

Impact Drill

TE-ID 1050 CE

Item No.: 4259620

Ident No.: 11039

Bar Code: 4006825591361

The TE-ID 1050 CE impact drill is a high-quality and high-performance tool for the demands of experts on screwdriving, drilling and hammer drilling jobs everywhere in the home, workshop and garage. Work is performed with no speed loss even under load thanks to the dynamic speed control system. For ample power reserves on heavy-duty drilling jobs there is a robust, long-lasting 2-speed gear unit with aluminium gear head combined with a powerful 1050 W motor.

Features & Benefits

- Dynamic speed control no speed loss under load
- No problem with heavy-duty drilling jobs thanks to 1050 W power
- 3-in-1: screwdriving, drilling, impact drilling
- Robust, long-lasting 2-speed gear unit made of metal
- Dust-free drilling thanks to innovative dust extractor adapter
- Easy toolless detaching of the vacuum extraction adapter
- Additional handle with ribs for secure fastening
- High-quality, quick-change drill chuck with lock function
- Ergonomic Sofgrip for comfortable operation
- Suitable for drill stands through robust gear head made of metal
- Infinitely adjustable drilling depth stop made of solid metal
- Additional handle with drill bit's always the right bit by hand
- Delivered in a practical case

Technical Data

 Mains supply
- Power
- Number of gears
Internet (manual)

- Idle speed (gear 1)
- Idle speed (gear 2)
- Impact rate (gear 1)
- Impact rate (gear 2)
- Drill chuck
- Drilling capacity in wood
- Drilling capacity in metal
- Drilling capacity in concrete

Logistic Data

-	Product	weight
---	---------	--------

- Gross weight single packaging
- Dimensions single packaging
- Pieces per export carton
- Gross weight export carton
- Dimensions export carton
- Container quantity (20"/40"/40"HC)

230 V 50 Hz 1050 W		
2		
0-1000 min^-1		
0-2800 min^-1		
0-15000 min^-1		
0-42000 min^-1		
1.5 - 13 mm		
40 mm		
13 mm		
16 mm		

3 kg 4.92 kg 340 x 90 x 275 mm 2 Pieces 11.5 kg 430 x 260 x 350 mm 1380 | 2800 | 3400







