

QUICK RELEASE NOZZLE

New and patented spring design nozzles for easier plug in and out.

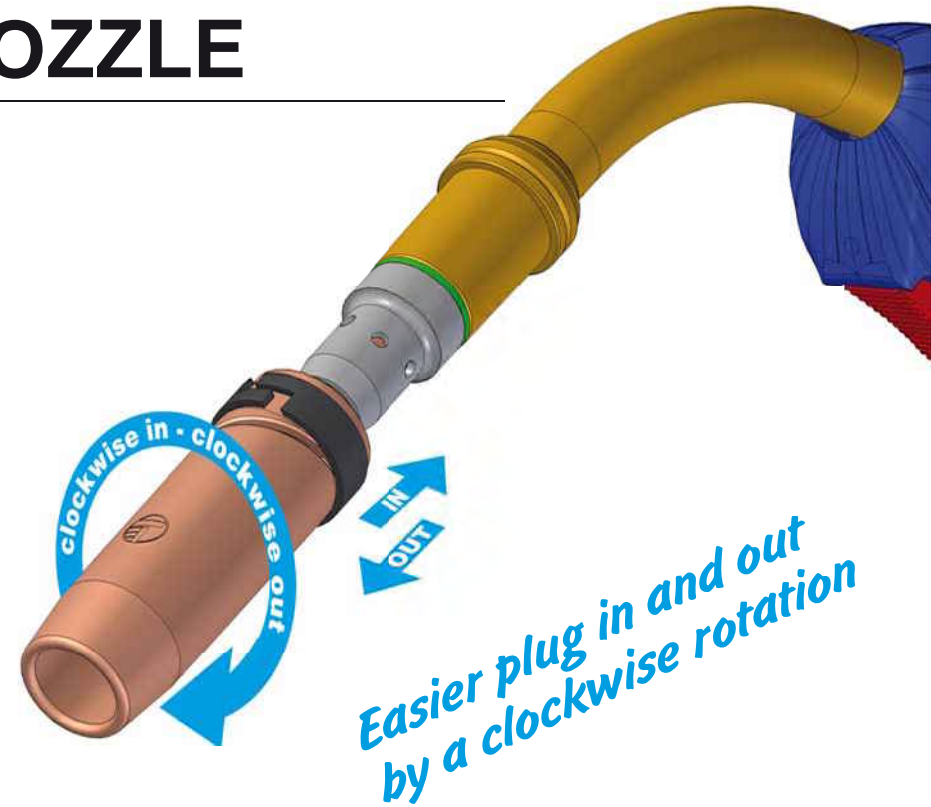
The specific and studied spiral milling, grants higher elasticity to the component.

The spring nozzle part makes a better contact with the torch head granting higher heat dispersion and better coupling even on worn out torch heads.



Easier plug in and out by a clockwise rotation.

By a clockwise rotation, the coil opens reducing the friction on the torch head granting no effort plug-in and out operation.



MC0568
nozzle Ø 16

Ergoplus 26
Ergoplus 400
Ergoplus 500
Ergoplus 555
Plus 600 - 601
TPlus 26
TPlus 400
TPlus 500



MC0527
nozzle Ø 16

Ergoplus 36
TPlus 36

Kit to transform any torch of the series ERGOPLUS from the standard version to the digit version



MT0200	complete kit digit 1	1
MT0201	complete kit digit 2	1
MT0202	complete kit digit 3	1
MT0205	complete handle	1
BX0727	cable	1
BX0400	kit digit 1	1
BX0401	kit digit 2	1
BX0402	kit digit 3	1

KIT SPECIFICATION

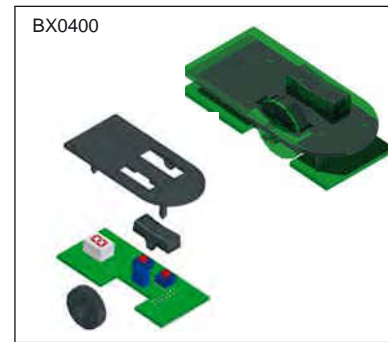
- A:** Changes in the arc length
- B:** Change in the wire feeding speed
- C:** Selection of the welding program
- D:** Eventual anomalies



MT0205



BX0727 5m



BX0400



KIT DIGIT 1 - cod. MT0200

DISPLAY 1 DIGIT
2 TRIGGER
POTENTIOMETER 10K

A+B+C+D

- A= arc length from 0 to 0
- B= wire feeling speed from 0 to 9
- C= program No. from 0 to 9
- D= number or letter corresponding to the anomaly



MT0205



BX0727 5m



BX0401



KIT DIGIT 2 - cod. MT0201

DISPLAY 1 DIGIT
1 TRIGGER

C+D

- C= program No. from 0 to 9
- D= number or letter corresponding to the anomaly



MT0205



BX0727 5m



BX0402



KIT DIGIT 3 - cod. MT0202

4 LED
1 TRIGGER

C+D

- C= program No. from 0 to 4
- D= 4 types of anomalies

KIT ERGOPLUS RC

Remote Control



MT0233 complete kit RC 1 1



MT0234 complete kit RC 2 1



MT0231 complete kit RC 3 - 1k 1

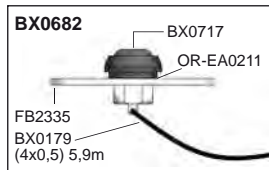


MT0232 complete kit RC 4 - 1k 1

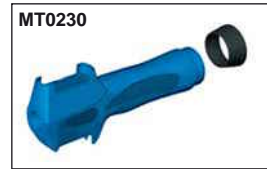
=



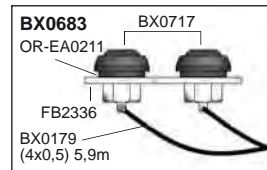
+



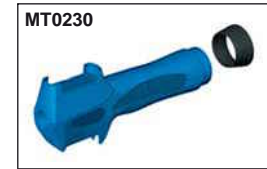
=



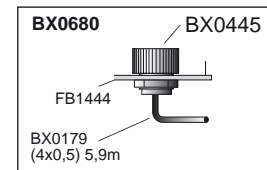
+



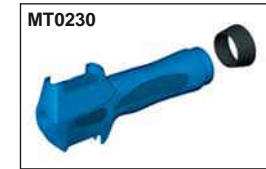
=



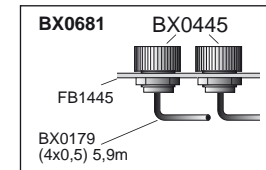
+



=



+

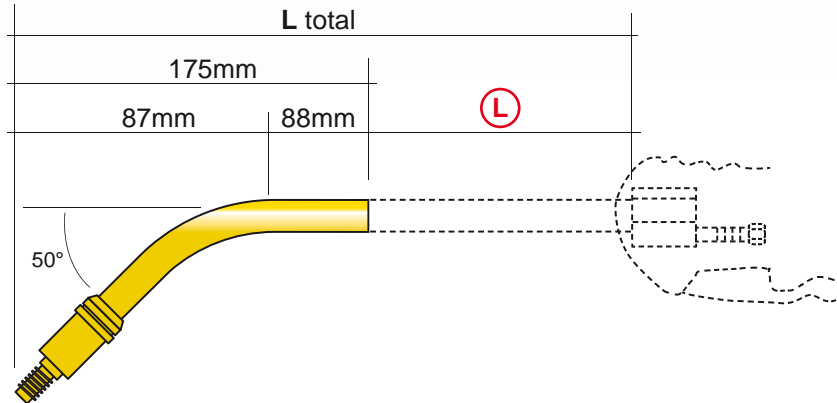




Kit to transform any torch of the series ERGOPLUS from the standard version to the Remote Control version

POTENTIOMETERS

BX0445	1 k
BX0446	4,7 k
BX0447	10 k
BX0449	100 k





 torch head		L total	L
MG0055	plus 500	175 mm	0 mm
MG0055-10	plus 500	275 mm	100 mm
MG0055-16	plus 500	335 mm	160 mm
MG0055-30	plus 500	475 mm	300 mm
MG0055-50	plus 500	675 mm	500 mm
MG0055-70	plus 500	875 mm	700 mm

-  Realizziamo su richiesta qualsiasi torcia per applicazioni speciali
-  We produce any torch for special applications on request
-  Brenner für spezielle Anwendungen fertigen wir auf Anfrage
-  Nous produisons sur demande toutes torches spéciales
-  Previa solicitud producimos torchas para aplicaciones especiales
-  Talep üzerine, özel uygulamalar için torç üretimi yapabilmekteyiz
-  Плотная притирка сопла обеспечивает отличный отвод тепла

Guaine in acciaio rivestite: le più comuni, di norma utilizzate sulle torce con raffreddamento a gas e comunque in tutti i casi in cui il gas è coassiale con la guaina guidafile.

Guaine in acciaio non rivestite: utilizzate unicamente sulle torce con raffreddamento ad acqua in cui il gas di protezione passa in un tubo separato.

Guaine in teflon: le guaine in teflon puro sono particolarmente indicate per la saldatura dell'alluminio. Nelle guaine in teflon/grafite, la presenza della grafite conferisce maggior resistenza all'usura.

Guaine in teflon con spirale terminale: sono caratterizzate da un tratto di spirale di rame lungo circa 30cm (cod.GM0240) che viene avvitato all'estremità del tubo in teflon in modo da impedire a quest'ultimo di entrare all'interno del corpo torcia. Le guaine in teflon e teflon/grafite con spirale terminale sono indicate per la saldatura dell'alluminio nei casi in cui le temperature a fine guaina siano particolarmente elevate, abbastanza da far fondere il teflon. Le guaine in carbonio danno la massima garanzia di resistenza all'abrasione e sono indicate sia per alluminio che per acciaio inox.

Coated steel liners: these are the most common liners, made of a steel spiral covered with a layer of plastic which prevents the loss of the cooling gas.

Non coated steel liners: these are used only on water-cooled torches in which the protection gas passes through a separate pipe.

Teflon® liners: teflon liners are particularly suitable for welding aluminium, as they offer maximum smoothness of the wire movement. In Teflon®/graphite liners, the presence of graphite offers greater resistance to wear.

Teflon® liners with end spiral: These liners are characterised by a length of copper spiral about 30 cm (codeGM0240) which is screwed onto the end of the Teflon® liner so as to prevent it from entering the inside of the torch body. This avoids possible deformation of the end part of the Teflon® liner, which could cause problems with the smooth movement of the welding wire.

Teflon® and Teflon®/graphite liners with an end spiral are suitable for welding aluminium in cases where the temperatures at the end of the liner are particularly high, so that they might melt the Teflon®.




























CRITERIA		ASSESSMENT	
SMOOTH MOVEMENT	Of the wire in the liner	●	POOR - VERY HIGH (price)
T>200 °C	Capacity of withstand high temperatures	○○	SUFFICIENT - HIGH (price)
DURATION	Of the liner over time	●	GOOD - AVERAGE (price)
PRICE	Cost of buying the liner	●●	EXCELLENT - GOOD (price)

LINERS	WIRE	CRITERIA				
		Smooth movement	T>200 °C	Duration	Price	Overall
STEEL	Steel and ferrous material	●	●●	●●	●●	●●
	Stainless steel	●	●●	●●	●●	●●
	Bronze copper and brass alloys	○	●●	○○	●●	○○
	Bronze copper and brass alloys	○	●●	○○	●●	○
TEFLON®	Steel and ferrous material	●●	○○	○	○	○
	Stainless steel	●●	○	○	○	○
	Bronze copper and brass alloys	●●	●	●	○	●
	Bronze copper and brass alloys	●●	●	●	○	●
TEFLON® GRAPHITE	Steel and ferrous material	●●	○○	○	○	○
	Stainless steel	●●	○	○	○	○
	Bronze copper and brass alloys	●●	●	●	○	●
	Bronze copper and brass alloys	●●	●	●	○	●
TEFLON® SPIRAL	Steel and ferrous material	●	●●	○	○	○○
	Stainless steel	●	●●	○	○	○○
	Bronze copper and brass alloys	●	●●	●	○	●
	Aluminium alloys	●	●●	●	○	●
TEFLON® GRAPHITE S.	Steel and ferrous material	●	●●	○	○	○○
	Stainless steel	●	●●	○	○	○○
	Bronze copper and brass alloys	●	●●	●	○	●
	Aluminium alloys	●	●●	●	○	●
CARBON SPIRAL	Steel and ferrous material	●	●●	●	○○	●
	Stainless steel	●	●●	●	○○	●
	Bronze copper and brass alloys	●	●●	●●	○○	●●
	Aluminium alloys	●	●●	●●	○○	●●

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






















coated steel liners

									
		m	mm	∅ internal (mm)	∅ external without cover (mm)	∅ external (mm)			
GM0218		3	0,6÷0,9	1,4		4,6	TOPS 100 – TOPS 140V	MS0047 – Euro	
GM0500		3	0,6÷0,9	1,4	4	4,6		MS0007 – Euro	
GM0501		4	0,6÷0,9	1,4	4	4,6		MS0007 – Euro	
GM0502		5	0,6÷0,9	1,4	4	4,6		MS0007 – Euro	
GM0510		3	1,0÷1,2	2	4	4,6		TMAX 3001 TMAX 4001 TMAX 5001 MAXI 4000 MAXI 6000 PLUS 14 PLUS 15 PLUS 24 PLUS 25 PLUS 26 PLUS 36 PLUS 600	MS0007 – Euro
GM0511		4	1,0÷1,2	2	4	4,6			MS0007 – Euro
GM0512		5	1,0÷1,2	2	4	4,6			MS0007 – Euro
GM0540		3	1,2÷1,6	2,4	4,2	4,7			MS0007 – Euro
GM0541		4	1,2÷1,6	2,4	4,2	4,7			MS0007 – Euro
GM0542		5	1,2÷1,6	2,4	4,2	4,7			MS0007 – Euro
GM0574		3	1,6÷2,4	3	4,5	5,2			MS0046 – Euro
GM0575		4	1,6÷2,4	3	4,5	5,2		MS0046 – Euro	
GM0576		5	1,6÷2,4	3	4,5	5,2		MS0046 – Euro	
GM0011		4,6	0,6÷0,9	1,5	4	4,6	TMAX 300 HD MAXI 150 MAXI 250	MS0005 – Euro / TW-MK	
GM0012		4,6	1,0÷1,2	1,5	4	4,6		MS0005 – Euro / TW-MK	
GM0226		4,6	0,9÷1,2	1,7	4,6	5,2	TMAX 400 TMAX 500 MAXI 350 MAXI 450	MS0006 – Euro / TW-MK	
GM0013		4,6	1,2÷1,6	1,7	4,6	5,2		MS0006 – Euro / TW-MK	
GM0221		4,6	1,6÷2,0	1,7	4,6	5,2		MS0006 – Euro / TW-MK	



uncoated steel liners

							
		m	mm	∅ internal (mm)	∅ external (mm)		
GM0522		3	0,6÷0,9	1,4	4	PLUS 240 PLUS 400 PLUS 500 PLUS 555 PLUS 505 PLUS 600 PLUS 601	MS0007 – Euro
GM0523		4	0,6÷0,9	1,4	4		MS0007 – Euro
GM0524		5	0,6÷0,9	1,4	4		MS0007 – Euro
GM0526		3	1,0÷1,2	2	4,5		MS0007 – Euro
GM0527		4	1,0÷1,2	2	4,5		MS0007 – Euro
GM0528		5	1,0÷1,2	2	4,5		MS0007 – Euro
GM0530		3	1,2÷1,6	2,5	4,5		MS0007 – Euro
GM0531		4	1,2÷1,6	2,5	4,5		MS0007 – Euro
GM0532		5	1,2÷1,6	2,5	4,5		MS0007 – Euro
GM0534		3	1,6÷2,4	3	4,5		MS0045 – Euro
GM0535		4	1,6÷2,4	3	4,5		MS0045 – Euro
GM0536		5	1,6÷2,4	3	4,5		MS0045 – Euro













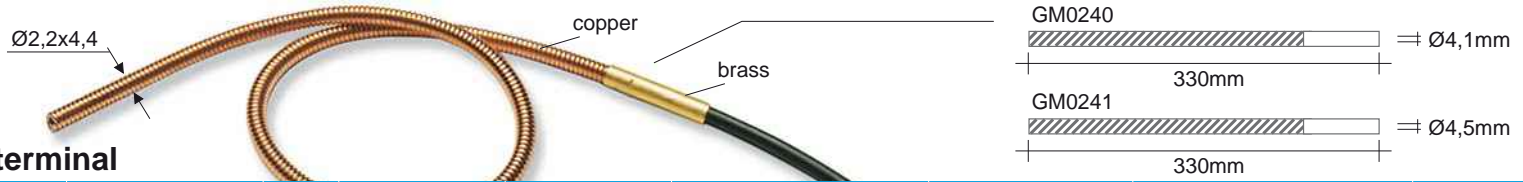
AM3110

AM3106



Teflon® liners

									
		m	mm	∅ internal (mm)	∅ external (mm)		o - ring		
GM0600	Teflon®	3	0,6÷0,9	1,5	4	MAXI 4000 MAXI 6000 PLUS 14 PLUS 15 PLUS 24 PLUS 25 PLUS 26 PLUS 36 PLUS 240 PLUS 400 PLUS 500 PLUS 555 PLUS 505 PLUS 600 PLUS 601	EA0120	MS0003 – Euro	
GM0601	Teflon®	4	0,6÷0,9	1,5	4		EA0120	MS0003 – Euro	
GM0602	Teflon®	5	0,6÷0,9	1,5	4		EA0120	MS0003 – Euro	
GM0610	Teflon®	3	1,0÷1,2	2	4		EA0210	MS0003 – Euro	
GM0611	Teflon®	4	1,0÷1,2	2	4		EA0210	MS0003 – Euro	
GM0612	Teflon®	5	1,0÷1,2	2	4		EA0210	MS0003 – Euro	
GM0760	Teflon®	3	1,2÷1,6	3	4,5		EA0210	MS0004 – Euro	
GM0761	Teflon®	4	1,2÷1,6	3	4,5		EA0210	MS0004 – Euro	
GM0762	Teflon®	5	1,2÷1,6	3	4,5		EA0210	MS0004 – Euro	
GM0625	Teflon® + 20% Carbon	3	1,0÷1,2	2	4		EA0210	MS0003 – Euro	
GM0626	Teflon® + 20% Carbon	4	1,0÷1,2	2	4		EA0210	MS0003 – Euro	
GM0627	Teflon® + 20% Carbon	5	1,0÷1,2	2	4		EA0210	MS0003 – Euro	
GM0230	Teflon®	4,6	1,0÷1,2	2	4	TMAX 300 HD TMAX 400 TMAX 500 MAXI 150 MAXI 250 MAXI 350 MAXI 450	EA0120	MS0001 – Euro TW	MS0057 – TW original
GM0231	Teflon®	4,6	1,2÷1,6	2	4		EA0120	MS0002 – Euro TW	MS0058 – TW original
GM0624	Teflon® + 20% Carbon	4,6	1,0÷1,2	2	4		EA0120	MS0001 – Euro TW	MS0057 – TW original














Teflon® liners with copper terminal




		m	mm	Ø internal (mm)	Ø external (mm)		o - ring		
GM0710	Teflon®	0,6÷0,9	3	1,5	4	MAXI 4000 MAXI 6000 PLUS 14 PLUS 15 PLUS 24 PLUS 25 PLUS 26 PLUS 36 PLUS 240 PLUS 400 PLUS 500 PLUS 555 PLUS 505 PLUS 600 PLUS 601	EA0120	MS0003 – Euro	
GM0711	Teflon®	0,6÷0,9	4	1,5	4		EA0120	MS0003 – Euro	
GM0712	Teflon®	0,6÷0,9	5	1,5	4		EA0120	MS0003 – Euro	
GM0715	Teflon®	1,0÷1,2	3	2	4		EA0210	MS0003 – Euro	
GM0716	Teflon®	1,0÷1,2	4	2	4		EA0210	MS0003 – Euro	
GM0717	Teflon®	1,0÷1,2	5	2	4		EA0210	MS0003 – Euro	
GM0780	Teflon®	1,2÷1,6	3	3	4,5		EA0210	MS0004 – Euro	
GM0781	Teflon®	1,2÷1,6	4	3	4,5		EA0210	MS0004 – Euro	
GM0782	Teflon®	1,2÷1,6	5	3	4,5		EA0210	MS0004 – Euro	
GM0720	Teflon® + 20% Carbon	1,0÷1,2	3	2	4		EA0210	MS0004 – Euro	
GM0721	Teflon® + 20% Carbon	1,0÷1,2	4	2	4		EA0210	MS0004 – Euro	
GM0722	Teflon® + 20% Carbon	1,0÷1,2	5	2	4		EA0210	MS0004 – Euro	
GM0725	Nylon® + 12% Graphite	1,0÷1,2	3	2	4		EA0210	MS0003 – Euro	
GM0726	Nylon® + 12% Graphite	1,0÷1,2	4	2	4		EA0210	MS0003 – Euro	
GM0727	Nylon® + 12% Graphite	1,0÷1,2	5	2	4	EA0210	MS0003 – Euro		
GM0705	Teflon®	1,0÷1,2	4,6	2	4	TMAX 300 HD TMAX 400 TMAX 500	EA0120	MS0001 – Euro TW	MS0057 – TW original
GM0706	Teflon® + 20% Carbon	1,0÷1,2	4,6	2	4	MAXI 150 MAXI 250	EA0120	MS0001 – Euro TW	MS0057 – TW original
GM0707	Nylon® + 12% Graphite	1,0÷1,2	4,6	2	4	MAXI 350 MAXI 450	EA0120	MS0001 – Euro TW	MS0057 – TW original

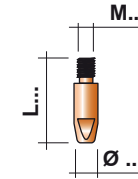
Components for reparation

Liners



		
GM0330		Ø 0,6±0,9 50m
GM0331		Ø 1,2±1,6 50m
GM0332		Ø 1,0±1,2 50m
GM0333		Ø 1,0±1,2 uncoated 50m
GM0334		Ø 1,2±1,6 uncoated 50m
GM0335		Ø 1,0±1,2 Teflon® 100m
GM0336		Ø 0,6±0,9 Teflon® 100m
GM0337		Ø 1,2±1,6 Teflon® 100m

Nozzles

PLUS 	Ø		
15	12	MC0018	100
25	15	MC0023	100
36	16	MC0527	50
500	16	MC0568	50






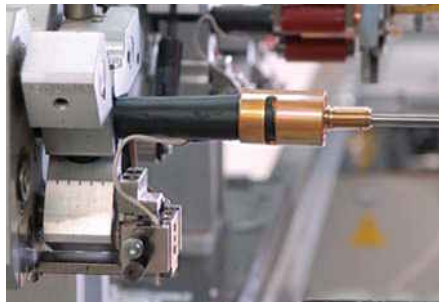
Tips

M	Ø	L	 Cu	
M8	1,0	30	MD4005-10	200
M8	1,2	30	MD4005-12	200
M8	1,4	30	MD4005-14	200
M8	1,6	30	MD4005-16	200
M6	0,6	25	MD4008-06	200
M6	0,8	25	MD4008-08	200
M6	1,0	25	MD4008-10	200
M6	0,8	28	MD4009-08	200
M6	1,0	28	MD4009-10	200
M6	1,2	28	MD4009-12	200



Coaxial cables for plus torches

		mm ²	m	
MH0118	coaxial cable plus M10x1	16	3	1
MH0121	coaxial cable plus M10x1	16	4	1
MH0122	coaxial cable plus M10x1	16	5	1
MH0119	coaxial cable plus M10x1	25	3	1
MH0124	coaxial cable plus M10x1	25	4	1
MH0125	coaxial cable plus M10x1	25	5	1
MH0141	coaxial cable plus M10x1	35	3	1
MH0142	coaxial cable plus M10x1	35	4	1
MH0144	coaxial cable plus M10x1	35	5	1
MH0120	coaxial cable plus M10x1	50	3	1
MH0127	coaxial cable plus M10x1	50	4	1
MH0128	coaxial cable plus M10x1	50	5	1



Assemblaggio automatico cavi: garantisce un elevato standard qualitativo della connessione del cavo sul raccordo, costante nel tempo.

Automatische Kabelmontage: Dies garantiert einen hohen Qualitätsstandard beim Kabelanschluss am Verbinder, der lange konstant gehalten wird.

Assemblage automatique des câbles: garantit un haut standard qualitatif de la connexion du câble sur le raccordement avec un maintien durable dans le temps.

Automatic cable assembly: this assures a high quality standard in the connection of the cable on the connector, which is kept constant all the time.

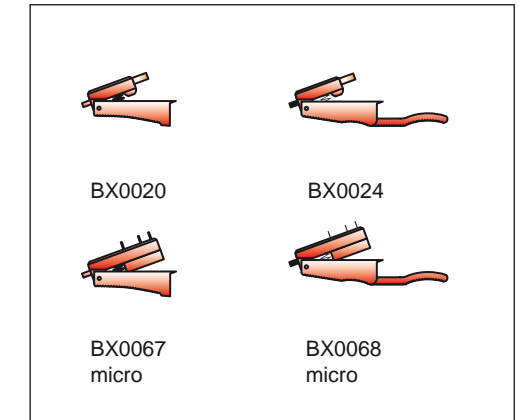
Accoppiamento perfetto
Perfekte Kupplung
Grippage parfait
Perfect coupling



Handles



Triggers



*Trafimet Trigger:
Long or short? Up to you....*













			
F16906		T 1	1
FB1527		REVOLUTION PLUS 15	1
MF0032		ERGOPLUS 15	1
MF0033		ERGOPLUS 25	1
MF0034		ERGOPLUS 36	1
MF0042		REVOLUTION PLUS 15 217 mm	1

			
MF0058		PLUS 14	1
MF0077		AUTOPLUS 36 45°	1
MF0078		AUTOPLUS 36 0°	1
MF0132		ERGOPLUS 15 flex	1
MF0133		ERGOPLUS 25 flex	1
MF0142		MEGA 4 T 4	1











			
MF0146		MEGA 2 T 2	1
MF0148		TMEGA 300	1
MF0149		TMEGA 400	1
MF0180		ERGOPLUS 24	1
MF0181		ERGOPLUS 26	1
MF0190		TOPS 140 V	1

			
MF0191		TOPS 100 V	1
MF0195		TOPS 100 GL	1
MF0205		GPZ PLUS 25	1
MF0206		GPZ PLUS 36	1
MF0210		GPZ MEGA 2	1
MF0230		AUTOPLUS 25 45°	1










			
MF0231		AUTOPLUS 25 0°	1
MF0323		EXTRAPLUS 25	1
MF0325		EXTRAPLUS 36	1
MF0331		PRATIX MIG 15	1
MF0334		PRATIX MIG 25	1
MF0336		PRATIX MIG 36	1

			
MF0350		B 200 B 300	1
MF0352		B 400	1
MF0366		TMAX 300	1
MF0367		TMAX 400	1
MF0368		TMAX 500	1
MF0369		TMAX 300 HD	1








			
MF0380		TPLUS 15	1
MF0381		TPLUS 24	1
MF0382		TPLUS 25	1
MF0383		TPLUS 26	1
MF0384		TPLUS 36	1
MG0035		AUTOTMAX 4001 0°	1

			
MG0036		AUTOTMAX 4001 45°	1
MG0046		ERGOPLUS 240	1
MG0054		ERGOPLUS 400	1
MG0055		ERGOPLUS 500	1
MG0061		AUTOPLUS 500 45°	1
MG0062		AUTOPLUS 500 0°	1








			
MG0065		PLUS 600	1
MG0066		AUTOPLUS 600 45°	1
MG0067		AUTOPLUS 600 0°	1
MG0073		PLUS 601 180 mm	1
MG0074		PLUS 601 200 mm	1
MG0081		AUTOPLUS 240 45°	1









			
MG0082		AUTOPLUS 240 0°	1
MG0095		ERGOPLUS 555	1
MG0105		PLUS 505	1
MG0107		AUTOPLUS 505 45°	1
MG0108		AUTOPLUS 505 0°	1

			
MG0110		PRATIX MIG 500	1
MG0140		TMAX 3001	1
MG0141		TMAX 4001	1
MG0142		TMAX 5001	1
MG0385		TPLUS 240	1




			
MG0386		TPLUS 400	1
MG0387		TPLUS 500	1
MG0395		EXTRAPLUS 500	1

			
QB0034		Tubo retinato trasparente - <i>Transparent hose</i>	6x12 100
QB0035		Tubo retinato trasparente - <i>Transparent hose</i>	5x11 100
QB0024		Tubo retinato trasparente - <i>Transparent hose</i>	8x13 100
QB0028		Tubo retinato trasparente - <i>Transparent hose</i>	10x15 100
QB0016		Tubo retinato nero - <i>Black hose</i>	5x8 100
QB0026		Tubo elastofles - <i>Elastofles hose</i>	4x6 400
QB0018		Tubo retinato blu - <i>Blue hose</i>	5x8 100
QB0019		Tubo retinato rosso - <i>Red hose</i>	5x8 100
QB0027		Tubo benzina verde trasparente - <i>Green hose</i>	5x9 200
MQ0113		Tubo telato nero - <i>Cover hose black</i>	20x23 40
MQ0111		Tubo telato - <i>Cover hose</i>	25x27 40
MQ0112		Tubo telato - <i>Cover hose</i>	28x30 40
MQ0114		Tubo telato nero - <i>Cover hose black</i>	40x43 40




			
CT0540		Connettore D.15xD.16x10	10
AU0040		Raccordo treccia 16mm ² /9mm M M8x1	10
AU0051		Raccordo treccia 16mm ² /9mm F M10x1	10










			
CT0544		Ø 18x20 L36	10
CT0545		Ø 22x24 L36	10
AU0121		M10x1	10
AU0131		M10x1	10





















		REF	
F11680	Anello c/semianello INOX - Oetiker stainless steel double clamp	7,0	100
F11681	Anello c/semianello INOX - Oetiker stainless steel double clamp	7,5	100
F11682	EA0280 Anello c/semianello INOX - Oetiker stainless steel double clamp	8,0	100
F11683	EA0289 Anello c/semianello INOX - Oetiker stainless steel double clamp	8,7	100
F11685	EA0282 Anello c/semianello INOX - Oetiker stainless steel double clamp	9,5	100
F11687	EA0319 Anello c/semianello INOX - Oetiker stainless steel double clamp	10,0	100
F11688	EA0285 Anello c/semianello INOX - Oetiker stainless steel double clamp	10,5	100
F11690	Anello c/semianello INOX - Oetiker stainless steel double clamp	11,3	100
F11692	Anello c/semianello INOX - Oetiker stainless steel double clamp	12,3	100
F11693	Anello c/semianello INOX - Oetiker stainless steel double clamp	12,8	100
F11694	EA0287 Anello c/semianello INOX - Oetiker stainless steel double clamp	13,3	100
F11695	Anello c/semianello INOX - Oetiker stainless steel double clamp	13,8	100
F11697	EA0290 Anello c/semianello INOX - Oetiker stainless steel double clamp	14,5	100
F11698	Anello c/semianello INOX - Oetiker stainless steel double clamp	15,5	100
F11699	Anello c/semianello INOX - Oetiker stainless steel double clamp	16,5	100
F11700	EA0248 Anello c/semianello INOX - Oetiker stainless steel double clamp	17,5	100
	EA0284 Anello c/semianello INOX - Oetiker stainless steel double clamp	11,8	100
	EA0279 Anello c/semianello INOX - Oetiker stainless steel double clamp	11,0	100
	EA0240 Anello c/semianello INOX - Oetiker stainless steel double clamp	12,0	100





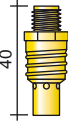
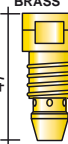


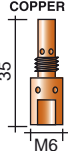







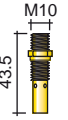
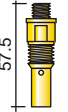

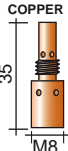
		REF	
F11670	Anello Pinzabile zincato 2 orecchie - Zinc hose clamp	14-17	100
F11671	Anello Pinzabile zincato 2 orecchie - Zinc hose clamp	20-23	100
F11672	Anello Pinzabile zincato 2 orecchie - Zinc hose clamp	22-25	100
F11674	Anello Pinzabile zincato 2 orecchie - Zinc hose clamp	7-9	100
F11675	Anello Pinzabile zincato 2 orecchie - Zinc hose clamp	9-11	100
F11676	Anello Pinzabile zincato 2 orecchie - Zinc hose clamp	11-13	100
F11677	Anello Pinzabile zincato 2 orecchie - Zinc hose clamp	13-15	100
F11678	Anello Pinzabile zincato 2 orecchie - Zinc hose clamp	15-18	100
F11679	Anello Pinzabile zincato 2 orecchie - Zinc hose clamp	17-20	100





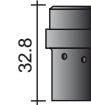
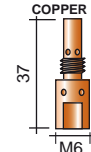
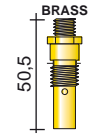

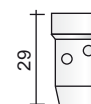
			REF	
MD0061-00	BRASS 	PLUS 26	1420007	20
MD0062-00	BRASS 	PLUS 26	-	20
MD0063-00	BRASS 	PLUS 36	1420005	20
MD0064-00	BRASS 	PLUS 36	-	20
MD0131-00	BRASS 	PLUS 36	1420011	20










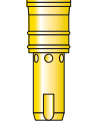
			REF	
MD0132-00	BRASS 	PLUS 36	-	20
MD0138-00	BRASS 	PLUS 24 PLUS 240	1420003	10
ME0076	BRASS 	PLUS 400 PLUS 500 PLUS 600 PLUS 601	-	10
ME0081	BRASS 	PLUS 400 PLUS 600 PLUS 601	-	10
ME0082	BRASS 	PLUS 400 PLUS 600 PLUS 601	-	10






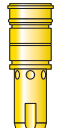


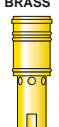
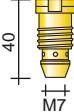
			REF	
ME0083	BRASS 	PLUS 400 PLUS 500 PLUS 600 PLUS 601	-	10
ME0345	COPPER 	PLUS 505 TMAX 5001 TMAX 6001	-	5
ME0390	COPPER 	PLUS 400 PLUS 500 PLUS 600 PLUS 601	-	10
ME0400	BRASS 	PLUS 555	-	10
ME0402	COPPER 	PLUS 555	-	10





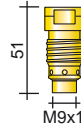
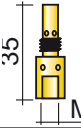
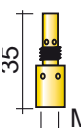
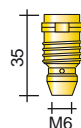
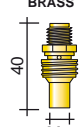
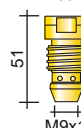
				REF	
ME0001	BRASS		MAXI 250 MEGA 2	-	10
ME0003	BRASS		MAXI 350 MEGA 4	-	10
ME0006	BRASS		MAXI 450	-	10
ME0009	BRASS		MAXI 4000	-	10
ME0016	COPPER		PLUS 25	1420001	10

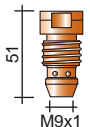
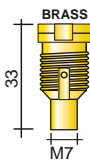
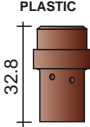
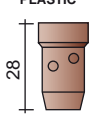
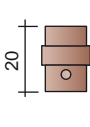
				REF	
ME0017	PLASTIC		PLUS 36	1420021	10
ME0018	BRASS		T 1	51	10
ME0019	BRASS		MEGA 2 TMEGA 300 T 2	52FN	10
ME0020	BRASS		MEGA 4 TMEGA 400 T 4	54A	10
ME0040	COPPER		PLUS 25	-	10

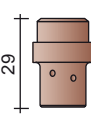
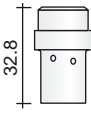
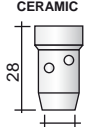
				REF	
ME0041	PLASTIC		PLUS 36	1420026	10
ME0060	COPPER		PLUS 25	-	10
ME0062	BRASS		MEGA 2 TMEGA 300 T 2	52	10
ME0074	PLASTIC		PLUS 400 PLUS 500 PLUS 600 PLUS 601	-	10
ME0079	PLASTIC		PLUS 400 PLUS 500 PLUS 600 PLUS 601	300029	10

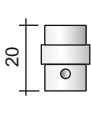
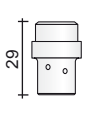
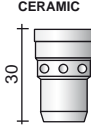
			REF	
ME0084	PLASTIC 	PLUS 24 PLUS 240	120017	10
ME0085	PLASTIC 	PLUS 26	180004	10
ME0086	SILICON 	PLUS 24 PLUS 240	-	10
ME0089	PLASTIC 	PLUS 505	-	10
ME0098	BRASS 	MAXI 6000	-	10
ME0105	BRASS 	B 200 B 300 MEGA 4	4235T	10

			REF	
ME0106	BRASS 	B 200 B 300 MEGA 4	4335T	10
ME0107	BRASS 	B 400 MEGA 4	4435T	10
ME0108	BRASS 	B 400 MEGA 4	4635T	10
ME0110	BRASS 	B 200 B 300 MEGA 4	4335	10
ME0112	BRASS 	B 400 MEGA 4	4635	10
ME0140	BRASS 	TMAX 3001	-	5





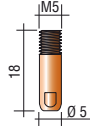
			REF	
ME0141	BRASS 	TMAX 4001	-	5
ME0216	BRASS 	PLUS 25	-	10
ME0240	BRASS 	PLUS 25	-	10
ME0365	BRASS 	MAXI 150 MAXI 200 TMAX 200	-	5
ME0366	BRASS 	TMAX 300	-	5
ME0367	BRASS 	TMAX 400	-	5

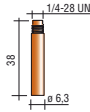
			REF	
ME0368	<p>COPPER</p>  <p>51 M9x1</p>	TMAX 500	-	5
ME0369	<p>BRASS</p>  <p>33 M7</p>	TMAX 300 HD	-	5
ME0417	<p>PLASTIC</p>  <p>32.8</p>	PLUS 36	-	10
ME0479	<p>PLASTIC</p>  <p>28</p>	PLUS 400 PLUS 500 PLUS 555 PLUS 600 PLUS 601	-	10
ME0484	<p>PLASTIC</p>  <p>20</p>	PLUS 24 PLUS 240	-	10

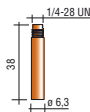
			REF	
ME0485	<p>PLASTIC</p>  <p>29</p>	PLUS 26	-	10
ME0517	<p>CERAMIC</p>  <p>32.8</p>	PLUS 36	-	10
ME0579	<p>CERAMIC</p>  <p>28 Ø 16</p>	PLUS 400 PLUS 500 PLUS 555 PLUS 600 PLUS 601	-	10

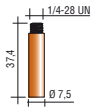
			REF	
ME0584	<p>CERAMIC</p>  <p>20</p>	PLUS 24 PLUS 240	-	10
ME0585	<p>CERAMIC</p>  <p>29</p>	PLUS 26	-	10
ME0589	<p>CERAMIC</p>  <p>28</p>	PLUS 505	-	10





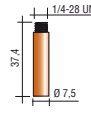


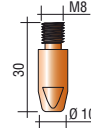
		\emptyset		REF	
Cu					
MD0001-06		0,6	TOPS 100V	-	20
MD0001-08		0,8		-	20
MD0001-09		0,9		-	20
MD0001-10		1,0		-	20

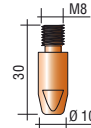
Cu					
MD0003-08		0,8	MAXI 250 MEGA 2 TMEGA 300 T 2	14-30	20
MD0003-09		0,9		14-35	20
MD0003-10		1,0		14-40	20
MD0003-12		1,2		14-45	20





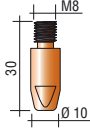
Triangular Cu					
MD1003-08		0,8	MAXI 250 MEGA 2 TMEGA 300 T 2	-	20
MD1003-10		1,0		-	20
MD1003-12		1,2		-	20

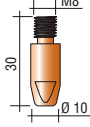
Cu					
MD0004-08		0,8	MAXI 350 MEGA 4 TMEGA 400 T 4	14H30	20
MD0004-09		0,9		14H35	20
MD0004-10		1,0		14H40	20
MD0004-12		1,2		14H45	20
MD0004-14		1,4		14H52	20
MD0004-16		1,6		14H116	20

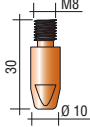
		\emptyset		REF	
Triangular Cu					
MD1004-08		0,8	MAXI 350 MEGA 4 TMEGA 400 T 4	-	20
MD1004-10		1,0		-	20
MD1004-12		1,2		-	20
MD1004-16		1,6		-	20

Cu					
MD0005-08		0,8	PLUS 400 PLUS 500 PLUS 555 PLUS 600 PLUS 601 MAXI 450 MAXI 4000	1400014	20
MD0005-09		0,9		-	20
MD0005-10		1,0		1400016	20
MD0005-12		1,2		1400442	20
MD0005-14		1,4		-	20
MD0005-16		1,6		1400587	20
MD0005-20		2,0		1400653	20
MD0005-24		2,4		1400677	20

Cu-Ni					
MD0005-38		0,8	PLUS 400 PLUS 500 PLUS 555 PLUS 600 PLUS 601 MAXI 450 MAXI 4000	-	20
MD0005-40		1,0		-	20
MD0005-42		1,2		-	20
MD0005-44		1,4		-	20
MD0005-46		1,6		-	20

		\emptyset		REF	
Cu for Al					
MD0005-58		0,8	PLUS 400 PLUS 500 PLUS 555 PLUS 600 PLUS 601 MAXI 450 MAXI 4000	1410003	20
MD0005-59		0,9		-	20
MD0005-60		1,0		1410008	20
MD0005-62		1,2		1410015	20
MD0005-66		1,6		1410022	20
MD0005-70		2,0		-	20
MD0005-74		2,4		-	20

CuCrZr					
MD0005-78		0,8	PLUS 400 PLUS 500 PLUS 555 PLUS 600 PLUS 601 MAXI 450 MAXI 4000	-	20
MD0005-80		1,0		1400316	20
MD0005-82		1,2		1400445	20
MD0005-84		1,4		-	20
MD0005-86		1,6		1400590	20
MD0005-90		2,0		-	20
MD0005-94		2,4		-	20

Triangular Cu					
MD1005-10		1,0	PLUS 400 PLUS 500 PLUS 555 PLUS 600 PLUS 601 MAXI 450 MAXI 4000	-	20
MD1005-12		1,2		-	20
MD1005-16		1,6		-	20

		Ø		REF	
--	--	---	--	-----	--

Triangular CuCrZr

MD1005-80		1,0	PLUS 400 PLUS 500	-	20
MD1005-82		1,2	PLUS 555 PLUS 600 PLUS 601	-	20
MD1005-86		1,6	MAXI 450 MAXI 4000	-	20

Cu

MD0008-06		0,6	MAXI 150 MAXI 200	1400008	20
MD0008-08		0,8	TOPS 140V	1400059	20
MD0008-09		0,9	PLUS 14 PLUS 15	1400177	20
MD0008-10		1,0	PLUS 24 PLUS 240	1400253	20
MD0008-12		1,2	T 1	1400387	20

Cu-Ni

MD0008-36		0,6	MAXI 150 MAXI 200	-	20
MD0008-38		0,8	TOPS 140V PLUS 14	-	20
MD0008-40		1,0	PLUS 15 PLUS 24	-	20
MD0008-42		1,2	PLUS 240 T 1	-	20

Cu for Al

MD0008-58		0,8	MAXI 150 MAXI 200	1410002	20
MD0008-60		1,0	TOPS 140V PLUS 14 PLUS 15	1410007	20
MD0008-62		1,2	PLUS 24 PLUS 240 T 1	-	20

		Ø		REF	
--	--	---	--	-----	--

CuCrZr

MD0008-78		0,8	MAXI 150 MAXI 200	-	20
MD0008-80		1,0	TOPS 140V PLUS 14 PLUS 15	-	20
MD0008-82		1,2	PLUS 24 PLUS 240 T 1	-	20

Cu

MD0009-06		0,6		1400005	20
MD0009-08		0,8		1400051	20
MD0009-09		0,9		1400169	20
MD0009-10		1,0	PLUS 25 PLUS 26 PLUS 36	1400242	20
MD0009-12		1,2		1400379	20
MD0009-14		1,4		-	20
MD0009-16		1,6		1400555	20

Cu-Ni

MD0009-36		0,6		-	20
MD0009-38		0,8		-	20
MD0009-40		1,0	PLUS 25 PLUS 26 PLUS 36	-	20
MD0009-42		1,2		-	20
MD0009-44		1,4		-	20
MD0009-46		1,6		-	20

		Ø		REF	
--	--	---	--	-----	--

Cu for Al






MD0009-58		0,8		1410001	20
MD0009-60		1,0	PLUS 25 PLUS 26	1410006	20
MD0009-62		1,2	PLUS 36	1410010	20
MD0009-66		1,6		-	20


CuCrZr






MD0009-76		0,6		-	20
MD0009-78		0,8		1400054	20
MD0009-80		1,0	PLUS 25 PLUS 26	1400245	20
MD0009-82		1,2	PLUS 36	1400382	20
MD0009-84		1,4		-	20
MD0009-86		1,6		-	20


Triangular Cu






MD1009-08		0,8		-	20
MD1009-10		1,0	PLUS 25 PLUS 26 PLUS 36	-	20
MD1009-12		1,2		-	20


		\emptyset		REF		
Cu						
MD0214-06		0,6		1597	20	
MD0214-08		0,8		1588	20	
MD0214-09		0,9		1589	20	
MD0214-10		1,0		1596	20	
MD0214-12		1,2		B 200 B 300 B 400 MEGA 4	1590	20
MD0214-14		1,4			1598	20
MD0214-16		1,6			1591	20
MD0214-20		2,0			1592	20
MD0214-24	2,4	1593	20			
MD0214-28	2,8	1594	20			
MD0214-32	3,2	1595	20			


Cu						
MD0215-06		0,6		7497	20	
MD0215-08		0,8		7488	20	
MD0215-09		0,9		7489	20	
MD0215-10		1,0		7496	20	
MD0215-12		1,2		B 200 B 300 B 400 MEGA 4	7490	20
MD0215-14		1,4			7498	20
MD0215-16		1,6			7491	20
MD0215-20		2,0			7492	20
MD0215-24	2,4	7493	20			
MD0215-28	2,8	7494	20			

		\emptyset		REF		
Cu for Al						
MD0250-62		1,2		-	20	
MD0250-64		1,4		PLUS 505 TMAX 400	-	20
MD0250-66		1,6		TMAX 500	-	20
MD0250-70		2,0		TMAX 4001 TMAX 5001	-	20
MD0250-74		2,4			-	20





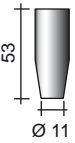
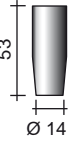
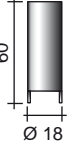
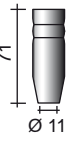
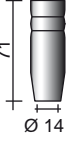
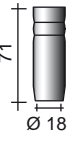
CuCrZr						
MD0250-78		0,8		-	20	
MD0250-79		0,9		-	20	
MD0250-80		1,0		PLUS 505 TMAX 400 TMAX 500	-	20
MD0250-82		1,2		TMAX 4001 TMAX 5001	-	20
MD0250-84		1,4			-	20
MD0250-86		1,6			-	20
MD0250-90		2,0			-	20
MD0250-94		2,4			-	20





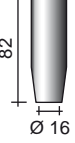

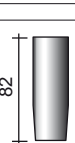
		\emptyset		REF		
Cu						
MD0300-08		0,8		-	20	
MD0300-09		0,9		-	20	
MD0300-10		1,0		TMAX 300 HD TMAX 3001	-	20
MD0300-12		1,2			-	20
MD0300-14		1,4			-	20
MD0300-16		1,6			-	20





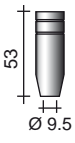
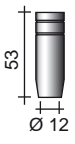
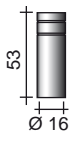
Cu for Al						
MD0300-58		0,8		-	20	
MD0300-59		0,9		-	20	
MD0300-60		1,0		TMAX 300 HD TMAX 3001	-	20
MD0300-62		1,2			-	20
MD0300-66		1,6			-	20

CuCrZr						
MD0300-80		1,0		-	20	
MD0300-82		1,2		TMAX 300 HD TMAX 3001	-	20
MD0300-84		1,4			-	20
MD0300-86		1,6			-	20





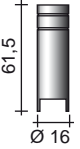
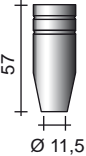
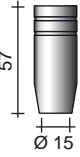
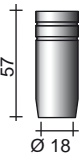
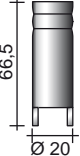









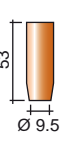
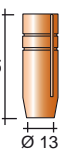
			REF	
MC0005		MAXI 150 MAXI 200	-	10
MC0006		MAXI 150 MAXI 200 TMAX 200	-	5
MC0007		MAXI 150 MAXI 200	-	10
MC0008		MAXI 250 MEGA 2	-	10
MC0009		MAXI 250 TMAX 300 TMAX 3001 MEGA 2	-	5
MC0010		MAXI 250 MEGA 2	-	10





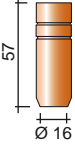
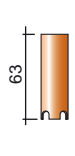
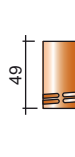


			REF	
MC0011		MAXI 350 MAXI 450 MAXI 4000 MEGA 4	-	10
MC0012		MAXI 350 MAXI 450 MAXI 4000 TMAX 400 TMAX 500 TMAX 4001 MEGA 4	-	5
MC0013		MAXI 350 MAXI 450 MAXI 4000 MEGA 4	-	10






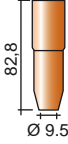
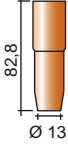
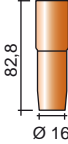

			REF	
MC0017		TOPS 140 V PLUS 14 PLUS 15	1450123	10
MC0018		TOPS 140 V PLUS 14 PLUS 15	1450075	10
MC0019		TOPS 140 V PLUS 14 PLUS 15	1450041	10





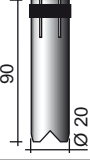

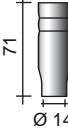

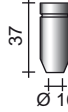






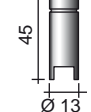
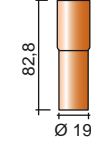
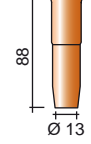
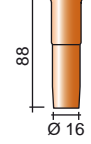
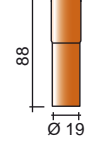
			REF	
MC0020		TOPS 140 V PLUS 14 PLUS 15	1450068	10
MC0022		PLUS 25	1450124	10
MC0023		PLUS 25	1450076	10
MC0024		PLUS 25	1450042	10
MC0025		PLUS 25	1450169	10





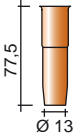
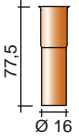
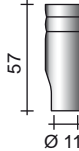
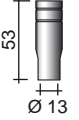
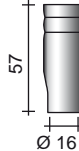
			REF	
MC0026		PLUS 36	1450126	10
MC0027		PLUS 36	1450078	10
MC0028		PLUS 36	1450045	10
MC0030		T 1	21-37	
MC0031		T 1	21-50	





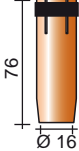
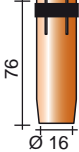
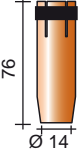
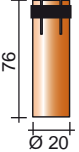
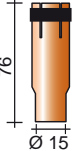
			REF	
MC0032		T 1	21-62	
MC0033		T 1	21-62 FAS	
MC0035		MEGA 2 MEGA 4 TMEGA 300 TMEGA 400 T 2 T 4	34CT	10
MC0039		MEGA 2 MEGA 4 TMEGA 300 TMEGA 400 T 2 T 4	24CT-50S	10
MC0040		MEGA 2 MEGA 4 TMEGA 300 TMEGA 400 T 2 T 4	24CT-62S	10





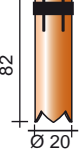
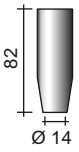
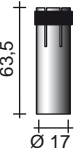
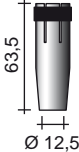
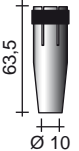
			REF	
MC0041		MEGA 2 MEGA 4 TMEGA 300 TMEGA 400 T 2 T 4	24CT-75S	10
MC0042		MEGA 2 MEGA 4 TMEGA 300 TMEGA 400 T 2 T 4	23-37	10
MC0043		MEGA 2 MEGA 4 TMEGA 300 TMEGA 400 T 2 T 4	23-50	10
MC0044		MEGA 2 MEGA 4 TMEGA 300 TMEGA 400 T 2 T 4	23-62	10
MC0109		PLUS 36	-	10





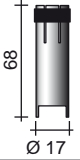
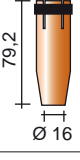
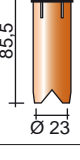
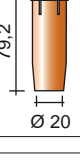
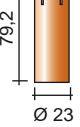
			REF	
MC0110		PLUS 36	-	10
MC0128		MAXI 250 MEGA 2	-	10
MC0129		MAXI 250 MEGA 2	-	10
MC0133		TOPS 100 V	-	10
MC0134		TOPS 100 V	-	10





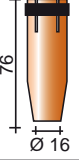
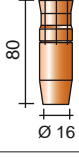
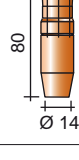
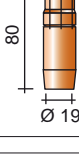
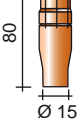
			REF	
MC0135		TOPS 100 V	-	10
MC0143		MEGA 2 MEGA 4 TMEGA 300 TMEGA 400 T 2 T 4	23-75	10
MC0145		MEGA 2 MEGA 4 TMEGA 300 TMEGA 400 T 4	24A-50	10
MC0146		MEGA 2 MEGA 4 TMEGA 300 TMEGA 400 T 4	24A-62	10
MC0147		MEGA 2 MEGA 4 TMEGA 300 TMEGA 400 T 4	24A-75	10





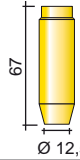
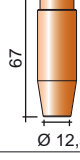
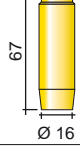
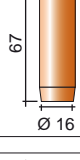
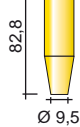
			REF	
MC0234		MEGA 2 TMEGA 300 T 2	22-50	10
MC0235		MEGA 2 TMEGA 300 T 2	22-62	10
MC0265		PLUS 25	-	10
MC0266		TOPS 140 V PLUS 14 PLUS 15	1450143	10
MC0267		PLUS 25	1450124	10





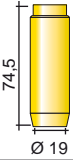
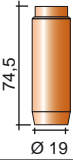
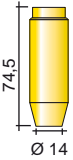
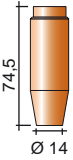
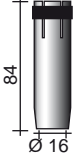

			REF	
MC0268		PLUS 26 PLUS 400 PLUS 500 PLUS 555 PLUS 600 PLUS 601	1450085	10
MC0276		PLUS 26 PLUS 400 PLUS 500 Light	1450085	10
MC0290		PLUS 26 PLUS 400 PLUS 500 PLUS 555 PLUS 600 PLUS 601	1450132	10
MC0291		PLUS 26 PLUS 400 PLUS 500 PLUS 555 PLUS 600 PLUS 601	1450051	10
MC0292		PLUS 26 PLUS 400 PLUS 500 PLUS 555 PLUS 600 PLUS 601	-	10






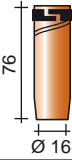
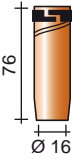
			REF	
MC0293		PLUS 26 PLUS 400 PLUS 500 PLUS 555 PLUS 600 PLUS 601	1450179	10
MC0298		MAXI 350 MAXI 450 MAXI 4000 MEGA 4	-	10
MC0300		PLUS 24 PLUS 240	1450062	10
MC0301		PLUS 24 PLUS 240	1450080	10
MC0302		PLUS 24 PLUS 240	1450128	10







			REF	
MC0303		PLUS 24 PLUS 240	1450174	10
MC0315		MAXI 6000	heavy duty	10
MC0316		MAXI 6000	-	10
MC0317		MAXI 6000	-	10
MC0318		MAXI 6000	-	10

			REF	
MC0340		PLUS 26 PLUS 400 PLUS 500 PLUS 555 PLUS 600 PLUS 601	-	10
MC0345		PLUS 505 TMAX 5001 TMAX 6001	-	5
MC0346		PLUS 505 TMAX 5001 TMAX 6001	-	5
MC0347		PLUS 505 TMAX 5001 TMAX 6001	-	5
MC0348		PLUS 505 TMAX 5001 TMAX 6001	-	5

			REF	
MC0415		B 200 B 300 MEGA 4	4392	
MC0416		B 200 B 300 MEGA 4	4394	
MC0417		B 200 B 300 MEGA 4	4391	
MC0418		B 200 B 300 MEGA 4	4393	
MC0419		B 200 B 300 MEGA 4	4295	

			REF	
MC0420		B 400 MEGA 4	4491	
MC0421		B 400 MEGA 4	4591	
MC0422		B 400 MEGA 4	4492	
MC0423		B 400 MEGA 4	4592	
MC0440		PLUS 36 Light	1450078	10
MC0527		PLUS 36 Quick release	-	10

			REF	
MC0540		PLUS 36 Quick rel. - light	-	10
MC0568		PLUS 26 PLUS 400 PLUS 500 PLUS 555 PLUS 600 Quick release	-	10
MC0576		PLUS 26 PLUS 400 PLUS 500 PLUS 555 PLUS 600 Quick rel. - light	-	10

			REF	
MQ0130		MEGA 2 TMEGA 300 T 2	32	10
MQ0131		MEGA 4 TMEGA 400 T 4	34A	10

