

BOP 10

Hand Drill up to 3/8 in

Compact and powerful single-speed power drill with 3/8 in capacity in steel, for installation work on site.

Product number: 7 205 53 60 09 0

Details

- Flat, slim design requiring little clearance in corners, for installation work, even in tight locations and in corners.
- FEIN high performance motor with excellent speed stability for steady drilling progress in practically every application.
- + Torsion-free, barrel-type motor housing with metal gear head for superb service life.

- + Precision metal 3-jaw chuck.
- + High concentricity.
- + Retracting chuck jaws.
- + FEIN Sensitive Handle.
- + Electronic start.
- + 16 ft. [5 m] cable.
- + 1-11/16 [43] in[mm] collar diameter for use in drill jigs.

Price includes

+ Reversible.

- + 1 Supra SKE single-collar, metal fast-acting 3-jaw chuck
- + 1 additional handle

Product feature

- + Forward/reverse operation
- + Electronic start

Application



suitable

VALUES

+ + well suitable

Twist drilling

Tapping

Countersinking

Technical data TECHNICAL DATA

VIBRATION AND SOUND EMISSION

┿

Power consumption

Power output

Full load speed

No load speed

Torque at maximum output power

Stall/ blocking torque

Chuck capacity

Capacity in steel Ø

Capacity in stainless steel \varnothing

Capacity in light alloy Ø

Capacity in wood $\ensuremath{\mathcal{Q}}$

Tapping

Drill shaft thread

500 W	Sound pressure leve Measurement uncertaint the measured value KpA Sound power level L Measurement uncertaint the measured value KWA Peak sound value LpCpeak Measurement uncertaint the measured value KpC
270 W	
0 - 900 rpm	
0 - 1,500 rpm	
80 [9] in/lbs[Nm]	
212 [24] in/lbs[Nm]	Vibration value 1 α h Way Measurement uncertaint the measured value K α
1/16 [1.5] - 1/2 [13] in[mm]	
13/32 [10] in[mm]	
1/2 [10] in[mm]	
1/2 [15] in[mm]	
1-3/16 [30] in[mm]	
M 6	
1/2 in-20 UNF	

pressure level LpA 82 dB ement uncertainty of 3 dB asured value KpA 93 dB power level LWA ement uncertainty of 3 dB asured value KWA 96 dB sound value eak 3 dB ement uncertainty of asured value KpCpeak ion value 1 α hv 3**α**h,D 3,0 m/s² 1,5 m/s² ement uncertainty of



Clamping neck	1-3/4 [43] in[mm]
Minimum clearance	7/8 [23] in[mm]
Minimum clearance	23 mm
Cable with plug	16 [5] ft[m]
Weight	3.97 lbs

Application examples

