

## Produktdetail:

**Code:** P00459**Vorlage:** PLASMA 1260 LCD INVERTER

The three-phase power source with inverter technology for metal plasma cutting, PLASMA 1260 LCD INVERTER is characterized by compact design, low weight, user-friendliness and high cutting speed with optimal surface quality.

It's suitable for heavy metal work and for heavy-duty work cycles, for manual and automatic production applications in industrial and craft sectors.

The optional CNC interface, the display and the synergy allows an easy integration with pantographs.

The recommended cutting thickness on steel is from 40 mm to 46 mm. The separation thickness is 60 mm.

The lack of High-Frequency start makes it possible to work next to computers, medical equipment, instruments and any other electronic device sensitive to high frequency emissions.



### MAIN FEATURES

- Automatic setting of appropriate voltage within the following ranges: 3x208/220/230V and 400/440V.
- Pilot Arc to cut painted or coated metals.
- Suitable for plasma gouging.
- Self Restart Pilot function for nets and grids cutting.
- Ultra Cut Capacity technology to improve the cutting capacities on high thicknesses.
- Innovative Thin Cut technology that allows to obtain cuts of superior quality and reduced kerf (amount of removed material).
- Hyper Speed Cut technology enhancing the cutting speed.
- Multi Piercing technology: possibility of piercing on high thickness in a shorter time and with less wear of consumables.
- Extra Life technology that increases performances and duration of consumables.
- The graphic LCD display with operator synergic interface especially useful for mechanized cuttings.
- Microprocessor-controlled cutting parameters and functions.
- Possibility to activate a security password.
- Safety systems on the torch.
- Its standard equipment includes a 6 meter-long hand torch and a grounding cable.

### OPTIONAL FUNCTIONS

- CNC interface to exchange the main cutting signal with the automatic CNC bench.

**Datenblatt:**

Code	P00459	
Item	PLASMA 1260 LCD INVERTER	
Input Voltage	3x208-220-230V 50-60HZ	3x400-440V 50-60HZ
Absorbed power	60% 16,6 kVA 100% 13,9 kVA	60% 20 kVA 100% 16,6 kVA
Cutting current	20÷105 A	20÷125 A
Duty cycle – 10 MIN CYCLE ACCORDING TO EN 60974-1	60% 105A - 100% 80A	60% 125A - 100% 100A
Air pressure	5,7-5,8 bar	
Air flow	250 l/min	
Cut thickness on steel	40 - 46 mm	
Max separation cut	60 mm	
Piercing	25 mm	
Protection class	IP 23	
Construction standards	EN60974 – 1 / EN60974 – 7 / EN60974 – 10	
Dimensions	220x540x460h mm	
Weight	25 kg	

**Zubehör:**

 535438 6m, hand torch ECF-131
 

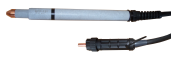
---


 535437 (optional) 12m, hand torch ECF-131
 

---


 535436 (optional) 6m, machine torch ECF-131
 

---



535435 (optional) 12 m, machine torch ECF-131



535472 (optional) ECF-131 hand torch with 15° inclination, 0.80 m grip and EASY FIT connection



535465 (optional) ECF-131 hand torch with 15° inclination, 1.30 m grip and EASY FIT connection



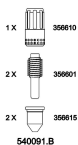
356588 (optional) 15 m torch cable with EASY FIT for torches code 535465 and 535472



356587 (optional) 7,5 m torch cable with EASY FIT for torches code 535465 and 535472



540155.B (optional) MINI KIT for handtorch ECF-131 (125A)



540091.B (optional) Consumables kit for first use.



356450 (optional) Wheeled torch holder for P25 ST-130 ECF-131



309462 (optional) Wheeled compasses for P25 ST-130 / ECF-131



356436 (optional) Fasenwerkzeugsatz zum Plasmaschneiden



580006 (optional) Fahrwagen für Transport

---



309489 (optional) Non-stick spray

---



540051 (optional) Computer-pantograph kit

---



357227 (optional) Compressed air filter with filtering cartridge to protect torches against impurities present in compressed air (oil and/or water).

---



370001 (optional) Cartridges for air filter, package of 8 pieces.

---



309073 (optional) Helm mit LCD-Filter (9-13 DIN).

---