

R-PIW18-XL2 Cordless RawlWrench 18V 1000Nm, set

The 18V impact wrench with a torque of 1000 Nm and a 1/2" square tool holder allows for quick application of concrete screws



Certificate ((

Product information

Features and benefits

- 1/2" square tool holder for stable mounting of impact sockets
- Powerful brushless motor ensures high efficiency of the mechanism and increases the life time of the power tool
- The metal gear housing facilitates cooling and increases power tool life-time
- LED illuminates the work place to increase user comfort and safety
- Rubberised, profiled handle increases grip and user ergonomics
- Powerful impact gear generating up to 1000 Nm allows the power tool with other cases for easy transport to be used for the most demanding fixings applications
- Electronic protection stop system engages during jamming to protect the user and th

Applications

- Installation of R-LX screws diameter 8mm-14mm
- Timber constructions: Screwing screws up to 24 mm
- Metal constructions: assembly of metric screws (up to M24)

Corresponding products

- R-LX-HF-ZF Zinc flake coated Hex with Flange Concrete Screw Anchor
- R-LX-I-ZP Zinc plated Internally Threaded Concrete Screw Anchor

Base materials

- Concrete
- Reinforced concrete
- Stainless Steel
- Timber

Set includes

- R-IW-1801B Impact wrench 18V, 1000Nm
- 2 x R-BAT-185001 Battery 18V 5.0Ah
- R-CHR-186501 Charger 18V 6.5Δ
- R-RC-4414 RawlCase
- · Manual user instructions





Product commercial data

| Index | Battery voltage | Battery capacity | Number of batte- ries inclu- ded | | Max. to- rque | Tool hol- der | Rotatio- nal speed | Impact frequency | Maximum bolt size | Box we- ight | Outer we- ight | EAN |
|-------------|--------------------|---------------------|---|-------|------------------|------------------|-----------------------|---------------------|----------------------|-----------------|-------------------|-------------------|
| | [v] | 0 | [pcs] | [min] | [Nm] | | [r/min] | [bpm] | | kg | kg | |
| R-PIW18-XL2 | 18 | 5,0 | 2 | 50 | 1000 | 1/2" | 0-1900 | 0-2800 | M24 | 6.71 | 6.71 | 59066754 73734 |