

Drill Machin

ELECTRIC DRILL MACHINE UD





Product Details:

Metal drilling at its economical best. When it comes to drilling in steel with maximum efficiency, Hilti Electric Drill Machine offers efficient economic solutions: the UD 4.

Lightweight, compact corded drill driver

- Chuck clamping range: 1 – 10 mm
- No load RPM: gear 1: 3200 rpm
- Maximum torque (soft/hard joint): 12

- **Applications:**
 - . Drilling in steel and sheet metal
 - . Drilling in wood with auger bits
 - . Driving wood screws
 - . Various screw driving jobs

- HVAC ducts

ELECTRIC DRILL MACHINE UD 30



[GET BEST QUOTES](#)

Product Details:

When it comes to drilling in metal with maximum efficiency, Hilti Electric Drill Machines offer high-performance solutions. The UD 30 is used when high spindle speed is required.

Corded two-speed, high-rpm drill driver for metal applications

- Chuck clamping range: 2 – 13 mm
- No load RPM: gear 1: 1200 rpm; gear 2: 3300 rpm
- Maximum torque (soft/hard joint): 51 Nm (soft joint)

Applications:

- Drilling in steel and sheet metal
- Drilling in wood with auger bits, paddle bits, and

Forstner bits

- . Driving large-diameter wood screws

Advantages:

- . Low weight for unique working comfort
- . Short tool length with integrated belt clip
- . Textured rear end at its comfort
- . Fully self-repairable Spare part available for sale
- . 3,000 rpm for the highest productivity in metal drilling

[YES IM INTRESTED](#)

ELECTRIC DRILL MACHINE TE 1



Approx. Price:

Product Details:

Smallest and lightest of all Hilti rotary hammers, the electric drill machine TE 1 is the truly reliable companion – always at hand, always providing top performance on tough job sites. And you will enjoy a long-time relationship with this electric drill machine as it's built to last far longer than

other tools in this class.

Compact and light-weight single-mode, pistol-grip SDS Plus (TE-C) rotary hammer – for drilling in concrete

- Weight according to EPTA Procedure 01/2003: 2.4 kg
- Working mode: Hammer drilling
- Hammer drilling diameter range: 4 – 16 mm

Applications:

- . Daily drilling into concrete
- . Optimal diameters 4 – 10 mm
- . Everyday hammer drilling in concrete, masonry
- . Reverse rotation is useful for removing stuck drill bits

Advantages:

- . Powerful motor with a high load rating
- . Performance, perfectly matched to the new Hilti hammer drill bit generation
- . Smallest and lightest of all Hilti rotary hammers
- . Slimmer “click” chuck for easy drilling in narrow places
- . Rugged motor and efficient cooling for maximum reliability
- . Lock-on button for continuous use



