## R-RAWL-SC40 Gas powered steel and concrete nailer

## High performance gas powered steel and concrete nailer

## Certificate

C


## Product information

## Features and benefits

- Pin range from 15 mm to 40 mm provides wide range of application
- Tool free depth adjustment. The operator can easily adjust the depth that the nail is driven into timber to produce a precise fixing
- Removable magnetic nose tip for attaching metal clips and ceiling hangers. User can safely and comfortably perform in all overhead applications
- Belt hook for safe storage while not in use
- LED display for monitoring battery status and preventing battery depletion
- Rear loading aluminium magazine with a capacity of 40 pins provides durability and less reload operations
- Sequential firing mode for operators safety and fixing precision


## Applications

- Applicable for fixing steel and aluminium profiles in drywall structures
- Cable conduits and wires installation
- Installation of all types of M\&E clips and clamps


## Corresponding products

- R-KNC plastic collated concrete pins with fuel cells
- R-KSC plastic collated pins for steel with fuel cells
- R-RAWL-GP2
- R-PCC Pipe and cable clip


## Base materials

- Concrete C20/25-C50/60
- Concrete Slab
- Unreinforced concrete
- Concrete
- Structural Steel


## Set includes

- R-RAWL-SC40 steel and concrete nailer
- 2 batteries
- Charger base
- AC power supply cable
- Operating and Safety manual



## Product commercial data

| Index | Fastener length range | Fastener type | $\begin{aligned} & \text { Substra- } \\ & \text { te } \end{aligned}$ | Dimensions | Fuel cell type | WEIGHT | Magazine capacity | Battery charge | Shots per charge | Noise level | Box weight | Outer weight | EAN |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | [mm] |  |  | [mm] |  | [kg] | [nail] | [h] |  | [dB] | kg | kg |  |
| R-RAWL-SC40 | 15-40 | Round head pin | Concrete <br> C20/25 - <br> C50/60 | $\begin{gathered} 370 \times 420 \\ \times 108 \end{gathered}$ | GP2 | 3.5 | 40 | 2 | 4000 | 92 | 8.54 | 17.09 | $\begin{gathered} 59066752 \\ 71798 \end{gathered}$ |

