

R-DRK-V Ring collated nails with fuel cells and two types of valves in box - bright

Ring shank bright nails for timber framing, roofing and other timber applications



Certificate ({

Product information

Features and benefits

- 34° angle collation with a clipped head ensures the nail is compatible with all leading manufactures tools
- Special coating at the base of the shank improves the drive of the nail and ensures a secure fixing
- Diamond point prevents the timber from splitting
- Waxed paper collation avoids deterioration in wet conditions
- [English]: łączenie taśmą plastikową
- Depending on the quantity of nails box contains 1,2 or 3 fuel cells
- A wide variety of combinations of nail coatings and finishes wllows everyone to find the right solution for a particular application

Applications

- Timber frame stud work in timber framing industry
- Manufacturing of timber standarised structure like Timber frame houses or roof elements
- Installation of battens and sheating in roof construction

Corresponding products

 R-WW90II Gas powered framing nailer

Base materials

- Timber
- Chipboard
- Plywood
- Wood





Product commercial data

Index	Fastener diameter	Length	Head type	Shank ty- pe	Finish	Collation	Fasteners per strip	Carton quantity	Fuel cells per car- ton	Box we- ight	Outer we- ight	EAN
	[mm]	[mm]					[pcs]	[pcs]	[pcs]	kg	kg	
R-DRK-2851-V	2.8	51	Clipped head	Ring	Bright	34º paper laminated	44	3300	3	8.84	8.84	59066754 64039
R-DRK-2863-V	2.8	63	Clipped head	Ring	Bright	34º paper laminated	44	3300	3	10.99	10.99	59066754 64046
R-DRK-2870-V	2.8	70	Clipped head	Ring	Bright	34º paper laminated	44	3300	3	11.96	11.96	59066754 64060
R-DRK-2875-V	2.8	75	Clipped head	Ring	Bright	34º paper laminated	44	3300	3	12.55	12.55	59066754 64077
R-DRK-3163-V	3.1	63	Clipped head	Ring	Bright	34º paper laminated	44	3300	3	13.03	13.03	59066754 64053
R-DRK-3175-V	3.1	75	Clipped head	Ring	Bright	34° paper laminated	44	2200	2	10.20	10.20	59066754 64084
R-DRK-3190-V	3.1	90	Clipped head	Ring	Bright	34º paper laminated	44	2200	2	12.02	12.02	59066754 64091