



Einhell

PROFESSIONAL



Cordless Rotary Hammer

TP-HD 18/22 D Li BL - Solo

Item No.: 4514277

Ident No.: 21013

Bar Code: 4006825673999

The Einhell Professional wireless hammer drill TP-HD 18/22 D Li BL-Solo is an all-rounder for drilling, hammer drilling and chiselling with and without rotation stop. It is part of the versatile Power X-Change family. It is driven by a PurePOWER brushless motor providing increased power and longer runtimes. Once you register online, the brushless motor has a 10-year warranty. The pneumatic impact mechanism produces 2,3 joules of percussive power. The rpm can be finely adjusted and an integrated LED light ensures the best visibility at work. The semi-automatic SDS-Plus chuck facilitates quick tool exchanges. Delivery is executed in the Einhell E-Case S-F system case. Delivery without battery and charging device.

Features & Benefits

- Part of the Power X-Change family, 1 x 18 V battery required
- Brushless motor – more power and longer running time
- PurePOWER brushless – 10-year motor warranty with registration
- 4 functions: Drilling, impact drilling & chiselling with/without fixing
- Easy to use: 1 position switch for 4 functions
- Pneumatic impact mechanism for powerful drilling into concrete
- Universal SDS-Plus tool adapter with semi-automatic operation
- Finely adjustable speed electronics for delicate work
- Infinitely adjustable depth stop for drilling precise holes
- Clockwise and anticlockwise rotation for tightening and loosening screws
- Ribbed auxiliary handle for secure grip
- Including LED light for illuminating the working area
- Supplied in an E-Case S-F transport and storage case
- Supplied without battery or charging device (available separately)



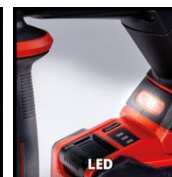
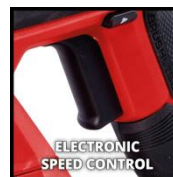
Technical Data

- | | |
|---------------------------------|--------------------------|
| - Idle speed (gear 1) | 0-1800 min ⁻¹ |
| - Impact rate (gear 1) | 0-5150 min ⁻¹ |
| - Impact power | 2.3 J |
| - Drilling capacity in concrete | 22 mm |



Logistic Data

- | | |
|--------------------------------------|--------------------|
| - Pieces per export carton | 4 Pieces |
| - Gross weight export carton | 17.8 kg |
| - Tool weight | 2.1 kg |
| - Gross Weight | 3.92 kg |
| - Dimensions single packaging | 443 x 130 x 328 mm |
| - Dimensions export carton | 556 x 457 x 350 mm |
| - Container quantity (20"/40"/40"HC) | 1280 2560 2800 |



Available as special accessories



4-6 Ah Multi-Ah Power X-Change Plus Battery
Item No.: 4511502
Bar Code: 4006825644210
Einhell Accessory



18V 4,0Ah PXC Starter Kit A1 PXC-Starter-Kit
Item No.: 4512042
Bar Code: 4006825613704
Einhell Accessory



Power X-Fastcharger 4A Charger
Item No.: 4512103
Bar Code: 4006825650228
Einhell Accessory



18V 3,0 Ah Power-X-Change 1 Battery
Item No.: 4511341
Bar Code: 4006825590593
Einhell Accessory



2x18V 4,0Ah PXC-Twinpack CB A1 Battery
Item No.: 4511489
Bar Code: 4006825638578
Einhell Accessory



Bitsatz 34 tlg. S-Box Akku-Bohrschrauber-Zubehör
Item No.: 49108801
Bar Code: 4009311088017
Einhell Accessory



5,2 Ah Power X-Change Plus Battery
Item No.: 4511437
Bar Code: 4006825616606
Einhell Accessory



4,0 Ah Power X-Change Battery
Item No.: 4511396
Bar Code: 4006825610376
Einhell Accessory



2x2 Power X-Quattrocharger 4A Charger
Item No.: 4512102
Bar Code: 4006825649536
Einhell Accessory



Power X-Twincharger 3A Charger
Item No.: 4512069
Bar Code: 4006825629729
Einhell Accessory



Power X-Car Charger 3A Charger
Item No.: 4512113
Bar Code: 4006825655377
Einhell Accessory




Bit-Bohrerbox 22tlg. S-Box Akku-Bohrschrauber-Zubehör
Item No.: 49108806
Bar Code: 4009311088062
Einhell Accessory



Bit-Bohrerbox 39tlg. L-Box Akku-Bohrschrauber-Zubehör
Item No.: 49108911
Bar Code: 4009311089113
Einhell Accessory

Battery-Running-Times

| One Battery for All |  drilling ¹ (number of) |
|---------------------|---|
| 1.5 Ah | 43 |
| 2.0 Ah | 57 |
| 2.5 Ah | 75 |
| 3.0 Ah | 85 |
| 4.0 Ah | 113 |
| 5.2 Ah | 147 |
| 6.0 Ah | 170 |
| 8.0 Ah | 227 |

For best performance select a battery with at least 3.0 Ah

Test setup:

1) concrete - holes 6x50 mm