



WHEREVER YOU GO

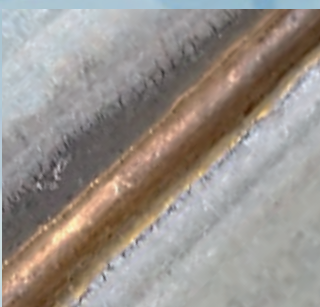
POCKET PULSE the most compact pulse MIG-MAG welding power source,
high-performing, unique for features and handiness

LET'S TALK ABOUT POCKET PULSE...

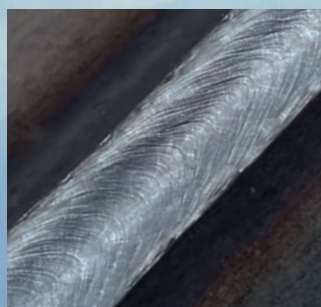


Standard supplied Synergic programs set up for :

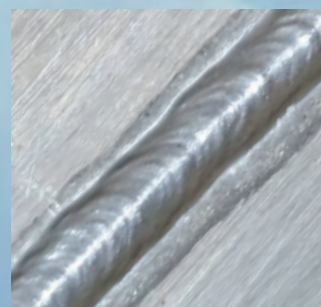
GALVANIZED STEEL CuSi3



MILD STEEL



ALUMINIUM



STAINLESS STEEL



PRACTICAL WELDING ? YES, PLEASE

Because Pocket Pulse is..

- ✓ User friendly
- ✓ Handy and compact
- ✓ Lightweight
- ✓ Short & Pulse
- ✓ 37 synergic programs included

From the design to the creation of each single element is made Pocket Pulse, that boasts a 100% Italian manufacture, strong of the Cebora over sixty year tradition.

The perfect welding with synergic MIG-MAG short & pulsed programs, the best technology and performances with minimum weight and dimensions .

Quality joints, increased penetration, reduced heat transfer, no spatter, excellent look, better feeling .

Innovation, efficiency, simplicity. The display, clear and user friendly, allows to quickly select the synergic programs.

 **CEBORA**
welding&cutting



TECHNICAL SPECIFICATIONS:



Single phase input

230V 50/60 Hz
+15% / -20%



Dimensions mm (WxLxH)

196x458x380



Input power

5,5 kVA - 20%
3,7 kVA - 60%
2,7 kVA - 100%



Weight

13,5 Kg



Fuse rating (slow blow)

16 A



Protection class

IP 23 S



min.-max. current that can be obtained in welding

20A ÷ 185A



Max. wire spool size

Ø 200 mm / 5 kg



Stepless regulation

Electronic



Standard supplied synergic programs

0,6/0,8/0,9/1,0	Fe
0,9	Flux Cored
0,8/0,9	Stainless Steel
0,9/1,0	Al
0,8/0,9	CuSi3%



Duty Cycle, (10 min.40°C) according to IEC 60974.1

185A	20%
140A	60%
110A	100%

