

HP1 type

REF. 202400
HP1 shielded type
Delivered without cutting head

OPTIONS

REF. 202450
120° head

REF. 202460
180° head

REF. 252400
90° head ARPF

REF. 252460
120° head ARPF

REF. 252850
180° head ARPF

REF. 200400
HP1 type
Delivered without cutting head

OPTIONS

REF. 200450
120° head

REF. 250400
90° bare ARPF

REF. 250450
120° bare ARPF

All gas

HP1 and HP1 shielded type

Torches are delivered without cutting head.

STANDARDS

The two major advantages of this range of products are robustness, simplicity of operation and maintenance.

All HP1 type high pressure cutting torches work on the principle of mixing oxygen and fuel gas in the head. This type of mixture assures the user of a minimization of flashbacks.

Optimization of its grip due to its round handle and the position of the cutting lever (trigger). The 120° head facilitates the oxycutting of parts on the ground by allowing the user to remain upright or at a distance.

SCHIEDED

Schieded torches are designed for tough jobs.

The three major advantages of this product range are:

- 1 More robust thanks to its external shielding.
- 2 A lightness preserved despite the shielding.
- 3 Easy to use and maintain.

Ref.	Description	Length in mm	Weight in kg
200400	90°	470	1,120
200450	120°	470	1,120
202450	Schieded + 120°	470	1,270
202460	Schieded + 180°	480	1,350
250400	90° + FBA	530	1,150
250450	120° + FBA	530	1,150
252400	Schieded + 90° + FBA	530	1,300
252460	Schieded + 120° + FBA	530	1,300
252850	Schieded + 180° + FBA	530	1,380

TORCHES

REGULATORS

EQUIPMENT

SAFETY DEVICES

ACCESSORIES