



PR39

Load-bearing rail for decking.

PR39

REF	DESCRIPTION	QTY/PALLET	COMPATIBILITY
1194	PR39 - 124 32 clips for 16 boards of 120 mm. 39 x 55 x 1984 mm.	108 pcs	Accoya®, Kebony®, Moso®, Thermo-Ash, Thermo-Pine
1194	PR39 - 124 64 clips for 32 boards of 120 mm. 39 x 55 x 3968 mm.	108 pcs	
2034	PR39 - 145 26 clips for 13 boards of 140 mm. 39 x 55 x 1885 mm.	108 pcs	UPM
1193	PR39 - 150 26 clips for 13 boards of 145 mm. 39 x 55 x 1950 mm.	108 pcs	Nekko
1861	PR39 - 155,5 24 clips for 12 boards of 150 mm. 39 x 55 x 1866 mm.	108 pcs	Dex
1781	PR39 WITHOUT CLIPS For tapered boards. 39 x 55 x 1984 mm.	108 pcs	

TECHNICAL CHARACTERISTICS

Rail material	Aluminium 6060	
Rail finish	Black paint	
Clip material	Polyoxymethylene (POM)	
Rail weight (including clips)	+/- 1,40 kg/m	
Maximum Length	3968 mm	
Pull-out strength of the clip on the rail	150 to 250 kg, for two clips (depending on the type of board)	

- Load-bearing rail, pedestal spacing up to 70 cm for private use.
- Clips are factory-placed onto the rail for perfect drainage lines
- Each board can be removed individually with dismantling keys adapted to the width of the board
- Rail can be cut to length
- No contact between the boards and the aluminium rail for better air flow
- Invisible fastening
- Simple, quick and ergonomic installation
- Endless possibilities
- 100% recyclable
- Taylor-made rails on demand: for your specific project, custom rails can be designed and produced. Feasibility and conditions on request. Minimum quantity per order to be advised.