

TECHNICAL DATA SHEET

V-Mat Duo

1. INTERNATIONAL ARTICLE NUMBER

513460	V-Mat Duo 14 mm	
513461	V-Mat Duo 20 mm	
121070	V-Mat Duo 14 mm	32 modules / case
121071	V-Mat Duo 20 mm	32 modules / case

2. PRODUCT CLASSIFICATION

Matting

3. COMPOSITION

V-Mat

Polyvinyl chloride (PVC)	84-85 %
Rubber NBR	15 %
Antimontrioxid	<1 %
Calcium-Zinc	<1 %

Ventura pile

Polyamide 100 %

Ventura bottom

Polyester 100 %

4. TECHNICAL DATA

Product	Typical value	Unit
V-Mat Duo 14 mm	?	Kg/m ²
V-Mat Duo 20 mm	?	Kg/m ²

Module size 25 x 25 cm

Material description

V-Mat

Quality	Plasticized, NBR-mixed PVC-compound
Cold bend	- 60 C°
Hardness	65° shore
Tensile strength	13 Mpa
Density	DIN 53479, 1160 kg/m ³

Ventura

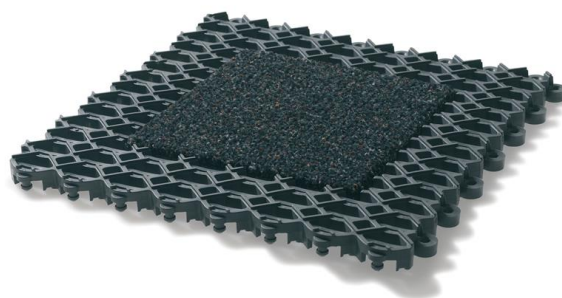
Pile weight	1000 g/m ²
Total weight	3700 g/m ²
Absorption ability	ca 6 l/m ²

5. PRODUCT PROPERTIES & PRODUCT USAGE

- V-Mat Duo is composed of 25 x 25 cm sized modules which are easy to attach together
- Durable, flexible and easy to handle
- V-Mat Duo can be built individually according the entrance shape or bought in case which includes 32 modules / 2 m²
- Mat is easy to roll up and then clean the floor

Usage areas

- V-Mat Duo is a combination of entrance and textile mats. It collects harsh dirt as well as moisture.
- 20 mm for facilities with heavy duty entrances e.g. shopping malls, markets and airports; 14 mm for facilities with medium duty entrances e.g. schools, kindergartens and offices
- Ideal for facilities with really small entrance but a need for complete matting system
- Cold bend for V-Mat is -60 C°



6. STORAGE, TRANSPORTATION & DISPOSAL

Keep palletized mats in a cold and dry place, and rolled mats in horizontal position. Dispose V-Mat Duo with mixed waste.

7. QUALITY APPROVALS / COMPLIANCE WITH INTERNATIONAL STANDARDS

This product is manufactured conforming to appropriate standards within FHP Quality System.

Date: 2007/12/13