



Handheld screwdriver with automatic feed system LTP & ETP

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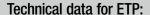


Technical data for LTP:

Drive: Compressed air motor with push start

 $\begin{tabular}{llll} Torque range: & $2-7$ Nm \\ Speed: & max. 2000 RPM \\ Head diameter: & $3-15$ mm \\ Weight: & 1.5-1.9$ kg \\ Total length: & approx. 370$ mm \\ \end{tabular}$

Automatic screw feed system: Weber feed and control units



Drive: EC servo motor with electrical release

 $\begin{tabular}{lll} Torque range: & 0.4-7 \ Nm \\ Speed: & 1-2000 \ RPM \\ Head diameter: & 3-15 \ mm \\ Weight: & 1.5-1.9 \ kg \\ Total length: & approx. \ 390 \ mm \\ \end{tabular}$

Automatic screw feed system: Weber feed and control units



Features:

- Handheld screwdriving system can be easily and economically converted to a stationary screwdriving system
- Compact design
- _ High axial forces of the screwdriver are possible
- _ High-quality standard components
- Torque-based shut-off or depth based shut-off (adjustable)

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