

The air-cooled MIG/MAG welding torches meet the needs of welders for a wide range of welding tasks. The GRIP handle's anti-slip coating and new ball joint provide you with exceptional working comfort.

### DESCRIPTION

Extremely resistant torch.  
For industrial bodywork and boiler making.  
New ergonomic handle with «GRIP» coating ensures a secure grip even in difficult positions.

### FEATURES

- **Max current (Imax):** 230 A: CO2 and 200 A: Ar/CO2  
*In pulsed mode, these capacities are reduced by 35%.*
- **Duty cycle:** 230 A @ 60 %.
- **Recommended wire diameters:** 0.8 to 1.2 mm
- **Lengths:** 3 m & 4 m





### CONSUMABLES

#### Torch



#### Contact tube supports & diffusers

	
STEEL   ALU	STEEL   ALU
042995	042919

#### Contact tubes

	STEEL	ALU
Ø 0.6	041905	-
Ø 0.8	041950	041059
Ø 1.0	041967 ● ●	041066 ● ●
Ø 1.2	041974	041073

#### Nozzles

	welding
	STEEL   ALU
Ø 15	041882   041882

#### Sheath

	Ø 0.6/0.8		Ø 1.0 & 1.2		Ø 1.2 & 1.6	
	3 m	4 m	3 m	4 m	3 m	4 m
Steel	041592	041837	041608 ●	041844 ●	418417	418424
Teflon	041578	044050	041585 ●	044067 ●	-	044074
Carbon	-	039834	-	039827	-	039810

#### Consumables box option:

Ref. 041233

	x5
	x3
	x5 (M6-Ø 0.6) x5 (M6-Ø 0.8) x5 (Alu-M6-Ø 1.0)
	x3



● Original steel equipment 3 m  
● Original aluminium equipment 3 m

● Original steel equipment 4 m  
● Original aluminium equipment 4 m