

LINEAR JUNCTION

TECHNICAL SPECIFICATION

Rubber tiles with slope on one side for safety floorings, sport and multi-purpose floors, with pin-holes, made of SBR rubber (Styrene Butadiene Rubber) assembled in a cold process with coloured polyurethane resins, with a smooth surface and square shape side 500 mm, thickness ... mm.



ANGULAR JUNCTION

TECHNICAL SPECIFICATION

Rubber tiles with slope on two sides for safety floorings, sport and multi-purpose floors, with pin-holes, made of SBR rubber (Styrene Butadiene Rubber) assembled in a cold process with coloured polyurethane resins, with a smooth surface and square shape side 500 mm, thickness ... mm.



INTERNAL JUNCTION

TECHNICAL SPECIFICATION

Rubber tiles with angular slope for internal junctions in safety floorings, sport and multi-purpose floors, with pin-holes, made of SBR rubber (Styrene Butadiene Rubber) assembled in a cold process with coloured polyurethane resins, with a smooth surface and square shape side 500 mm, thickness ... mm.



PHYSICAL CHARACTERISTICS

	Standard	Unit	30	40	45	50	65	80	100	Tolerance
Thickness		mm	30	40	45	50	65	80	100	± 1
Slope			50% (26,57°)							± 1,5%
Length		mm	500							± 1,5%
Width		mm	500							± 1,5%
Weight per piece (LINEAR JUNCTION)		kg	6,1	7,8	8,8	9,4	11,7	13,7	16	± 5%
Weight per piece (ANGULAR JUNCTION)		kg	5,9	7,3	8,3	8,6	10,4	11,8	13,8	± 5%
Weight per piece (INTERNAL JUNCTION)		kg	6,5	8,5	9,6	10,6	13,8	17,0	21,2	± 5%
Colour (the colour tone could vary from pad to pad)			red/green/gray							

PHYSICAL AND CHEMICAL PROPERTIES

	Standard	Unit	RACCORDI	Tolerance
Reaction to fire	EN 13501-1		E _{fl} , E	
Temperature tolerance			- 40° C; + 80° C	

PACKING AND STORING

Each pallet is wrapped and protected with waterproof polythene film. Inside storage is recommended to protected from rainfall.

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