## R-PID18-XL2 Cordless RawlWrench 18V 210Nm, set

## Impact driver 18 V with a torque of $\mathbf{2 1 0} \mathbf{~ N m}$ and multi-head holder allows you to work with bits and sockets

## Certificate



## Product information

## Features and benefits

- Multihead tool holder $-1 / 4$ " hexagonal shank for bits and $1 / 2$ " square for sockets provides broad usability of the power tool
- Electronic adjustable torque range to match power tool parameters for a specific application
- Powerful brushless motor ensures high efficiency of the mechanism and increases the life time of the power tool
- Auto Stop Control ASC, torque cut off mode prevents damage to the material surface during screwing
- Rubberised, profiled handle increases grip and user ergonomics
- Electronic protection stop system engages during jamming to protect the user and th


## Applications

- Timber constructions: Screwing screws up to $\varnothing 14 \mathrm{~mm}$
- Metal constructions: Assembly of metric screws (up to M14)
- Installation of R-LX concrete screws up to $\varnothing 8 \mathrm{~mm}$


## Corresponding products

- R-PTX Construction screw with countersunk head and partial thread
- R-DSX-A2 Stainless steel decking screws
- RT-IBIT-T T type impact screwdriver bits


## Base materials

- Concrete
- Reinforced concrete
- Solid Brick
- High-Density Natural Stone
- Stainless Steel
- Timber


## Set includes

- R-ID-1801B Impact wrench
- $2 \times$ R-BAT-185001 Battery 18V 5.0Ah
- R-CHR-186501 Charger 18V 6.5A
- R-RC-4414 RawlCase system box
- Manual user instructions



## Product commercial data

| Index | Battery voltage | Battery capacity | Number of batteries included | Charging time | Max. torque | Tool holder | Rotational speed | Impact frequency | Maximum bolt size | Box weight | Outer weight | EAN |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | [V] | [] | [pcs] | [min] | [ Nm ] |  | [ $\mathrm{r} / \mathrm{min}$ ] | [bpm] |  | kg | kg |  |
| R-PID18-XL2-UK | 18 | 5,0 | 2 | 50 | 210 | $\begin{gathered} \text { 1/4" HEX } \\ / 1 / 2^{\prime \prime} \end{gathered}$ | $\begin{gathered} 0-110 / \\ 2600 / \\ 3200 \end{gathered}$ | $\begin{gathered} 0-1200 / \\ 2700 / \\ 3800 \end{gathered}$ | M14 | 5.09 | 5.09 | $\begin{gathered} 59066754 \\ 78258 \end{gathered}$ |

