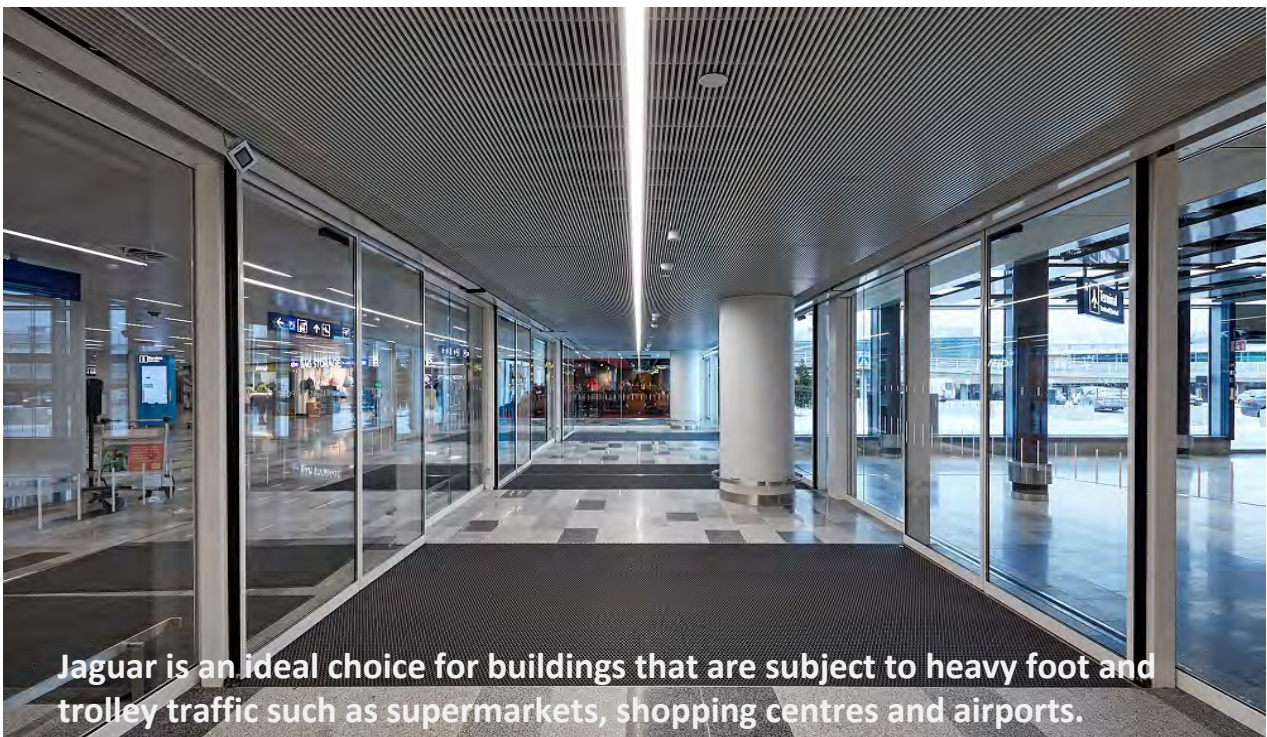


## Jaguar TPE natural - entrance mat

Jaguar TPE natural is a completely new PVC-free product made from 50% recycled plastic. The material of the Jaguar TPE natural is very durable and easy to care for, keeping it good looking for a long time. The bottom of the mat has water grooves that keep the mat base dry, making it very safe to use.

All in all, the Jaguar TPE natural mat is an excellent choice for customers who want to protect the floor, improve safety whilst enhancing the interior with a stylish and high-quality mat.

Jaguar TPE natural is easy to install and maintain, making it a practical solution for many different situations.



## Jaguar TPE natural - entrance mat



### Excellent slip resistance and maximum drainage

Jaguar has slip resistant surface pattern and it offers also an exceptional drainage. Open grid construction allows water to pass through the mat, providing safe and dry surface and reducing slip hazards.

### Easy maintenance

Jaguar entrance mat is inexpensive to clean by vacuum cleaning or hosing down. Lightweight Jaguar matting is easy to roll up for maintenance. Dirt that falls through the mat can be simply vacuum cleaned from the floor underneath.

### Interlocking tiles

Interlocking modular tiles allow you to create an entrance mat of any length and width. Tiles are very easy to cut to size and shape. Jaguar tiles can be installed in minutes, without the use of special tools.

### Accessories:

- Jaguar soft edging 12 mm x 40 cm
- Jaguar alu edging 9/12 mm x 300 cm
- Jaguar alu edging 16/20 mm x 300 cm
- Jaguar logo inserts 12, 16 and 20 mm
- Jaguar anchors 12, 16 and 20 mm

SPECIFICATIOIS:	
Material:	Thermoplastic elastomer TPE with recycled 50%
Tile size:	400 x 100mm
Packaging:	24 tiles / pkg (= 0,96 m <sup>2</sup> )
Height:	12mm, 16mm, 20mm, 25mm
Weight:	4,1 kg/m <sup>2</sup> , 6,2 kg/m <sup>2</sup> , 8,0 kg/m <sup>2</sup> , 10,0 kg/m <sup>2</sup>
Color:	Black
Temperature resistance:	-35°C - +70°C
Slip resistance:	DIN 51130: R10
Fire classification:	EN 13501: Cfl - s1
Emissions:	ISO 16000-9: TVOC class A+ / M1