

Seventec RC S

The ladder for optimal safety in outdoor areas.

Product description

- The ladder for optimal safety in outdoor areas.
- Extra-deep treads with perforations for draining liquids (for use in oily or wet areas) and textured surface to ensure secure footing.
- Reflective strips on the stiles to improve visibility in poor visual conditions.
- 85 mm deep treads with perforation to allow liquids to flow off and profiling to ensure stability.
- Large safety platform (380 x 260 mm) with integrated hinged connection.
- Optimal stability thanks to the fold-down locking bar on both sides.
- Practical tray with plenty of space for tools and small items.
- Two integrated bucket hooks.
- 7-point connection between tread and stile with reinforcement in the centre of the tread.
- Smooth external stile surfaces that are comfortable to hold.
- Treads and stiles made from extruded aluminium sections.



Hints and special features

Complies with EN 131 Professional.

Product features

Anti splay: Rigid locking bar
 Coating: natural
 Connection Stile-Rung: riveted
 Load capacity: max. 150 kg
 Material: Aluminium
 Pitch rung/tread: 218 mm
 Platform length: 260 mm
 Platform width: 380 mm
 Standards: EN 131 professional
 Stile depth: 87 mm
 Stile depth: 87 mm
 Stile depth steps/back stay: 87mm / 87mm
 Tray: Aluminium
 Tread depth: 85 mm
 Type rung/tread: RC tread
 Warranty: 10 years

Product variants

Order number	Base	Number of rungs, incl. platform	Overall base width	Overall length	Platform height	Transport dimensions	Vertical ladder height
40493	0,71 m × 0,45	3	0.45 m	1.44 m	0.7 m	1.450 mm × 460 mm × 250	1.31 m



Order number	Base	Number of rungs, incl. platform	Overall base width	Overall length	Platform height	Transport dimensions	Vertical ladder height
	m					mm	
40494	0,88 m × 0,48 m	4	0.47 m	1.67 m	0.9 m	1.680 mm × 490 mm × 250 mm	1.54 m
40495	1,05 m × 0,5 m	5	0.49 m	1.9 m	1.1 m	1.910 mm × 510 mm × 250 mm	1.79 m

Order number	Weight	Working height
40493	6.3 kg	2.7 m
40494	7.9 kg	2.9 m
40495	8.1 kg	3.1 m