

INTRODUCING New slat cleaner TruTool TSC 200

Powerful against hard slag

Discover the TruTool TSC 200 – your must-have helper for fiber lasers with high power > 6000 W and hard slag. You can of course also easily clean CO₂ laser slats with it.



For slat thicknesses up to 25 mm

The innovative slat cleaner effortlessly deals with slag thicknesses of up to 25 mm, independent of the composition and slat layout of the pallet table.



TruTool TSC 200 at a glance

- 1. For fiber lasers with high laser power > 6000 W and hard slag (up to 25 mm)
- 2. Newly designed cleaning tool with roughing and finishing function
- **3.** Simple machine operation: ergonomic, secure and quick work
- 4. High durability of the cleaning tool, rotates 180° for longer life
- **5.** Feed drive for cleaning slag thicknesses over 15 mm

Further advantages

- Real savings: clean regularly slats last up 4x longer on average, if not more - work sustainably and save up to 75% of costs
- To clean a standard pallet (1500 x 3000 mm) with partial loading, it requires 15 minutes on average.



Technical data		
For laser power	W	> 6000
Support slat thickness	mm	2-4
Max. slag thickness	mm	25*
Min. spacing between support slats	mm	33,5
Working speed up to	m/min	8
Rated input power	W	1700
Service indicator		yes
Weight	kg	19,8
Length / height	mm	2002/430

^{*} for > 15 mm slag: work with the optional feed drive





Unique: The feed drive

- Use the optional feed drive when you are cleaning particularly thick slag over 15 mm or a tough material mixture
- Assembly takes place directly on the TruTool TSC 200 and is driven via the motor





Cleaning tools

- Cleaning process: rotating 2-stage cleaning with roughing and finishing blades
- High durability: if wear marks are no longer visible, the cleaning tool can be roated once by 180° and used again







