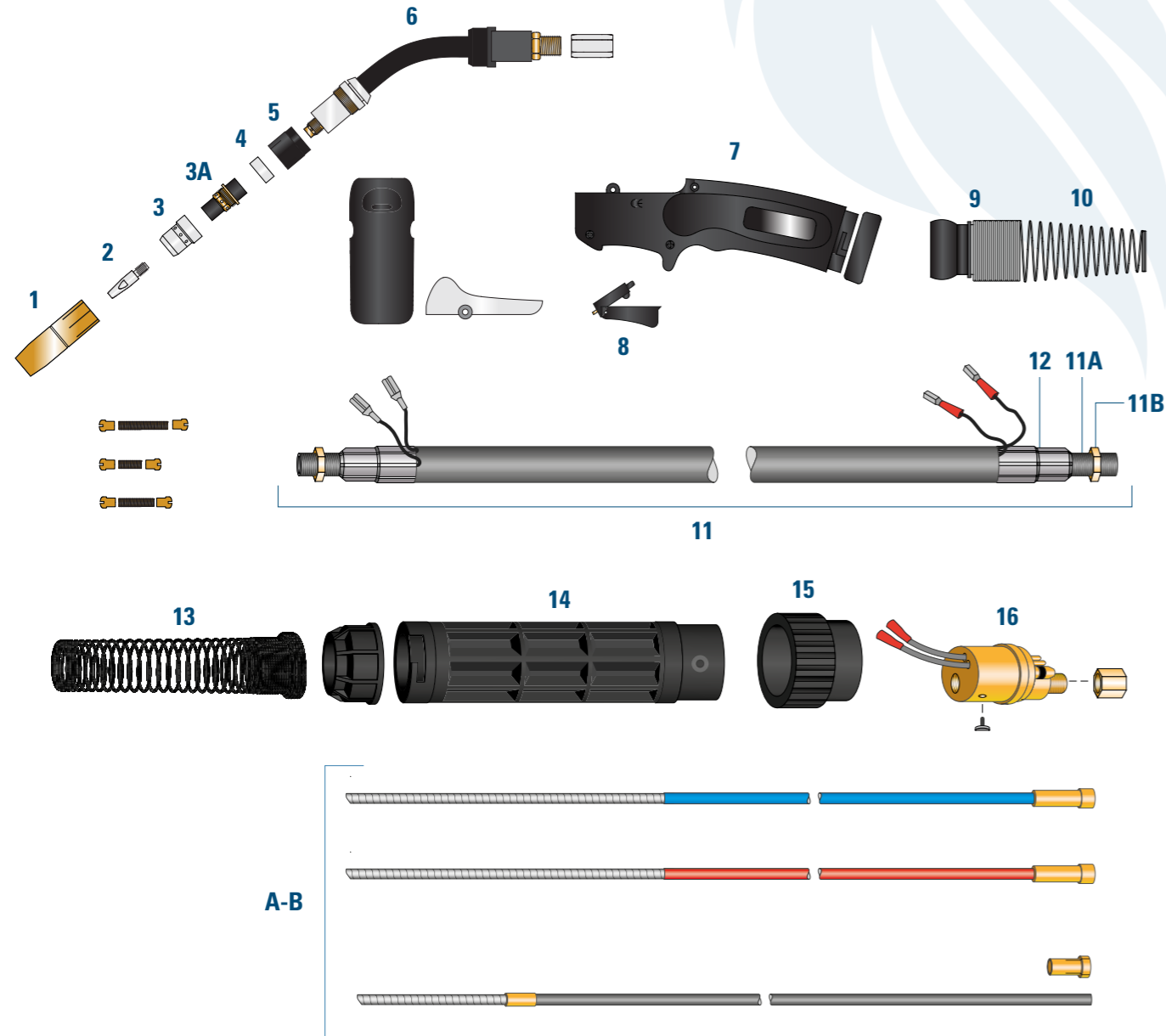
	PRODUCT CODE	DESCRIPTION
1A	18025151	Conical Gas Nozzle Ø 11
	18025096	Conical Gas Nozzle Ø 13
	18025269	Conical Gas Nozzle Ø 15,2
	18025821	Cylindrical Gas Nozzle Ø 17
2	1801M83508H	Contact tip M8x35 Ø 0,8 CuCrZr
	1801M83510H	Contact tip M8x35 Ø 1,0 CuCrZr
	1801M83512H	Contact tip M8x35 Ø 1,2 CuCrZr
	1801M83516H	Contact tip M8x35 Ø 1,6 CuCrZr
3	18055084	Gas diffuser M8
4	18061014	Insulator
	18062930	Nozzle holder
6	18061771	Swan neck AL 3000
	18061771M	Swan neck AL 3000 MULTILOCK
7	1808W500	Ergonomic handle
8	0209ABZ	Trigger
9	BW222W	Joint
10	EA321	Spring
11	3,5 METERS 18203535	Coaxial cable 35mmq
	4,5 METERS 18203545	
11A	VARCFR	Front coaxial cable fitting
	VARC15EL	Rear coaxial cable fitting
11B	02061501	Nut Ø 10x1mm
12	VAB1820LCU2G	Sleeve
13	EA331	Rear spring
14	BW195	Rear connector case
15	023004	Nut
16	023005	Euro connector - Spring Pins
A	4 METERS 0204T4	Liner wire Blue (Ø 0,6 1,0)
	0204R4	
	0204R5	
	023008	O-Ring
B	0204AL25	Wire conduit for aluminium mt 4,5
	0204AL255	Wire conduit for aluminium mt 5,5
	0204ALT	Nut for wire conduit for aluminium

The table shows the standard configuration. For any kind of customization, please refer to the sales department.

For other liners look at page 99



EUROTORCH FR AL 4000



RECOMENDED USE

Ideal for heavy carpentry.

TECHNICAL DATA

Cooling system: air cooling
Duty cycle 60%: 400 Amp CO₂, 350 Amp MIX
Usable wire Ø: 1.0 – 1.6

COMPLETE TORCHES

3,5 meters	4,5 meters	
18004FR35	18004FR45	Swan neck STD
18004MR35	18004MR45	Swan neck multilock

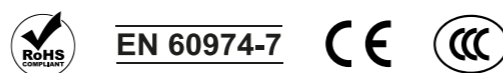
TORCH DESCRIPTION

	PRODUCT CODE	DESCRIPTION
1	18025129	Conical Gas Nozzle Ø 15
	18025128	Conical Gas Nozzle Ø 17
	18025127	Conical Gas Nozzle Ø 20
2	1801M104008H	Contact tip M10x40 Ø 0,8 CuCrZr
	1801M104010H	Contact tip M10x40 Ø 1,0 CuCrZr
	1801M104012H	Contact tip M10x40 Ø 1,2 CuCrZr
	1801M104014H	Contact tip M10x40 Ø 1,4 CuCrZr
	1801M104016H	Contact tip M10x40 Ø 1,6 CuCrZr
3	18031007	Diffuser
3A	18055122	Gas diffuser M10
4	18061016	Insulator
5	18062970	Nozzle holder
	18061822	Swan neck AL 4000
	18061822M	Swan neck AL 4000 MULTILOCK
7	1808W500	Ergonomic handle
8	0209ABZ	Trigger
9	BW222W	Joint
10	EA321	Spring
11	3,5 METERS 18205035	Coaxial cable 50mmq
	4,5 METERS 18205045	
11A	VARCFR	Front coaxial cable fitting
	VARC15EL	Rear coaxial cable fitting
11B	02061501	Nut Ø 10x1mm
12	VAB1618LCU2G	Sleeve
13	EA331	Rear spring
14	BW195	Rear connector case
15	023004	Nut
16	023005	Euro connector - Spring Pins
A	4 METERS 0204T4	Liner wire Blue (Ø 0,6 1,0)
	0204R4	
	0204R5	
	023008	
B	0204AL25	Wire conduit for aluminium mt 4,5
	0204AL255	Wire conduit for aluminium mt 5,5
	0204ALT	Nut for wire conduit for aluminium

The table shows the standard configuration. For any kind of customization, please refer to the sales department.

For other liners look at page 99

Note: About the registered trade mark, reference number of the model of the machine and spare parts, please see pag 6.



EUROTORCH FR AW 2500



RECOMENDED USE

Ideal for medium carpentry.

TECHNICAL DATA

Cooling system: water cooling
Duty cycle 100%: 250 Amp CO₂, 220 Amp MIX
Usable wire Ø: 0.8 – 1.2



EN 60974-7



COMPLETE TORCHES

3,5meters | 4,5 meters
 18002AW35 | 18002AW45 | Swan neck STD

TORCH DESCRIPTION

	PRODUCT CODE	DESCRIPTION	
1	18025174	Conical Gas Nozzle Ø 10	
	18025173	Conical Gas Nozzle Ø 12	
	18025172	Cylindrical Gas Nozzle Ø 17	
2	1801M63308H	Contact tip M6x33 Ø 0,8 CuCrZr	
	1801M63310H	Contact tip M6x33 Ø 1,0 CuCrZr	
	1801M63312H	Contact tip M6x33 Ø 1,2 CuCrZr	
3	18051718	Gas diffuser M6	
4	18060225	Insulator	
5	18065171	Nozzle holder	
6	18061876	Swan neck AW H2O 2500	
7	1808W500	Ergonomic handle	
8	0209ABZ	Trigger	
9	BW222W	Joint	
10	02144M92	Spring	
11	3,5 METERS 1820W3	Cable assembly	
	4,5 METERS 1820W4		
12	3,5 METERS 1824W3GO	Power cable	
	4,5 METERS 1824W4GO		
	0245F501		Rear Female fitting for p.c.
	0245FR		Front Male fitting for p.c.
	SL14	Sleeve	
13	3,5 METERS 1821W3	Wire conduit	
	4,5 METERS 1821W4		
	18PGA		Male fitting front wire conduit
	02PG501P		Male fitting back wire conduit
	SL10		Sleeve
14	VAGH58BPVC	Water-in hose blue Ø 5x8 PVC	
	VAGH58B	Water-in hose blue Ø 5x8 Rubber over braided	
15	VAGH58RPVC	Water-out hose red Ø 5x8 PVC	
	VAGH58R	Water-out hose red Ø 5x8 Rubber over braided	
16	VAGH57NPVC	Gas hose black Ø 5x8 PVC	
17A	02305013	Clamp double Ø 8,7	
17B	02305011	Clamp double H2O Ø 9,5	
17C	0235501D6	Quick connector male Ø 6	
18	VACVBP2	Control wire	
19	VAPR2628N	Canvas sheating Ø 26x28	
	VAPR2831N	Canvas sheating Ø 28x31	
20	02144M92	Spring	
20A	BW222W	Sleeve for Spring	
21	BW159W	Rear connector case + screws	
21A	023004	Nut	
22	0230501C	Euro connector H2O - Spring Pins	
A	4 METERS 0204501N4	Steel liner std. Ø 1,2-1,6	
	5 METERS 0204501N5		
B	0204AL25	Wire conduit for aluminium mt 4.5	
	0204AL255	Wire conduit for aluminium mt 5.5	
	0204ALT	Nut for wire conduit for aluminium	

The table shows the standard configuration. For any kind of customization, please refer to the sales department.

For other liners look at page 99

Note: About the registered trade mark, reference number of the model of the machine and spare parts, please see pag 6.

EUROTORCH FR AW 4000



RECOMENDED USE

Ideal for medium and heavy carpentry.

TECHNICAL DATA

Cooling system: water cooling
Duty cycle 100%: 400 Amp CO₂, 350 Amp MIX
Usable wire Ø: 0.8 – 1.2



EN 60974-7



COMPLETE TORCHES

3,5 meters	4,5 meters	
18004AW35	18004AW45	Swan neck STD
18004MW35	18004MW45	Swan neck multilock

TORCH DESCRIPTION

	PRODUCT CODE	DESCRIPTION	
1	18025151	Conical Gas Nozzle Ø 11	
	18025096	Conical Gas Nozzle Ø 13	
	18025269	Conical Gas Nozzle Ø 15,2	
	18025821	Cylindrical Gas Nozzle Ø 17	
2	1801M83508H	Contact tip M8x35 Ø 0,8 CuCrZr	
	1801M83510H	Contact tip M8x35 Ø 1,0 CuCrZr	
	1801M83512H	Contact tip M8x35 Ø 1,2 CuCrZr	
	1801M83516H	Contact tip M8x35 Ø 1,6 CuCrZr	
3	18055084	Gas diffuser M8	
4	18061010	Insulator	
5	18062930	Nozzle holder	
6	18061812	Swan neck AW H2O 4000	
	18061812M	Swan neck AW H2O 4000 MULTILOCK	
7	1808W500	Ergonomic handle con Nut	
8	0209ABZ	Trigger	
9	BW222W	Joint	
10	02144M92	Spring	
11	3,5 METERS 1820W3	4,5 METERS 1820W4	Cable assembly
	3,5 METERS 1824W3GO		
12	0245F501		Rear Female fitting for p.c.
	0245FR		Front Male fitting for p.c.
	SL14		Sleeve
	3,5 METERS 1821W3	4,5 METERS 1821W4	Wire conduit
13	18PGA		Male fitting front wire conduit
	02PG501P		Male fitting back wire conduit
	SL10		Sleeve
	14	VAGH58BPVC	
15	VAGH58B		Water-in hose blue Ø 5x8 Rubber over braided
	VAGH58RPVC		Water-out hose red Ø 5x8 PVC
16	VAGH58R		Water-out hose red Ø 5x8 Rubber over braided
	VAGH57NPVC		Gas hose black Ø 5x8 PVC
17A	02305013		Clamp double Ø 8,7
17B	02305011		Clamp double H2O Ø 9,5
17C	0235501D6		Quick connector male Ø 6
18	VACVBP2		Control wire
19	VAPR2628N		Canvas sheating Ø 26x28
	VAPR2831N		Canvas sheating Ø 28x31
20	02144M92		Spring
20A	BW222W		Sleeve for Spring
21	BW159W		Rear connector case + screws
21A	023004		Nut
22	0230501C		Euro connector H2O - Spring Pins
A	4 METERS 0204501N4	5 METERS 0204501N5	Steel liner std. Ø 1,2-1,6
	0204AL25		Wire conduit for aluminium mt 4.5
B	0204AL255		Wire conduit for aluminium mt 5.5
	0204ALT		Nut for wire conduit for aluminium

The table shows the standard configuration. For any kind of customization, please refer to the sales department.

For other liners look at page 99

Note: About the registered trade mark, reference number of the model of the machine and spare parts, please see pag 6.

EUROTORCH FR AW 5000



RECOMENDED USE

Ideal for heavy carpentry.

TECHNICAL DATA

Cooling system: water cooling
Duty cycle 100%: 500 Amp CO₂, 400 Amp MIX
Usable wire Ø: 1.0 – 1.6



EN 60974-7



COMPLETE TORCHES

3,5 meters	4,5 meters	
18005AW35	18005AW45	Swan neck STD
18005MW35	18005MW45	Swan neck multilock

TORCH DESCRIPTION

	PRODUCT CODE	DESCRIPTION
1	18025129	Conical Gas Nozzle Ø 15
	18025128	Conical Gas Nozzle Ø 17
	18025127	Cylindrical Gas Nozzle Ø 20
2	1801M104008H	Contact tip M10x40 Ø 0,8 CuCrZr
	1801M104010H	Contact tip M10x40 Ø 1,0 CuCrZr
	1801M104012H	Contact tip M10x40 Ø 1,2 CuCrZr
	1801M104014H	Contact tip M10x40 Ø 1,4 CuCrZr
	1801M104016H	Contact tip M10x40 Ø 1,6 CuCrZr
3	18031007	Gas diffuser
3A	18055122	Gas diffuser M10
4	18061018	Insulator
5	18062970	Nozzle holder
6	18061820	Swan neck AW 5000
	18061820M	Swan neck AL 5000 MULTILOCK
7	1808W500	Ergonomic handle
8	0209ABZ	Trigger
9	BW222W	Joint
10	02144M92	Spring
11	3,5 METERS 1820W3	4,5 METERS 1820W4
	Cable assembly	
12	3,5 METERS 1824W3GO	4,5 METERS 1824W4GO
	Power cable	
	0245F501	Rear Female fitting for p.c.
	0245FR	Front Male fitting for p.c.
	SL14	Sleeve
13	3,5 METERS 1821W3	4,5 METERS 1821W4
	Wire conduit	
	18PGA	Male fitting front wire conduit
	02PG501P	Male fitting back wire conduit
	SL10	Sleeve
14	VAGH58BPVC	Water-in hose blue Ø 5x8 PVC
	VAGH58B	Water-in hose blue Ø 5x8 Rubber over braided
15	VAGH58RPVC	Water-out hose red Ø 5x8 PVC
	VAGH58R	Water-out hose red Ø 5x8 Rubber over braided
16	VAGH57NPVC	Gas hose black Ø 5x8 PVC
17A	02305013	Clamp double Ø 8,7
17B	02305011	Clamp double H2O Ø 9,5
17C	0235501D6	Quick connector male Ø 6
18	VACVBP2	Control wire
19	VAPR2628N	Canvas sheating Ø 26x28
	VAPR2831N	Canvas sheating Ø 28x31
20	02144M92	Spring
20A	BW222W	Sleeve per Spring
21	BW159W	Rear connector case + screws
21A	023004	Nut
22	0230501C	Euro connector H20 - Spring Pins
A	4 METERS 0204501N4	5 METERS 0204501N5
	Steel liner std. Ø 1,2-1,6	
B	0204AL25	Wire conduit for aluminium mt 4.5
	0204AL255	Wire conduit for aluminium mt 5.5
	0204ALT	Nut for wire conduit for aluminium

The table shows the standard configuration. For any kind of customization, please refer to the sales department.

For other liners look at page 99

Note: About the registered trade mark, reference number of the model of the machine and spare parts, please see pag 6.

CONSUMABLES FR SERIES

NOZZLES

EUROTORCH FR AL 2300

PRODUCT CODE	DESCRIPTION
18025174	Conical Gas Nozzle Ø 10
18025173	Conical Gas Nozzle Ø 12
18025172	Cylindrical Gas Nozzle Ø 17

EUROTORCH FR AL 3000

PRODUCT CODE	DESCRIPTION
18025151	Conical Gas Nozzle Ø 11
18025096	Conical Gas Nozzle Ø 13
18025269	Conical Gas Nozzle Ø 15,2
18025821	Cylindrical Gas Nozzle Ø 17

EUROTORCH FR AL 4000

PRODUCT CODE	DESCRIPTION
18025129	Conical Gas Nozzle Ø 15
18025128	Conical Gas Nozzle Ø 17
18025127	Conical Gas Nozzle Ø 20

EUROTORCH FR AW 2500

PRODUCT CODE	DESCRIPTION
18025174	Conical Nozzle Ø 10
18025173	Conical Nozzle Ø 12
18025172	Cylindrical Nozzle Ø 17

EUROTORCH FR AW 4000

PRODUCT CODE	DESCRIPTION
18025151	Conical Gas Nozzle Ø 11
18025096	Conical Gas Nozzle Ø 13
18025269	Conical Gas Nozzle Ø 15,2
18025821	Cylindrical Gas Nozzle Ø 17

EUROTORCH FR AW 5000

PRODUCT CODE	DESCRIPTION
18025129	Conical Gas Nozzle Ø 15
18025128	Conical Gas Nozzle Ø 17
18025127	Conical Gas Nozzle Ø 20

DIFFUSERS AND TIPHOLDER

EUROTORCH FR AL 2300

PRODUCT CODE	DESCRIPTION
18051718	Gas diffuser M6

EUROTORCH FR AL 3000

PRODUCT CODE	DESCRIPTION
18055084	Gas diffuser M8

EUROTORCH FR AL 4000

PRODUCT CODE	DESCRIPTION
18055122	Gas diffuser M10

EUROTORCH FR AW 2500

PRODUCT CODE	DESCRIPTION
18051718	Gas diffuser M6

DIFFUSERS AND TIPHOLDER

EUROTORCH FR AW 4000

PRODUCT CODE	DESCRIPTION
18055084	Gas diffuser M8

EUROTORCH FR AW 5000

PRODUCT CODE	DESCRIPTION
18055122	Gas diffuser M10

CONTACT TIPS

EUROTORCH FR AL 2300

PRODUCT CODE	DESCRIPTION
1801M63308H	Contact tip M6x33 Ø 0,8 CuCrZr
1801M63310H	Contact tip M6x33 Ø 1,0 CuCrZr
1801M63312H	Contact tip M6x33 Ø 1,2 CuCrZr

EUROTORCH FR AL 3000

PRODUCT CODE	DESCRIPTION
1801M83508H	Contact tip M8x35 Ø 0,8 CuCrZr
1801M83510H	Contact tip M8x35 Ø 1,0 CuCrZr
1801M83512H	Contact tip M8x35 Ø 1,2 CuCrZr
1801M83516H	Contact tip M8x35 Ø 1,6 CuCrZr

EUROTORCH FR AL 4000

PRODUCT CODE	DESCRIPTION
1801M104008H	Contact tip M10x40 Ø 0,8 CuCrZr
1801M104010H	Contact tip M10x40 Ø 1,0 CuCrZr
1801M104012H	Contact tip M10x40 Ø 1,2 CuCrZr
1801M104014H	Contact tip M10x40 Ø 1,4 CuCrZr
1801M104016H	Contact tip M10x40 Ø 1,6 CuCrZr

EUROTORCH FR AW 2500

PRODUCT CODE	DESCRIPTION
1801M63308H	Contact tip M6x33 Ø 0,8 CuCrZr
1801M63310H	Contact tip M6x33 Ø 1,0 CuCrZr
1801M63312H	Contact tip M6x33 Ø 1,2 CuCrZr

EUROTORCH FR AW 4000

PRODUCT CODE	DESCRIPTION
1801M83508H	Contact tip M8x35 Ø 0,8 CuCrZr
1801M83510H	Contact tip M8x35 Ø 1,0 CuCrZr
1801M83512H	Contact tip M8x35 Ø 1,2 CuCrZr
1801M83516H	Contact tip M8x35 Ø 1,6 CuCrZr

EUROTORCH FR AW 5000

PRODUCT CODE	DESCRIPTION
1801M104008H	Contact tip M10x40 Ø 0,8 CuCrZr
1801M104010H	Contact tip M10x40 Ø 1,0 CuCrZr
1801M104012H	Contact tip M10x40 Ø 1,2 CuCrZr
1801M104014H	Contact tip M10x40 Ø 1,4 CuCrZr
1801M104016H	Contact tip M10x40 Ø 1,6 CuCrZr

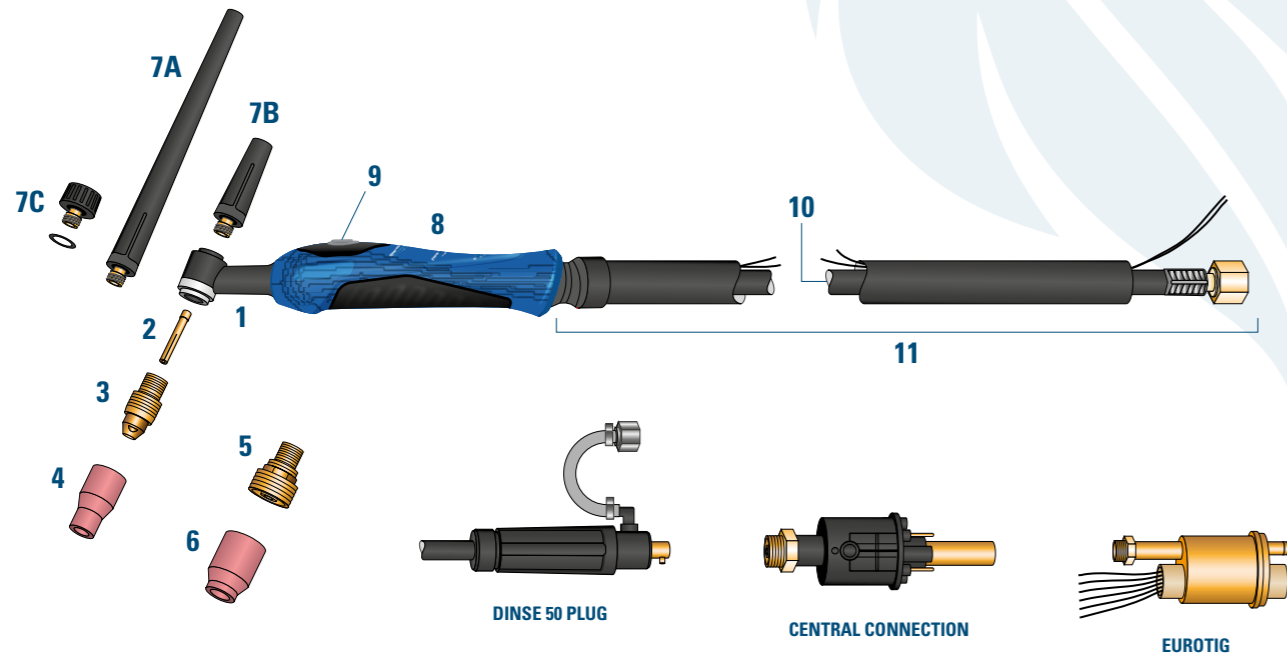
LINERS

PRODUCT CODE	DESCRIPTION
4 METERS 0204T4	5 METERS 0204T5 Liner wire Blue Ø 0,6-1,0 mt 4 / 5
4 METERS 0204R4	5 METERS 0204R5 Liner wire Red Ø 1,0-1,2 mt 4 / 5
023008	O-Ring
4,5 METERS 0204AL25	5,5 METERS 0204AL255 Wire conduit for aluminium mt 4,5 / 5,5
0204ALT	Nut for wire conduit for aluminium
4 METERS 0204501N4	5 METERS 0204501N5 Steel liner std. Ø 1,2-1,6 mt 4 / 5
4,5 METERS 0204AL25	5,5 METERS 0204AL255 Wire conduit for aluminium mt 4,5 / 5,5
0204ALT	Nut for wire conduit for aluminium



TIG RANGE

EUROTORCH WP-9



RECOMENDED USE

Ideal for light carpentry.

TECHNICAL DATA

Cooling system: air cooling
Duty cycle 35%: 95A AC - 110A DC
Usable wire Ø: 0.5 – 1.6



EN 60974-7



COMPLETE TORCHES

CODE	DESCRIPTION
WP912RBSW	Torch WP-9 mt.4 connection 12x1 - 3/8
WP912RSF	Torch WP-9 mt.4 connection 12x1 - 3/8 HIGH-FLEX (LEATHER)
WP925RBSW	Torch WP-9 mt.8 connection 12x1 - 3/8
WP925RSF	Torch WP-9 mt.8 connection 12x1 - 3/8 HIGH-FLEX (LEATHER)
WP912RBSW+D	Torch WP-9 mt.4 connection + DINSE
WP912RSF+D	Torch WP-9 mt.4 connection HIGH-FLEX (LEATHER) +DINSE
WP925RBSW+D	Torch WP-9 mt.8 connection + DINSE
WP925RSF+D	Torch WP-9 mt.8 connection HIGH-FLEX (LEATHER) +DINSE

The above codes refer to torches with standard 12x1 or 3/8 connections (SPECIFY WHICH CONNECTION IS DESIRED); to request the DINSE® type connector, simply add the designation "+D25" for DINSE® 25 and "+D50" for DINSE® 50 to the standard code. Additionally, it is possible to request a 1/4 connection; Central Connection; EUROTIG Connection or bracket connection adaptor.

TORCH DESCRIPTION

PRODUCT CODE	DESCRIPTION
1 WP9	Torch head WP-9
WP9F	Torch head flex WP-9F
598882	Torch Body Insulator
2 13N22	Collet Ø 1,6mm. - 1/16"
70066WT	Collet Ø 2,0mm. - 4/64"
13N23	Collet Ø 2,4mm. - 3/32"
13N24	Collet Ø 3,2mm. - 1/8"
3 13N27	Collet body Ø 1,6mm. - 1/16"
70067WT	Collet body Ø 2,0mm. - 4/64"
13N28	Collet body Ø 2,4mm. - 3/32"
13N29	Collet body Ø 3,2mm. - 1/8"
4 13N08	Ceramic nozzle Gr. 4 Ø 6,0 mm. - 1/4"
13N09	Ceramic nozzle Gr. 5 Ø 8,0 mm. - 5/16"
13N10	Ceramic nozzle Gr. 6 Ø 9,5 mm. - 3/8"
13N11	Ceramic nozzle Gr. 7 Ø 11,0 mm. - 7/16"
13N12	Ceramic nozzle Gr. 8 Ø 12,7 mm. - 1/2"
5 45V43	Collet body Gas Lens Ø 1,6 mm. - 1/16"
45V44	Collet body Gas Lens Ø 2,4 mm. - 3/32"
45V45	Collet body Gas Lens Ø 3,2 mm. - 1/8"
6 53N58	Ceramic nozzle Gas Lens Gr.4 Ø 6,0 mm. - 1/4"
53N59	Ceramic nozzle Gas Lens Gr.5 Ø 8,0 mm. - 5/16"
53N60	Ceramic nozzle Gas Lens Gr.6 Ø 9,5 mm. - 3/8"
53N61	Ceramic nozzle Gas Lens Gr.7 Ø 11,0 mm. - 7/16"
7A 41V24	Long back cap
7B 41V35	Medium back cap
7C 41V33	Short back cap
8 TP91C	Ergonomic handle (knurled)*
TGHBSC	Ergonomic handle (rubber)*
9 TGSB1P	Micro + switch 1 position**
TGSB2P	Micro + switch 2 positions **
TGSB4P	Micro + switch 4 positions**
TGSBPO	Micro + regulator switch**
10 57Y01R12TR38	Power cable mt. 4 Braided 3/8"G
57Y01R12TR12X1	Power cable mt. 4 Braided M12x1
57Y03R25TR38	Power cable mt. 8 Braided 3/8"G
57Y03R25TR12X1	Power cable mt. 8 Braided M12x1
11 TG20003	Cable assembly mt. 4 3/8"G
TG20004	Cable assembly mt. 8 3/8"G
TG20005	Cable assembly mt. 4 M12x1
TG20006	Cable assembly mt. 8 M12x1

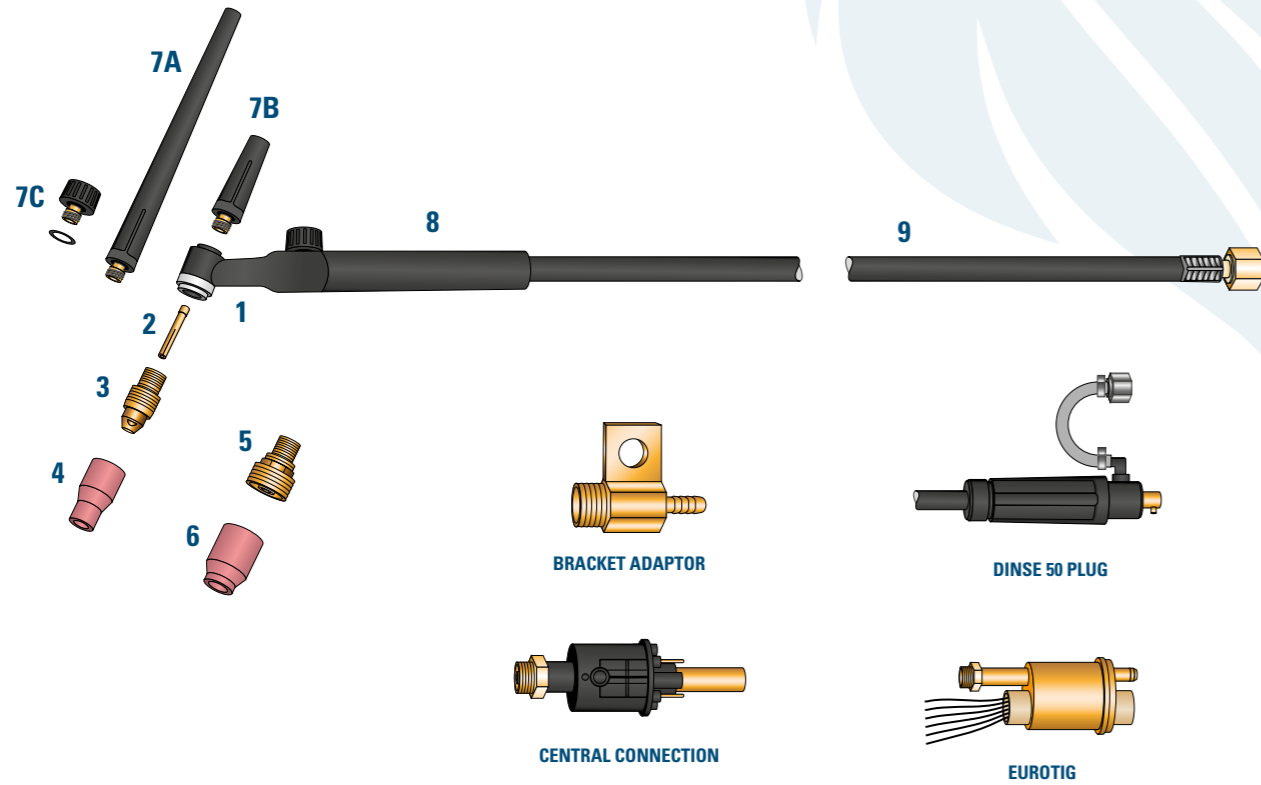
The table shows the standard configuration. For any kind of customization, please refer to the sales department.

For electrodes and adaptors look at page 130-131

* Joint, nut and screws included.

** New handle with switch and micro are interchangeable.

EUROTORCH WP-9V



RECOMENDED USE

Ideal for light carpentry.

TECHNICAL DATA

Cooling system: air cooling
Duty cycle 35%: 95A AC - 110A DC
Usable wire Ø: 0.5 - 1.6

TORCH DESCRIPTION

PRODUCT CODE	DESCRIPTION
1 WP9V	Torch head WP-9V with valve
WP9VF	Torch head flex WP-9VF with valve
598882	Torch Body Insulator
2 13N22	Collet Ø 1,6mm. - 1/16"
70066WT	Collet Ø 2,0mm. - 4/64"
13N23	Collet Ø 2,4mm. - 3/32"
13N24	Collet Ø 3,2mm. - 1/8"
3 13N27	Collet body Ø 1,6mm. - 1/16"
70067WT	Collet body Ø 2,0mm. - 4/64"
13N28	Collet body Ø 2,4mm. - 3/32"
13N29	Collet body Ø 3,2mm. - 1/8"
4 13N08	Ceramic nozzle Gr. 4 Ø 6,0 mm. - 1/4"
13N09	Ceramic nozzle Gr. 5 Ø 8,0 mm. - 5/16"
13N10	Ceramic nozzle Gr. 6 Ø 9,5 mm. - 3/8"
13N11	Ceramic nozzle Gr. 7 Ø 11,0 mm. - 7/16"
13N12	Ceramic nozzle Gr. 8 Ø 12,7 mm. - 1/2"
5 45V43	Collet body Gas Lens Ø 1,6 mm. - 1/16"
45V44	Collet body Gas Lens Ø 2,4 mm. - 3/32"
45V45	Collet body Gas Lens Ø 3,2 mm. - 1/8"
6 53N58	Ceramic nozzle Gas Lens Gr.4 Ø 6,0 mm. - 1/4"
53N59	Ceramic nozzle Gas Lens Gr.5 Ø 8,0 mm. - 5/16"
53N60	Ceramic nozzle Gas Lens Gr.6 Ø 9,5 mm. - 3/8"
53N61	Ceramic nozzle Gas Lens Gr.7 Ø 11,0 mm. - 7/16"
7A 41V24	Long back cap
7B 41V35	Medium back cap
7C 41V33	Short back cap
8 H100	Handle
9 57Y01R12G038	Power cable mt. 4 EPDM 3/8"G
57Y01R12G012X1	Power cable mt. 4 EPDM M12x1
57Y03R25G038	Power cable mt. 8 EPDM 3/8"G
57Y03R25G012X1	Power cable mt. 8 EPDM M12x1

The table shows the standard configuration. For any kind of customization, please refer to the sales department.

For electrodes and adaptors look at page 130-131

COMPLETE TORCHES

CODE	DESCRIPTION
WP9V12	Torch WP-9V mt.4 connection 12x1 - 3/8
WP9V25	Torch WP-9V mt.8 connection 12x1 - 3/8
WP9V12+D	Torch WP-9V mt.4 connection + DINSE
WP9V25+D	Torch WP-9V mt.8 connection + DINSE

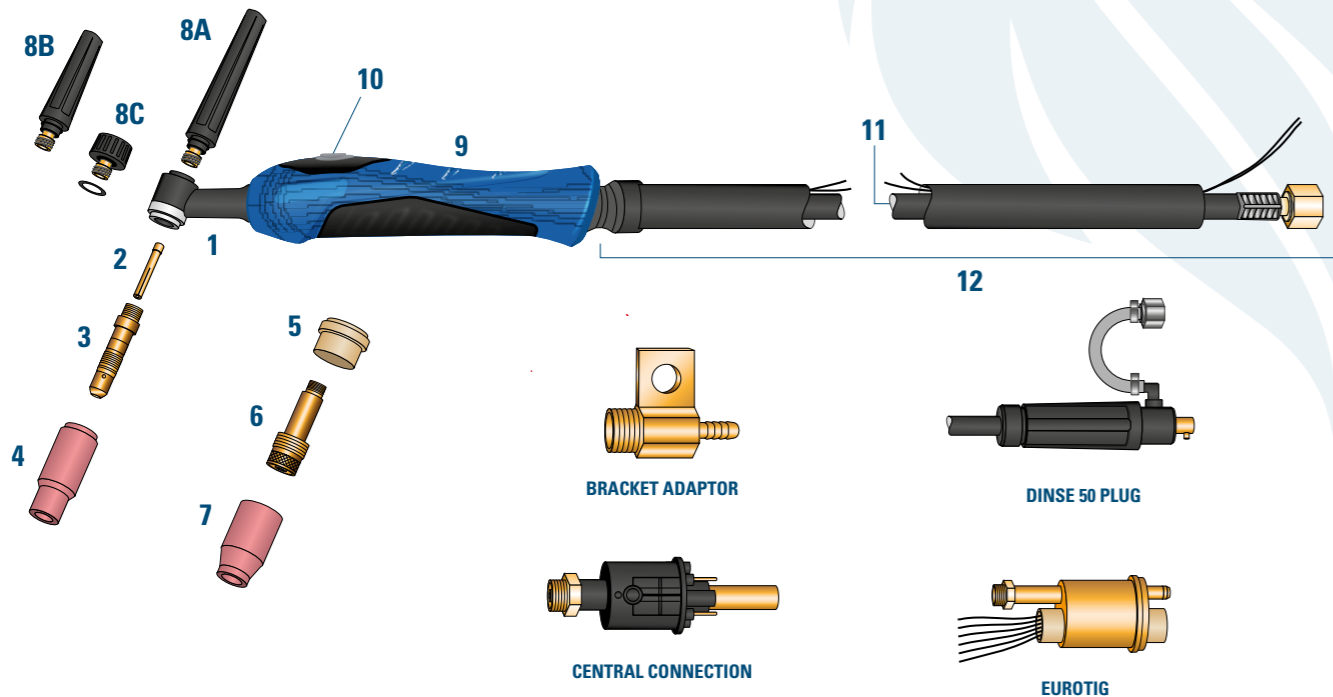
The above codes refer to torches with standard 12x1 or 3/8 connections (SPECIFY WHICH CONNECTION IS DESIRED); to request the DINSE® type connector, simply add the designation "+D25" for DINSE® 25 and "+D50" for DINSE® 50 to the standard code. Additionally, it is possible to request a 1/4 connection; Central Connection; EURO TIG Connection or bracket connection adaptor.



EN 60974-7



EUROTORCH WP-17



RECOMENDED USE

Ideal for light carpentry and small inverter generators.

TECHNICAL DATA

Cooling system: air cooling
Duty cycle 35%: 125A AC – 140A DC
Usable wire Ø: 0.5 – 1.6



EN 60974-7



COMPLETE TORCHES

CODE	DESCRIPTION
WP1712RBSW	Torch WP-17 mt.4 connection 12x1 - 3/8
WP1712RSF	Torch WP-17 mt.4 connection 12x1 - 3/8 HIGH-FLEX (LEATHER)
WP1725RBSW	Torch WP-17 mt.8 connection 12x1 - 3/8
WP1725RSF	Torch WP-17 mt.8 connection 12x1 - 3/8 HIGH-FLEX (LEATHER)
WP1712RBSW+D	Torch WP-17 mt.4 connection + DINSE
WP1725RSF+D	Torch WP-17 mt.4 connection HIGH-FLEX (LEATHER) +DINSE
WP1725RBSW+D	Torch WP-17 mt.8 connection + DINSE
WP1725RSF+D	Torch WP-17 mt.8 connection HIGH-FLEX (LEATHER) +DINSE

The above codes refer to torches with standard 12x1 or 3/8 connections (SPECIFY WHICH CONNECTION IS DESIRED); to request the DINSE® type connector, simply add the designation "+D25" for DINSE® 25 and "+D50" for DINSE® 50 to the standard code. Additionally, it is possible to request a 1/4 connection; Central Connection; EUROTIG Connection or bracket connection adaptor.

TORCH DESCRIPTION

	PRODUCT CODE	DESCRIPTION	
1	WP17	Torch head WP-17	
	WP17F	Torch head flex WP-17F	
	598882	Torch Body Insulator	
2	10N23	Collet Ø 1,6mm. - 1/16"	
	70062WT	Collet Ø 2,0mm. - 4/64"	
	10N24	Collet Ø 2,4mm. - 3/32"	
	10N25	Collet Ø 3,2mm. - 1/8"	
3	10N31	Collet body Ø 1,6mm. - 1/16"	
	70064WT	Collet body Ø 2,0mm. - 4/64"	
	10N32	Collet body Ø 2,4mm. - 3/32"	
	10N28	Collet body Ø 3,2mm. - 1/8"	
4	10N50	Ceramic nozzle Gr. 4 Ø 6,0 mm. - 1/4"	
	10N49	Ceramic nozzle Gr. 5 Ø 8,0 mm. - 5/16"	
	10N48	Ceramic nozzle Gr. 6 Ø 9,5 mm. - 3/8"	
	10N47	Ceramic nozzle Gr. 7 Ø 11,0 mm. - 7/16"	
	10N46	Ceramic nozzle Gr. 8 Ø 12,7 mm. - 1/2"	
	10N45	Ceramic nozzle Gr. 10 Ø 12,7 mm. - 5/8"	
	10N44	Ceramic nozzle Gr. 12 Ø 12,7 mm. - 3/4"	
5	18CG	Front insulator Torch head	
	54N01	Front insulator gas lens	
6	45V25	Collet body Gas Lens Ø 1,6 mm. - 1/16"	
	70060WT	Collet body Gas Lens Ø 2,0 mm. - 5/64"	
	45V26	Collet body Gas Lens Ø 2,4 mm. - 3/32"	
	45V27	Collet body Gas Lens Ø 3,2 mm. - 1/8"	
	7	54N18	Ceramic nozzle Gas Lens Gr.4 Ø 6,0 mm. - 1/4"
		54N17	Ceramic nozzle Gas Lens Gr.5 Ø 8,0 mm. - 5/16"
54N16		Ceramic nozzle Gas Lens Gr.6 Ø 9,5 mm. - 3/8"	
54N15		Ceramic nozzle Gas Lens Gr.7 Ø 11,0 mm. - 7/16"	
54N14		Ceramic nozzle Gas Lens Gr.8 Ø 12,7 mm. - 1/2"	
54N19		Ceramic nozzle Gas Lens Gr.11 Ø 17,5 mm. - 5/8"	
8A	57Y02	Long back cap	
8B	300M	Medium back cap	
8C	57Y04	Short back cap	
9	TP91C	Ergonomic handle (knurled)*	
	TGHBSC	Ergonomic handle (rubber)*	
10	TGSB1P	Micro + switch 1 position**	
	TGSB2P	Micro + switch 2 positions **	
	TGSB4P	Micro + switch 4 positions**	
	TGSBPO	Micro + regulator switch**	
11	57Y01R12TR38	Power cable mt. 4 Braided 3/8"G	
	57Y01R12TR12X1	Power cable mt. 4 Braided M12x1	
	57Y03R25TR38	Power cable mt. 8 Braided 3/8"G	
	57Y03R25TR12X1	Power cable mt. 8 Braided M12x1	
12	TG20003	Cable assembly mt. 4 3/8"G	
	TG20004	Cable assembly mt. 8 3/8"G	
	TG20005	Cable assembly mt. 4 M12x1	
	TG20006	Cable assembly mt. 8 M12x1	

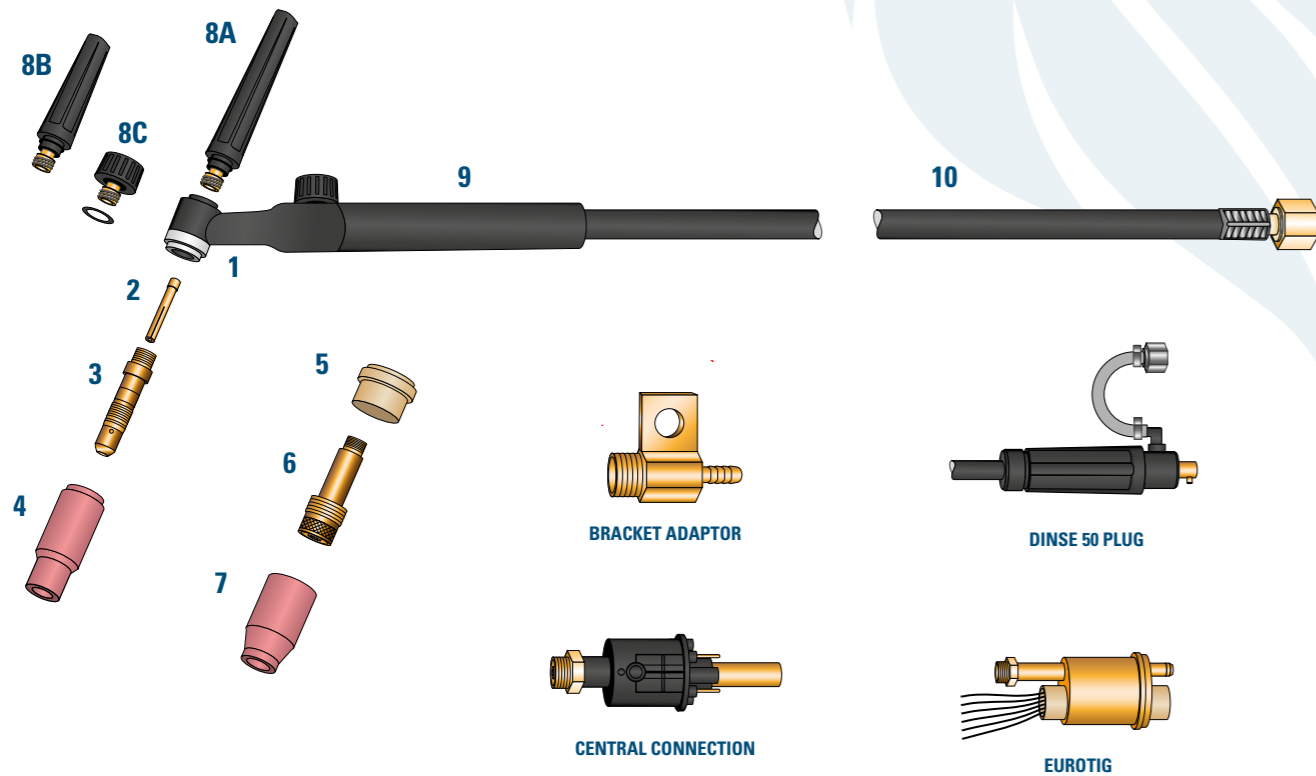
The table shows the standard configuration. For any kind of customization, please refer to the sales department.

For electrodes and adaptors look at page 130-131

* Joint, nut and screws included.

** New handle with switch and micro are interchangeable.

EUROTORCH WP-17V



RECOMENDED USE

Ideal for light carpentry and small inverter generators.

TECHNICAL DATA

Cooling system: air cooling
Duty cycle 35%: 125A AC – 140A DC
Usable wire Ø: 0.5 – 1.6



EN 60974-7



COMPLETE TORCHES

CODE	DESCRIPTION
WP17V12	Torch WP-17V mt.4 connection 12x1 - 3/8
WP17V25	Torch WP-17V mt.8 connection 12x1 - 3/8
WP17V12+D	Torch WP-17V mt.4 connection + DINSE
WP17V25+D	Torch WP-17V mt.8 connection + DINSE

The above codes refer to torches with standard 12x1 or 3/8 connections (SPECIFY WHICH CONNECTION IS DESIRED); to request the DINSE® type connector, simply add the designation "+D25" for DINSE® 25 and "+D50" for DINSE® 50 to the standard code. Additionally, it is possible to request a 1/4 connection; Central Connection; EUROTIG Connection or bracket connection adaptor.

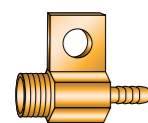
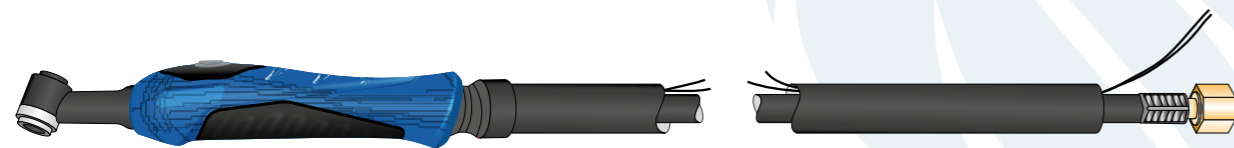
TORCH DESCRIPTION

PRODUCT CODE	DESCRIPTION
1 WP17V	Torch head WP-17V with valve
WP17VF	Torch head flex WP-17VF with valve
598882	Torch Body Insulator
2 10N23	Collet Ø 1,6mm. - 1/16"
70062WT	Collet Ø 2,0mm. - 4/64"
10N24	Collet Ø 2,4mm. - 3/32"
10N25	Collet Ø 3,2mm. - 1/8"
3 10N31	Collet body Ø 1,6mm. - 1/16"
70064WT	Collet body Ø 2,0mm. - 4/64"
10N32	Collet body Ø 2,4mm. - 3/32"
10N28	Collet body Ø 3,2mm. - 1/8"
4 10N50	Ceramic nozzle Gr. 4 Ø 6,0 mm. - 1/4"
10N49	Ceramic nozzle Gr. 5 Ø 8,0 mm. - 5/16"
10N48	Ceramic nozzle Gr. 6 Ø 9,5 mm. - 3/8"
10N47	Ceramic nozzle Gr. 7 Ø 11,0 mm. - 7/16"
10N46	Ceramic nozzle Gr. 8 Ø 12,7 mm. - 1/2"
10N45	Ceramic nozzle Gr. 10 Ø 17,5 mm. - 5/8"
10N44	Ceramic nozzle Gr. 12 Ø 19,0 mm. - 3/4"
5 18CG	Front insulator Torch head
54N01	Front insulator gas lens
6 45V25	Collet body Gas Lens Ø 1,6 mm. - 1/16"
70060WT	Collet body Gas Lens Ø 2,0 mm. - 5/64"
45V26	Collet body Gas Lens Ø 2,4 mm. - 3/32"
45V27	Collet body Gas Lens Ø 3,2 mm. - 1/8"
7 54N18	Ceramic nozzle Gas Lens Gr.4 Ø 6,0 mm. - 1/4"
54N17	Ceramic nozzle Gas Lens Gr.5 Ø 8,0 mm. - 5/16"
54N16	Ceramic nozzle Gas Lens Gr.6 Ø 9,5 mm. - 3/8"
54N15	Ceramic nozzle Gas Lens Gr.7 Ø 11,0 mm. - 7/16"
54N14	Ceramic nozzle Gas Lens Gr.8 Ø 12,7 mm. - 1/2"
54N19	Ceramic nozzle Gas Lens Gr.11 Ø 17,5 mm. - 5/8"
8A 57Y02	Long back cap
8B 300M	Medium back cap
8C 57Y04	Short back cap
9 H100	Handle
10 57Y01R12G038	Power cable mt. 4 EPDM 3/8"G
57Y01R12G012X1	Power cable mt. 4 EPDM M12x1
57Y03R25G038	Power cable mt. 8 EPDM 3/8"G
57Y03R25G012X1	Power cable mt. 8 EPDM M12x1

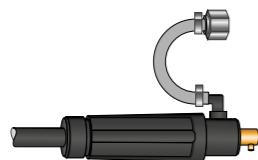
The table shows the standard configuration. For any kind of customization, please refer to the sales department.

For electrodes and adaptors look at page 130-131

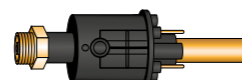
EUROTORCH WP-24G



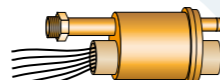
BRACKET ADAPTOR



DINSE 50 PLUG



CENTRAL CONNECTION



EUROTIG

RECOMENDED USE

Ideal for medium carpentry.

TECHNICAL DATA

Cooling system: air cooling
Duty cycle 35%: 95A AC - 110A DC
Usable wire Ø: 0.5 – 1.6



EN 60974-7



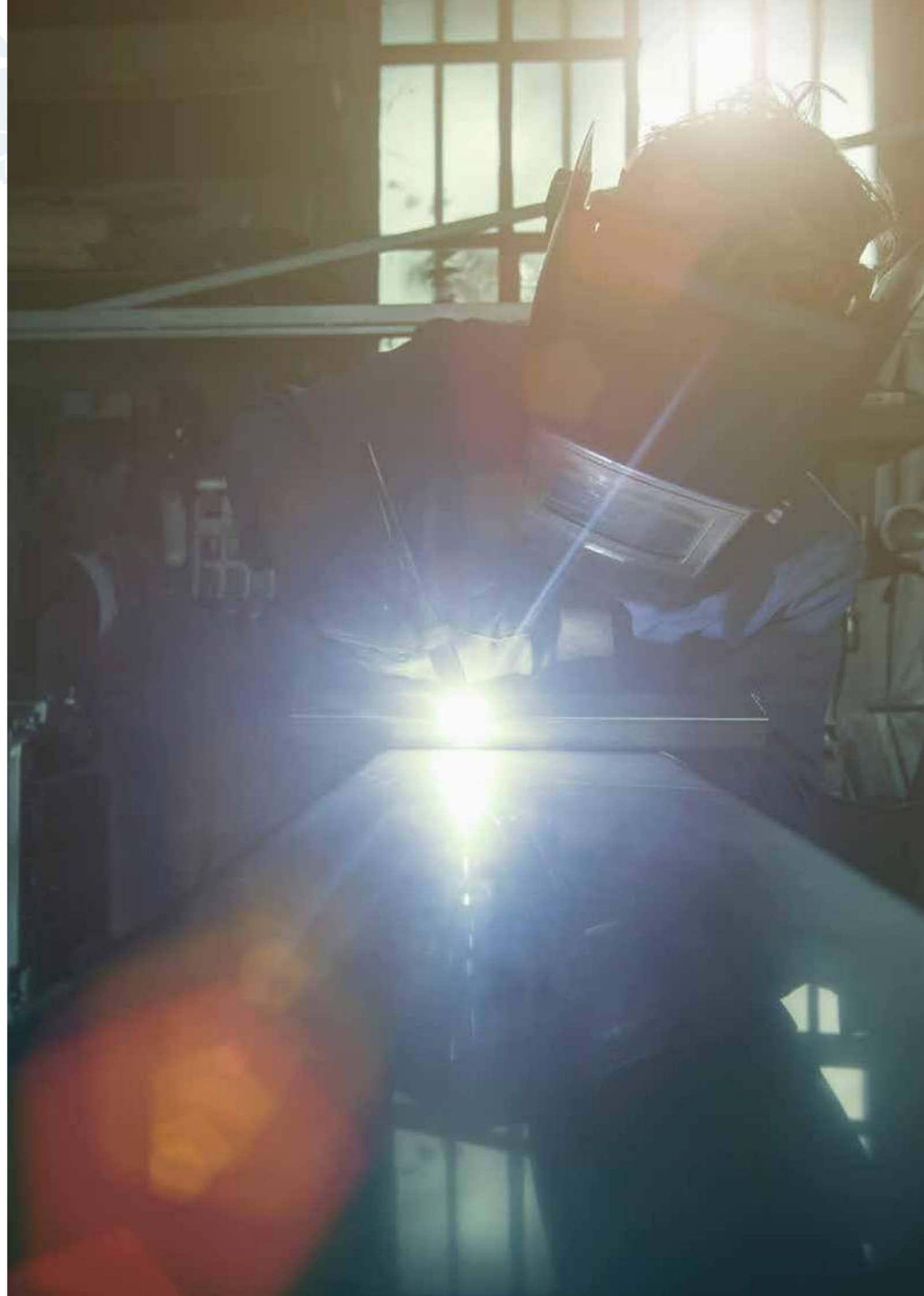
COMPLETE TORCHES

CODE	DESCRIPTION
WP2412RBLW	Torch WP-24 mt.4 connection 12x1 - 3/8
WP2412RSF	Torch WP-24 mt.4 connection 12x1 - 3/8 HIGH-FLEX (LEATHER)
WP2425RBLW	Torch WP-24 mt.8 connection 12x1 - 3/8
WP2425RSF	Torch WP-24 mt.8 connection 12x1 - 3/8 HIGH-FLEX (LEATHER)
WP2412RBLW+D	Torch WP-24 mt.4 connection + DINSE
WP2412RSF+D	Torch WP-24 mt.4 connection HIGH-FLEX (LEATHER) +DINSE
WP2425RBLW+D	Torch WP-24 mt.8 connection + DINSE
WP2425RSF+D	Torch WP-24 mt.8 connection HIGH-FLEX (LEATHER) +DINSE

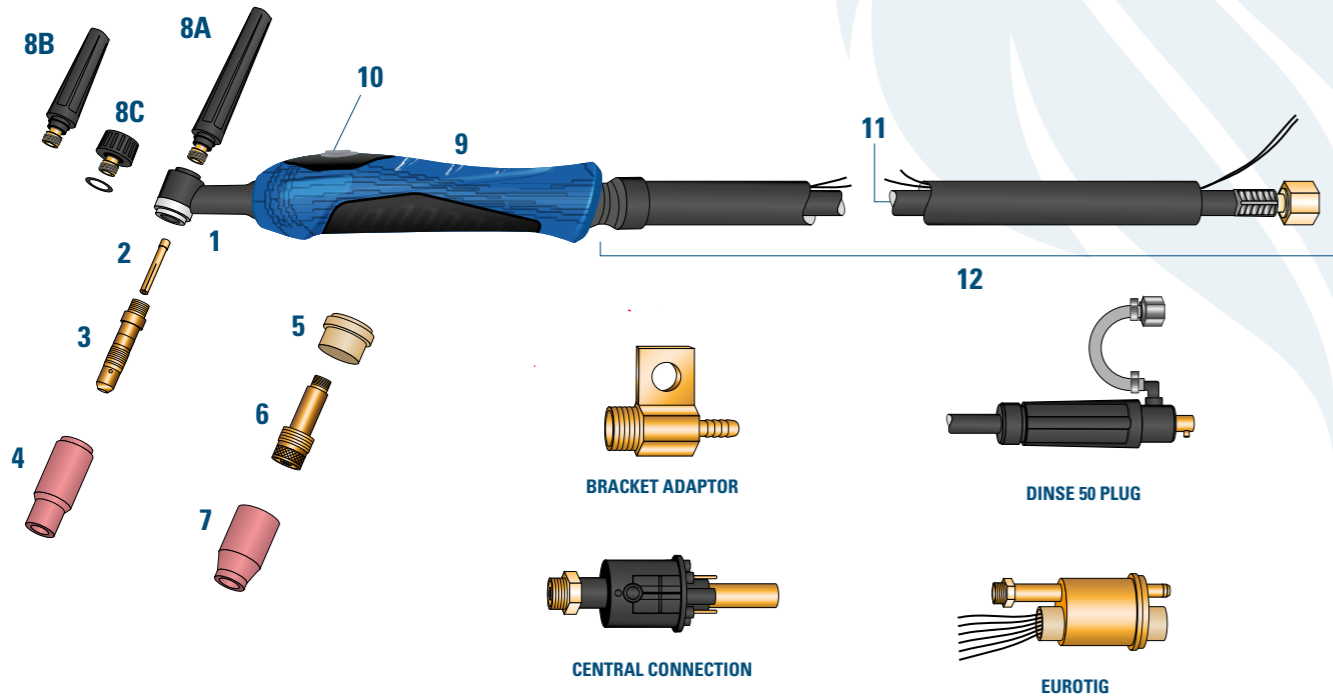
The above codes refer to torches with standard 12x1 or 3/8 connections (SPECIFY WHICH CONNECTION IS DESIRED); to request the DINSE® type connector, simply add the designation "+D25" for DINSE® 25 and "+D50" for DINSE® 50 to the standard code. Additionally, it is possible to request a 1/4 connection; Central Connection; EUROTIG Connection or bracket connection adaptor.

TORCH DESCRIPTION

PRODUCT CODE	DESCRIPTION
1 WP24G	Torch head WP-24G



EUROTORCH WP-26



RECOMENDED USE

Ideal for medium carpentry.

TECHNICAL DATA

Cooling system: air cooling
Duty cycle 35%: 150A AC – 180A DC
Usable wire Ø: 0.5 – 1.6



EN 60974-7



COMPLETE TORCHES

CODE	DESCRIPTION
WP2612RBLW	Torch WP-26 mt.4 connection 12x1 - 3/8
WP2612RSF	Torch WP-26 mt.4 connection 12x1 - 3/8 HIGH-FLEX (LEATHER)
WP2625RBLW	Torch WP-26 mt.8 connection 12x1 - 3/8
WP2625RSF	Torch WP-26 mt.8 connection 12x1 - 3/8 HIGH-FLEX (LEATHER)
WP2612RBLW+D	Torch WP-26 mt.4 connection + DINSE
WP2612RSF+D	Torch WP-26 mt.4 connection HIGH-FLEX (LEATHER) +DINSE
WP2625RBLW+D	Torch WP-26 mt.8 connection + DINSE
WP2625RSF+D	Torch WP-26 mt.8 connection HIGH-FLEX (LEATHER) +DINSE

The above codes refer to torches with standard 12x1 or 3/8 connections (SPECIFY WHICH CONNECTION IS DESIRED); to request the DINSE® type connector, simply add the designation "+D25" for DINSE® 25 and "+D50" for DINSE® 50 to the standard code. Additionally, it is possible to request a 1/4 connection; Central Connection; EURO TIG Connection or bracket connection adaptor.

TORCH DESCRIPTION

	PRODUCT CODE	DESCRIPTION
1	WP26	Torch head WP-26
	WP26F	Torch head flex WP-26F
	598882	Torch Body Insulator
2	10N23	Collet Ø 1,6mm. - 1/16"
	70062WT	Collet Ø 2,0mm. - 4/64"
	10N24	Collet Ø 2,4mm. - 3/32"
	10N25	Collet Ø 3,2mm. - 1/8"
3	10N31	Collet body Ø 1,6mm. - 1/16"
	70064WT	Collet body Ø 2,0mm. - 4/64"
	10N32	Collet body Ø 2,4mm. - 3/32"
	10N28	Collet body Ø 3,2mm. - 1/8"
4	10N50	Ceramic nozzle Gr. 4 Ø 6,0 mm. - 1/4"
	10N49	Ceramic nozzle Gr. 5 Ø 8,0 mm. - 5/16"
	10N48	Ceramic nozzle Gr. 6 Ø 9,5 mm. - 3/8"
	10N47	Ceramic nozzle Gr. 7 Ø 11,0 mm. - 7/16"
	10N46	Ceramic nozzle Gr. 8 Ø 12,7 mm. - 1/2"
	10N45	Ceramic nozzle Gr. 10 Ø 12,7 mm. - 5/8"
	10N44	Ceramic nozzle Gr. 12 Ø 12,7 mm. - 3/4"
5	18CG	Front insulator Torch head
	54N01	Front insulator gas lens
6	45V25	Collet body Gas Lens Ø 1,6 mm. - 1/16"
	70060WT	Collet body Gas Lens Ø 2,0 mm. - 5/64"
	45V26	Collet body Gas Lens Ø 2,4 mm. - 3/32"
	45V27	Collet body Gas Lens Ø 3,2 mm. - 1/8"
7	54N18	Ceramic nozzle Gas Lens Gr.4 Ø 6,0 mm. - 1/4"
	54N17	Ceramic nozzle Gas Lens Gr.5 Ø 8,0 mm. - 5/16"
	54N16	Ceramic nozzle Gas Lens Gr.6 Ø 9,5 mm. - 3/8"
	54N15	Ceramic nozzle Gas Lens Gr.7 Ø 11,0 mm. - 7/16"
	54N14	Ceramic nozzle Gas Lens Gr.8 Ø 12,7 mm. - 1/2"
	54N19	Ceramic nozzle Gas Lens Gr.11 Ø 17,5 mm. - 5/8"
8A	57Y02	Long back cap
8B	300M	Medium back cap
8C	57Y04	Short back cap
9	TP91C	Ergonomic handle (knurled)*
	TGHBBC	Ergonomic handle (rubber)*
10	TGSB1P	Micro + switch 1 position**
	TGSB2P	Micro + switch 2 positions **
	TGSB4P	Micro + switch 4 positions**
	TGSBPO	Micro + regulator switch**
11	46V28R12TR38	Power cable mt. 4 Braided 3/8"G
	46V28R12TR12X1	Power cable mt. 4 Braided M12x1
	46V30R25TR38	Power cable mt. 8 Braided 3/8"G
	46V30R25TR12X1	Power cable mt. 8 Braided M12x1
12	TG20009	Cable assembly mt. 4 3/8"G
	TG20010	Cable assembly mt. 8 3/8"G
	TG20011	Cable assembly mt. 4 M12x1
	TG20012	Cable assembly mt. 8 M12x1

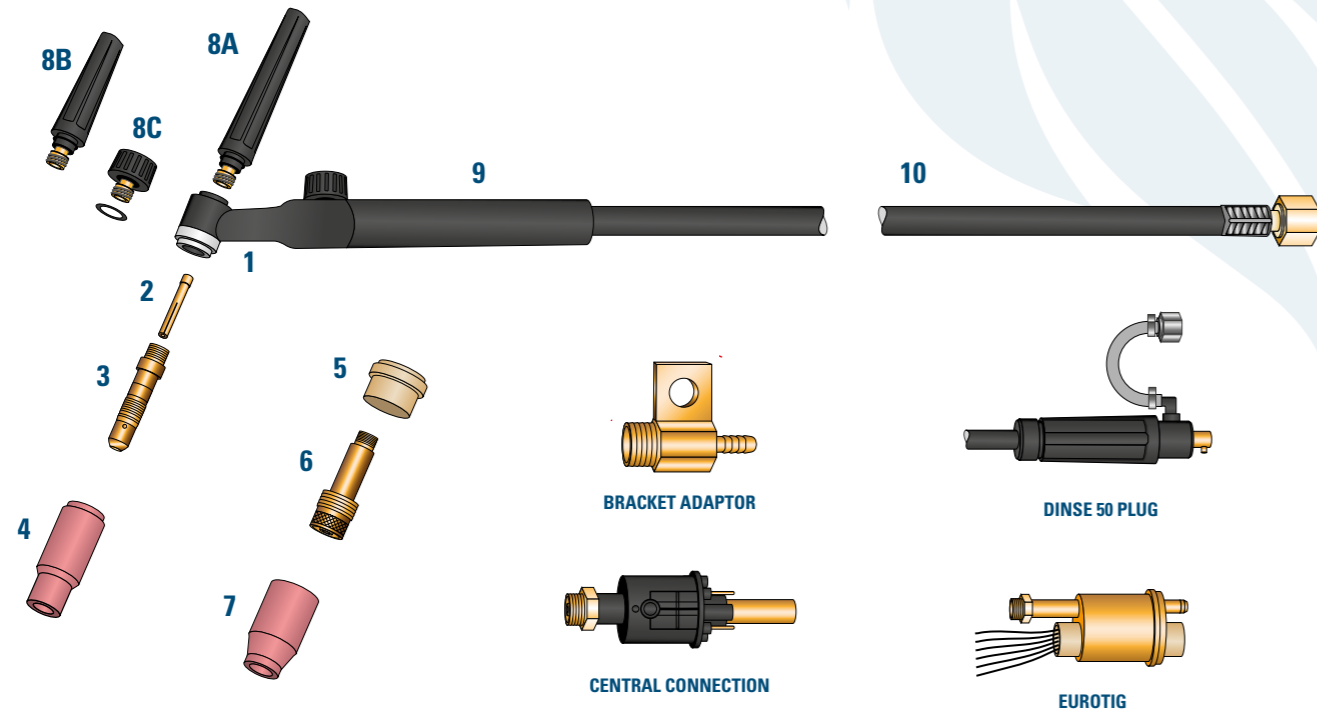
The table shows the standard configuration. For any kind of customization, please refer to the sales department.

For electrodes and adaptors look at page 130-131

* Joint, nut and screws included.

** New handle with switch and micro are interchangeable.

EUROTORCH WP-26V



RECOMENDED USE

Ideal for medium carpentry.

TECHNICAL DATA

Cooling system: air cooling
Duty cycle 35%: 150A AC – 180A DC
Usable wire Ø: 0.5 – 1.6



EN 60974-7



COMPLETE TORCHES

CODE	DESCRIPTION
WP26V12	Torch WP-26V mt.4 connection 12x1 - 3/8
WP26V25	Torch WP-26V mt.8 connection 12x1 - 3/8
WP26V12+D	Torch WP-26V mt.4 connection + DINSE
WP26V25+D	Torch WP-26V mt.8 connection + DINSE

The above codes refer to torches with standard 12x1 or 3/8 connections (SPECIFY WHICH CONNECTION IS DESIRED); to request the DINSE® type connector, simply add the designation "+D25" for DINSE® 25 and "+D50" for DINSE® 50 to the standard code. Additionally, it is possible to request a 1/4 connection; Central Connection; EUROTIG Connection or bracket connection adaptor.

TORCH DESCRIPTION

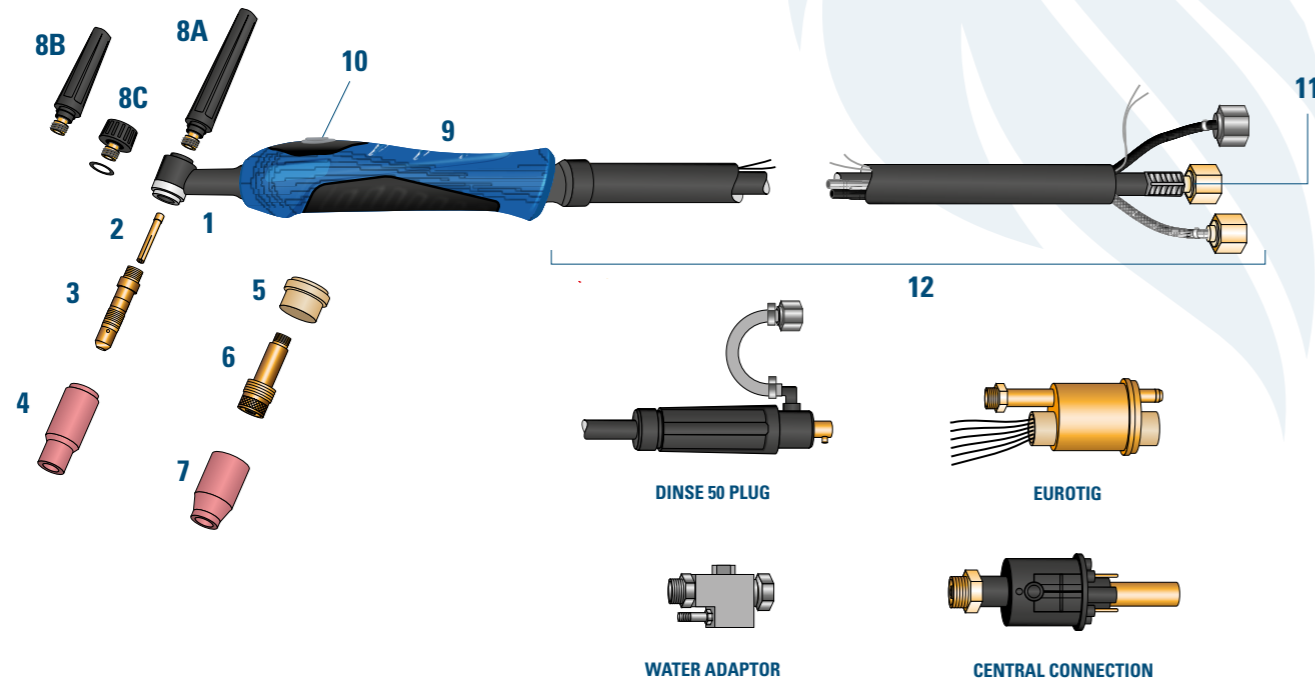
PRODUCT CODE	DESCRIPTION
1 WP26V	Torch head WP-26V with valve
WP26VF	Torch head flex WP-26VF with valve
598882	Torch Body Insulator
2 10N23	Collet Ø 1,6mm. - 1/16"
70062WT	Collet Ø 2,0mm. - 4/64"
10N24	Collet Ø 2,4mm. - 3/32"
10N25	Collet Ø 3,2mm. - 1/8"
3 10N31	Collet body Ø 1,6mm. - 1/16"
70064WT	Collet body Ø 2,0mm. - 4/64"
10N32	Collet body Ø 2,4mm. - 3/32"
10N28	Collet body Ø 3,2mm. - 1/8"
4 10N50	Ceramic nozzle Gr. 4 Ø 6,0 mm. - 1/4"
10N49	Ceramic nozzle Gr. 5 Ø 8,0 mm. - 5/16"
10N48	Ceramic nozzle Gr. 6 Ø 9,5 mm. - 3/8"
10N47	Ceramic nozzle Gr. 7 Ø 11,0 mm. - 7/16"
10N46	Ceramic nozzle Gr. 8 Ø 12,7 mm. - 1/2"
10N45	Ceramic nozzle Gr. 10 Ø 17,5 mm. - 5/8"
10N44	Ceramic nozzle Gr. 12 Ø 19,0 mm. - 3/4"
5 18CG	Front insulator Torch head
54N01	Front insulator gas lens
6 45V25	Collet body Gas Lens Ø 1,6 mm. - 1/16"
70060WT	Collet body Gas Lens Ø 2,0 mm. - 5/64"
45V26	Collet body Gas Lens Ø 2,4 mm. - 3/32"
45V27	Collet body Gas Lens Ø 3,2 mm. - 1/8"
7 54N18	Ceramic nozzle Gas Lens Gr.4 Ø 6,0 mm. - 1/4"
54N17	Ceramic nozzle Gas Lens Gr.5 Ø 8,0 mm. - 5/16"
54N16	Ceramic nozzle Gas Lens Gr.6 Ø 9,5 mm. - 3/8"
54N15	Ceramic nozzle Gas Lens Gr.7 Ø 11,0 mm. - 7/16"
54N14	Ceramic nozzle Gas Lens Gr.8 Ø 12,7 mm. - 1/2"
54N19	Ceramic nozzle Gas Lens Gr.11 Ø 17,5 mm. - 5/8"
8A 57Y02	Long back cap
8B 300M	Medium back cap
8C 57Y04	Short back cap
9 H200	Handle
10 46V28R12G038	Power cable mt. 4 EPDM 3/8"G
46V28R12G012X1	Power cable mt. 4 EPDM M12x1
46V30R25G038	Power cable mt. 8 EPDM 3/8"G
46V30R25G012X1	Power cable mt. 8 EPDM M12x1

The table shows the standard configuration. For any kind of customization, please refer to the sales department.

For electrodes and adaptors look at page 130-131

EUROTORCH WP-18

TORCH DESCRIPTION



RECOMENDED USE

Ideal for medium carpentry.

TECHNICAL DATA

Cooling system: water cooling
Duty cycle 35%: 270A AC – 320A DC
Usable wire Ø: 0.5 – 1.6



EN 60974-7



COMPLETE TORCHES

CODE	DESCRIPTION
WP1812RBLW	Torch WP-18 mt.4 connection 12x1 - 3/8
WP1812RSF	Torch WP-18 mt.4 connection 12x1 - 3/8 HIGH-FLEX (LEATHER)
WP1825RBLW	Torch WP-18 mt.8 connection 12x1 - 3/8
WP1825RSF	Torch WP-18 mt.8 connection 12x1 - 3/8 HIGH-FLEX (LEATHER)
WP1812RBLW+D	Torch WP-18 mt.4 connection + DINSE
WP1812RSF+D	Torch WP-18 mt.4 connection HIGH-FLEX (LEATHER) +DINSE
WP1825RBLW+D	Torch WP-18 mt.8 connection + DINSE
WP1825RSF+D	Torch WP-18 mt.8 connection HIGH-FLEX (LEATHER) +DINSE

The above codes refer to torches with standard 12x1 or 3/8 connections (SPECIFY WHICH CONNECTION IS DESIRED); to request the DINSE® type connector, simply add the designation "+D25" for DINSE® 25 and "+D50" for DINSE® 50 to the standard code. Additionally, it is possible to request a 1/4 connection; Central Connection; EUROTIG Connection or bracket connection adaptor.

	PRODUCT CODE	DESCRIPTION
1	WP18	Torch head WP-18
	WP18F	Torch head flex WP-18F
	598882	Torch Body Insulator
2	10N23	Collet Ø 1,6mm. - 1/16"
	70062WT	Collet Ø 2,0mm. - 4/64"
	10N24	Collet Ø 2,4mm. - 3/32"
	10N25	Collet Ø 3,2mm. - 1/8"
3	10N31	Collet body Ø 1,6mm. - 1/16"
	70064WT	Collet body Ø 2,0mm. - 4/64"
	10N32	Collet body Ø 2,4mm. - 3/32"
	10N28	Collet body Ø 3,2mm. - 1/8"
4	10N50	Ceramic nozzle Gr. 4 Ø 6,0 mm. - 1/4"
	10N49	Ceramic nozzle Gr. 5 Ø 8,0 mm. - 5/16"
	10N48	Ceramic nozzle Gr. 6 Ø 9,5 mm. - 3/8"
	10N47	Ceramic nozzle Gr. 7 Ø 11,0 mm. - 7/16"
	10N46	Ceramic nozzle Gr. 8 Ø 12,7 mm. - 1/2"
	10N45	Ceramic nozzle Gr. 10 Ø 17,5 mm. - 5/8"
	10N44	Ceramic nozzle Gr. 12 Ø 19,0 mm. - 3/4"
5	18CG	Front insulator Torch head
	54N01	Front insulator gas lens
6	45V25	Collet body Gas Lens Ø 1,6 mm. - 1/16"
	70060WT	Collet body Gas Lens Ø 2,0 mm. - 5/64"
	45V26	Collet body Gas Lens Ø 2,4 mm. - 3/32"
	45V27	Collet body Gas Lens Ø 3,2 mm. - 1/8"
7	54N18	Ceramic nozzle Gas Lens Gr.4 Ø 6,0 mm. - 1/4"
	54N17	Ceramic nozzle Gas Lens Gr.5 Ø 8,0 mm. - 5/16"
	54N16	Ceramic nozzle Gas Lens Gr.6 Ø 9,5 mm. - 3/8"
	54N15	Ceramic nozzle Gas Lens Gr.7 Ø 11,0 mm. - 7/16"
	54N14	Ceramic nozzle Gas Lens Gr.8 Ø 12,7 mm. - 1/2"
	54N19	Ceramic nozzle Gas Lens Gr.11 Ø 17,5 mm. - 5/8"
8A	57Y02	Long back cap
8B	300M	Medium back cap
8C	57Y04	Short back cap
9	TP91C	Ergonomic handle (knurled)*
	TGHBBC	Ergonomic handle (rubber)*
10	TGSB1P	Micro + switch 1 position**
	TGSB2P	Micro + switch 2 positions **
	TGSB4P	Micro + switch 4 positions**
	TGSBPO	Micro + regulator switch**
11	40V641238	Power cable mt. 4 Braided 3/8"G
	40V641212X1	Power cable mt. 4 Braided M12x1
	41V292538	Power cable mt. 8 Braided 3/8"G
	41V292512X1	Power cable mt. 8 Braided M12x1
12	TG20015	Cable assembly mt. 4 3/8"G
	TG20016	Cable assembly mt. 8 3/8"G
	TG20017	Cable assembly mt. 4 M12x1
	TG20018	Cable assembly mt. 8 M12x1

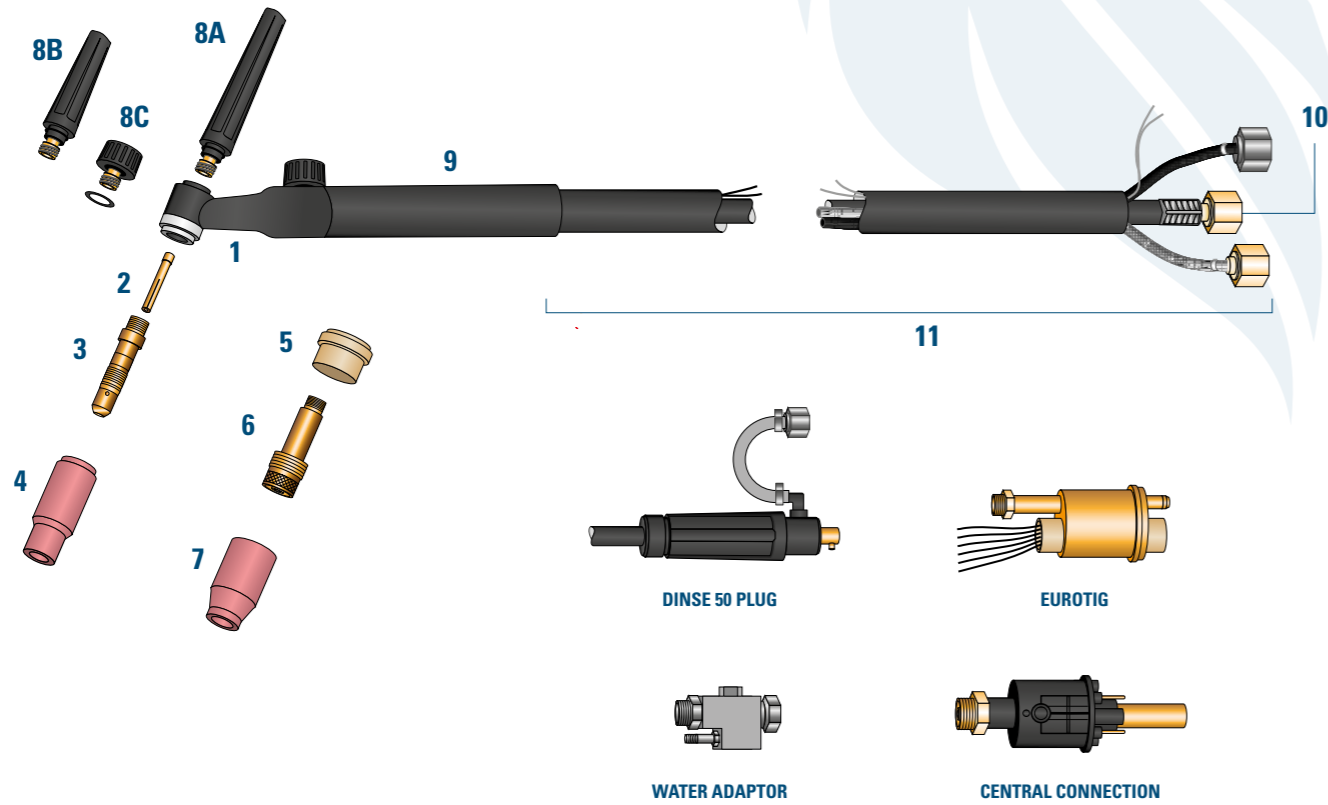
The table shows the standard configuration. For any kind of customization, please refer to the sales department.

For electrodes and adaptors look at page 130-131

* Joint, nut and screws included.

** New handle with switch and micro are interchangeable.

EUROTORCH WP-18V



RECOMENDED USE

Ideal for medium carpentry.

TECHNICAL DATA

Cooling system: water cooling
Duty cycle 100%: 270A AC – 320A DC
Usable wire Ø: 0.5 – 1.6



EN 60974-7



COMPLETE TORCHES

CODE	DESCRIPTION
WP18V12	Torch WP-18V mt.4 connection 12x1 - 3/8
WP18V25	Torch WP-18V mt.8 connection 12x1 - 3/8
WP18V12+D	Torch WP-18V mt.4 connection + DINSE
WP18V25+D	Torch WP-18V mt.8 connection + DINSE

The above codes refer to torches with standard 12x1 or 3/8 connections (SPECIFY WHICH CONNECTION IS DESIRED); to request the DINSE® type connector, simply add the designation "+D25" for DINSE® 25 and "+D50" for DINSE® 50 to the standard code. Additionally, it is possible to request a 1/4 connection; Central Connection; EURO TIG Connection or bracket connection adaptor.

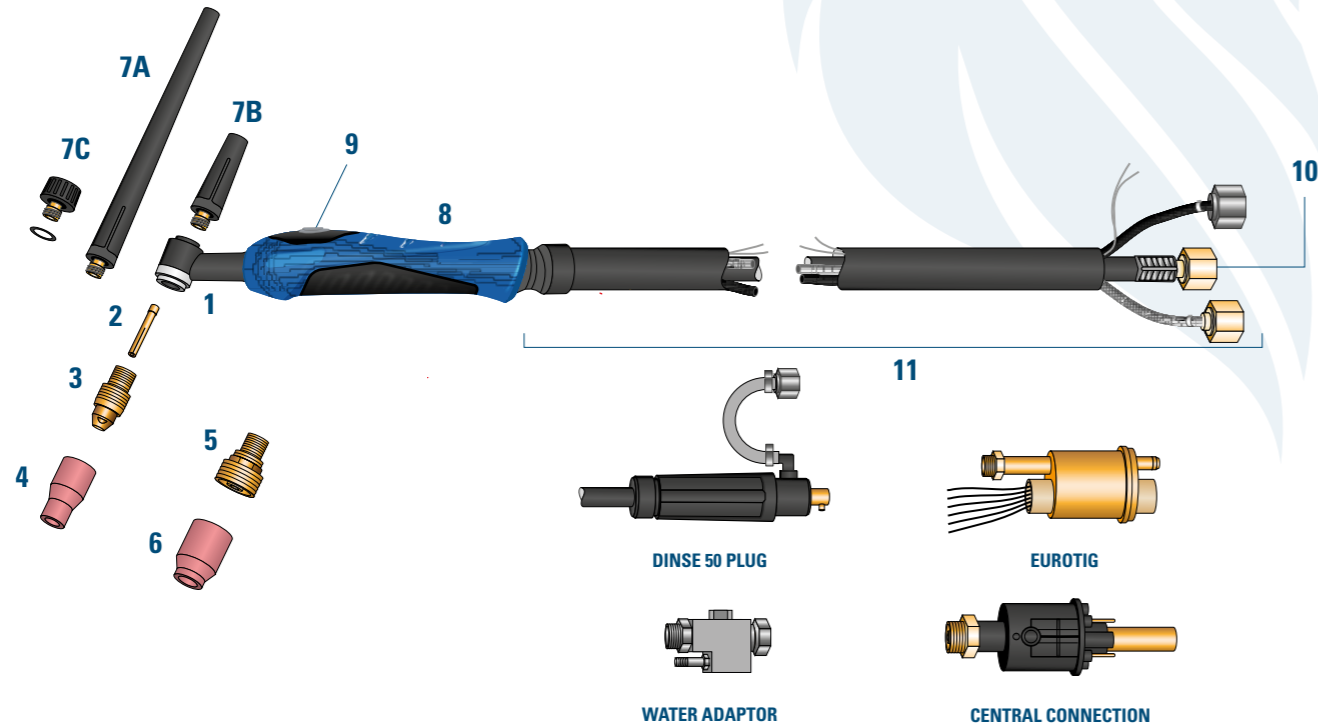
TORCH DESCRIPTION

PRODUCT CODE	DESCRIPTION
1 WP18V	Torch head WP-18V with valve
WP18VF	Torch head flex WP-18VF with valve
598882	Torch Body Insulator
2 10N23	Collet Ø 1,6mm. - 1/16"
70062WT	Collet Ø 2,0mm. - 4/64"
10N24	Collet Ø 2,4mm. - 3/32"
10N25	Collet Ø 3,2mm. - 1/8"
3 10N31	Collet body Ø 1,6mm. - 1/16"
70064WT	Collet body Ø 2,0mm. - 4/64"
10N32	Collet body Ø 2,4mm. - 3/32"
10N28	Collet body Ø 3,2mm. - 1/8"
4 10N50	Ceramic nozzle Gr. 4 Ø 6,0 mm. - 1/4"
10N49	Ceramic nozzle Gr. 5 Ø 8,0 mm. - 5/16"
10N48	Ceramic nozzle Gr. 6 Ø 9,5 mm. - 3/8"
10N47	Ceramic nozzle Gr. 7 Ø 11,0 mm. - 7/16"
10N46	Ceramic nozzle Gr. 8 Ø 12,7 mm. - 1/2"
10N45	Ceramic nozzle Gr. 10 Ø 17,5 mm. - 5/8"
10N44	Ceramic nozzle Gr. 12 Ø 19,0 mm. - 3/4"
5 18CG	Front insulator Torch head
54N01	Front insulator gas lens
6 45V25	Collet body Gas Lens Ø 1,6 mm. - 1/16"
70060WT	Collet body Gas Lens Ø 2,0 mm. - 5/64"
45V26	Collet body Gas Lens Ø 2,4 mm. - 3/32"
45V27	Collet body Gas Lens Ø 3,2 mm. - 1/8"
7 54N18	Ceramic nozzle Gas Lens Gr.4 Ø 6,0 mm. - 1/4"
54N17	Ceramic nozzle Gas Lens Gr.5 Ø 8,0 mm. - 5/16"
54N16	Ceramic nozzle Gas Lens Gr.6 Ø 9,5 mm. - 3/8"
54N15	Ceramic nozzle Gas Lens Gr.7 Ø 11,0 mm. - 7/16"
54N14	Ceramic nozzle Gas Lens Gr.8 Ø 12,7 mm. - 1/2"
54N19	Ceramic nozzle Gas Lens Gr.11 Ø 17,5 mm. - 5/8"
8A 57Y02	Long back cap
8B 300M	Medium back cap
8C 57Y04	Short back cap
9 H200	Handle
10 40V641238	Power cable mt. 4 Braided 3/8"
40V641212X1	Power cable mt. 4 Braided M12x1
41V292538	Power cable mt. 8 Braided 3/8"G
41V292512X1	Power cable mt. 8 Braided M12x1
11 TG20015	Cable assembly mt. 4 3/8"G
TG20016	Cable assembly mt. 8 3/8"G
TG20017	Cable assembly mt. 4 M12x1
TG20018	Cable assembly mt. 4 M12x1

The table shows the standard configuration. For any kind of customization, please refer to the sales department.

For electrodos and adaptors look at page 130-131

EUROTORCH WP-20



RECOMENDED USE

Ideal for medium carpentry.

TECHNICAL DATA

Cooling system: air cooling
Duty cycle 100%: 220A AC – 250A DC
Usable wire Ø: 0.5 – 1.6



EN 60974-7



COMPLETE TORCHES

CODE	DESCRIPTION
WP2012RBSW	Torch WP-20 mt.4 connection 12x1 - 3/8
WP2012RSF	Torch WP-20 mt.4 connection 12x1 - 3/8 HIGH-FLEX (LEATHER)
WP2025RBSW	Torch WP-20 mt.8 connection 12x1 - 3/8
WP2025RSF	Torch WP-20 mt.8 connection 12x1 - 3/8 HIGH-FLEX (LEATHER)
WP2012RBSW+D	Torch WP-20 mt.4 connection + DINSE
WP2012RSF+D	Torch WP-20 mt.4 connection HIGH-FLEX (LEATHER) +DINSE
WP2025RBSW+D	Torch WP-20 mt.8 connection + DINSE
WP2025RSF+D	Torch WP-20 mt.8 connection HIGH-FLEX (LEATHER) +DINSE

The above codes refer to torches with standard 12x1 or 3/8 connections (SPECIFY WHICH CONNECTION IS DESIRED); to request the DINSE® type connector, simply add the designation "+D25" for DINSE® 25 and "+D50" for DINSE® 50 to the standard code. Additionally, it is possible to request a 1/4 connection; Central Connection; EUROTIG Connection or bracket connection adaptor.

TORCH DESCRIPTION

PRODUCT CODE	DESCRIPTION
1 WP20	Torch head WP-20
WP20F	Torch head flex WP-20F
598882	Torch Body Insulator
2 13N22	Collet Ø 1,6mm. - 1/16"
70066WT	Collet Ø 2,0mm. - 4/64"
13N23	Collet Ø 2,4mm. - 3/32"
13N24	Collet Ø 3,2mm. - 1/8"
3 13N27	Collet body Ø 1,6mm. - 1/16"
70067WT	Collet body Ø 2,0mm. - 4/64"
13N28	Collet body Ø 2,4mm. - 3/32"
13N29	Collet body Ø 3,2mm. - 1/8"
4 13N08	Ceramic nozzle Gr. 4 Ø 6,0 mm. - 1/4"
13N09	Ceramic nozzle Gr. 5 Ø 8,0 mm. - 5/16"
13N10	Ceramic nozzle Gr. 6 Ø 9,5 mm. - 3/8"
13N11	Ceramic nozzle Gr. 7 Ø 11,0 mm. - 7/16"
13N12	Ceramic nozzle Gr. 8 Ø 12,7 mm. - 1/2"
5 45V43	Collet body Gas Lens Ø 1,6 mm. - 1/16"
45V44	Collet body Gas Lens Ø 2,4 mm. - 3/32"
45V45	Collet body Gas Lens Ø 3,2 mm. - 1/8"
6 53N58	Ceramic nozzle Gas Lens Gr.4 Ø 6,0 mm. - 1/4"
53N59	Ceramic nozzle Gas Lens Gr.5 Ø 8,0 mm. - 5/16"
53N60	Ceramic nozzle Gas Lens Gr.6 Ø 20,5 mm. - 3/8"
53N61	Ceramic nozzle Gas Lens Gr.7 Ø 11,0 mm. - 7/16"
7A 41V24	Long back cap
7B 41V35	Medium back cap
7C 41V33	Short back cap
8 TP201C	Ergonomic handle (knurled)*
TGHBSC	Ergonomic handle (rubber)*
20 TGSB1P	Micro + switch 1 position**
TGSB2P	Micro + switch 2 positions **
TGSB4P	Micro + switch 4 positions**
TGSBPO	Micro + regulator switch**
10 45V031238	Power cable mt. 4 Braided 3/8"G
45V03121X1	Power cable mt. 4 Braided M12x1
45V042538	Power cable mt. 8 Braided 3/8"G
45V042512X1	Power cable mt. 8 Braided M12x1
11 TG20021	Cable assembly mt. 4 3/8"G
TG20022	Cable assembly mt. 8 3/8"G
TG20023	Cable assembly mt. 4 M12x1
TG20024	Cable assembly mt. 4 M12x1

The table shows the standard configuration. For any kind of customization, please refer to the sales department.

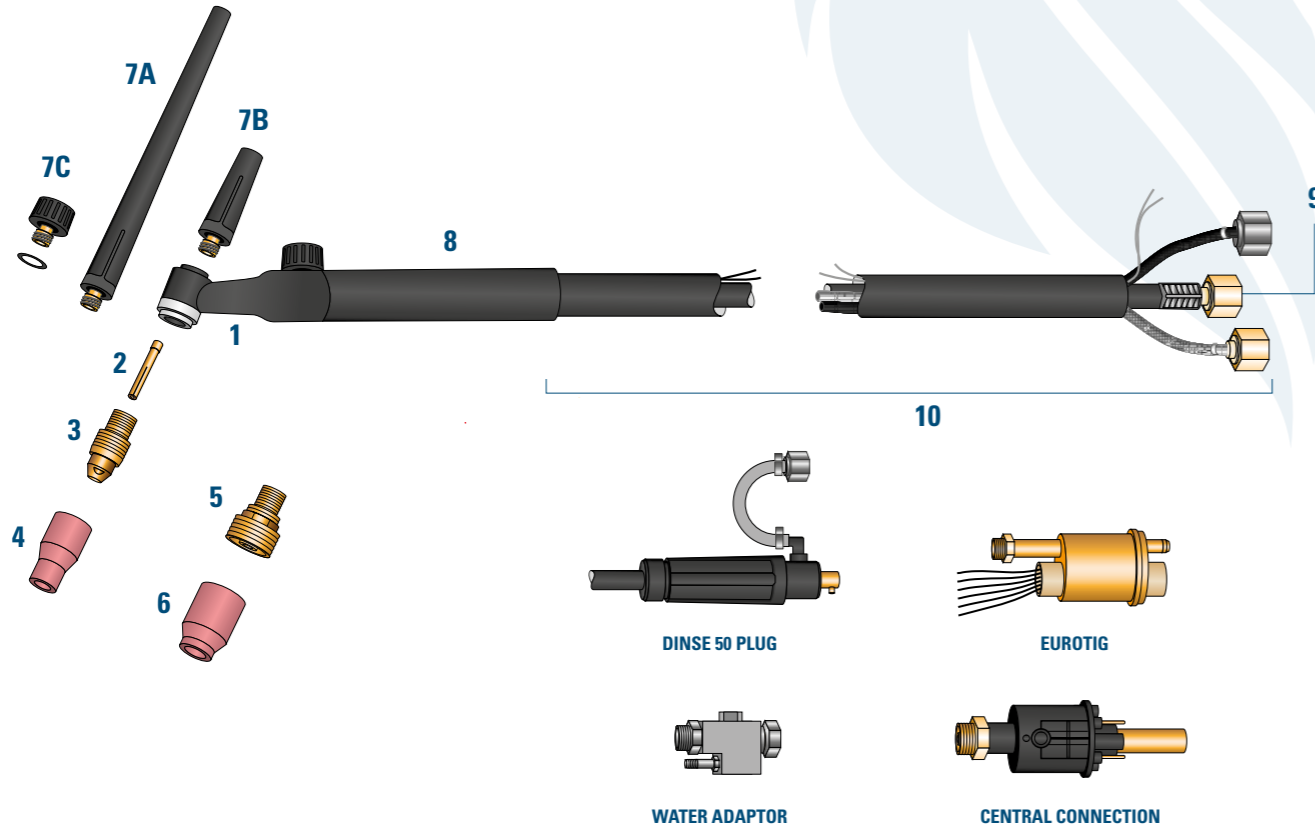
For electrodos and adaptors look at page 130-131

* Joint, nut and screws included.

** New handle with switch and micro are interchangeable.

EUROTORCH WP-20V

TORCH DESCRIPTION



	PRODUCT CODE	DESCRIPTION
1	WP20V	Torch head WP-20V with valve
	WP20VF	Torch head flex WP-20VF with valve
	598882	Torch Body Insulator
2	13N22	Collet Ø 1,6mm. - 1/16"
	70066WT	Collet Ø 2,0mm. - 4/64"
	13N23	Collet Ø 2,4mm. - 3/32"
	13N24	Collet Ø 3,2mm. - 1/8"
3	13N27	Collet body Ø 1,6mm. - 1/16"
	70067WT	Collet body Ø 2,0mm. - 4/64"
	13N28	Collet body Ø 2,4mm. - 3/32"
	13N29	Collet body Ø 3,2mm. - 1/8"
4	13N08	Ceramic nozzle Gr. 4 Ø 6,0 mm. - 1/4"
	13N09	Ceramic nozzle Gr. 5 Ø 8,0 mm. - 5/16"
	13N10	Ceramic nozzle Gr. 6 Ø 9,5 mm. - 3/8"
	13N11	Ceramic nozzle Gr. 7 Ø 11,0 mm. - 7/16"
	13N12	Ceramic nozzle Gr. 8 Ø 12,7 mm. - 1/2"
5	45V43	Collet body Gas Lens Ø 1,6 mm. - 1/16"
	45V44	Collet body Gas Lens Ø 2,4 mm. - 3/32"
	45V45	Collet body Gas Lens Ø 3,2 mm. - 1/8"
6	53N58	Ceramic nozzle Gas Lens Gr.4 Ø 6,0 mm. - 1/4"
	53N59	Ceramic nozzle Gas Lens Gr.5 Ø 8,0 mm. - 5/16"
	53N60	Ceramic nozzle Gas Lens Gr.6 Ø 9,5 mm. - 3/8"
	53N61	Ceramic nozzle Gas Lens Gr.7 Ø 11,0 mm. - 7/16"
7A	41V24	Long back cap
7B	41V35	Medium back cap
7C	41V33	Short back cap
8	H100	Handle
9	45V031238	Power cable mt. 4 Braided 3/8"G
	45V03121X1	Power cable mt. 4 Braided M12x1
	45V042538	Power cable mt. 8 Braided 3/8"G
	45V042512X1	Power cable mt. 8 Braided M12x1
10	TG20021	Cable assembly mt. 4 3/8"G
	TG20022	Cable assembly mt. 8 3/8"G
	TG20023	Cable assembly mt. 4 M12x1
	TG20024	Cable assembly mt. 8 M12x1

RECOMENDED USE

Ideal for medium carpentry.

TECHNICAL DATA

Cooling system: air cooling
Duty cycle 100%: 220A AC – 250A DC
Usable wire Ø: 0.5 – 1.6

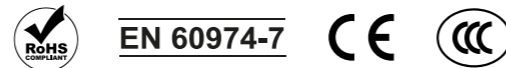
The table shows the standard configuration. For any kind of customization, please refer to the sales department.

For electrodos and adaptors look at page 130-131

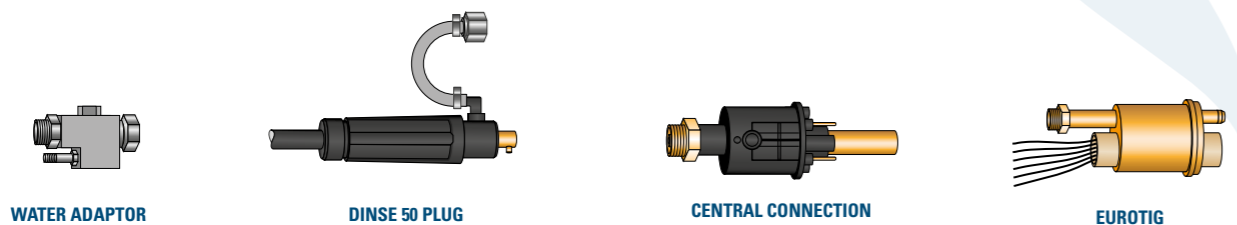
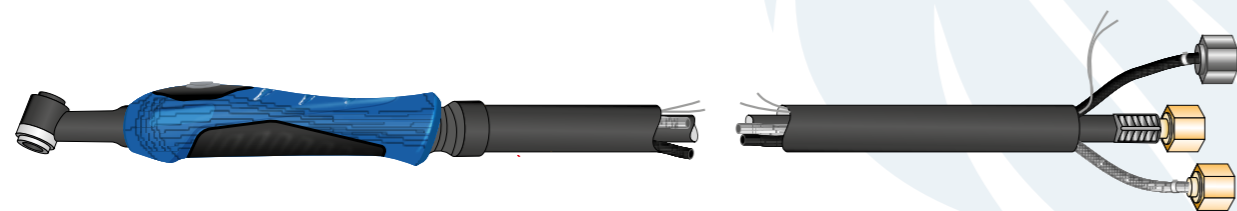
COMPLETE TORCHES

CODE	DESCRIPTION
WP20V12	Torch WP-20V mt.4 connection 12x1 - 3/8
WP20V25	Torch WP-20V mt.8 connection 12x1 - 3/8
WP20V12+D	Torch WP-20V mt.4 connection + DINSE
WP20V25+D	Torch WP-20V mt.8 connection + DINSE

The above codes refer to torches with standard 12x1 or 3/8 connections (SPECIFY WHICH CONNECTION IS DESIRED); to request the DINSE® type connector, simply add the designation "+D25" for DINSE® 25 and "+D50" for DINSE® 50 to the standard code. Additionally, it is possible to request a 1/4 connection; Central Connection; EUROTIG Connection or bracket connection adaptor.



EUROTORCH WP-24W



WATER ADAPTOR

DINSE 50 PLUG

CENTRAL CONNECTION

EUROTIG

RECOMENDED USE

Ideal for medium carpentry.

TECHNICAL DATA

Cooling system: water cooling
Duty cycle 100%: 120A AC - 180A DC
Usable wire Ø: 0.5 - 1.6



EN 60974-7



COMPLETE TORCHES

CODE	DESCRIPTION
WP2412RBSW	Torch WP-24 mt.4 connection 12x1 - 3/8
WP2412RSF	Torch WP-24 mt.4 connection 12x1 - 3/8 HIGH-FLEX (LEATHER)
WP2425RBSW	Torch WP-24 mt.8 connection 12x1 - 3/8
WP2425RSF	Torch WP-24 mt.8 connection 12x1 - 3/8 HIGH-FLEX (LEATHER)
WP2412RBSW+D	Torch WP-24 mt.4 connection + DINSE
WP2412RSF+D	Torch WP-24 mt.4 connection HIGH-FLEX (LEATHER) +DINSE
WP2425RBSW+D	Torch WP-24 mt.8 connection + DINSE
WP2425RSF+D	Torch WP-24 mt.8 connection HIGH-FLEX (LEATHER) +DINSE

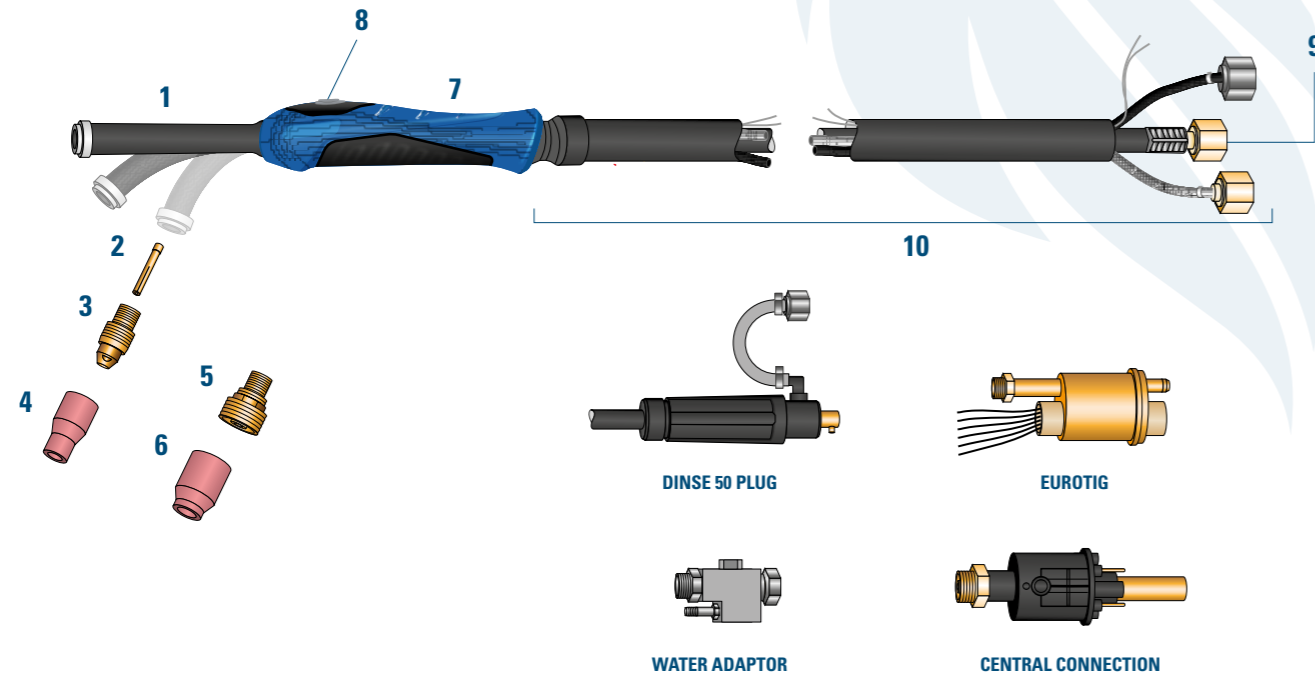
The above codes refer to torches with standard 12x1 or 3/8 connections (SPECIFY WHICH CONNECTION IS DESIRED); to request the DINSE® type connector, simply add the designation "+D25" for DINSE® 25 and "+D50" for DINSE® 50 to the standard code. Additionally, it is possible to request a 1/4 connection; Central Connection; EUROTIG Connection or bracket connection adaptor.

TORCH DESCRIPTION

PRODUCT CODE	DESCRIPTION
1A WP24W	Torch head WP-24



EUROTORCH WP-25



RECOMENDED USE

Ideal for medium carpentry.

TECHNICAL DATA

Cooling system: water cooling
Duty cycle 100%: 220A AC - 250A DC
Usable wire Ø: 0.5 - 1.6



EN 60974-7



COMPLETE TORCHES

CODE	DESCRIPTION
WP2512RBSW	Torch WP-25 mt.4 connection 12x1 - 3/8
WP2512RSF	Torch WP-25 mt.4 connection 12x1 - 3/8 HIGH-FLEX (LEATHER)
WP2525RBSW	Torch WP-25 mt.8 connection 12x1 - 3/8
WP2525RSF	Torch WP-25 mt.8 connection 12x1 - 3/8 HIGH-FLEX (LEATHER)
WP2512RBSW+D	Torch WP-25 mt.4 connection + DINSE
WP2512RSF+D	Torch WP-25 mt.4 connection HIGH-FLEX (LEATHER) +DINSE
WP2525RBSW+D	Torch WP-25 mt.8 connection + DINSE
WP2525RSF+D	Torch WP-25 mt.8 connection HIGH-FLEX (LEATHER) +DINSE

The above codes refer to torches with standard 12x1 or 3/8 connections (SPECIFY WHICH CONNECTION IS DESIRED); to request the DINSE® type connector, simply add the designation "+D25" for DINSE® 25 and "+D50" for DINSE® 50 to the standard code. Additionally, it is possible to request a 1/4 connection; Central Connection; EUROTIG Connection or bracket connection adaptor.

TORCH DESCRIPTION

PRODUCT CODE	DESCRIPTION
1 WP25 598882	Torch head WP-25 (dritta flex) Torch Body Insulator
2 13N22 70066WT 13N23 13N24	Collet Ø 1,6mm. - 1/16" Collet Ø 2,0mm. - 4/64" Collet Ø 2,4mm. - 3/32" Collet Ø 3,2mm. - 1/8"
3 13N27 70067WT 13N28 13N29	Collet body Ø 1,6mm. - 1/16" Collet body Ø 2,0mm. - 4/64" Collet body Ø 2,4mm. - 3/32" Collet body Ø 3,2mm. - 1/8"
4 13N08 13N09 13N10 13N11 13N12	Ceramic nozzle Gr. 4 Ø 6,0 mm. - 1/4" Ceramic nozzle Gr. 5 Ø 8,0 mm. - 5/16" Ceramic nozzle Gr. 6 Ø 25,5 mm. - 3/8" Ceramic nozzle Gr. 7 Ø 11,0 mm. - 7/16" Ceramic nozzle Gr. 8 Ø 12,7 mm. - 1/2"
5 45V43 45V44 45V45	Collet body Gas Lens Ø 1,6 mm. - 1/16" Collet body Gas Lens Ø 2,4 mm. - 3/32" Collet body Gas Lens Ø 3,2 mm. - 1/8"
6 53N58 53N59 53N60 53N61	Ceramic nozzle Gas Lens Gr.4 Ø 6,0 mm. - 1/4" Ceramic nozzle Gas Lens Gr.5 Ø 8,0 mm. - 5/16" Ceramic nozzle Gas Lens Gr.6 Ø 9,5 mm. - 3/8" Ceramic nozzle Gas Lens Gr.7 Ø 11,0 mm. - 7/16"
7 TP91C TGHBSC	Ergonomic handle (knurled)* Ergonomic handle (rubber)*
8 TGSB1P TGSB2P TGSB4P TGSBPO	Micro + switch 1 position** Micro + switch 2 positions ** Micro + switch 4 positions** Micro + regulator switch**
9 45V031238 45V03121X1 45V042538 45V042512X1	Power cable mt. 4 Braided 3/8"G Power cable mt. 4 Braided M12x1 Power cable mt. 8 Braided 3/8"G Power cable mt. 8 Braided M12x1
10 TG20021 TG20022 TG20023 TG20024	Cable assembly mt. 4 3/8"G Cable assembly mt. 8 3/8"G Cable assembly mt. 4 M12x1 Cable assembly mt. 8 M12x1

The table shows the standard configuration. For any kind of customization, please refer to the sales department.

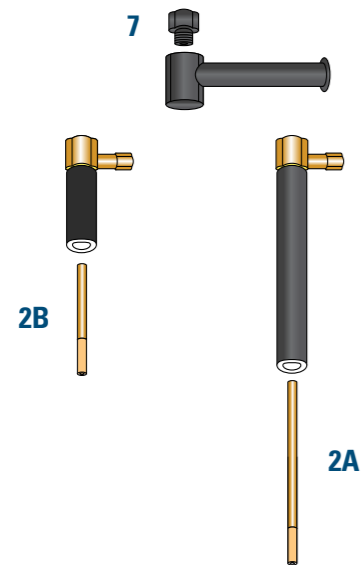
For electrodos and adaptors look at page 130-131

* Joint, nut and screws included.

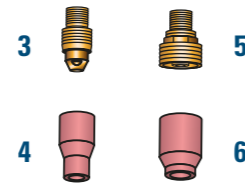
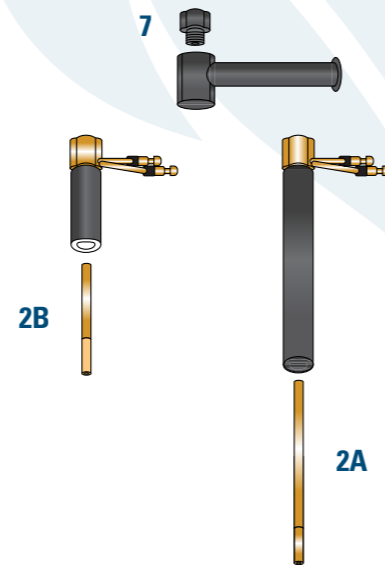
** New handle with switch and micro are interchangeable.

EUROTORCH WP-22 A/W

WP22 A - AIR COOLED



WP22 W - WATER COOLED



TECHNICAL DATA

Cooling system: Air cooling
Duty cycle 35%: 125 Amp Argon
Usable wire Ø: 0.5 – 1.6

TECHNICAL DATA

Cooling system: Air cooling
Duty cycle 100%: 250 Amp Argon
Usable wire Ø: 0.5 – 1.6



EN 60974-7



COMPLETE TORCHES

CODE	DESCRIPTION
WP2212RBSW	Torch WP-22G mt.4 connection 12x1 - 3/8
WP2225RBSW	Torch WP-22G mt.8 connection 12x1 - 3/8
WP2212RBSW+D	Torch WP-22G mt.4 connection + DINSE
WP2225RBSW+D	Torch WP-22G mt.8 connection + DINSE

The above codes refer to torches with standard 12x1 or 3/8 connections (SPECIFY WHICH CONNECTION IS DESIRED); to request the DINSE® type connector, simply add the designation "+D25" for DINSE® 25 and "+D50" for DINSE® 50 to the standard code. Additionally, it is possible to request a 1/4 connection; Central Connection; EUROTIG Connection or bracket connection adaptor.

TORCH DESCRIPTION

PRODUCT CODE	DESCRIPTION
1 WP22GA	Torch head WP-22 A 7" Gas
WP22GB	Torch head WP-22 B 3" Gas
WP22VA	Torch head WP-22 A 7" Water
WP22VB	Torch head WP-22 B 3" Water
598882	Torch Body Insulator
2A 22N23A7	Collet Ø 2,4mm. - 3/32"
2B 22N23B7	Collet Ø 2,4mm. - 3/32"
3 13N27	Collet body Ø 1,6mm. - 1/16"
70067WT	Collet body Ø 2,0mm. - 4/64"
13N28	Collet body Ø 2,4mm. - 3/32"
13N29	Collet body Ø 3,2mm. - 1/8"
4 13N08	Ceramic nozzle Gr. 4 Ø 6,0 mm. - 1/4"
13N09	Ceramic nozzle Gr. 5 Ø 8,0 mm. - 5/16"
13N10	Ceramic nozzle Gr. 6 Ø 9,5 mm. - 3/8"
13N11	Ceramic nozzle Gr. 7 Ø 11,0 mm. - 7/16"
13N12	Ceramic nozzle Gr. 8 Ø 12,7 mm. - 1/2"
5 45V43	Collet body Gas Lens Ø 1,6 mm. - 1/16"
45V44	Collet body Gas Lens Ø 2,4 mm. - 3/32"
45V45	Collet body Gas Lens Ø 3,2 mm. - 1/8"
6 53N58	Ceramic nozzle Gas Lens Gr.4 Ø 6,0 mm. - 1/4"
53N59	Ceramic nozzle Gas Lens Gr.5 Ø 8,0 mm. - 5/16"
53N60	Ceramic nozzle Gas Lens Gr.6 Ø 9,5 mm. - 3/8"
53N61	Ceramic nozzle Gas Lens Gr.7 Ø 11,0 mm. - 7/16"
7	Short back cap
45V031238	Power cable mt. 4 Braided 3/8"G
45V03121X1	Power cable mt. 4 Braided M12x1
45V042538	Power cable mt. 8 Braided 3/8"G
45V042512X1	Power cable mt. 8 Braided M12x1
TG20021	Cable assembly mt. 4 3/8"G
TG20022	Cable assembly mt. 8 3/8"G
TG20023	Cable assembly mt. 4 M12x1
TG20024	Cable assembly mt. 8 M12x1

The table shows the standard configuration. For any kind of customization, please refer to the sales department.

For electrodes and adaptors look at page 130-131



TIG ADAPTERS

ADAPTERS

PRODUCT CODE	DESCRIPTION
TGADS25	TIG Adaptor kit DINSE 25 12x1 complete
TGADS50	TIG Adaptor kit DINSE 50 12x1 complete
TG302P	TIG Adaptor centralized kit with 2 pins
TGAST38	TIG Adaptor kit bracket 3/8"
TG302PH	TIG Adaptor centralized kit H20 with 2 Pins



TUNGSTEN ELECTRODES

CERIATED TUNGSTEN ELECTRODES WC20 (CERIUM 2%)

L=175 GREY

PRODUCT CODE	DESCRIPTION	
ELCE16	Electrode Ø 1,6mm. - 1/16"	10
ELCE20	Electrode Ø 2,0mm. - 5/64"	10
ELCE24	Electrode Ø 2,4mm. - 3/32"	10
ELCE32	Electrode Ø 3,2mm. - 1/8"	10
ELCE40	Electrode Ø 4,0mm. - 5/32"	10

RED TUNGSTEN ELECTRODES WT 20 (THORIUM 2%)

L=175 RED

PRODUCT CODE	DESCRIPTION	
ELTH16	Electrode Ø 1,6mm. - 1/16"	10
ELTH20	Electrode Ø 2,0mm. - 5/64"	10
ELTH24	Electrode Ø 2,4mm. - 3/32"	10
ELTH32	Electrode Ø 3,2mm. - 1/8"	10
ELTH40	Electrode Ø 4,0mm. - 5/32"	10

PURE TUNGSTEN ELECTRODES WP

L=175 GREEN

PRODUCT CODE	DESCRIPTION	
ELP16	Electrode Ø 1,6mm. - 1/16"	10
ELP20	Electrode Ø 2,0mm. - 5/64"	10
ELP24	Electrode Ø 2,4mm. - 3/32"	10
ELP32	Electrode Ø 3,2mm. - 1/8"	10
ELP40	Electrode Ø 4,0mm. - 5/32"	10

LANTHANIATED TUNGSTEN ELECTRODES WL15 (LANTHAINO 1,5%)

L=175 GOLD

PRODUCT CODE	DESCRIPTION	
ELL116	Electrode Ø 1,6mm. - 1/16"	10
ELL120	Electrode Ø 2,0mm. - 5/64"	10
ELL124	Electrode Ø 2,4mm. - 3/32"	10
ELL132	Electrode Ø 3,2mm. - 1/8"	10
ELL140	Electrode Ø 4,0mm. - 5/32"	10

RARELAND ELECTRODES RARE LAND WTR20 (LANTHAINO 1,5%)

L=175

PRODUCT CODE	DESCRIPTION	
ELTR16	Electrode Ø 1,6mm. - 1/16"	10
ELTR20	Electrode Ø 2,0mm. - 5/64"	10
ELTR24	Electrode Ø 2,4mm. - 3/32"	10
ELTR32	Electrode Ø 3,2mm.-1/8"	10
ELTR40	Electrode Ø 4,0mm. - 5/32"	10



DISCOVER THE PLASMA RANGE TACES



SCAN THE QR CODE
AND DISCOVER THE CATALOGUE

AJAN® AUTOGEN RITTER® BINZEL® CEBORA®

CP251G
CP40
P50
P70
CP90/91
P150/160
CP200

ELETTO C.F.® ESAB®/L-TEC® HYPERTHERM®

Power Max 350/380/600/800/900
Max 20 – Power Max
HD3070
Power Max – Duramax 30/45/68/85/105
RPT torches for HY DURAMAX
Power Max 1000/1250/1650
Max200 - HT2000
MAX 40
MAX 100
HPR 130/260
Max PRO 200

KJELLBERG® KOIKE® KOMATSU® LINCOLN ELECTRIC® EWS® MESSER GRIESHEIM® MILLER® OTC® PANASONIC® P-TRON® PZ100® SMITH / MERKLE® SAF® FRO®

CP200
CPM201 – 601 / 200-250-300-720
CMP15
OCP-150
CPM-400
CPM-360
CP40-100

THERMAL DINAMICS®

PCH-10/20/30
PCH-25/26/28/38 – PCH/M 35/40
PCH/M 60/75/76/80/100 XL
EURO LOOK PCH-102 TL
PCH/M 120
PCH/M 140
PCM 145
PCH/M – 70/150
Maximizer 300
PCH/M – 100/145
PCH/M – 51/52
PCH/M- 6B

TRAFIMET®

S 25-25K / S 30-35K / S 45
A 53 / 54 / 60
A 80 – P80 / Ergo Cut A81
A 90 – P90 / Ergo Cut A 101
A 140 – P140/ Ergo Cut 151
R145 – R145P / Ergo Cut A151

UNION CARBIDE®

W.T.C.®

WHITNEY®

END FITTINGS

CENTRALISED CONNECTIONS

COMPASSES AND TROLLEYS

GLOBAL TORCH® / EL 60®

PT Series TORCHES

PT – 20 C
PT – 25 C
PT – 40
PT – 60 / PTM – 60
PT – 80 / PTM – 80
PT – 100 / PTM – 100
PT – 105 PLUS / PTM – 105 PLUS
TORCH 250 A
AIR FILTER
BEVEL-TOOL
GENERATOR 70A
GENERATOR 105A
TORCHES HEAVY DUTY

TORCHES TH/TM

TH/TM-70 STD/ECO
TH/TM-105 STD/ECO
TH/TM-125 STD/ECO

TORCHES UPH/UPM

UPH/UPM – 105 STD/ECO
UPH/UPM – 125 STD/ECO
UPH/UPM – 160



SALDARCO
PROFESSIONAL ARC WELDING

ACCESORIES



ELECTRODE HOLDER SERIES

Pt Series



PRODUCT CODE: EH200PT
DESCRIPTION: Electrode holder PT series to 200 Amps

A	A	∅	⊙
60%	35%	mm	mm ²
150 A	200 A	3,2	25

Lt Series



PRODUCT CODE: EH200LT
DESCRIPTION: Electrode holder LT series to 200 Amps

A	A	∅	⊙
60%	35%	mm	mm ²
150 A	200 A	3,2	25

FCL Series



PRODUCT CODE: EH200FCL
DESCRIPTION: Electrode holder FCL series to 200 Amps

A	A	∅	⊙
60%	35%	mm	mm ²
150 A	200 A	3,2	25



PRODUCT CODE: EH300FCL
DESCRIPTION: Electrode holder FCL series to 300 Amps

A	A	∅	⊙
60%	35%	mm	mm ²
250 A	300 A	4,0	35



PRODUCT CODE: EH400FCL
DESCRIPTION: Electrode holder FCL series to 400 Amps

A	A	∅	⊙
60%	35%	mm	mm ²
300 A	400 A	5,0	50



PRODUCT CODE: EH600FCL
DESCRIPTION: Electrode holder FCL series to 600 Amps

A	A	∅	⊙
60%	35%	mm	mm ²
400 A	600 A	6,3	70



PRODUCT CODE: EH700FCL
DESCRIPTION: Electrode holder FCL series to 700 Amps.

A	A	∅	⊙
60%	35%	mm	mm ²
500 A	700 A	7,0	95


ROTARY EARTH CLAMP SERIES

CMP Series



PRODUCT CODE
GC300CMP


DESCRIPTION
Earth clamp CMP series to 300 Amps

A	A	
60%	35%	mm ²
250 A	300 A	50



PRODUCT CODE
GC500CMP


DESCRIPTION
Earth clamp CMP series to 500 Amps

A	A	
60%	35%	mm ²
400 A	500 A	95



PRODUCT CODE
GC800CMP

DESCRIPTION
Earth clamp CMP series to 800 Amps


A	A	
60%	35%	mm ²
600 A	800 A	120

MY Series



PRODUCT CODE
GC600MY

DESCRIPTION
Earth clamp MY series to 600 Amps


A	A	
60%	35%	mm ²
500 A	600 A	95

ST Series



PRODUCT CODE
GC600ST-BS

DESCRIPTION
Earth clamp ST series to 600 Amps


A	A	
60%	35%	mm ²
500 A	600 A	95

FT series



PRODUCT CODE
GC750FT

DESCRIPTION
Earth clamp FT series to 750 Amps


A	A	
60%	35%	mm ²
650 A	750 A	120

ROTARY EARTH CLAMP SERIES

SC Series




PRODUCT CODE: GC200SC
DESCRIPTION: Brass earth clamp SC series to 200 Amps

A A 
60% 35% mm²
150 A 200 A 25




PRODUCT CODE: GC300SC
DESCRIPTION: Brass earth clamp SC series to 300 Amps

A A 
60% 35% mm²
300 A 400 A 35-50




PRODUCT CODE: GC500SC
DESCRIPTION: Brass earth clamp SC series to 500 Amps

A A 
60% 35% mm²
500 A 600 A 50-70

CC Series




PRODUCT CODE: EC200CC
DESCRIPTION: Tin plate earth clamp CC series to 200 Amps

A A 
60% 35% mm²
150 A 200 A 25




PRODUCT CODE: EC400CC
DESCRIPTION: Tin plate earth clamp CC series to 400 Amps

A A 
60% 35% mm²
300 A 400 A 35-50




PRODUCT CODE: EC600CC
DESCRIPTION: Tin plate earth clamp CC series to 600 Amps

A A 
60% 35% mm²
500 A 600 A 50-70

NT Series




PRODUCT CODE: EC200NT
DESCRIPTION: Tin plate earth clamp NT series to 200 Amps

A A 
60% 35% mm²
200 A 250 A 25




PRODUCT CODE: EC350NT
DESCRIPTION: Tin plate earth clamp NT series to 250 Amps

A A 
60% 35% mm²
300 A 400 A 35




PRODUCT CODE: EC500NT
DESCRIPTION: Tin plate earth clamp NT series to 500 Amps

A A 
60% 35% mm²
400 A 500 A 50-70



PRODUCT CODE: EC650NT
DESCRIPTION: Tin plate earth clamp NT series to 650 Amps

A A 
60% 35% mm²
500 A 600 A 70-95

KIT ELECTRODE HOLDER

The kits shown are the most popular on the market, but it is possible to meet any combination and length requirements.



PRODUCT CODE	DESCRIPTION
KP254A200FCL	Kit electrode holder cable 25mm / 4 mt with clamp 200 FCL, dinse 25

PRODUCT CODE	DESCRIPTION
KP354B300FCL	Kit electrode holder cable 35mm / 4 mt with clamp 300 FCL, dinse 50

PRODUCT CODE	DESCRIPTION
KP504B400FCL	Kit electrode holder cable 50mm / 4 mt with clamp 400 FCL, dinse 50

PRODUCT CODE	DESCRIPTION
KP704C600FCL	Kit electrode holder cable 70mm / 4 mt with clamp 600 FCL, dinse 70

KIT EARTH CLAMP

The kits shown are the most popular on the market, but it is possible to meet any combination and length requirements.



Cable Kit 25

PRODUCT CODE	DESCRIPTION
KM254A200SC	Kit earth clamp cable 25mm / 4 mt with clamp 200 SC, dinse 25

PRODUCT CODE	DESCRIPTION
KM254A200NT	Kit earth clamp cable 25mm / 4 mt with clamp 200 NT, dinse 25

Cable Kit 35

PRODUCT CODE	DESCRIPTION
KM354B300SC	Kit earth clamp cable 35mm / 4 mt with clamp 300 SC, dinse 50

PRODUCT CODE	DESCRIPTION
KM354B350NT	Kit earth clamp cable 35mm / 4 mt with clamp 350 NT, dinse 50

PRODUCT CODE	DESCRIPTION
KM354B300CMP	Kit earth clamp cable 35mm / 4 mt with clamp 300 CMP, dinse 50

Cable Kit 50

PRODUCT CODE
KM504B500SC

DESCRIPTION
Kit earth clamp cable 50mm / 4 mt with clamp 500 SC, dinse 50

PRODUCT CODE
KM504B500NT

DESCRIPTION
Kit earth clamp cable 50mm / 4 mt with clamp 500 NT, dinse 50

PRODUCT CODE
KM504B500CMP

DESCRIPTION
Kit earth clamp cable 50mm / 4 mt with clamp 500 CMP, dinse 50

Cable Kit 75

PRODUCT CODE
KM704C650NT

DESCRIPTION
Kit earth clamp cable 70mm / 4 mt with clamp 650 NT, dinse 70


PRODUCT CODE
KM704C800CMP

DESCRIPTION
Kit earth clamp cable 70mm / 4 mt with clamp 800 CMP, dinse 70

CABLE CONNECTORS

PRODUCT CODE
TXSVM25


DESCRIPTION
Plug male SS 10-25

A **A** 
60% 35% mm²
200 250 25



PRODUCT CODE
TXPVF25


DESCRIPTION
Socket female SS 10-25

A **A** 
60% 35% mm²
200 250 25



PRODUCT CODE
TXPPF25


DESCRIPTION
Panel socket 10-25

A **A** 
60% 35% mm²
200 250 25



PRODUCT CODE
TXSVM50


DESCRIPTION
Plug male SS 35-50

A **A** 
60% 35% mm²
300 400 50



PRODUCT CODE
TXPVF50


DESCRIPTION
Socket female SS 35-50

A **A** 
60% 35% mm²
300 400 50



PRODUCT CODE
TXPPF50

DESCRIPTION
Panel socket 35-50

A **A** 
60% 35% mm²
300 400 50



EXTENSION CORDS

Production on request of extension cords (to be agreed)

DESCRIPTION
COAXIAL CABLE PACK EXTENSION CORD FROM GENERATOR TO CART, GAS AND WATER

DESCRIPTION
EXTENSION CORDS WITH WATER COOLING

DESCRIPTION
EXTENSION CORDS WITH AIR COOLING



PRODUCT CODE DESCRIPTION
TXSVM70 Plug male SS 50-70

A	A	
60%	35%	mm ²
400	500	70



PRODUCT CODE DESCRIPTION
TXPVF70 Socket female SS 50-70

A	A	
60%	35%	mm ²
400	500	70



PRODUCT CODE DESCRIPTION
TXPPF70 Panel socket 50-70

A	A	
60%	35%	mm ²
400	500	70



PRODUCT CODE DESCRIPTION
TXSVM95 Plug male SS 70-95

A	A	
60%	35%	mm ²
500	600	95



PRODUCT CODE DESCRIPTION
TXPVF95 Socket female SS 70-95

A	A	
60%	35%	mm ²
500	600	95



PRODUCT CODE DESCRIPTION
TXPPF95 Panel socket 70-95

A	A	
60%	35%	mm ²
500	600	95

CRIMPING LUGS



PRODUCT CODE DESCRIPTION
CL16 Crimping lugs 16

PRODUCT CODE DESCRIPTION
CL25 Crimping lugs 25

PRODUCT CODE DESCRIPTION
CL35 Crimping lugs 35

PRODUCT CODE DESCRIPTION
CL50 Crimping lugs 50

PRODUCT CODE DESCRIPTION
CL70 Crimping lugs 70

PRODUCT CODE DESCRIPTION
CL95 Crimping lugs 95

PRODUCT CODE DESCRIPTION
CL120 Crimping lugs 120

COOLING FLUID AND ANTI SPATTER



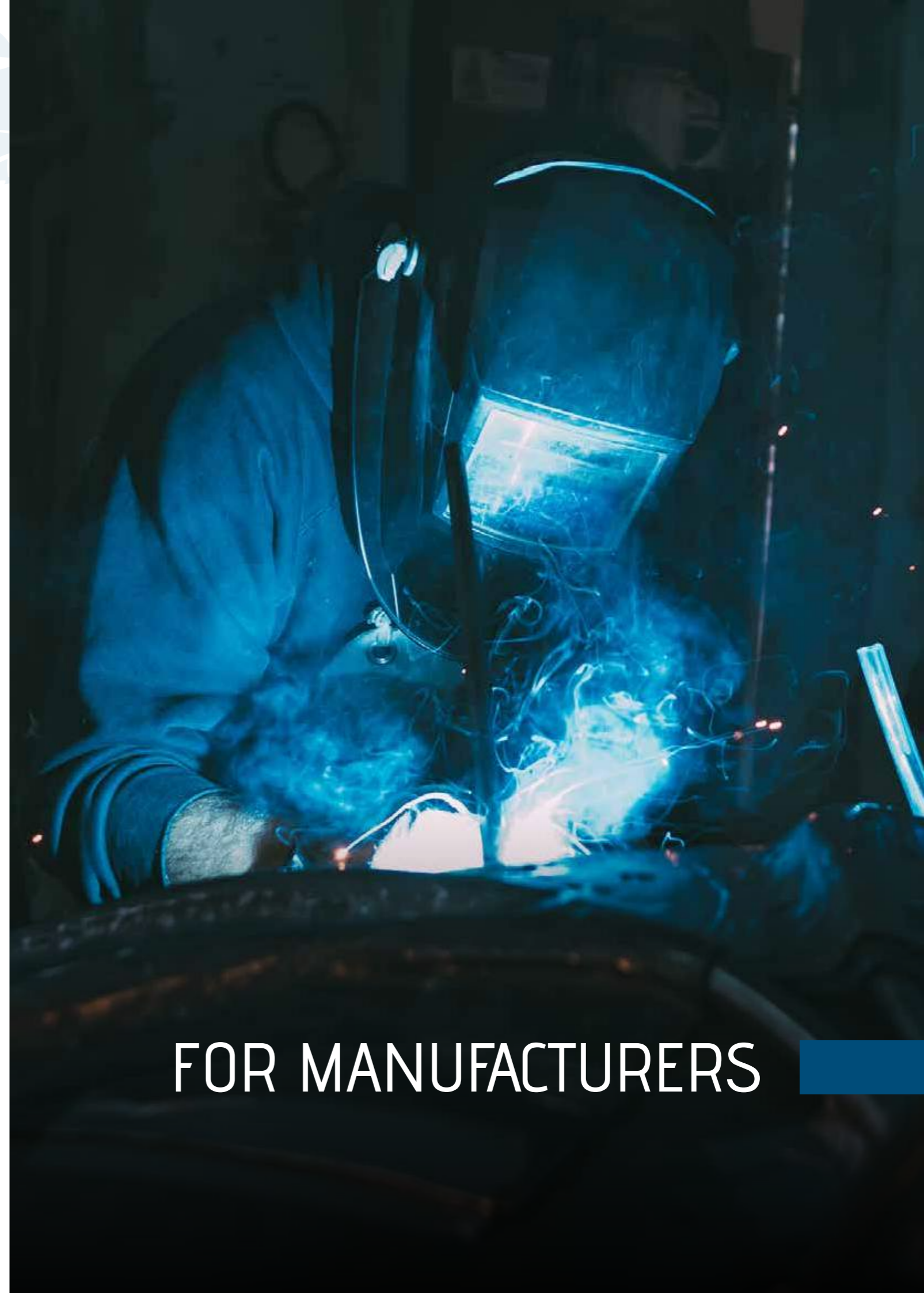
PRODUCT CODE	DESCRIPTION
VALRL5	Cooling fluid 5lts

TORCH CHECKING MACHINE MIG TIG PLASMA

PARAMETERS EXAMINED:
 Triggers and electric connections
 Power cable capacity
 Gas and water circuit diagnosis



PRODUCT CODE	DESCRIPTION
VAEC	Machine for testing and diagnosing MIG, TIG, and PLASMA torches compatible with all major connectors on the market



FOR MANUFACTURERS



CABLE LINE

COAXIAL CABLES

COAXIAL CABLE WITH RUBBER COATING AND INNER TUBE MADE OF HTZ® MATERIAL (HIGH HEAT RESISTANCE) WITH COPPER BRAID Ø 0195 MM.

3 control cables	(3 x 0,50mm ²)	Standard configuration
7 control cables	(5 x 0,75 mm ² + 2 x 1,5mm ²)	on request
14 control cables	(12 x 0,75 mm ² + 2 x 1,5 mm ²)	on request

Also available with 2 PVC water tubes Ø 5 x 15
In compliance with CEI 20-19 Cenelec HD22 standards

USE	assembly of air-cooled or water-cooled MIG torches
SECTIONS	16mm, 25mm, 35mm, 50mm, 66mm (it is possible on request to produce any required section)
PACKAGING	in boxes of a minimum of 50 meters or in reels of 1000 meters

Coaxial with 3 control cables

PRODUCT CODE	DESCRIPTION
012016E	Coaxial cable 16mm ² , inner tube HTZ 6,5 x 8,5 and 3 control cables
012025E	Coaxial cable 25mm ² , inner tube HTZ 6,5 x 8,5 and 3 control cables
012025BE	Coaxial cable 25mm ² , inner tube HTZ 8 x 10 and 3 control cables
012035SE	Coaxial cable 35mm ² , inner tube HTZ 6,5 x 8,5 and 3 control cables
012035BE	Coaxial cable 35mm ² , inner tube HTZ 8 x 10 and 3 control cables
012050SE	Coaxial cable 50mm ² , inner tube HTZ 6,5 x 8,5 and 3 control cables
012050E	Coaxial cable 50mm ² , inner tube HTZ 8 x 10 and 3 control cables
012066E	Coaxial cable 66mm ² , inner tube HTZ 8 x 10 and 3 control cables

Coaxial with 7 control cables (on request)

PRODUCT CODE	DESCRIPTION
012035SE7	Coaxial cable 35mm ² , inner tube HTZ 6,5 x 8,5 and 7 control cables
012050SE7	Coaxial cable 50mm ² , inner tube HTZ 6,5 x 8,5 and 7 control cables
012070SE7	Coaxial cable 70mm ² , inner tube HTZ 6,5 x 8,5 and 7 control cables
012095SE7	Coaxial cable 95mm ² , inner tube HTZ 6,5 x 8,5 and 7 control cables

Coaxial with 14 control cables (on request)

PRODUCT CODE	DESCRIPTION
012035SE14	Coaxial cable 35mm ² , inner tube HTZ 6,5 x 8,5 and 14 control cables
012050SE14	Coaxial cable 50mm ² , inner tube HTZ 6,5 x 8,5 and 14 control cables
012075SE14	Coaxial cable 70mm ² , inner tube HTZ 6,5 x 8,5 and 14 control cables
012095SE14	Coaxial cable 95mm ² , inner tube HTZ 6,5 x 8,5 and 14 control cables

Coaxial with H2O tubes (on request)

PRODUCT CODE	DESCRIPTION
012050SE14H	Coaxial cable 50mm ² , inner tube HTZ 6,5 x 8,5, with 2 water tubes 5 x 8 and 14 control cables
012075SE14H	Coaxial cable 70mm ² , inner tube HTZ 6,5 x 8,5, with 2 water tubes 5 x 8 and 14 control cables
012095SE14H	Coaxial cable 95mm ² , inner tube HTZ 6,5 x 8,5, with 2 water tubes 5 x 8 and 14 control cables

ASSEMBLED COAXIAL CABLES

ASSEMBLED COAXIAL CABLES WITH FASTON AND FITTINGS ON BOTH SIDES.

USE	for assembly or repair of air torches. Packaging in boxes.
CONNECTORS	fittings 10x1, 12x1, 14x1, ¼", 10x1 female

Assembled coaxial cables

PRODUCT CODE	DESCRIPTION	PRODUCT CODE	DESCRIPTION
3 METERS 0220153E	Assembled coaxial cable 16mm ²	5 METERS 0220405E	Assembled coaxial cable 66mm ²
4 METERS 0220154E	Assembled coaxial cable 16mm ²	3 METERS 0120110E	Assembled coaxial cable TW1 25mm ²
5 METERS 0220155E	Assembled coaxial cable 16mm ²	3,6 METERS 0120112E	Assembled coaxial cable TW1 25mm ²
3 METERS 0220253E	Assembled coaxial cable 25mm ²	4,5 METERS 0120115E	Assembled coaxial cable TW1 25mm ²
4 METERS 0220254E	Assembled coaxial cable 25mm ²	3 METERS 0120210E	Assembled coaxial cable TW2 35mm ²
5 METERS 0220255E	Assembled coaxial cable 25mm ²	3,6 METERS 0120212E	Assembled coaxial cable TW2 35mm ²
3 METERS 0220263E	Assembled coaxial cable 35mm ²	4,5 METERS 0120215E	Assembled coaxial cable TW2 35mm ²
4 METERS 0220264E	Assembled coaxial cable 35mm ²	3 METERS 0120410E	Assembled coaxial cable TW4 50mm ²
5 METERS 0220265E	Assembled coaxial cable 35mm ²	3,6 METERS 0120412E	Assembled coaxial cable TW4 50mm ²
3 METERS 0220363E	Assembled coaxial cable 50mm ²	4,5 METERS 0120415E	Assembled coaxial cable TW4 50mm ²
4 METERS 0220364E	Assembled coaxial cable 50mm ²	3 METERS 0120510E	Assembled coaxial cable TW5 66mm ²
5 METERS 0220365E	Assembled coaxial cable 50mm ²	3,6 METERS 0120512E	Assembled coaxial cable TW5 66mm ²
3 METERS 0220403E	Assembled coaxial cable 66mm ²	4,5 METERS 0120515E	Assembled coaxial cable TW5 66mm ²
4 METERS 0220404E	Assembled coaxial cable 66mm ²		



CABLE LINE

SINGLE-CORE WELDING CABLE WITH PVC COATING H07V-K

HIGH FLEXIBILITY SINGLE-CORE WELDING CABLE WITH H07V-K INSULATING COATING MADE OF COPPER WIRE WITH CAPILLARIES \varnothing 0,20 MM².

USE

For secondary connections in welding machines and for grounding cables

PACKAGING

Rolls of 100m on request of 50m or in reels of 800/1000/1200 meters

Single-core welding cable

PRODUCT CODE	DESCRIPTION
VACV10PVC	Single-core welding cable 10mm ² PVC
VACV16PVC	Single-core welding cable 16mm ² coating PVC
VACV25PVC	Single-core welding cable 25mm ² coating PVC
VACV35PVC	Single-core welding cable 35mm ² coating PVC
VACV50PVC	Single-core welding cable 50mm ² coating PVC
VACV70PVC	Single-core welding cable 70mm ² coating PVC
VACV95PVC	Single-core welding cable 95mm ² coating PVC
VACV120PVC	Single-core welding cable 120mm ² coating PVC
VACV150PVC	Single-core welding cable 150mm ² coating PVC (on request)

SINGLE-CORE WELDING CABLE WITH RUBBER COATING H01N2-D

HIGH FLEXIBILITY SINGLE-CORE WELDING CABLE WITH H01N2-D INSULATING COATING MADE OF COPPER WIRE WITH CAPILLARIES \varnothing 0,20 MM².

In compliance with Cenelec standards.

USE

For secondary connections in welding machines and for grounding cables

PACKAGING

Rolls of 100m on request of 50m or in reels of 800/1000/1200 meters

Single-core welding cable

PRODUCT CODE	DESCRIPTION
VACV10GO	Single-core welding cable 10mm ² with rubber coating
VACV16GO	Single-core welding cable 16mm ² with rubber coating
VACV25GO	Single-core welding cable 25mm ² with rubber coating
VACV35GO	Single-core welding cable 35mm ² with rubber coating
VACV50GO	Single-core welding cable 50mm ² with rubber coating
VACV70GO	Single-core welding cable 70mm ² with rubber coating
VACV95GO	Single-core welding cable 95mm ² with rubber coating
VACV120GO	Single-core welding cable 120mm ² with rubber coating
VACV150GO	Single-core welding cable 150mm ² with rubber coating (on request)

BIPOLAR CONTROL CABLES

CONTROL CABLE FROM SWITCH TO GENERATOR (CAPILLARIES \varnothing 0,10 MM²).

PACKAGING

in rolls of 100m or in reels of 1400m

Insulated control cable

PRODUCT CODE	DESCRIPTION
VACVBP	Single insulation control cable 2x0,50mm ²
VACVBP2N	Double insulation control cable 2x0,75mm ²

BRAIDED POWER CABLE

BRAIDED POWER CABLE WITH 16MM COPPER WIRE IN EPDM RUBBER TUBE EXTERNALLY BRAIDED FOR HIGH PRESSURE RESISTANCE

USE for power cable and cooling, assembly and repair of MIG and TIG torches

EXTERNAL BRAIDING IN Fabric or nylon®

CONNECTORS fittings 12x1, ¼", 3/8"

Braided rubber cable

PRODUCT CODE	DESCRIPTION	PRODUCT CODE	DESCRIPTION
3 METERS 02245013	Braided rubber cable for air-cooled MIG torch 501 - FABRIC	CONNECTION 3/8" 45V042538	Braided rubber cable for water-cooled TIG WP20 8mt
4 METERS 02245014	Braided rubber cable for air-cooled MIG torch 501 - FABRIC	CONNECTION 12x1 46V28R12TR12X1	Braided rubber cable for TIG WP26 4mt
5 METERS 02245015	Braided rubber cable for air-cooled MIG torch 501 - FABRIC	CONNECTION 3/8" 46V28R12TR38	Braided rubber cable for TIG WP26 4mt
3 METERS 02245013N	Braided rubber cable for air-cooled MIG torch 501 - NYLON®	CONNECTION 12x1 46V30R25TR12X1	Braided rubber cable for TIG WP26 8mt
4 METERS 02245014N	Braided rubber cable for air-cooled MIG torch 501 - NYLON®	CONNECTION 3/8" 46V30R25TR38	Braided rubber cable for TIG WP26 8mt
5 METERS 02245015N	Braided rubber cable for air-cooled MIG torch 501 - NYLON®	CONNECTION 12x1 57Y01R12TR12X1	Braided rubber cable for TIG WP17 4mt
CONNECTION 12x1 40V641212X1	Braided rubber cable for water-cooled TIG WP18 4 mt	CONNECTION 3/8" 57Y01R12TR38	Braided rubber cable for TIG WP17 4mt
CONNECTION 3/8" 40V641238	Braided rubber cable for water-cooled TIG WP18 4 mt	CONNECTION 12x1 57Y03R25TR12X1	Braided rubber cable for TIG WP17 8mt
CONNECTION 12x1 41V292512X1	Braided rubber cable for water-cooled TIG WP18 8mt	CONNECTION 3/8" 57Y03R25TR38	Braided rubber cable for TIG WP17 8mt
CONNECTION 3/8" 41V292538	Braided rubber cable for water-cooled TIG WP18 8mt		
CONNECTION 12x1 45V031212X1	Braided rubber cable for water-cooled TIG WP20 4 mt		
CONNECTION 3/8" 45V031238	Braided rubber cable for water-cooled TIG WP20 4 mt		
CONNECTION 12x1 45V042512X1	Braided rubber cable for water-cooled TIG WP20 8 mt		



CABLE LINE

RUBBER REINFORCED POWER CABLE

RUBBER REINFORCED CABLE WITH 16MM COPPER WIRE IN EPDM RUBBER TUBE INTERNALLY BRAIDED FOR HIGH PRESSURE RESISTANCE AND HIGH TEMPERATURE RESISTANCE.

USE for power cable and cooling ,assembly and repair of MIG and TIG torches

EXTERNAL BRAIDING in EPDM rubber double layer with internal braiding

Rubber reinforced cable

PRODUCT CODE	DESCRIPTION	CONNECTION 3/8"	DESCRIPTION
3 METERS 02245013GO	Rubber reinforced cable for air-cooled MIG torch 501	46V30R25GO38	Rubber reinforced cable for TIG WP26 8mt
4 METERS 02245014GO	Rubber reinforced cable for air-cooled MIG torch 501	CONNECTION 12x1 57Y01R12GO12X1	Rubber reinforced cable for TIG WP17/ WP9 4mt
5 METERS 02245015GO	Rubber reinforced cable for air-cooled MIG torch 501	CONNECTION 3/8" 57Y01R12GO38	Rubber reinforced cable for TIG WP 17/ WP9 4mt
CONNECTION 12x1 46V28R12GO12X1	Rubber reinforced cable for TIG WP 26 4 mt	CONNECTION 12x1 57Y03R25GO12X1	Rubber reinforced cable for TIG WP 17/WP9 8mt
CONNECTION 3/8" 46V28R12GO38	Rubber reinforced cable for TIG WP 26 4 mt	CONNECTION 3/8" 57Y03R25GO38	Rubber reinforced cable for TIG WP 17/WP9 8mt
CONNECTION 12x1 46V30R25GO12X1	Rubber reinforced cable for TIG WP26 8mt		

POWER CABLE FOR PLASMA

PVC REINFORCED TUBE WITH 6/8/10MM COPPER WIRE RESISTANT TO HIGH PRESSURE.

USE for power cable and cooling, assembly and repair of plasma torches

EXTERNAL BRAIDING reinforced PVC

Plasma power cable

PRODUCT CODE	DESCRIPTION
CE50203	Plasma power cable 50 amp. 6mt (corda 6mm ²)
CE50204	Plasma power cable 50 amp. 12mt (corda 6mm ²)
CE150203	Plasma power cable 150 amp. 6mt (corda 10mm ²)
CE150204	Plasma power cable 150 amp. 12mt (corda 10mm ²)

CABLE ASSEMBLY FOR WATER-COOLED MIG TORCHES

CABLE ASSEMBLY FOR WATER-COOLED MIG TORCHES

Consisting of:
Power cable and water return tubes
Water tubes
Gas tube
Canvas sheathing
Control cable

Cable assembly for Water-Cooled torches

PRODUCT CODE	DESCRIPTION
3 METERS 02205013	Cable assembly for water-cooled MIG torch
4 METERS 02205014	Cable assembly for water-cooled MIG torch
5 METERS 02205015	Cable assembly for water-cooled MIG torch

COPPER STRANDS



PIPE LINE

HIGH FLEXIBILITY COPPER STRAND WITH CAPILLARIESES Ø 0,2 MM².

COPPER STRAND WITH CAPILLARIESES Ø 0,20 MM².

USE as a conductor for assembling power cables for MIG/TIG/Plasma torches
PACKAGING in reels of about 50kg (standard) or in spools of about 15kg (with addition of R to the standard code)

Copper strand

PRODUCT CODE	DESCRIPTION	PRODUCT CODE	DESCRIPTION
REEL VACUR06	Copper strand 6mm	SPOOL 15KG VACUR14R	Copper strand 14mm
SPOOL 15KG VACUR06R	Copper strand 6mm	REEL VACUR16	Copper strand 16mm
REEL VACUR08	Copper strand 8mm	SPOOL 15KG VACUR16R	Copper strand 16mm
SPOOL 15KG VACUR08R	Copper strand 8mm	REEL VACUR22	Copper strand 22mm
REEL VACUR10	Copper strand 10mm	SPOOL 15KG VACUR22R	Copper strand 22mm
SPOOL 15KG VACUR10R	Copper strand 10mm	REEL VACUR25	Copper strand 25mm
REEL VACUR14	Copper strand 14mm	SPOOL 15KG VACUR25R	Copper strand 25mm

ULTRA FLEXIBILITY COPPER STRAND WITH CAPILLARIESES Ø 0,10 MM².

ON REQUEST

COPPER STRAND WITH CAPILLARIESES Ø 010 MM. THE STRAND WITH REDUCED CAPILLARIESES SIGNIFICANTLY INCREASES FLEXIBILITY COMPARED TO OTHERS ON THE MARKET

USE
As a conductor for assembling power cables for MIG/TIG/Plasma torches
PACKAGING
In reels of about 50kg (standard) or in spools of about 15kg (with addition of R to the standard code)

Copper strand

PRODUCT CODE	DESCRIPTION
REEL 50KG VACUR1010	Copper strand 10mm

HIGH TEMPERATURE HOSES AND WIRE CONDUITS

THE HTZ POLYMER IS A NEW POLYMER DEVELOPED FOR HIGH TEMPERATURE RESISTANCE AND ABRASION RESISTANCE

USE
Inner hose for coaxial cable, sheath for water-cooled MIG torches, sheaths for aluminum/stainless steel

PACKAGING
rolls of 100 or 500 meters

High Temperature wire Conduit hoses

PRODUCT CODE	DESCRIPTION
VAPGHTZ68N	Black HTZ hose 6,5 x 8,5 mm
VAPGHTZ810N	Black HTZ hose 8,0 x 10 mm
VAPGHTZ68B	Blue HTZ hose 6,5 x 8,5 mm
VAPGHTZ810B	Blue HTZ hose 8,0 x 10 mm
VAPGHTZ68	Hose for wire conduit yellow 6,5 x 8,5
VAPGHTZ810	Hose for wire conduit yellow 8 x 10
3 METERS 02215013	Hose for wire conduit for water-cooled MIG torch
4 METERS 02215014	Hose for wire conduit for water-cooled MIG torch
5 METERS 02215015	Hose for wire conduit for water-cooled MIG torch

TRANSPARENT PVC REINFORCED HOSE

TRANSPARENT PVC HOSE REINFORCED WITH INTERNAL POLYESTER BRAIDING SUITABLE FOR COOLING LIQUIDS, CHEMICAL SOLUTIONS, AND COMPRESSED AIR

USE
gas hose extension, hoses for power cable construction for plasma torches

PACKAGING
rolls of 100 meters

Transparent PVC reinforced hose

PRODUCT CODE	DESCRIPTION
VAGT510PVC	Transparent PVC reinforced hose Ø 5x10mm
VAGT511PVC	Transparent PVC reinforced hose Ø 5x11mm
VAGT612PVC	Transparent PVC reinforced hose Ø 6x12mm
VAGT813PVC	Transparent PVC reinforced hose Ø 8x13mm
VAGT914PVC	Transparent PVC reinforced hose Ø 9x14mm

GAS PVC HOSE

USE
gas hose for air-cooled or water-cooled MIG/TIG/PLASMA torches

PACKAGING
rolls of 100 meters

Gas PVC hose

PRODUCT CODE	DESCRIPTION
VAGH57NPVC	Gas PVC hose black Ø 5,5x 7,5mm



HOSES LINE

REINFORCED PVC HOSE

PVC HOSE REINFORCED WITH INTERNAL POLYESTER BRAIDING SUITABLE FOR COOLING LIQUIDS, CHEMICAL SOLUTIONS, AND COMPRESSED AIR

USE hoses for power cable cooling for water-cooled torches, gas hose

Tubo in PVC rinforzato

PRODUCT CODE	DESCRIPTION	PRODUCT CODE	DESCRIPTION
BLACK VAGH58NPVC	Reinforced PVC hose Ø 5x8mm	BLACK VAGH813NPVC	Reinforced PVC hose Ø 8x13mm
RED VAGH58RPVC	Reinforced PVC hose Ø 5x8mm	RE VAGH813RPVC	Reinforced PVC hose Ø 8x13mm
BLUE VAGH58BPVC	Reinforced PVC hose Ø 5x8mm	BLUE VAGH813BPVC	Reinforced PVC hose Ø 8x13mm
RED VAGH612RPVC	Reinforced PVC hose Ø 6x12mm	BLACK VAGT914PVCN	Reinforced PVC hose Ø 9x14mm
BLUE VAGH612BPVC	Reinforced PVC hose Ø 6x12mm		

EPDM RUBBER BRAIDED HOSE ^{VAGH}

EPDM RUBBER HOSE REINFORCED WITH EXTERNAL BRAIDING FOR HIGH PRESSURE RESISTANCE FOR COOLING LIQUIDS AND WATER-COOLED TORCHES.

PACKAGING rolls of 200m

Braided EPDM hose with polypropylene

PRODUCT CODE	DESCRIPTION	PRODUCT CODE	DESCRIPTION
BLACK VAGH46N	Braided EPDM hose with polypropylene Ø 4x6	BLACK VAGH58N	Braided EPDM hose with polypropylene Ø 5x8
RED VAGH46R	Braided EPDM hose with polypropylene Ø 4x6	RED VAGH58R	Braided EPDM hose with polypropylene Ø 5x8
BLUE VAGH46B	Braided EPDM hose with polypropylene Ø 4x6	BLUE VAGH58B	Braided EPDM hose with polypropylene Ø 5x8

EPDM RUBBER BRAIDED HOSE ^{VAGT}

EPDM RUBBER HOSE REINFORCED WITH EXTERNAL BRAIDING FOR HIGH PRESSURE RESISTANCE FOR COOLING LIQUIDS AND WATER-COOLED TORCHES, BRAIDING IN POLYPROPYLENE OR NYLON

BRAIDING polypropylene or polyethylene.

Braided EPDM hose

PRODUCT CODE	DESCRIPTION
VAGT69	Braided EPDM hose with polypropylene Ø 6,5x9,5mm
VAGT710	Braided EPDM hose with polypropylene Ø 7,0x10mm
VAGT811	Braided EPDM hose with polypropylene Ø 8,5x11,5mm
VAGT811N	Braided EPDM hose with nylon® Ø 8,5x11,5mm
VAGT912	Braided EPDM hose with polypropylene Ø 9,5x12,5mm
VAGT912N	Braided EPDM hose with nylon® Ø 9,5x12,5mm
VAGT1014	Braided EPDM hose with polypropylene Ø 10,2x13,6mm

SUPER-FLEX SILICON HOSE

SUPER-FLEX SILICON HOSE WITH BRAIDING FOR HIGH PRESSURE RESISTANCE FOR COOLING LIQUIDS AND WATER-COOLED TORCHES, BRAIDING IN POLYPROPYLENE

The super-flex silicon material makes the hose significantly more flexible, ideal for assembling super flexible torches.

PACKAGING rolls of 250 meters

BRAIDING polypropylene

Super-Flex Silicon Hose

PRODUCT CODE	DESCRIPTION
VAGT69SIL	Braided silicon hose with polypropylene Ø 6,5x9,5mm
VAGT710SIL	Braided silicon hose with polypropylene Ø 7,0x10mm
VAGT811SIL	Braided silicon hose with polypropylene Ø 8,5x11,5mm
VAGT912SIL	Braided silicon hose with polypropylene Ø 9,5x12,5mm
VAGT1014SIL	Braided silicon hose with polypropylene Ø 10,2x13,6mm

REINFORCED EPDM RUBBER HOSES

REINFORCED EPDM RUBBER HOSE, SUITABLE FOR COOLING LIQUIDS, CHEMICAL SOLUTIONS AND COMPRESSED AIR, MANUFACTURE OF POWER CABLES. RESISTANT TO HIGH PRESSURES AND TEMPERATURES

PACKAGING rolls of 90 to 130 meters

BRAIDING internal braiding Polypropylene

Silicone Super-Flex hose

PRODUCT CODE	DESCRIPTION
VAGT813GOC	Reinforced EPDM rubber transparent hose Ø 8x13mm
VAGT914GOC	Reinforced EPDM rubber transparent hose Ø 9x14mm



LINEA RIVESTIMENTI CANVAS

LINER WIRE PER METRE

USE	Liner wire for welding wire various sizes and types
PACKAGING	pack 100 o 1500 meters

Coated steel conduits per terminal euro sold per metre

PRODUCT CODE	DESCRIPTION
VAGR1539B	Liner wire blue Ø 1,5 x 3,9-4,8 per metre for wire Ø 0,6 – 1,0
VAGR1539	Liner wire black Ø 1,5x3,9-4,8 per metre for wire Ø 0,6 – 1,2
VAGR2040R	Liner wire red Ø 2,0x4,0-4,6 per metre for wire Ø 1,0 – 1,2
VAGR2339	Liner wire yellow Ø 2,3x3,9-4,8 per metre for wire Ø 1,2 – 1,6
VAGR2047	Guaina guidafil white Ø 2.0x4,7-5,3 per metre for wire Ø 1,0 – 1,6

steel liners sold per metre

PRODUCT CODE	DESCRIPTION
VAGS2040	Steel liner Ø 2,0 x 4,0 per metre for wire Ø 1,2-1,6

Liners for aluminium

PRODUCT CODE	DESCRIPTION
VAALB	Wire conduit blue 1,5 x 4,5 per metre
VAALR	Wire conduit red 2,0 x 4,0 per metre
VAALG	Wire conduit yellow 3,0 x 4,5 per metre
VAAL1545	Wire conduit black 1,5 x 4,5 per metre
VAAL2545	Wire conduit gray 2,5 x 4,5 (STD) per metre

CANVAS SHEATHING

PROTECTIVE RUBBER AND NYLON FABRIC COATING IDEAL FOR PROTECTING CABLES AND HOSES FROM ABRASION AND EXTERNAL MATERIALS

USE	assembly of MIG/TIG torches, extensions, and cable extensions from generator to cart
PACKAGING	rolls of 40 meters

Canvas sheathing

PRODUCT CODE	DESCRIPTION
VAPR1921N	Canvas sheathing Ø 19x21
VAPR2225N	Canvas sheathing Ø 22x25
VAPR2628N	Canvas sheathing Ø 26x28
VAPR2831N	Canvas sheathing Ø 28x31
VAPR3033N	Canvas sheathing Ø 30x33
VAPR3538N	Canvas sheathing Ø 35x38
VAPR3840N	Canvas sheathing Ø 38x40
VAPR4043N	Canvas sheathing Ø 40x43
VAPR4548N	Canvas sheathing Ø 45x48
VAPR5154N	Canvas sheathing Ø 51x54

EPDM RUBBER COATINGS

EPDM RUBBER COATINGS IDEAL FOR PROTECTING CABLES AND HOSES FROM ABRASION AND EXTERNAL MATERIALS

USE	assembly of MIG/TIG torches, extensions, and cable extensions from generator to cart
PACKAGING	rolls of 50 or 100 meters

Rivestimenti in gomma EPDM

PRODUCT CODE	DESCRIPTION
VAGD2123M	EPDM coating Ø 21x23 thickness 0,9 (Slim-flex)
VAGD2123ML	EPDM coating Ø 21x23 thickness 1,2 (Thick)
VAGD2325	EPDM coating Ø 23x25 thickness 1,0
VAGD2628M	EPDM coating Ø 21x23 thickness 0,9 (Slim-flex)
VAGD2628ML	EPDM coating Ø 21x23 thickness 1,2 (Thick)



COMPONENTS

Coaxial Cable Fittings

PRODUCT CODE	DESCRIPTION
VARC15EL	Coaxial cable fitting M10x1 hose Ø 6.5
VARC15E12X1L	Coaxial cable fitting M12x1 hose Ø 6.5
VARC36EL	Coaxial cable fitting M10x1 hose Ø 8
VARC36E12X1L	Coaxial cable fitting M12x1 hose Ø 8
VARC40E	Coaxial cable fitting M14x1 hose Ø 9

TIG Rear Fittings

PRODUCT CODE	DESCRIPTION
TGR17F38	Rear fitting WP9/WP17/WP18 attachment 3/8"
TGR17F12X1	Rear fitting WP9/WP17/WP18 attachment 12X1
TGR17F1/4	Rear fitting WP9/WP17/WP18 attachment 1/4"
TGR26F38	Rear fitting WP26 attachment 3/8"
TGR26F12X1	Rear fitting WP26 attachment 12X1
TGR26F1/4	Rear fitting WP26 attachment 1/4"
TGR20F38	Rear fitting WP20/WP24/WP25 attachment 3/8"
TGR20F12X1	Rear fitting WP20/WP24/WP25 attachment 12X1
TGR20F1/4	Rear fitting WP20/WP24/WP25 attachment 1/4"

TIG Front Fittings

PRODUCT CODE	DESCRIPTION
TGR917M	Front fitting WP9/WP17
TGR18M	Front fitting WP18
TGR20M	Front fitting WP20/WP24/WP25
TGR26M	Front fitting WP 26

MIG Water Cooled Fittings

PRODUCT CODE	DESCRIPTION
0245M501	Front fitting power cable MIG
0245F501	Rear fitting power cable MIG

Sleeves

PRODUCT CODE	DESCRIPTION
VAB1818	Coaxial cable sleeve Ø 18/18 L=30mm in aluminum
VAB1618LCU2G	Coaxial cable sleeve Ø 16 (1mms spes.) L=46mm in copper
VAB1820LCU2G	Coaxial cable sleeve Ø 18 (1mms spes.) L=46mm in copper
VAB2022LCU2G	Coaxial cable sleeve Ø 20 (1mms spes.) L=46mm in copper
VAB2224LCU2G	Coaxial cable sleeve Ø 22 (1mms spes.) L=46mm in copper

Cups

PRODUCT CODE	DESCRIPTION
SL10	Cup Ø 10
SL11	Cup Ø 11
SL12	Cup Ø 12
SL13	Cup Ø 13
SL14	Cup Ø 14
SL16	Cup Ø 16 aluminum

Clamps

PRODUCT CODE	DESCRIPTION
02305016	Clamp Ø 7,5
02305014	Clamp Ø 8,0
02305013	Clamp Ø 8,7
02305017	Clamp Ø 9,0
02305011	Clamp Ø 9,5
02305012	Clamp Ø 10,5
023050111	Clamp Ø 11,3
023050112	Clamp Ø 12,3
0230501145	Clamp Ø 14,5

Quick Connectors

PRODUCT CODE	DESCRIPTION
0240501	Quick connector water female panel Ø 6 neutral
0240501B6	Quick connector water female panel Ø 6 blue
0240501R6	Quick connector water female panel Ø 6 red
0235501D4	Quick connector water male Ø 4
0235501D55	Quick connector water male Ø 5,5
0235501D6	Quick connector water male Ø 6
0235501D8	Quick connector water male Ø 8

MIG Connectors

PRODUCT CODE	DESCRIPTION
0230501C	Euro water connector
023005C	Euro air connector
023005TW	Euro connector TW
143005	Euro connector BND
0242BZA	Axial panel euro adapter
0242BZR	Radial panel euro adapter



COMPONENTS

TIG Connectors

PRODUCT CODE	DESCRIPTION
TG30E	EuroTig connector TG30E
TG302PH	Mecafin centralized water connector
TG302P	Mecafin centralized water connector
TGADS2512X1	TIG D 25 pin 12x1
TGADS5012X1	TIG D 25 pin 12x1
TGAST38	Bracket connector

MIG Torch Rear Fittings, Springs, and Boxes

PRODUCT CODE	DESCRIPTION
EA321	Front spring for air torch
EA331	Front spring for air torch
EA341	Front/rear spring for water torch
BW222	Swivel joint for air torch
BW222HC	Swivel joint for water torch
BW159N	Rear box for water torch
BW195	Rear box for air torch
0209ABZ	Handle button MIG
BW0237	Front rubber swivel for BZ 15
BW0073	Rear rubber sleeve for BZ 15
0208ABZ	Krnurled MIG handle single colored
0208ABR	Rubber ergonomic MIG handle

Nuts and Hose Connectors

PRODUCT CODE	DESCRIPTION
TGDPG38	Nut 3/8"
TGPG38	Hose connector for nut 3/8"
TGDPG14G	Nut 1/4"
TGPG14G	Hose connector for nut 1/4"
TGDPG12X1	Nut 12x1
TGPG12X1	Hose connector for nut 12x1

TIG Torch Handles, Buttons, Micro Switches, and Control Cables

PRODUCT CODE	DESCRIPTION
TP91C	Universal plastic handle complete
TG003	Single button control for TP91C
TGHBSC	Small ergonomic rubber handle with interchangeable button (complete)
TGHBBC	Large ergonomic rubber handle with interchangeable button (complete)
TGSB1P	Single interchangeable button control
TGSB2P	Double interchangeable button control
TGSB4P	Four interchangeable button control
TGSBPO	Single button + potentiometer interchangeable control
TGSB2CW8M	2-strand control cable 85mt with micro switch connector
TGSB6CW8M	6-strand control cable 85mt with micro switch connector (shielded)

MIG Torches swan necks

PRODUCT CODE	DESCRIPTION	PRODUCT CODE	DESCRIPTION
016160C	Swan neck TW1	030692HO	Swan neck MHS 092
0162A60	Swan neck TW2	0206352	Swan neck MHS 352
0164A60	Swan neck TW4	0206450HO	Swan neck MHS 450
016560	Swan neck TW5	0206550HO	Swan neck MHS 550
0206151C	Swan neck BZ 15	0206601HO	Swan neck MHS 601
02051501	Nozzle spring for swan neck BZ 15	0206650HO	Swan neck MHS 650
020624C	Swan neck BZ 24	14102	Swan neck BND 200 - 300 (4213B)
020625C	Swan neck BZ 25	101021	Swan neck BND 200 - 300
02052501	Nozzle spring for swan neck BZ 25	140623	Swan neck BND 200 - 300 (4786)
020626C	Swan neck BZ 26	1806A230	Swan neck AL 2300
020636C	Swan neck BZ 36	1806A300	Swan neck AL 3000
020640C	Swan neck BZ 40	1806A400	Swan neck AL 4000
0206240C	Swan neck W 240	1806W250	Swan neck AW 2500
0206401C	Swan neck W 401	1806W400	Swan neck AW 4000
0206501C	Swan neck W 501	1806W500	Swan neck AW 5000
0206551C	Swan neck W 551	1806W500ML	Swan neck AW 5000 multi lock 45°

Various TW

PRODUCT CODE	DESCRIPTION	PRODUCT CODE	DESCRIPTION
01101	TW1 cable block kit 25mm	0181	TW1 handle with screws
01102	TW2 cable block kit 35mm	0182	TW2 handle with screws
01104	TW4 cable block kit 50mm	0184	TW4 handle with screws
011416S	TW1 handle cable support spring	0191A	TW1 button
011426S	TW2 handle cable support spring	0191C	TW1 switch blades
011446S	TW3/4 handle cable support spring	0192C	Switch blade set (2 pcs) TW2/TW4
0161R	TW1 swan neck ring	0192	TW2 complete button
0171A	TW1 swan neck insulator	0194	TW4 complete button
0172A	TW2 swan neck insulator	VAFS2B	TW2 front clamp
0174A	TW4 swan neck insulator	VAFS3B	TW2 front clamp
0175A	TW5 swan neck insulator		

Automatic MIG Torch Bodies

PRODUCT CODE	DESCRIPTION	PRODUCT CODE	DESCRIPTION
STRAIGHT 0206LRD240	Swan neck BZ 240	CURVED 0206LRC501	Swan neck BZ 501
CURVED 0206LRC240	Swan neck BZ 240	CURVED 0206LRC551	Swan neck BZ 551
CURVED 0206LRC401	Swan neck BZ 401	CURVED 0306LRC92	Swan neck MHS 092
STRAIGHT 0206LRD501	Swan neck BZ 501	STRAIGHT 0206LRD550	Swan neck MHS 550



COMPONENTS

CURVED 0206LRC550	Swan neck MHS 550
STRAIGHT 0206LRD601	Swan neck MHS 601
CURVED 0206LRC601	Swan neck MHS 601

STRAIGHT 0206LRD650	Swan neck MHS 650
CURVED 0206LRC650	Swan neck MHS 650

TIG Torch body

PRODUCT CODE	DESCRIPTION
STANDARD WP9	torch body WP9
VOLANTINO WP9V	torch body WP9V
FLEX WP9F	torch body WP9F
FLEX CON VOLANTINO WP9VF	torch body WP9VF
STANDARD WP17	torch body WP17
VOLANTINO WP17V	torch body WP17V
FLEX WP17F	torch body WP17F
FLEX CON VOLANTINO WP17VF	torch body WP17VF
STANDARD WP18	torch body WP18
FLEX CON VOLANTINO WP18V	torch body WP18V
FLEX WP18F	torch body WP18F
STANDARD WP20	torch body WP20

PRODUCT CODE	DESCRIPTION
VOLANTINO WP20V	torch body WP20V
FLEX WP20F	torch body WP20F
STANDARD WP26	torch body WP26
VOLANTINO WP26V	torch body WP26V
FLEX WP26F	torch body WP26F
FLEX CON VOLANTINO WP26VF	torch body WP26VF
WP24G	torch body WP24 A
WP24W	torch body WP24 W
WP22A	torch body WP22A (automatic)
WP22GA	torch body WP22 A 7" Gas
WP22GB	torch body WP22 B 3" Gas
WP22WA	torch body WP22 A 7" Water
WP22WB	torch body WP22 B 3" Water
WP25	torch body WP25
WP18P	torch body WP18 P (automatic)
WP26P	torch body WP26 P (automatic)
WP18HC	torch body WP18 HC
WP20HC	torch body WP 20 HC









TACES
WELDING TECHNOLOGIES

LEGAL HEADQUARTER

Piazzale Libia, 7 - 20135 Milano

FACTORY

Via Privata Sicilia 16/14 - 26855 - Lodi Vecchio (LO)

Ph. +39 0371 753404

E-mail info@taces.it

P.IVA/VAT IT08789950964

www.taces.it