- **✓** IGBT invertor technology
- ✓ Infinitely adjustable
- **✓** Pilot ARC ignition
- **✓** ABS shock resistant housing
- **✓** 5 years warranty





Plasma cutter 50A

product code: PL50HG

This Soldatech powered by HG plasma cutter cuts various materials with high-quality results. The PL50HG is a compact, powerful and easy to operate plasma cutter equipped with Pilot ARC pre-ignition. This in combination with the HF ignition makes this cutter very easy to ignite and it is capable of cutting through rusted, coated or structured material up to 20mm without any difficulty.

The PL50HG has a user-friendly control panel and can even be adjusted during cutting work to achieve the best cutting result.

The modern IGBT inverter technology not only ensures that the PL50HG delivers long-lasting performance with more power, but it also makes the welder lightweight and portable. Overload protection in combination with a built-in fan prevents overheating and ensures that high-quality welding performance is guaranteed for a long time.

Ideal for cutting low alloy steel, stainless steel and aluminum alloys.

Every PL50HG comes standard with:

- · Soldatech PL80M5 plasma torch with 5m cable
- Ground clamp with 2m 16mm² cable
- · Gas pipe of 4m with hose clamps
- Molded plug with 2m 3x1.5mm² cable
- Standard 9mm Dinse cable couplings

IGBT	-		A
\sim			



Specifications				
voltage	230 V			
frequency	50/60 Hz			
input current	33 A			
input power	7,6 kVA			
duty cycle	20% - 50 A			
welding current range	15 - 50 A			
max. unloaded volta <mark>ge</mark>	293 V			
recommended cutting thickness	12 mm			
max. cutting thickness	20 mm			
air consumption	220 L/min			
protection class	IP21S			
dimensions	459 x 200 x 338 mm			
weight	11 kg			



Legend PL50HG



IGBT
The latest IGBT inverter technology guarantees the best welding performance.



Constant DC power output.



Thermal protectionPrevents overheating of the welding machine.



HF IgnitionHigh frequency ignition; ignition without touching the material.



Pilot ArcPilot arc ignition: This pre-ignition guarantees start-up of the plasma cutter.



A stepless Infinitely adjustable Ampere to an accuracy of 1 ampere.



1Phase 1 phase 230V input.