



ABOP 10 Select

Drill (battery-powered) up to 10 mm

Compact single-speed drill with speed stability (battery-powered), up to 10 mm in steel for on-site installation work.

Product number: 7 105 02 62 00 0

Details

- > Particularly flat and slim design with excellent width across corners for installation work even in tight spaces and corners.
- > Outstanding quality battery-powered drill with high concentricity for precise drilling results.
- > Brushless FEIN PowerDrive motor, fully encapsulated and dust-protected with 30% higher efficiency and long service life.
- > Reversible.
- Metal gear head.High-precision metal drill chuck.

- High concentricity.
- > Self-tightening drill chuck clamping jaws.
- > Automatic spindle locking and single sheath quick clamping drill chuck.
- > FEIN Sensitive Handle.
- > Variable speed control.
- > 43 mm diameter collar for use in the drill jig.
- > FEIN SafetyCell technology. Protects the battery and tool from overload, overheating and total discharge.

Price includes

1 SUPRA SKE single sheath metal quick clamping drill chuck 1 additional handle

1 plastic carrying case

Product feature

Reversible rotation

Acceleration electronics



Application

Twist drilling

Tapping

Countersinking



★ suitable

★★ well suitable



Technical data

battery

TECHNICAL DATA

VIBRATION AND SOUND EMISSION VALUES

| Battery voltage | 18 V |
|----------------------------------|---------------------------|
| Battery compatibility | Li-ion / HighPower Li-ion |
| Battery interface | 18 V |
| Speed, full load | 0 - 1,100 rpm |
| Speed, no load | 0 - 1,250 rpm |
| Torque at max. output power | 11 Nm |
| Stall torque | 19 Nm |
| Drill chuck clamping width | 1.5 - 13 mm |
| Capacity in steel Ø | 10 mm |
| capacity in Ø stainless steel | 10 mm |
| Capacity in alu Ø | 15 mm |
| Capacity in wood Ø | 30 mm |
| Tapping | M 6 |
| Thread of spindle | 1/2 in-20 UNF |
| Collar Ø | 43 mm |
| Width across corners | 23 mm |
| Weight without storage | 1.50 kg |

| Sound pressure level LpA Uncertainty of measured value KpA | 75 dB 3 dB |
|---|----------------------|
| Sound power level LWA Uncertainty of measured value KWA | 86 dB 3 dB |
| Sound peak value LpCpeak Uncertainty of measured value KpCpeak | 89 dB 3 dB |
| Vibration value 1 α hv 3-way Uncertainty of measured value $K\alpha$ | 1,8 m/s ² |