

The TE-CD 18-2 Li-i cordless hammer drill/screwdriver is a powerful, robust and versatile tool for the demands of experts on screwdriving, drilling and hammer drilling jobs everywhere in the home, workshop and garage. The robust, long-lasting 2-speed metal gear unit for high torque is supplied by a high-performance Power X-Change system battery pack and has ample power reserves for even heavy-duty drilling jobs.

## Features

- Power X-Change system battery can also be used for products
- · Li-Ion battery: no self-discharging/small/light/easy to handle
- 3 functions: screwdriving, drilling, hammer drilling in masonry
- · 2-speed gearing for powerful screwdriving and fast drilling
- Powerful motor and metal gearing for high torque
- Single-sleeve 13 mm quick-change drill chuck with Quick-Stop
- · Automatic spindle lock for easy tool change
- · Safe stop thanks to additional handle
- · Finely adjustable speed electronics for sensitive jobs
- Torque slip coupling prevents overtightening of screws
- 30 min high-speed charger (Power X-Change system charger)
- · Charge state can be viewed on the battery capacity indicator
- Direction indicator on the tool
- Delivered in a practical case

## **Technical Data**

- Accumulator
- · Charging time
- Number of gears
- Idle speed (gear 1)
- · Idle speed (gear 2)
- Max. torque hard
- Number of torque steps
- Drill chuck
- · Drilling capacity in concrete
- 18 V | 1500 mAh | Lilo 1/2h 2 0-320 min^-1 0-1350 min^-1 48 Nm 25 settings 13 mm | single sleeve 15 mm







## Logistic Data

- Product weight
- · Gross weight single packaging

1.76 kg 4 kg



Illustrations can contain accessories, which are not included in standard extent of delivery Illustration similar (in design), production-wise modifications reserved GS mark belongs to the product itself only, excluded accessory

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for einhell manufacturer:

Other Similar products are found below :

30 MIN FAST CHARGER