

## Технически характеристики





# **PROFESSIONAL**

**Cordless Impact Drill** 

TP-CD 18/60 Li- i BL Solo

Item No.: 4514205

Ident No.: 21010

Bar Code: 4006825659092

The Einhell TP-CD 18/60 Li-i Brushless cordless impact drill/driver has a brushless motor for better performance and longer operating times. As a member of the Power X-Change family, all batteries from the line can be used. For powerful driving and fast drilling, the cordless impact drill/driver also has two-speed gearing. The Quick Stop function enables tools to be changed easily for use in the high-grade 13 millimeter metal drill chuck. The additional handle helps to reduce physical strain on the user, and an ergonomic design with Softgrip ensures comfortable operation. The LED light provides optimum visibility in the work area at all times. This product comes without a battery or charger (available separately).

-CHANGE

#### **Features & Benefits**

- A member of the Power X-Change family
- Brushless motor more power and prolonged operation
- Impact drill function for universal application
- High-grade 13mm metal drill chuck
- 2-speed gearing for powerful driving and fast drilling
- Ergonomic design with Softgrip for comfortable operation
- Less strain on the joints during operation thanks to add. handle
- Complete with LED lamp to illuminate the work area
- Supplied without battery and charger (available separately)

#### **Technical Data**

- Number of gears

- Idle speed (gear 1)

- Idle speed (gear 2)

- Max. torque hard

- Number of torque steps

- Drill chuck

- Drilling capacity in concrete

- Impact rate (gear 2)

- Impact rate (gear 1)

0-500 min^-1

0-2000 min^-1

60 Nm

23 settings

13 mm | single sleeve

10 mm

0-8000 min^-1

0-32000 min^-1

### **Logistic Data**

- Product weight

- Gross weight single packaging

- Dimensions single packaging

- Pieces per export carton

- Gross weight export carton

- Dimensions export carton

78 x 213 x 221 mm

4 Pieces

335 x 230 x 230 mm

- Container quantity (20"/40"/40"HC)

1.37 kg

1.8 kg

6312



















