



### ASW 18-6 PC

## Precision cordless screwdriver, baton offset design, up to 6 Nm

Parameterisable cordless screwdriver with mechanical shut-off clutch for industrial use.

Product number: 7 112 66 60 00 0

#### Details

- Process-capable according to ISO 5393,
  VDI/VDE 2647, achieves CMK value > 1.67 at ± 10% (refers to 6 Sigma).
- + For soft and hard screwed connections.
- Programmable parameters (up to 5 steps): speed, direction of rotation, angle of rotation, torque threshold, time.
- Error criteria settings can prevent manipulation of the screwdriving process.
- + Infinitely variable speed adjustment.
- + Parameters can be set for forwards or reverse running.
- Brushless FEIN PowerDrive motor with 30 % higher efficiency and long service life.
- + High speed stability for constant work progress.
- Can be fully loaded up to maximum output torque during continuous operation.

- + Fatigue-free working thanks to narrow grip dimensions and good balance.
- Optimised air guide: air isn't blown onto the user's hand or into his or her face.
- + Extra large and bright signal unit (OK / not OK).
- + Optimum illumination of the screwdriving site.
- + Wear-free acceleration switch.
- + Tools can be colour-coded using coding rings.
- Scope for attaching suspension bracket (balancer).
- Integrated fastening counter means that a maintenance interval can be set.
- + Adjustable battery charge state display on tool.
- MultiVolt interface. Cordless tool can be operated with all FEIN Li-ion batteries (12-18 V).
- + Infinitely adjustable angle head alignment.

#### Price includes

+ Supplied without battery, charger, angled head or torque wrench.

#### Technical data

TECHNICAL DATA

# VIBRATION AND SOUND EMISSION VALUES

Sound pressure level LpA Uncertainty of measured value 81,0 dB



КрА

Battery interface

Torque range

Speed, no load

Weight without storage battery

1.2 - 6 Nm

100 - 1,340 rpm

1.00 kg

Sound power level LWA Uncertainty of measured value KWA

Sound peak value

LpCpeak Uncertainty of measured value KpCpeak

Vibration value 1  $\alpha$ hv 3way Uncertainty of measured value K $\alpha$ 

	3 dB
ıe	92,0 dB 3 dB
	95,0 dB
le	3 dB
	<1,8 m/s²
IP	1.5 m/s²

#### Application examples

