

## Circular saw for steel Perfect 300

Model	Perfect 300
Condition	used
Year of manufacture	2023
Saw blade diameter	300 mm
Stock number	6246
Origin	Italy

✓ On stock

🕒 immediately, subject to prior sale

**€ 2.970,00**



Symbolfoto / sample photo



## General characteristics

Saw blade diameter	300 mm
Saw blade dimensions	300 x (2)2,5 x 32 mm
Saw blade speed	Array rpm
Mitre left	45 °
Mitre right	45 °

---

Cutting capacity 0°	rund 102 mm, Quadratprofil 90 mm, Rechteckprofil 120 x 80 mm
Cutting capacity 45° right	rund 90 mm, Quadratprofil 80 mm, Rechteckprofil 90 x 70 mm
Cutting capacity 45° left	rund 80 mm, Quadratprofil 70 mm, Rechteckprofil 85 x 70 mm

## Dimensions and weight

Width	500 mm
Depth	1050 mm
Height	990 mm
Weight	135 kg

## Description

**demo machine / mint condition**

**net price**

vice with quick clamping device and additional clamping strip for reduced cutting burr

reduction gear and clutch to save the gear and sawing blades

coolant equipment

saw blade protection

material gauge

pedestal

1 saw blade

operating manual in German or English

### Buying used machinery is a matter of trust - Our transparency promise

We offer you maximum security and complete transparency.

- **Honest insights:** Detailed photos and functional videos of the current condition
- **Live on-site check:** Live testing is possible at our facility
- **Digital demonstration:** Individual live demonstration via video call
- **Risk-free purchase:** 14-day return policy

Details: <https://www.hesse-maschinen.com/en/lp/used-machines>

## Further information

### Brochures

- [IMET Produktkatalog](#)

### Product video

- [m5wLhTy2vqw.youtube](https://www.youtube.com/watch?v=m5wLhTy2vqw)

## 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.