CLASSIC TC-CD 18-2 Li-i (2x1,5 Ah)

Cordless Impact Drill

Item No.: 4513825

Ident No.: 11015

Bar Code: 4006825610468

The TC-CD 18-2 Li-i cordless impact drill/driver is a powerful, robust and versatile tool which meets high requirements for screwdriving, drilling and impact drilling jobs everywhere in the home, workshop and garage. The rugged, durable 2-speed metal gearing and powerful motor generate high torque, delivering plenty of power for screwdriving and fast drilling. The TC-CD 18-2 Li-i cordless impact drill/driver has a single-sleeve 13 mm quickchange drill chuck with quick-stop function. The integrated LED lamp provides optimum visibility in the work area at all times. The TC-CD 18-2 Li-i comes complete with 2 batteries, a 1-hour high-speed battery charger and a practical transport and storage case.

Features

Einhell Germany AG

- Li-ion battery: no self-discharging, small, light, easy to handle
- 3 functions: screwdriving, drilling, impact drilling in masonry
- 2-speed gearing for powerful screwdriving and fast drilling
- High-quality 13 mm quick-change drill chuck made of metal
- Quick-stop function

- Including LED lamp to illuminate the work area
- Complete with 2nd battery and 1-hour high-speed battery charger
- Supplied in a practical transport and storage case

Technical Data

- Accumulator	18 V 1500 mAh Li-Ion
- Charging time	1h
- Number of gears	2
- Idle speed (gear 1)	0-350 min^-1
- Idle speed (gear 2)	0-1250 min^-1
- Max. torque hard	40 Nm
- Number of torque steps	20 settings
- Drill chuck	13 mm single sleeve
- Drilling capacity in concrete	8 mm
- Impact rate (gear 1)	0-5250 min^-1
- Impact rate (gear 2)	0-18750 min^-1
- Number of accumulators	2 Pieces

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)

1.54 kg

5 Pieces

100 x 295 x 310 mm

525 x 330 x 310 mm

2610 | 5400 | 0

3.3 kg

18 kg













POWER



