



Asset-Trade

Assessment & Sale of Used Assets

Ref. No.: 1149-11301642

Overview and Technical Data:

TRUMPF - TLC1005 5KW Co2 Laser for Sale

TRUMPF

Year of Build: Jan 2005



Description:

Second-Hand TRUMPF LASERCELL TLC1005 - Laser cutting and laser welding

- Machine hours: 74.260
- Laser hours: 72,128
- Beam On: 16,980 hours
- CNC control Siemens 840D

Technical data:

- Laser unit: CO2-Laser TLF 5000 small design, cooling unit and Laserpack
- Travels
 - X axis: 4.000mm
 - Y-axis: 1.500 mm
 - Z Ache: 750 mm
 - Additional equipment: A-axis as rotary axis for tube processing nx 360°
- Processing head for laser cutting:
 - 1* 5" cutting head - lens optics, focal length 5"-HD up to 20 bar (CO2)
Contactless distance control
 - 1* 7,5" cutting head
- Processing head for laser welding:
 - 1* Welding head - mirror optics with a focal length of 200 mm for CO2 lasers (designed as 90° parabolic optics) incl. shielding gas guidance, collision avoidance and cross-jet.design of the optics acquisition as exchange adapter for manual exchange of the processing head for selective cutting and welding applications
- Workstation
 - Work tables stationary, working height 900 mm
 - Work table dimensions, 2 x 1500 mm x 1500 mm x 900mm
- Teachpanel and complete teach software
- Automatic focus position adjustment AutoLas Plus
- General dimensions
 - width: 10000 mm x depth: 7000 mm x height: 4000 mm
 - weight: 12600 kg

The system is available immediately



Technical Data:

Technical Data:

Control: SINUMERIK 840D
Machine Hours: 74260

Dimensions and Weight:

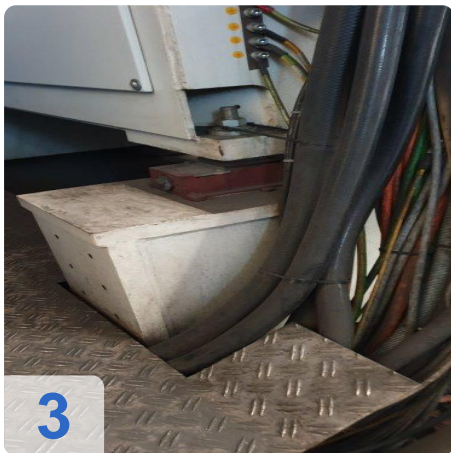
Height: 4.000 mm
Length: 10.000 mm
Width: 7.000 mm
Weight: 12.600 kg

Buyer Information:

Condition: Very good condition
Available: Sold
Sold as:
EXW (Ex Works - Incoterm)
VAT: 19 %
Buyers Premium: 16 %
Location: Germany



Images:





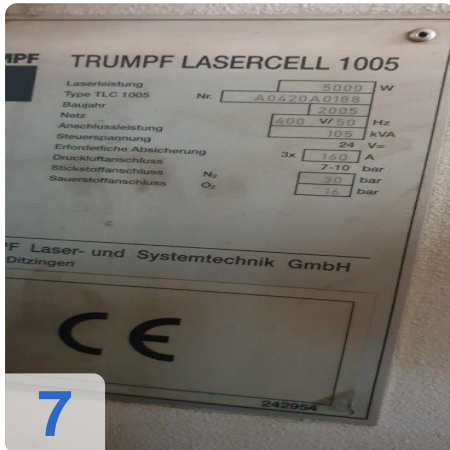
Assets

e

Assets



6



7



8



9



10



11



Asset-Trade



Assets



Asset-Trade

Assessment & Sale of Used Assets



Asset-Trade

**Assessment and Sale of Used Assets world
wide**

Am Sonnenhof 16

47800 Krefeld

Germany

Tel.: +49 2151 32500 33