CIRCULAR Circular studs



16/07/2014



FEATURES

Non-slip surface. Circular studs. Thermal and acoustic insulation.

ADVANTAGES

- · Prevents the risk of persons falling
- Visibility
- · Easy to clean and low maintenance
- Noise, vibration, and cold propagation reduction

BENEFITS

- Safety
- · Cleanliness, hygiene
- Comfort
- Economy

APPLICATIONS

Flooring and matting for halls, corridors, ramps, stairs, elevators, in industrial premises and for indoor installations.

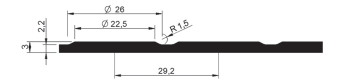
WARNING: for public areas where more demanding safety is required, we advise the use of our fire resistant and low and non toxic smoke emission qualities.

www.trelleborg.com/elastomerlaminates

MECHANICAL, PHYSICAL AND CHEMICAL PROPERTIES

	Measured characteristics	Standard	Value		
MECHANICAL					
	Rubber compound		SBR		
	Hardness	ASTM D2240	70 ± 5	Shore A	
	Abrasion resistance (5 N)	ISO 4649	≤ 250	mm³	

PROFILE PATTERN





Circular studs (MC 2K1)

DIMENSIONS

Colour		kness m)		dth m)		igth n)	Weight (kg/m²)	Pattern
	3	± 0.3	1000	± 2 %	10	± 2 %	4	MC 2K1
	3	± 0.3	1200	± 2 %	10	± 2 %	4	MC 2K1

Depending on the manufacturing process there could be differences in some tonalities of the roll colours. Colours of the sample kits and catalogues has to be considered as indicative.

IDENTIFICATION

Branding	Without.
Back face	Fabric impression.
Packaging	Rolled on cardboard tube Ø 80 mm.
Wrapping	Black polyethylene film.
Labelling	Self-adhesive label indicating product name, dimensions, area in m², nominal weight, and product code to allow product traceability.