

COMET 500



Reliable overlap welding of geomembranes in civil engineering

The COMET 500 hot-wedge welding machine is compact and easy to transport. It is particularly suitable for welding of thick and thin geomembranes made of PE, HDPE and LDPE in civil engineering.







Well-positioned handles



Plastic case for safe storage

COMET 500

- + Speeds up to 8 m/min without gearbox conversion
- + Automatic wedge positioning
- + High power-reserves
- + Large variety of pressure rollers and wedges
- + Force module to easily adjust the welding pressure

Technical Data

Voltage [V]	230
Power [W]	2300
Frequency [Hz]	50/60
Temperature [°C]	80–460
Speed [m/min]	0.8–8.0
Max. welding pressure [N]	1000
Size L×W×H [mm]	325 × 245 × 260
Weight [kg]	9.2
Hot wedge width [mm]	50 (45)
Hot wedge length [mm]	60
Max. overlap [mm]	125
Display	yes
LQS	no
Welding materials	PE, HD-PE, LD-PE, LLD-PE, PVC, PP, TPO, FPO, CSPE
Conformity marking	ĽÁC€
Protection class I	(

COMET 500, 230 V / 2300 W, 60 mm wedge

170.562	COMET 500, 230 V/2300 W, copper wedge $60 \times 50 \text{mm}$ with test channel, CEE plug
170.563	COMET 500, 230 V/2300 W, steel wedge 60 × 50 mm with test channel, CEE plug
170.564	COMET 500, 230 V/2300 W, copper wedge 60 × 50 mm w/o test channel, CEE plug
170.565	COMET 500, 230 V/2300 W, steel wedge 60 × 50 mm w/o test channel, CEE plug
170.566	COMET 500, 230 V/2300 W, copper wedge 60 × 45 mm with test channel, CEE plug











