

TruTool:

Slat
cleaner

TruTool TSC 100



Uniquely clean slats

Thanks to a new process, the TruTool TSC 100 slat cleaner removes accumulated slag very thoroughly. The slats are even cleaned on the sides as well as in the hard-to-reach spaces in between, thus resulting in outstanding cleanliness. The slat cleaner automatically adapts to different slag thicknesses and the operator can move the tool up to the pallet frame.

TruTool TSC 100 is operated by just one person and the machine is very easy to handle. The operator can start using the tool in any slat row. On flatbed laser machines with a pallet changer, cleaning takes place while production is running. You don't even have to remove the slats.

The benefits at a glance:

Suitable for the most diverse materials: stainless steel, mild steel and aluminium

Best cleaning result due to new process

Can be used on laser machines up to 7 kW laser power

Can be operated by just one person

Cleaning takes place while operation is running (on flatbed laser machines with a pallet changer)

Technical data:

Support slats thickness: 2 – 3,9 mm

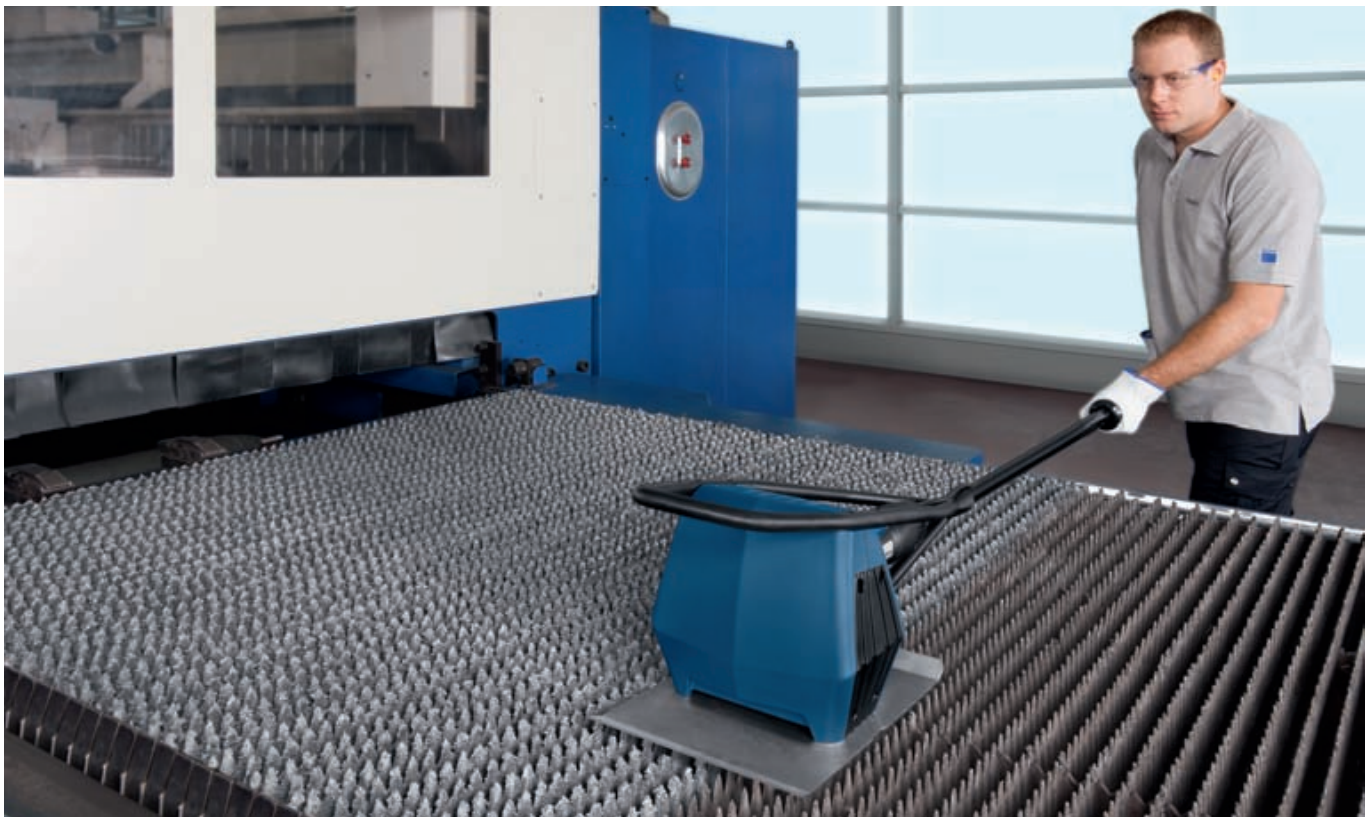
Max. slag thickness: 25 mm

Min. spacing between support slats: 33,5 mm

Working speed: 4 – 8 m / min

Rated input power: 1400 W

Weight: 16,3 kg



For stainless steel, mild steel and aluminium slag.

Also removes persistent stainless steel slag

The slat cleaner can be used for the most diverse materials. Even stainless steel slag is reliably removed so that even heavily soiled slats do not represent a problem. Another bonus is that the slat cleaner is able to clean selectively - in other words, it can be used on any specific area and then removed. TruTool TSC

100 can quickly and reliably clean almost all conventional flatbed laser machines. It takes about 30 minutes to clean one pallet with a standard size of 1500 mm x 3000 mm. Cleaning the slats on a regular basis guarantees a long service life for the slats. The TruTool TSC 100 slat cleaner pays for itself in just a short time.

Included accessories:

Cleaning tool No. 3	3 – 3,9 mm	integrated
Handle complete		included
Transport rollers		included
Hexagon head screw	3 mm	1640681
Hexagon head screw	4 mm	0369003
Hexagon head screw	6 mm	1640682

Available accessories:

Cleaning tool No. 2	2 – 2,9 mm	Set of 2 1644868
Cleaning tool No. 3	3 – 3,9 mm	Set of 2 1644867
Carbon brush (set of 2)	110 – 120 V	0349442
Carbon brush (set of 2)	220 – 230 V	0349350



Cleaning tool: best cleaning result thanks to a new kind of process.



TruTool TSC 100 can be operated by one person.

TRUMPF is certified according to ISO 9001:2008
(further informations see www.trumpf.com/en/company/quality)

Ident-Nr. 1648988-3-10-12-H – Subject to change

Your local distributor:

Worldwide:
TRUMPF Grösch AG Electric Power Tools
Ausserfeld · CH-7214 Grösch · Telefon +41 81 307-61-61 · Fax +41 81 307-64-02
E-Mail info@trumpf-powertools.com · Homepage www.trumpf-powertools.com

