

## CNC plasma cutting machine PL-C 2060

Model	PL-C 2060
Brand	<u>HESSE by DURMA</u>
Condition	new
Working area	2000x6000 mm
Current	170 A
Origin	Türkiye

⌚ approx. 12 - 14 weeks from order

**€ 163.101,00**

Leasing\*: € 3.082,61





## General characteristics

Working area	2000x6000 mm
Plasma source	Hypertherm XPR 170 CORE
Max. thickness - mild steel	60 mm
Max. thickness - stainless steel	38 mm
Max. thickness - aluminium	38 mm
Max. piercing thickness - mild steel	35 mm
Max. piercing thickness - stainless steel	22 mm
Max. piercing thickness - aluminium	25 mm
Current	170 A
Max. cutting speed	12 m/min
Positioning speed	35 m/min

## Dimensions and weight

Weight	6000 kg
--------	---------

## Description

HyPerformance plasma power source Hypertherm XPR 170 CORE **with "true hole" technology**

Automatic gas console

Plasma torch height control

Collision protection (torch brake away system)

CNC control with Aurora Software

Lantek CAD/CAM software with auto nesting

Control of filter unit by CNC

Remote control diagnostic by Ethernet

Cutting plate alignment function

User manual in GERMAN or ENGLISH

Options:

Suction with filter

Moreprice for Optimix instead of Core

Further options as CNC bevel head, drilling head, oxyfuel torch, Durma cloud etc. on request.

## Further information

### Brochures

- [Catalogue plasmacuttingmachines Durma PL-C series](#)
- [hypertherm\\_xpr\\_en.pdf](#)

## Notice

Prices ex location, excluding VAT.

The [General Terms and Conditions of Delivery](#) of the Austrian Association of the Machine and Steel Construction Industry apply.

We only sell under retention of title, the goods remain our unrestricted property until they have been paid for in full.

Price changes and errors excepted.

\* Monthly net leasing rate, leasing period 60 months, no down payment, 5% residual value, subject to a positive credit check. The leasing conditions of [GRENKELEASING GmbH](#) apply. Valid for lessees based in Austria.