

## Torch gas flow meter

Débitmètre de  
bout de torche -  
Durchflussmessrohr

MIG / MAG / TIG  
053939



## MIG torch stand with magnetic base

Support torche MIG  
magnétique -  
MIG-Brennerhalter  
mit Magnetfuß  
041653



## Special MIG/MAG plier

Pince spéciale MIG/MAG -  
Spezial MIG/MAG Zange

- 1 - Clean
- 2 - Cut
- 3 - Prepare

041332



## NO GAS kit Ø 0.9 mm

041240

OEM : Gold Multi 140-2 & 160-2



x 3 M6-Ø 0.9

Isolated nozzle No  
Gas -150 A

Type A  
Ø 0.9/1.2

## Boxes - Coffrets - Kästen

MB15  
150 A  
041226



x 3	x 5	x 5 M6-Ø 0.6 x 5 M6-Ø 0.8 x 5 Alu M6-Ø 0.8	x 3

MB15 /  
MB25  
250 A  
037458



x 5 M6-Ø 0.8 x 5 M6-Ø 1.0 x 5 Alu M6-Ø 0.8	x 5 M6-Ø 0.8 x 5 M6-Ø 1.0 x 5 Alu M6-Ø 1.0		

MB15 /  
MB25  
250 A  
041233



x 5	x 3	x 5 M6-Ø 0.8 x 5 M6-Ø 1.0 x 5 Alu M6-Ø 1.0	x 3

MB36  
350 A  
041477



x 2	x 3	x 5 M8-Ø 1.0 x 5 M8-Ø 1.2 x 5 Alu M8-Ø 1.0 x 5 Alu M8-Ø 1.2	x 2

## SPOOLGUN

Motorized torch - Torche motorisée - Motorisiertes Brenner

Ideal Alu

Ø 0.8

& - Steel - Acier - Stahl  
- Stainless steel - Inox - Edelstahl



5 pts connector  
045699

## Fume extraction torch



Steel / Stainless steel - Acier / Inox - Stahl Edelstahl

Cooling	Air				Liquid
<b>Amax</b>	150 A	250 A	350 A	500 A	
	M6	M6	M8	M8	
original equipment	Ø 0.8	Ø 1.0	Ø 1.2	Ø 1.2	
X% (40° C) ArCO2	150 A (60%)	200 A (60%)	290 A (60%)	380 A (100%)	
Grip	■	■	■	■	
↔	3 m	3 m	4 m	4 m	
	043251	040540	040557	040564	

## Fume extraction system

Filter auto cleaning system -  
Système de nettoyage automatique du filtre -  
Automatische Filterabreinigung

- 230 V / 1~, 1100W
- 200m³/h max
- 190mbar max
- 26kg
- 39 x 21 x 50 cm
- 71 db



Automatic	Manual
043237	043244

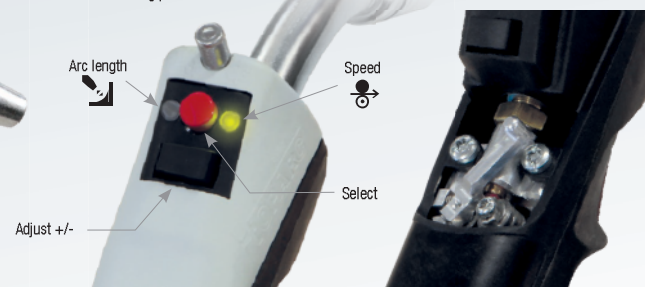
## PUSH PULL - 24 V



Light weight

Welding parameters access

Motor inside



<p>Ideal Alu MB15 Ø 0.8</p> <p>160 A (100 %) Original equipment : Ø 0.6/0.8 - 1.0 4 m, 2.9 kg 044111</p>	<p>Ideal Alu MB25 Ø 1.2</p> <p>220 A (100 %) Original equipment : Ø 0.8 - 1.0/1.2 4 m, 3 kg 046283</p>	<p>Ideal Alu MB25 Ø 1.2</p> <p>220 A (100 %) Original equipment : Ø 0.8 - 1.0/1.2 6 m, 3.5 kg 048713</p>
<p>Option Ⓞ Ø 0.6/0.8 - 1.0 046290</p>		