

WEBER TTSC

Grinding, rounding, deburring and descaling of thin sheets and heavy plates – compact and variable

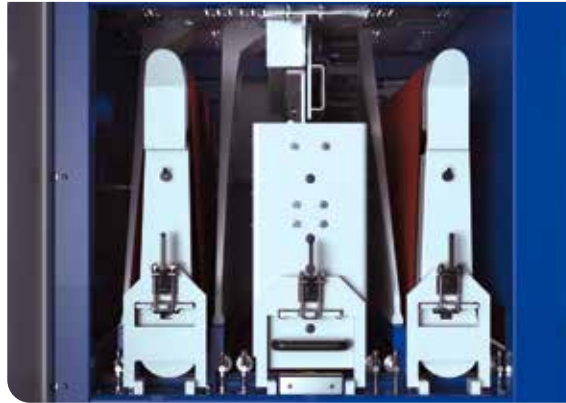


WEBER

WEBER TTSC | Deburring machine

WEBER's small-but-mighty-model.
For deburring, rounding, descaling and surface grinding with a dry grinding procedure

The TTSC model range is the most compact of all WEBER grinding machines, equipped with a variable operating height. Different machining methods up to three machining stations can simply be combined with each other for deburring, rounding, descaling and surface grinding.



The inner life of the TTSC: Up to three grinding stations are offered in several combinations.

Technical data

1100 mm

1350 mm

1600 mm



1 to 3 grinding stations

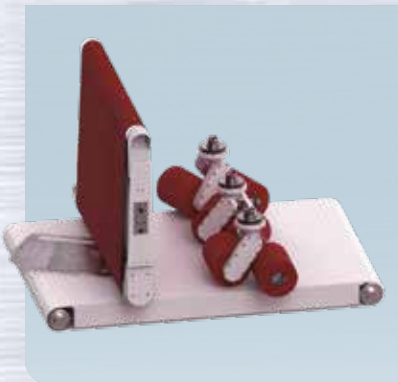
- Working widths 1100, 1350 and 1600 mm
- Working height 800–900 mm (variable)
- Version with 1 to 3 grinding stations
- Workpiece thickness 0.8–100 mm
- Infinitely variable feed speed
- Grinding belt length 1900 mm
- Grinding belt drive up to 11 kW
- "i-Touch" controller



WEBER GRINDING TECHNOLOGY

- GD grinding roller
- DR planetary head
- MRB multi-rotation brush
- "i-Touch" controller

WEBER TTSC



TTSC DR2
Deburring and rounding/
descaling too thicker sheets.



TTSC DR2P2
Deburring, descaling
and radius grinding.



TTSC DR2D
Deburring, rounding/descaling
and surface grinding.



Tool options for WEBER P2 / P6
for deburring, descaling and rounding.



Tool options for WEBER MRB
for descaling or rounding.



Quality “Made in Germany”

Our company, rich in tradition, can look back on over 100 years of grinding machine manufacturing. The WEBER Maschinenfabrik are synonymous with innovation and high-quality machine construction.



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