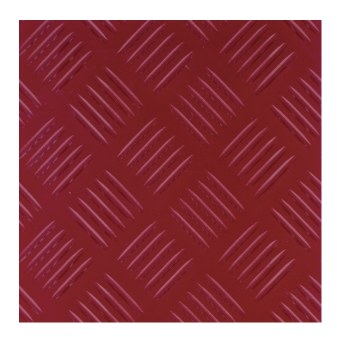
# Ш Y 0 I O



Checker is a high quality rubber flooring for use in commercial areas. Wherever durability, good design and safe surface are needed, Checker, with its large range of attractive colours and its ergonomic features, is the ideal choice.

Other advantages include simple installation and low maintenance costs.



## **Product description**

Checker is a construction of three layers. The surface- and the middle layer are made of SBR. The layers are vulcanized into a homogenous material.

The checker patterned surface layer is durable and non-slip. The softer middle layer dampens noise from footfall and it is comfortable for your feet whether you are standing or walking.

The polyester backing makes it possible to use a water-based adhesive that is friendly to the environment.

Checker is supplied in rolls which makes fitting easier and results in fewer joints.

Checker is fire resistant and electrically insulating. It has a high colour and dimension stability and it's resistant to chemicals.

### CHECKER®, EN 12199



#### Level of use: Commercial/Heavy/Areas with heavy traffic. EN 685.

Colour matching: We have made every effort to achieve accurate colours on print, but they may differ slightly from the colour of the delivered sample/floor.



All colours marked with \* are special colours.

	Suitable	Unsuitable
Shops	•	
Open-plan offices	•	
Training gyms	•	
Corridors	•	
Terminal buildings	•	
Staircases	•	
Bathrooms		•
Institutional kitchens		•
Fork-lift truck traffic		•
TECHNICAL NOTES: Quality: SBR	. Thickness: 3.0 mm. Roll len	gth: 10 m. Roll width: 1 400 mm.
	n: 1 380 mm. Weight: 3.7 kg,	
Thickness	3.0 mm	EN 428
Roll form	1.40 x 10 m	EN 426
Tear strength	> 25 N/mm	ISO 34
Cigarette heat resistance	No discolouration	EN 1399
Flexibility	No cracks	EN 435
Hardness	83° IRH ± 5°	ISO 7619:1986 (ISO 48)
Residual indentation	0.15 mm	EN 433
Abrasion resistance	< 180 mm	ISO 4649
Fire classification	Cfl-s1	EN 13501-1
Effect of castor chair	No damage	EN 425 (with hard wheels)
Electrical resistance	> 10 <sup>10</sup> Ω x m	IEC 93
Electrical insulation	25 kV	ASTM D 149
	4.C. Al (#D)	ISO 140-8
Sound reduction	16 ∆Lw (dB)	150 140-0
Sound reduction Static coefficient of friction	1,02	EN 13893

## MINI FACTS

- 16 dB sound reduction
- The unique construction of the flooring gives a very high slip resistance
- Comfortable
- Extremely hard wearing
- Friendly to the environment
- Homogenous and produced in a single process
- 28 different colours
- Unique combination of strength and ergonomics
- Insulating
- Withstands cigarette burns
- Very high fire resistance
- PVC-free
- Easy to clean
- Supplied in rolls
- High dimension stability
- High colour fastness

