



## Environmentally neutral and safe for soil and groundwater

Recommended for: - fire rescue paths

- high frequented parking spaces
- heavy load storage / areas



SPECIFICATIONS	
Dimensions:	330 x 330 x 38 mm
Wall thickness:	3 mm
Dimensional stability:	-20° / 60° C
Solubility:	resistant to acids, alkalis, alcohol, oil and petrol (de-icing salt, ammonia, acid rain, etc.)
Moisture absorption:	0.01 %
Weight per m²:	5.39 kg
Weight per piece:	0.599 kg
Interlock:	54 notched joints per m <sup>2</sup>
Max. open surface:	approx. 80 %
Material:	PE - PP, recycled
Load-bearing capacity:	up to 75 t/m² (depending on fill type)
Compressive strength:	up to 16 t point axle load (DIN 1072)
UV-resistant and weatherproof	according to DIN EN ISO 4892-3 and DIN EN 438-2 19
Environmental compatibility:	environmentally neutral
Heavy-duty:	38 mm
Tensile strength:	> 5 kN/lfm
Package	
Standard installation unit:	1 layer =12 pieces, equates 1.33 m <sup>2</sup>
Layer per pallet:	57
Area per pallet:	76 m <sup>2</sup>
Qty. per pallet:	684 pieces
Dimensions:	1 350 x 1 020 x 2 363 mm
Weight per pallet:	433 kg



## **NOTES:**

- a.) Please note the installation instructions on our website! Subject to change without prior notice. E. & O.E.
- b. ) The listed details are nominal dimensions and subject to a certain tolerance due to material changes

## Your contact

www.ekoprd.eu info@ekoprd.eu