

The EASYCUT K25 plasma cutter, without high-frequency (HF) ignition, cuts easily through all types of metal up to 8 mm thick. Its built-in compressor makes it ideal for a outdoor or remote working where only an electricity supply is available.

Built-in air compressor

In situations where the welder does not have access to compressed air, the EASYCUT K25 is a perfect solution for enabling outdoor work with its built-in compressor.

Quality cutting without distortion

The use of plasma ensures high-quality cuts even on painted structures:

- up to 8 mm for steel, stainless steel and cast iron.
- up to 6 mm for aluminium and copper.

No HF Start

Featuring the «Pilot Arc» system, the arc is initiated without having to touch the workpiece. This non-HF ignition system avoids all electromagnetic interference (from radios, computers, telephones or from medical equipment, etc.).

Easy, quick and safe to use

- The TPT25 torch (4 m) is equipped with a trigger safety device to prevent accidental or unintentional activation.
- Detachable torch and earth clamp allowing for easy transport.
- Built-in compressor (sound level: 60/70 dB).
- Duty cycle of 25 A @ 35%.

P400

Enhanced protection for working with power generators and against permanent overvoltage up to 400 V.



Comes with		
	2 m 10 mm ²	TPT 25 4 m
ref. 068063	✓	✓

PERFORMANCE

Capacity	Thickness
Separation	
Fe	8 mm
Clean Cut	
Fe	6 mm

ACCESSORIES & CONSUMABLES

	x 4 040182
	x 10 040212
	x 2 040175
	x 10 040168



TPT25 consumables kit
070721

	x 1
	x 3
	x 1
	x 3



Compass kit
040205



PLASMA 600 trolley
040298

50/60Hz	50/60Hz	A	I ₂ A	Max cut		Clean cut		EN 60974-1 (40°C) X (40°C)	↕ cm	⚖ kg	IP
				Acier Steel	Alu	Acier Steel	Alu				
230V	1~	16	10 → 25	8	6	6	4	15 A @ 60% 25 A @ 35%	41 x 36 x 20	15	IP21S