

TIG 26 TORCH Pro

Ref. 084162 (4 m)

Ref. 084179 (8 m)



The air-cooled TIG 26 welding torch is the perfect answer to the needs of welders carrying out a wide range of jobs, guaranteeing consistent, infallible welding. The highly flexible harness ensures a comfortable grip and easy handling. Interchangeable buttons allow the torch to be adapted to all welders and transformed into a remote control for raising and lowering the welding current (Potentiometer / Up & Down).

MODULAR DESIGN

The control modules can be changed at any time, in a matter of seconds, without the need for tools.



Single button	Double button	Button + Potentiometer	Up & Down	Trigger
084247	084254	084278	084261	089266

HIGH PERFORMANCE

- Lightweight, easy-to-handle torch.
- Optional sieve diffuser for uniform gas distribution.
- Universal connector (Ø 35/50 mm Amphenol).

FEATURES

Duty cycle	DC	180 A at 35 %
	AC	150 A at 35 %
Cooling	air	
Recommended electrode diameter	1.6 > 4.0 mm	
Original module	Single button	
Beam length	4 m or 8 m	
Torch weight	4 m	2.7 kg
	8 m	4.9 kg



Economical and durable thanks to its interchangeable knob

Ergonomically optimised handle for excellent grip

Ball-and-socket cable to reduce wrist twisting

Its protective leather sheath resists abrasion and ensures perfect glide over the forearm.

Cable resistant to daily twisting



Supplied in a coloured box (380 x 310 x 75 mm)



TIG 26

Optional consumables box 044678

CONSUMABLES (options)

Cap (x1)		Vice grip (x3)		Standard							
Short	044944	Ø 1.6	044982	Insulating ring (x1)	045040	Collar support (x3)		Nozzle (x3)			
Long	044951	Ø 2.0	044999			Ø 1.6	044968	N4 Ø 6.5	038394	N10 Ø 16	045293
		Ø 2.4	045019			Ø 2.0	044975	N5 Ø 8.0	045026	N12 Ø 19	045309
		Ø 3.2	045125			Ø 2.4	044975	N6 Ø 9.5	038400		
		Ø 4.0	047655			Ø 3.2	045118	N7 Ø 11	045033		
						Ø 4.0	047648	N8 Ø 12.5	045286		
				Pro							
				Insulating ring (x1)	Diffuser ring (x1)	Screen diffuser (x2)		Diffuser nozzle (x3)			
				045040	045095	Ø 1.6	045057	N5 Ø 8.0	045071		
						Ø 2.0	045064	N7 Ø 11	045088		
						Ø 2.4	045064				