



ACCESSORIES

TORCHES & CONSUMABLES

TORCH GAS FLOW METER

- Débitmètre
- bout de torche
- Durchflussmessrohr



MIG /
MAG /
TIG
053939

TORCH STANDS - Supports torche - Brennerhalter

COBOT

067752



Magnetic

041653



MANUAL TORCHES - Torches manuelles - Brenner - Antorcha - Lastoort - Tocha



GRIP
COMFORT



360°

Flexible



Fume Extraction

- Fume Extraction Torches
- Torches aspirantes
- Rauchgas-Absaugbrenner
- Antorcha con aspiración de humos



24V PUSH PULL & SPOOL GUN TORCHES (IDEAL ALU)

PUSH PULL

for NEOPULSE 220C & 220C XL



Light weight



MADE IN FRANCE



Speed
Arc length

Select
Adjust +/-

ROLLERS - Galets - Drahtführungsrollen -
Rollen - Rodillos - Wielen - Roletes

0.6/0.8/1.0 046290
0.8/1.0/1.2 038752

Connector Push Pull
10 pts
064393

PUSH PULL PLUS

for EXAFEED, NEOFEED, NEOPULSE 320C & WF 50



Included
Push Pull (24V/42V) Connector
14pt, male
047686



Included
ROLLERS - Galets -
Drahtführungsrollen - Rollen
- Rodillos - Wielen - Roletes

1.0/1.0 038189
1.2/1.2 (Included) 038196

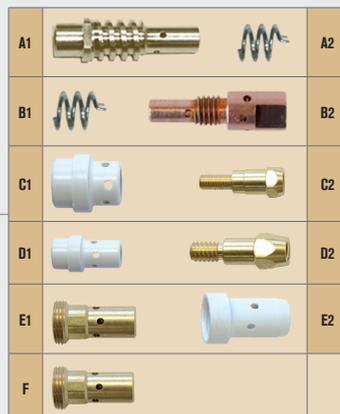
Teflon hose guide
for wire feeder
079601



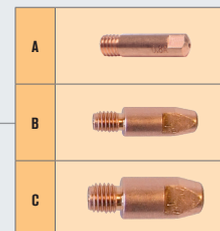
CONSUMABLES - Consommables

Torch liners
- Gaines
- Mantel
- Funda
- Drahtseelen
- Folha

Tip adaptors & diffusers
- Supports tube contact & diffuseurs



Contact tips - Tubes contacts
- Kontaktröhre - Tubo de contacto
- Contactobuis - Pontas de contacto



Gas nozzles - Buses - Düsen
- Tubo - Nippel - Bicos



Complete Torches - Torches complètes - Brenner - Antorcha - Lastoort - Tocha



	STEEL / STAINLESS STEEL - ACIER / INOX - STAHL / EDELSTAHL								ALUMINIUM - ALU - ALUMINIO						PUSH PULL		PUSH PULL PLUS		
	AIR				LIQUID				AIR				LIQUID		AIR	LIQUID	AIR	LIQUID	
	150A	150A	250A	250A	350A	450A	300A	500A	150A	250A	250A	350A	300A	500A	220A	250A	300A	400A	
X% 40°C, Ar/Co ₂	150A 60%	150A 35%	200A 60%	230A 60%	290A 60%	450A 60%	270A 100%	450A 100%	150A 60%	230A 60%	200A 60%	290A 60%	270A 100%	450A 100%	220A 20%	240A 100%	270A 60%	350A 100%	
	A1+A2	A1+A2	B1+B2	B1+B2	D1+D2	F	C1+C2	E1+E2	A1+A2	B1+B2	B1+B2	D1+D2	C1+C2	E1+E2	B1+B2	C1+C2	D1+D2	E1+E2	
	M6 Ø0.8	M6 Ø1.0	M6 Ø0.8	M6 Ø1.0	M8 Ø1.2	M8 Ø1.2	M6 Ø1.2	M8 Ø1.2	M6 Ø0.8	M6 Ø1.2	M6 Ø1.0	M8 Ø1.2	M6 Ø1.2	M8 Ø1.2	M6 Ø1.2	M6 Ø1.2	M8 Ø1.2	M8 Ø1.2	
	3 m	3 m	3 m	3 m	4 m	4 m	4 m	4 m	3 m	3 m	3 m	3 m	3 m	3 m	4 m	8 m	8 m	8 m	
	063754	072121	072145	072152	063792	087613	043275	081147	063761	072138	063785	063808	040748	081154	046283	038141	038738	038745	
	3 m			4 m	4 m		4 m		3 m				4 m						
	043251			063778	040557		041004		043282				046160						
	3 m			3 m			4 m												
	082151			040540			040564												



Tip adaptors & diffusers - Supports tube contact & diffuseurs

	STEEL / STAINLESS STEEL - ACIER / INOX - STAHL / EDELSTAHL								ALUMINIUM - ALU - ALUMINIO						PUSH PULL		PUSH PULL PLUS		
	AIR				LIQUID				AIR				LIQUID		AIR	LIQUID	AIR	LIQUID	
	150A	150A	250A	250A	350A	450A	300A	500A	150A	250A	250A	350A	300A	500A	250A	250A	350A	500A	
	A1 (x5)	A1 (x5)	B1 (x5)	B1 (x5)	D1 (x3)	F (x3)	C1 (x3)	E1 (x5)	A1 (x5)	B1 (x5)	B1 (x5)	D1 (x3)	C1 (x3)	E1 (x5)	B1 (x5)	C1 (x3)	D1 (x3)	E1 (x5)	
	042902	042902	042995	042995	043008	090200	043589	042940	042902	042995	042995	043008	043589	042940	042995	043589	043008	042940	
	A2 (x10)	A2 (x10)	B2 (x5)	B2 (x5)	D2 (x5)		C2 (x5)	E2 (x3)	A2 (x10)	B2 (x5)	B2 (x5)	D2 (x5)	C2 (x5)	E2 (x3)	B2 (x5)	C2 (x5)	D2 (x5)	E2 (x3)	
	042988	042988	042919	042919	042926		043541	043022	042988	042919	042919	042926	043541	043022	042919	043541	042926	043022	



Contact tips - Tubes contacts - Kontaktrohre - Tubo de contacto - Contactbuis - Pontas de contacto

	150A	150A	250A	250A	350A	450A	300A	500A	150A	250A	250A	350A	300A	500A	250A	250A	350A	500A
	Ø0.6	A (x10) 041905	A (x10) 041905	A (x10) 041905	A (x10) 041905			A (x10) 041905										
Ø0.8	A (x10) 041912	A (x10) 041912	B (x10) 041950	B (x10) 041950	C (x10) 041790	C (x10) 041790	B (x10) 041950	C (x10) 041790	A (x10) 041059	A (x10) 041059	A (x10) 041059		A (x10) 041059		A (x10) 041059	A (x10) 041059	C (x10) 041059	C (x10) 041059
Ø1.0	A (x10) 041929	A (x10) 041929	B (x10) 041967	B (x10) 041967	C (x10) 419803	C (x10) 419803	B (x10) 041967	C (x10) 419803	B (x10) 041066	B (x10) 041066	B (x10) 041066	C (x10) 419766	B (x10) 041066	C (x10) 419766	B (x10) 041066	B (x10) 041066	C (x10) 419766	C (x10) 419766
Ø1.2	A (x10) 040144	A (x10) 040144	B (x10) 041974	B (x10) 041974	C (x10) 419810	C (x10) 419810	B (x10) 041974	C (x10) 419810	B (x10) 041073	B (x10) 041073	B (x10) 041073	C (x10) 419773	B (x10) 041073	C (x10) 419773	B (x10) 041073	B (x10) 041073	C (x10) 419773	C (x10) 419773
Ø1.4					C (x10) 419827	C (x10) 419827		C (x10) 419827										
Ø1.6					C (x10) 419834	C (x10) 419834		C (x10) 419834				C (x10) 041080		C (x10) 041080			C (x10) 041080	C (x10) 041080
Ø2.4					C (x10) 040533	C (x10) 040533		C (x10) 040533										

Gas nozzles - Buses - Düsen - Tubo - Nippel - Bicos

	150A	150A	250A	250A	350A	450A	300A	500A	150A	250A	250A	350A	300A	500A	250A	250A	350A	500A
	Conical nozzle Conique Könische Düse	A (x3) 041875	A (x3) 041875	A (x3) 041882	A (x3) 041882	A (x3) 041783	A (x3) 090194	A (x3) 043534	A (x3) 042315	A (x3) Ø12 041875	A (x3) Ø15 041882	A (x3) Ø15 041882	A (x3) Ø16 041783	A (x3) Ø12 043534	A (x3) Ø16 042315	A (x3) Ø15 041882	A (x3) Ø15 041882	A (x3) Ø16 041783
Spot welding Pointage Punktdüse	B (x1) 041851	B (x1) 041851							A (x3) Ø16 046214					A (x3) Ø17 046221				
Nail welding Soude clou Nagelschweiß- düse	C (x1) 041523	C (x1) 041523																
Special No Gas (isolated)	D (x1) 041868	D (x1) 041868																

Consumables boxes - Coffrets consommables - Verbrauchsmaterialsets - Cajas de consumibles - Kistjes - Estojos

MB 15 (150A) 041226	MB 15 / MB 25 (250A) 077089	MB 25 (250A) 041233	MB 36 (350A) 041417	MB 501 (500A) 072381
x3	x3	x5	x2	x2
	x5 (M6-Ø0.6) x5 (M6-Ø0.8) x5 (M6-Ø1.0)			
	x5 (M6-Ø0.8) x5 (M6-Ø1.0) x5 (Alu-M6-Ø1.0) x5 (Alu-M6-Ø1.2)	x3	x3	x3
	x5 (M6-Ø0.6) x5 (M6-Ø0.8) x5 (Alu-M6-Ø0.8)	x5 (M6-Ø0.8) x5 (M6-Ø1.0) x5 (Alu-M6-Ø1.0)	x5 (M6-Ø1.0) x5 (M6-Ø1.2) x5 (Alu-M6-Ø1.0) x5 (Alu-M6-Ø1.2)	x5 (M6-Ø1.0) x5 (M6-Ø1.2) x5 (Alu-M6-Ø1.0) x5 (Alu-M6-Ø1.2)
x3		x3	x2	x2

Torch liners - Gainses - Mantel - Funda - Drahtseelen - Folha



STEEL - ACIER - STAHL - ACERO - STAAL - AÇO			TEFLON		
Ø0.6	3 m	041592	Ø0.6x0.8	3 m	041578
Ø0.8	4 m	041837		4 m	044050
	3 m	041608	Ø1.0x1.2	3 m	041585
Ø1.0	4 m	041844		4 m	044067
	5 m	062276	Ø1.2x1.6	8 m	038677
	3 m	418417		4 m	044074
Ø1.2	4 m	418424			
		062283			
Ø1.6	4 m	MIG 450 090583			
	4 m	040526			
Ø2.4	5 m	062290			

PUSH PULL TORCH			PUSH PULL PLUS		
Ø1.0	8 m	038172	Ø0.8x1.0	145 mm	038158
Ø1.2			Ø1.2x1.6	145 mm	038165

WELDING WIRE REELS

- Bobines de fil - Massivdrahtspulen
- Rollos de hilo - Draadbobbijn - Bobines de fio



ECO
Ecological wire
reel - Bobine
écologique



100 mm



Adaptors for wire
reels - Adaptateurs
bobines -
Korbspulenadapter



ALIGNER 200
Ø 200
042889



ECO
ECO ADAPTER 300
Intensive
for ecological wire reel
- pour bobine écologique
- für Eco Fülldrahtrolle
043305

After sales

Ø 200 & 300



Professional
71608



Industrial
71613



Guide Tube Kit - Guide fil
Ø 0.6 > 1.6 061965
Ø 1.8 > 2.8 061972



Steel - Acier - Stahl - Acero - Staal - Aço

SG2			
Norms : AWS 5.18 : ER 70S-6 ; EN ISO 14341-A : G46 4MG3Si1 ; DIN 8559 : SG2			
100 mm	Ø 0.6	086593	
0.9 kg	Ø 0.8	086609	
200 mm	Ø 0.6	086111	
5 kg	Ø 0.8	086128	
	Ø 1.0	086135	
300 mm	Ø 0.6	086166	
15 kg	Ø 0.8	086227	
18 kg	ECO	086272	
	Ø 1.0	086234	
	Ø 1.0	ECO	086289
	Ø 1.2	086241	
	Ø 1.2	ECO	086296
300 mm	Ø 1.0	ECO	086302
EXCELLIUM	Ø 1.2	ECO	086319
15 kg			

SG3			
Norms : UNI EN ISO 14341-A : G 46 4 C1/M21 4Si1 ; AWS A5.18 ER 70S-6			
300 mm	Ø 0.8	090538	
16 kg	Ø 1.0	090545	
	Ø 1.2	090552	

SG1			
Norms : AWS 5.18 : ER 70S-3 ; EN ISO 14341-A : G42 2MG2Si1 ; DIN 8559 : SG1			
200 mm	Ø 0.6	086418	
5 kg	Ø 0.8	086401	

CrMo2Si			
Norms : AWS 5.28 : ER 90S-B3 ; EN ISO 2195L-A : Cr Mo2Si			
300 mm	Ø 0.8	086258	
15 kg			

UHSS			
Norms : AWS ASME SFA-5.28 : ER 120 S-G ; EN ISO 12534 : G Mn4Ni2,5CrMo			
200 mm	Ø 0.8	086203	
5 kg			

Galva (G2Ti)			
Norms : AWS 5.18 : ER 70S-2 ; EN ISO 14341-A : G42 2 M G2Ti ; DIN 8559 : SG2			
200 mm	Ø 0.6	086760	
5 kg	Ø 0.8	086777	

Cored wire no gas - Fil fourré sans gaz - Fülldraht No-Gas - Hilo tubular no gas

Norms : AWS 5.20 : E71T-GS ; EN ISO 17632-A T42 Z W N 1 H15			
100 mm	Ø 0.6	086425	
0.9 kg	Ø 0.9	086104	
200 mm	Ø 0.9	086265	
4.5 kg	Ø 1.0	086623	
	Ø 1.2	086630	
300 mm	Ø 1.0	086388	
15 kg	Ø 1.2	086395	

Hardfacing - Rechargement Acier 60 HRC

Norms : EN 14700 : TZ Fe 2 ; DIN 8555 : MSG 6-CF-60			
300 mm	Ø 1.2	ECO	088481
15 kg			
300 mm	Ø 1.2	ECO	086173
16 kg			

Brazing - Brasage

CuSi3 HLE - UHTS (Boron Steel)			
Norms : AWS 5.7 : ER CuSi-A ; EN ISO 14640 : S Cu 6560 ; DIN 1733 : SG-CuSi3			
100 mm	Ø 0.8	086692	
1 kg			
200 mm	Ø 0.8	086647	
5 kg	Ø 1.0	086654	
200 mm	Ø 0.8	086210	
EXCELLIUM			
5 kg			

CuAl8 HLE - UHTS (Boron Steel)			
Norms : AWS 5.7 : ER CuAl-A1 ; EN ISO 14640 : S Cu 6100 ; DIN 1733 : SG-CuAl8			
200 mm	Ø 0.8	086661	
5 kg	Ø 1.0	086197	
300 mm	Ø 1.0	086180	
15 kg			

Stainless steel - Inox - Edelstahl

CrNi (308LSi)			
Norms : AWS 5.9 : ER 308LSi ; EN ISO 14343-A : G19 9 L Si ; DIN 8556 : SG X2CrNi 19 9			
100 mm	Ø 0.8	086616	
1 kg			
200 mm	Ø 0.8	086579	
5 kg	Ø 1.0	086340	
300 mm	Ø 1.0	086357	
15 kg			

CrNi (316LSi)			
Norms : AWS 5.9 : ER 316LSi ; EN ISO 14343-A : G19 12 3 L Si ; DIN 8556 : SG X2 CrNiMo 19 12			
200 mm	Ø 0.8	086326	
5 kg	Ø 1.0	086364	
300 mm	Ø 1.0	086371	
15 kg			

Aluminium

AlMg2.7Mn			
Norms : AWS 5.10 : ER 5554 ; EN ISO 18273 : S Al 5554 ; DIN 1732 : SG-AlMg2.7Mn			
200 mm	Ø 1.2	086517	
2 kg			
300 mm	Ø 1.2	086500	
7 kg			

AlMg5			
Norms : AWS 5.10 : ER 5356 ; EN ISO 18273 : S Al 5356 ; DIN 1732 : SG-AlMg5			
100 mm	Ø 0.8	086548	
0.5 kg			
200 mm	Ø 0.8	086555	
2 kg	Ø 1.0	086562	
300 mm	Ø 1.0	086524	
7 kg	Ø 1.2	086531	
300 mm	Ø 1.0	ECO	086487
EXCELLIUM	Ø 1.2	ECO	086494
7 kg			

AlSi5			
Norms : AWS 5.10 : ER 4043 ; EN ISO 18273 : S Al 4043-A ; DIN 1732 : SG-AlSi5			
100 mm	Ø 0.8	086685	
0.5 kg			
200 mm	Ø 0.8	077133	
2 kg	Ø 1.0	086142	
	Ø 1.2	086159	

AlSi12			
Norms : AWS 5.10 : ER 4047 ; EN ISO 18273 : S Al 4047 ; DIN 1732 : SG-AlSi12			
100 mm	Ø 0.8	086678	
0.5 kg			
200 mm	Ø 0.8	077140	
2 kg	Ø 1.0	086067	
	Ø 1.2	086074	
300 mm	Ø 1.2	086043	
7 kg			

AlSi10Cu4			
Norms : AWS 5.10 : ER 4145 ; EN ISO 18273 : S Al 41			
200 mm	Ø 1.2	073432	
2 kg			

ROLLERS - Galets - Drahtführungsrollen - Rollen - Rodillos - Wielen - Roletes

Type A

Smartmig 142 → 183,
Monogys 200, Easymig 150 → 180,
Multipearl 210,
Multiweld 160 → 250

Type B

Monogys 250/320, Trimig, Promig,
TF-4, W5S, Multipearl 210/211,
Multiweld 320 → 400,
Neopulse 220, Kronos, WF 35

Type D

Smartmig 110,
EasyMIG 85 → 140

Type C

Magys 400, WS-4,
Nomadfeed (down),
Exafeed,
Neopulse 300

Type E

Nomadfeed (up)

Type F

Neofeed, Neopulse 320/400,
Smartfeed,
WF 50

Steel/stainless steel - Acier/inox - Stahl/edelstahl

Ø 0.6/0.8 x1 042339	Ø 0.6/0.8 x1 042087	Ø 0.6/0.8 x1 039483	Ø 0.6/0.8 x2 041738	Ø 0.6/1.6 x2 038561	Ø 0.6/0.8 x4 061859
Ø 0.8/1.0 x1 041189	x2 042353		Ø 0.8/1.0 x2 042094		Ø 0.8/1.0 x4 061866
Ø 1.0/1.2 x1 062221	Ø 0.8/1.0 x1 042100		Ø 1.0/1.2 x2 042117		Ø 1.0/1.2 x4 061873
	x2 042360		Ø 1.2/1.4 x2 039780		Ø 1.2/1.6 x4 061880
	Ø 1.0/1.2 x1 042179		Ø 1.2/1.6 x2 041752		
	x2 046849				
	Ø 1.2/1.6 x2 042384				

Cored wire - Fil fourré - Fülldraht - Hilo tubular (STANDARD V)

Ø 0.6/0.9 x1 068933	Ø 0.6/0.9 x1 068940	Ø 0.6/0.9 x1 068926	Ø 0.9/1.2 x2 042124	Ø 0.6/1.6 x2 038561
Ø 0.8 solid x1 046856	Ø 0.9/1.2 x1 042131	Ø 0.8 solid x1 039476	Ø 1.2/1.6 x2 038646	
Ø 0.9/1.2 x1 042346	x2 042407	Ø 0.9 cored x1 044081	Ø 1.6/2.0 x2 037113	
	Ø 1.2/1.6 x2 089280		Ø 1.8/2.0 x2 061743	

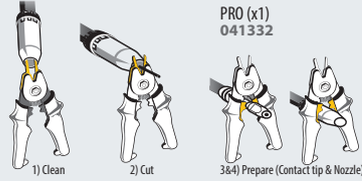
Cored wire - Fil fourré - Fülldraht - Hilo tubular (TWIN)

		Ø 1.2/1.2 x4 080614	Ø 1.2 x2 038608	Ø 0.9/1.1 x4 061927
		Ø 1.2/1.4 x4 047693	Ø 1.6 x2 038615	Ø 1.2/1.6 x4 061934
		Ø 1.2/1.6 x4 080621	Ø 1.8 x2 061750	Ø 1.4/2.0 x4 061941
		Ø 1.8/2.0 x4 080638	Ø 2.0 x2 037106	Ø 1.6/2.4 x4 061958
		Ø 1.6/2.4 x4 040519	Ø 2.4 x2 038622	

Aluminium

Ø 0.8/1.0 x1 041196	Ø 0.8/1.0 x1 042155	Ø 0.8/1.0 x1 039469	Ø 0.8/1.0 x2 042148	Ø 0.6/1.6 x2 038561	Ø 0.8/1.0 x4 061897
Ø 1.0/1.2 x1 062214	x2 042377		Ø 1.0/1.2 x2 042162		Ø 1.0/1.2 x4 061903
	Ø 1.0/1.2 x1 042186		Ø 1.2/1.6 x2 041776		Ø 1.2/1.6 x4 061910
	x2 040915				
	Ø 1.2/1.6 x2 042391				

SPECIAL MIG/MAG PLIER - ORIGINAL FIX -pince spéciale MIG/MAG - Spezial MIG/MAG Zange - Pinza especial MIG/MAG



PRO (x1)
041332

MIG torch stand with magnetic base - Support torche magnétique - MIG-Brennerhalter mit Magnetfuß



041653

Anti spatter fluid - Liquide anti-grattons - Antihafmittel



10L
054134

Anti spatter paste - Pâte anti-adhérente - Antihaf-Paste



300g
054110

Metalic spray bottle - Pulvérisateur métallique - Metallische Sprühflasche



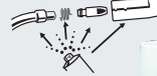
054127

- Ceramic protective spray - Spray protection céramique - Keramisches Schutzspray



400ml
054141

Anti-spatter spray (without silicone) - Spray protecteur (sans silicone)



400ml
041806

NO GAS WELDING KITS - Kits soudage NO GAZ



150 A type A 041240

Isolated Nozzle (x1)
M6 - Ø 0.9/1.0 (x3)

Type A
Ø 0.9-1.0 / 1.2 (x1)



250 A 072329

Base (x1)
Ceramic nozzle (x3)



250 A type A 072336

Base (x1) M6 - Ø 0.9/1.0 (x3)
Ceramic nozzle (x3) Type A
Ø 0.9-1.0 / 1.2 (x1)



250 A type B 072343

Base (x1) M6 - Ø 0.9/1.0 (x3)
Ceramic nozzle (x3) Type B
Ø 0.9-1.0 / 1.2 (x2)

MIG TORCH SUPPORTS - Supports torche MIG - MIG-Brennerteleskophalterung

MIG Lift Compact
046597



MIG Lift Pro
046429



MIG LIFT COMPACT

L adjustable 1.3 m max
rotation 180°

Torches compatibility
classic ✓ fume extraction -

					Machines compatibility					
		MONOGYS	KRONOS / GALAXY	NEOMIG-i / COSMOS	NEOPULSE	EXAGON				
✓	-	320 -4CS	250M, 250T, 320T, 400T DUO	400T + WF	400 CW	400 CC/CV				
✓	-	✓	✓	-	with adapter 072237	-				
✓	✓	-	-	✓	-	sur chariot - on trolley	sur chariot - on trolley			

MIG LIFT PRO

L adjustable 2.5 m max
rotation 360°

Torches compatibility
classic ✓ fume extraction ✓

with trolley T/M 400 only ✓
sur chariot - on trolley ✓
sur chariot - on trolley ✓