



Technology that connects



EC Hand Screwdriver HSE

Hand screwdriver with
electric drive

EC Hand Screwdriver

HSE

Hand screwdriver with electric drive

EC hand screwdriver for demanding, programmable screwdriving processes with automatic screw feed system, particularly with safety-related installation processes or sensitive components. Drive and control technology that is designed for any application or customer request.



Technical data:

Automatic screw feed system:	Weber feeding and control units ZEB or ZSU
Weight without drive:	1,1 kg
Length without drive:	approx. 320 mm
Connected load:	pneumatic 6bar / electrical 230V/50Hz (115V/60Hz)
Torque range:	up to 6Nm

Features

- Open drive concept, i.e. adaptation to different drives and controllers possible.
- For optimum parameterisation and monitoring of any screwdriving process (e.g. soft start, clockwise/anticlockwise rotation, loosening)
- Short overall length, lightweight.
- Adjustable intermediate stroke for "protruding screw", making the hole easier to "find"
- Optimised handle material, excellent vibration damping and ergonomics.
- Electric release, automatic bit feeding
- Quick-release connections for extremely simple, tool-less bit replacement and screw jam elimination.



Technology that connects

Weber Schraubautomaten GmbH

Hans-Urmiller-Ring 56
D-82515 Wolfratshausen
Tel.: +49 (8171) 406-0
Fax: +49 (8171) 406-111
info@weber-online.com
www.weber-online.com