

CHECKER + CHECKER MATTING





TECHNICAL MATTING / HIGH PERFORMANCE

FEATURES

Checkered pattern.

APPLICATIONS

Suitable for industrial site.

Indoor installations.

Warehouses, aisles, locker rooms, machine or heavy equipment fronts, with no specific chemical or mechanical requirements.

ADVANTAGES

- High dimensional and color stability
- High hardness and abrasion properties, which means a better transit resistance
- Good scratch resistance
- Good adhesion to different possible substrates
- □ Non-slippery
- Thermal and acoustic insulation
- Noise, vibration, and cold propagation reduction
- Very good wear and tear resistance
- Excellent walking and standing comfort
- Easy to clean and low maintenance

BENEFITS

- Safety
- · Comfort
- Economy

MECHANICAL, PHYSICAL AND CHEMICAL PROPERTIES

	Measured characteristics	Standard	Value		
MECHANICAL					
	Rubber compound		SBR NR		
	Hardness	ASTM D2240	70 ±5	Shore A	
	Abrasion resistance (5N)	ISO 4649	≤200	mm³	
	Residual indentation	EN ISO 24343	≤0.15	mm	
	Dimensional stability	EN ISO 23999	±0.3	%	
	Sound insulation	ISO 10140-3	12	dB	
CHEMICAL RESISTANCE					
	Common cleaning products	EN 423	Good		
PROFILE			PATTERN		



Checker (MK)

IDENTIFICATION

Branding	Without.
Back face	Fabric impression.
Packaging	Rolled on cardboard tube Ø 80mm.
Wrapping	Black polyethylene film.
Labelling	Self-adhesive label indicating product name, dimensions, area in m ² , nominal weight, and product code to allow product traceability.

Unless typographical error, information and figures of our technical datasheet are based on our experience and laboratory tests according to international standards. This data is intended to be used as a guideline only. Material performance depends on the conditions of use and the final application.

CHECKER MATTING	TECHNICAL MATTING / HIGH PERFORMANCE	CHECKER +				
COLOR	THICKNESS mm	WIDTH mm	LENGTH m	WEIGHT kg/m²	PATTERN	
BLACK	3±0.3	1400 ± 2 %	10 ± 2 %	3.95	MK	
BLACK	5±0.4	1400 ± 2 %	10 ± 2 %	6.96	MK	
Other colours are available under request						

