



Technology that connects



Stationary screwdriving system LTS & ETS

Screwdriving unit in slide configuration
with automatic feed system

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The Weber TS series:

For less complex applications, this model series is a leader with regard to high durability, reliability and cost effectiveness. That is Weber expertise at attractive conditions.



Technical data for LTS:

Drive:	Compressed air motor with push start
Torque range:	2 – 7 Nm
Speed:	max. 2000 RPM
Head stroke:	up to 50 mm
Axial force of screwdriver:	approx. 400 N at 5.5 bar
Weight of spindle:	7 kg
Total length of spindle:	approx. 700 mm

Technical data for ETS:

Drive:	EC servo motor with electrical release
Torque range:	0.4 – 7 Nm
Speed:	1 – 2000 RPM
Head stroke:	up to 50 mm
Axial force of screwdriver:	approx. 400 N at 5.5 bar
Weight of spindle:	7 kg
Total length of spindle:	approx. 700 mm

Features:

- Economical and robust alternative for low-complexity screwdriving applications
- Compact design
- High axial forces of the screwdriver
- High-quality standard components
- Slide-based screw driver movement
- Spring-loaded head stroke
- Torque-based shut-off or depth-based shut-off
- Optional: dual spindle – min. center distance 32 mm (air version)
41 mm (electric version)

Weber Schraubautomaten GmbH

Hans-Urmiller-Ring 56

82515 Wolfratshausen

Germany

Tel.: +49 (8171) 406-0

Fax: +49 (8171) 406-111

info@weber-online.com

www.weber-online.com