2D Laser TRUMPF TruLaser 5030



Net price 209809.3 USD

Local tax (VAT) 23 %

Category 2D Lasers

Manufacturer TRUMPF

Company name Maszyneria

Address Wita Stwosza 18/13

Jelenia Góra 58-560

Poland

Telephone +48 603510566

Sławomir Konieczko

http://maszyneria.unimachines.co.nz

General data

Location Poland

region Dolnośląskie

Year of manufacture 2015

Warranty Without warranty

Technical condition Very good

Payment Before receipt

Transport The buyer organizes the transport at his own cost

Technical parameters

Laser power 5 kW

Maximum table load (evenly distributed) 900 kg

Number of tables 2 pcs

Maximum thickness of the cut sheet metal (Normal 25 mm

Steel)

Maximum thickness of the cut sheet metal (Stainless

Steel)

25 mm

Maximum thickness of the cut sheet metal

(Aluminum)

25 mm

Travel length X-axis 115 mm

Maximum feed rate with simultaneous operation of

the X and Y axis drives

265 m/min

Equipment

CNC control +

Ethernet (LAN)

USB connection	4
Fibre laser	+
Laser with lenses	+
Smooth adjustment of the laser power	+
Detection of plasma	+
Pallet changer	4