



# Maxicut 40 Kompressor



**230V**

- Capable of cutting sheets of steel, aluminum and copper elements using air plasma.
- Equipped with a maintenance-free piston compressor, it can also be connected to an external air compressor.
- It has a 4 m plasma torch with touch ignition and a reducer for adjusting and controlling the air pressure.
- Maximum cutting thickness determined under ideal conditions for ordinary carbon steel.
- Energy conversion system uses IGBT technology, operating at over 200 kHz.
- Equipped with torch with Europlasma connector, model PT-60



**PT-60 Torch**

Model	Maxicut 40 Kompressor
Power Supply Voltage	230V 50Hz
Max Power Consumption	5kVA
Duty Cycle	40A/60%
Max Cutting Thickness	12mm
Cutting Current Adjustment Range	20 - 40A
Max Current Consumption	23A
Input Current	25A
Air Pressure	3,5 bar
Weight	15,5 Kg
Dimensions	445 x 215 x 360 mm
Protection Rating	IP21S