



BOS 16

Hand Drill up to 16 mm

Powerful drill with speed setting for flexible use in metal construction.

Product number: 7 205 47 60 00 0

Details

- + Optimum speed for large diameters and therefore cost-effective working with efficient use of the tool.
- + FEIN high-power motor with good speed stability for constant drilling progress in almost any application.
- + Metal gear head and distortion-free barrel-type motor housing for superb service life.
- + Forward/reverse running and electronic speed

preselection.

- + Speed-controlled tacho electronics.
- + High-precision metal drill chuck.
- + High concentricity.
- + Self-tightening drill chuck clamping jaws.
- + Spade handle for optimum power transfer.
- + Variable speed control.
- + ** Torque slipping clutch.

Price includes

+ 1 SUPRA SKE single sheath metal quick clamping drill chuck

+ 1 additional handle

Product feature

- + Reversible rotation
- + Speed preselection

- + Acceleration electronics
- + Torque slipping clutch

Application

Sawing holes in sheet metal

Twist drilling

Tapping

Countersinking

Reaming





+ suitable

++ well suitable

Technical data

TECHNICAL DATA

VIBRATION AND SOUND EMISSION **VALUES**

Input	1,200 W
Output	680 W
Speed, full load	0 - 520 rpm
Speed, no load	0 - 520 rpm
Torque at max. output power	50 Nm
Stall torque	50 ** Nm
Drill chuck clamping width	3 - 16 mm
Capacity in steel Ø	16 mm
capacity in Ø stainless steel	16 mm
Capacity in alu Ø	20 mm
Drilling diameter in steel, hole saws	80 mm
Capacity in wood Ø	50 mm
Tapping	M 12
Countersinking max. Ø	31 mm

27 mm

1/2"-20 UNF

Thread of spindle

Width across corners

Sound pressure level LpA 81,1 dB Uncertainty of measured value 3 dB КрА Sound power level LWA 92,1 dB Uncertainty of measured value 3 dB KWA 95,2 dB Sound peak value LpCpeak Uncertainty of measured value 3 dB KpCpeak Vibration value 1 α hv 3- α h,D 2.4 m/s² Uncertainty of measured value 1,5 m/s² Κα



Width across corners

27 mm

Cable with plug

4 m

Weight according to EPTA

3.50 kg

Application examples

