

Ref. No.: 1441-01081630





Description:

Used MAZAK New Turbo - X510 1.5 KW - Cutting machines - Laser

MAZAK New Turbo X510 used - 1.5 kW laser cutting machine for sale Are you looking for a reliable and powerful laser cutting machine? The used MAZAK New Turbo X510 offers precise CO? laser technology with an output of 1.5 kW and is ideal for processing a wide variety of materials.

CNC control: MAZATROL L-32B On-time 27,833 hrs / total cut 5305 hrs

Technical data of the MAZAK New Turbo - X510:

- Power 1500 KW Panasonic
- Laser type CO?: YB-L 150B 7M
- Metal length 3050 mm
- Metal width 1525 mm
- Maximum thickness 12 mm
- Travel X 3205 mm
- Travel Y 1575 mm
- Travel Z 100 mm
- Maximum workpiece weight 440 kg
- Maximum thickness: structural steel: 12 mm, KO: 6 mm, aluminum: 5 mm

Still Still running and serviced by Primoteq BV

Why buy this MAZAK laser cutting machine?

The used MAZAK laser cutting machine offers an excellent combination of precision, efficiency and reliability. With its high cutting performance, it is ideal for companies looking for a versatile metalworking solution.

Advantages of the MAZAK New Turbo X510:

Efficient processing of a wide range of metals

Generated on 10.09.2025 Page 2



- Low operating costs thanks to proven technology
- Maintenance by Primoteq BV guarantees high reliability
- Still running, ready for inspection

Whether you are buying a laser cutting machine in Germany or are specifically looking for a used MAZAK laser cutting machine – the MAZAK New Turbo X510 is an ideal choice.

Contact us for more information or to arrange a viewing!

Generated on 10.09.2025 Page 3



Technical Data:

Technical Data:

Control: MAZAK

Machine Hours: 27833

Dimensions and Weight:

Weight: 11.900 kg

Buyer Information:

Condition: Very good condition

Available: Immediately

Sold as:

EXW (Ex Works - Incoterm)

VAT: 19 %

Buyers Premium: 18 % Location: Netherlands



Images:















Asset-Trade

Assessment and Sale of Used Assets world wide

Am Sonnenhof 16

47800 Krefeld

Germany

Tel.: +49 2151 32500 33