

R-RAWL-WW90CH Gas powered framing nailer

High performance gas powered framing nailer for timber framing and roofing applications



Certificate



Product information

Features and benefits

- Nail range from 50mm to 90mm for wide range of applications
- Removable no mark nose for protecting the timber surface. Especially important when securing timber cladding or facades
- Sequential firing mode for operators safety and fixing precision
- Rear loading magazine with a capacity of 60 nails. Quick and simple to load thanks to one hand operation feeder spring. A safety clip at the rear prevents the nails from falling out and ensures safe reloading
- Tool free depth adjustment. The operator can easily adjust the depth that the nail is driven into timber to produce a precise fixing
- LED display for monitoring battery status and preventing battery depletion
- Retractable rafter hook ensures safe storage of the tool when not in use. Can also be hung from a tool belt for complete maneuverability
- Low failure rate provides low running cost of the system
- The only device available on the market certified by TUV Rheinland

Applications

- Timber frame stud work in timber framing industry
- Installation of battens and sheathing in roof construction
- Manufacturing of timber standardised structure like Timber frame houses or roof elements
- Installation of soffits and other roof finishing elements
- Installation of wooden facades and other external trim
- Installation of timber flooring and terraces

Base materials

- Timber
- Chipboard
- Plywood
- Wood

Corresponding products

- R-DPK paper collated nails with fuel cells
- R-DRK paper collated nails with fuel cells
- R-DPG paper collated nails with fuel cells
- R-DRG paper collated nails with fuel cells
- R-DPGH paper collated nails with fuel cells
- R-DRGH paper collated nails with fuel cells
- R-DPHDG paper collated nails with fuel cells
- R-DRHDG paper collated nails with fuel cells
- R-DRS paper collated nails with fuel cells
- R-RAWL-GP1

Attention



Technical Data

Index	Fastener length	Fastener type	Substrate	Dimen- sions	Fuel cell type	WEIGHT	Magazi- ne capa-	Battery charge	Shots per charge	Noise level	Box weight	Outer weight	EAN
	[mm]			[mm]		[kg]	[nail]	[h]		[dB]	kg	kg	
R-RAWL-WW90CH	50 - 90	Clipped head nail	Timber	367 x 372 x 108	GP1	3.4	60	2	4000	94	8.61	17.23	5906675 222240