

Image not found or type unknown



Ref. No.:

1502-01161110

Overview and Technical Data:

TRUMPF TruLaser 2030 Fiber 4KW for Sale

TRUMPF

TRUMPF



Year of Build:

Sep 2018

Description:

Buy used TRUMPF TruLaser 2030 Fiber 4000W (L82)

Technical parameters:

- Sheet size: 1500x3000 mm
- Laser power: 4000 W
- Max. sheet thickness: 20 mm
- Max. Workpiece weight: 1100 kg
- Machine weight: 9800 kg

Increase your productivity with the TRUMPF TruLaser 2030 Fiber 4000W (L82)

The TRUMPF TruLaser 2030 Fiber is a compact and powerful laser cutting machine that has been specially designed for beginners. With a laser power of up to 4000 W and a maximum sheet thickness of 20 mm, it offers high productivity.

Compact design and simple operation The TruLaser 2030 fiber only requires a footprint of 7.8 x 5.9 m, including pallet changer. All important components such as the control cabinet, compact dust extractor and laser are integrated into the machine frame. The work area is designed for large formats and is easily accessible over the entire length of three meters. Large windows and LED lighting ensure optimum visibility inside the machine.

Automation solutions for increased productivity The TruLaser 2030 fiber is available with two, three or four kilowatts of laser power. It cuts particularly quickly in sheet thicknesses from 1 to 12 mm and also processes thicker sheets. Thanks to the robust TruDisk solid-state laser, the TruLaser 2030 fiber can cut highly reflective materials such as copper, even with nitrogen.

Flexible installation options Depending on the workload and desired degree of automation, the machine is available with a pallet for manual loading and unloading, a pallet changer or with the LiftMaster Shuttle. The LiftMaster Shuttle enables the machine to be loaded and unloaded fully automatically and can also be retrofitted.

Advantages of a used TRUMPF TruLaser 2030 Fiber:

1. **Cost efficiency:** a used TRUMPF TruLaser 2030 Fiber offers the same high quality and performance as a new machine, but at a fraction of the cost. This makes it a cost-effective choice for companies looking to expand their production capacity.
2. **Reliability:** TRUMPF is known for its robust and durable machines. A used TRUMPF TruLaser 2030 Fiber has already proven that it can withstand the demands of operation and deliver reliable results.
3. **Immediate availability:** In contrast to new machines, which often have a long delivery time, used machines are available immediately. This allows you to quickly expand your production and respond to increased demand.
4. **Sustainability:** Buying a used machine is an environmentally friendly choice. It extends the life of the machine and reduces the amount of waste and resources needed to manufacture new machines.
5. **Easy integration:** Used TRUMPF machines are often easier to integrate into existing production lines as they are already compatible with many common systems and software.

Increase your productivity and flexibility with the TRUMPF TruLaser 2030 fiber 4000W. Contact us today for more information! We look forward to helping you find the right solution for your production needs.

Technical Data:

Technical Data:

Control:

SINUMERIK 840D

Machine Hours:

41514

Dimensions and Weight:

Height:

2.280 mm

Length:

15.700 mm

Width:

6.800 mm

Weight:

9.800 kg

Buyer Information:

Condition:

Very good condition

Available:

Immediately

Sold as:

EXW (Ex Works - Incoterm)

VAT:

19 %

Buyers Premium:

18 %

Location:

Slovakia

Images:



9:10:07 AM 91101002 Manager: Celni dvere jsou otevrené.

LASER

Údaje pulzu

Prehľad	Počítadlo pulzov 740852128	Počítadlo riadenia zap 1951	Prevádzkové hodiny [h] 22385
Energetické údaje	Počítadlo lasera zap 41514	Laser zap [h] 15990	Trvanie programu [s] 0,00
Počítadlo	Počet spustení progr. 118665		
Analógový výstup			

TRUMPF

2



30

3





Asset-Trade

Assessment and Sale of Used Assets world wide

Am Sonnenhof 16

47800 Krefeld

Germany

Tel.: +49 2151 32500 33

Fax.: +49 2151 65 29 22

Email: info@asset-trade.de

Web.: <https://mail.asset-trade.de/en>

Ref. No.:

1502-01161110

Overview and Technical Data:

TRUMPF TruLaser 2030 Fiber 4KW for Sale

TRUMPF

TRUMPF



Year of Build:
Sep 2018

Description:

Buy used TRUMPF TruLaser 2030 Fiber 4000W (L82)

CNC Controls Siemens 840D

Technical parameters:

- Sheet size: 1500x3000 mm
- Laser power: 4000 W
- Max. sheet thickness: 20 mm
- Max. Workpiece weight: 1100 kg
- Machine weight: 9800 kg

Increase your productivity with the TRUMPF TruLaser 2030 Fiber 4000W (L82)

The TRUMPF TruLaser 2030 Fiber is a compact and powerful laser cutting machine that has been specially designed for beginners. With a laser power of up to 4000 W and a maximum sheet thickness of 20 mm, it offers high productivity.

Compact design and simple operation The TruLaser 2030 fiber only requires a footprint of 7.8 x 5.9 m, including pallet changer. All important components such as the control cabinet, compact dust extractor and laser are integrated into the machine frame. The work area is designed for large formats and is easily accessible over the entire length of three meters. Large windows and LED lighting ensure optimum visibility inside the machine.

Automation solutions for increased productivity The TruLaser 2030 fiber is available with two, three or four kilowatts of laser power. It cuts particularly quickly in sheet thicknesses from 1 to 12 mm and also processes thicker sheets. Thanks to the robust TruDisk solid-state laser, the TruLaser 2030 fiber can cut highly reflective materials such as copper, even with nitrogen.

Flexible installation options Depending on the workload and desired degree of automation, the machine is available with a pallet for manual loading and unloading, a pallet changer or with the LiftMaster Shuttle. The LiftMaster Shuttle enables the machine to be loaded and unloaded fully automatically and can also be retrofitted.

Advantages of a used TRUMPF TruLaser 2030 Fiber:

- Cost efficiency:** a used TRUMPF TruLaser 2030 Fiber offers the same high quality and performance as a new machine, but at a fraction of the cost. This makes it a cost-effective choice for companies looking to expand their production capacity.
- Reliability:** TRUMPF is known for its robust and durable machines. A used TRUMPF TruLaser 2030 Fiber has already proven that it can withstand the demands of operation and deliver reliable results.
- Immediate availability:** In contrast to new machines, which often have a long delivery time, used machines are available immediately. This allows you to quickly expand your production and respond to increased demand.
- Sustainability:** Buying a used machine is an environmentally friendly choice. It extends the life of the machine and reduces the amount of waste and resources needed to manufacture new machines.
- Easy integration:** Used TRUMPF machines are often easier to integrate into existing production lines as they are already compatible with many common systems and software.

Increase your productivity and flexibility with the TRUMPF TruLaser 2030 fiber 4000W. Contact us today for more information! We look forward to helping you find the right solution for your production needs.

Technical Data:

Technical Data:

Control:

[SINUMERIK 840D](#)

Machine Hours:

41514

Dimensions and Weight:

Height:

2.280 mm

Length:

15.700 mm

Width:

6.800 mm

Weight:

9.800 kg

Buyer Information:

Condition:

Very good condition

Available:

Immediately

Sold as:

EXW (Ex Works - Incoterm)

VAT:

19 %

Buyers Premium:

18 %

Location:

Slovakia

Images:



9:10:07 AM 91101002 Manager: Celni dvere jsou otevrené.

LASER

Údaje pulzu

Prehľad	Počítadlo pulzov 740852128	Počítadlo riadenia zap 1951	Prevádzkové hodiny [h] 22385
Energetické údaje	Počítadlo lasera zap 41514	Laser zap [h] 15990	Trvanie programu [s] 0,00
Počítadlo	Počet spustení progr. 118665		
Analógový výstup			

TRUMPF

2



3





Asset-Trade

Assessment and Sale of Used Assets world wide

Am Sonnenhof 16

47800 Krefeld

Germany

Tel.: +49 2151 32500 33

Fax.: +49 2151 65 29 22

Email: info@asset-trade.de

Web.: <https://mail.asset-trade.de/en>

Generated on 16.02.2026

© Copyright 2026 - [Asset-Trade](#)

Page