

Vyna-Plush



- Economical yet effective scraper doormat
- Slip and stain resistant PVC backing
- Available in 4 attractive colours

Technical Specifications:

- Pile height: 4mm
- Total weight: 2.6 kg/m2
- Pile material is 100% polypropylene
- Product height: 7mm

Dimensions (m.)	Weight Kg	Packaging Dimensions (cm.)	Packaging Type	Packaging Volume (m		Colour	Part Code
0.6 x 0.9	2	17.5 x 17.5 x 75	Box	0.02	1	Black/Steel	VP010601
						Black/Red	VP010301
						Black/Blue	VP010201
						Black/Brown	VP010501
0.9 x 1.2	2	17.5 x 17.5 x 105	Box	0.02	1	Black/Steel	VP010602
						Black/Red	VP010302
						Black/Blue	VP010202
						Black/Brown	VP010502
0.9 x 1.5	2	17.5 x 17.5 x 105	Box	0.02	1	Black/Steel	VP010603
						Black/Red	VP010303
						Black/Blue	VP010203
						Black/Brown	VP010503
1.2 x 1.8	2	23 x 23 x 124	Box	0.02	1	Black/Steel	VP010604
						Black/Red	VP010304
						Black/Blue	VP010204
						Black/Brown	VP010504
Technical Features:		According to:					
Manufacturing Process Surface Aspect Pile material		ISO 2424 / BS 5557			uilvang Cutpile 00% PA		
Primary Backing		ISO 2424 / BS 5557			ollback TM80		
Machine gauge		DIN 61151 / BS 5557			/32" COC		
Backing		ISO 2424			VC US	40 i-	
Pile Height		ISO 1766 / BS 4223 Clause 10			.0 mm	.16 in	

Continued on next page

Total Height

ISO 1765 / BS 4051

.28 in

7.0 mm

Product Datasheet



Pile Weight 400 g/m2 11.8 oz/yd2 (+/-7,5%)

Total Weight ISO 8543 / BS 4223 Clause 7 2660 g/m2 78.4 oz/yd2 (+/-7,5%)

Number of tufts ISO 1763 / BS 4223 Clause 6 65500 1/m2 55000 1/yd2

Performances:

Walking test EN 1815 / ISO TR 6356 / DD68 < 2 KV

Dimensional Stability EN 986 / ISO 2551 / DIN 54318 Voldoet aan de norm(pass)

Electrical resistivity IBM/ ICL Electrical resistivity DIN 54345 -

vertical

Electrical resistivity horizontal DIN 54345 -

Sound Insulation ISO 140-8 / BS 3638 >= 19dB

 Thermal retention
 ISO 8302 / DIN 52612

 Soiling (dry / wet)
 EN 1289
 4.5

Colour fastness:

 To light
 ISO 105 B02 / DIN 54004/ BS 1006 5

 To water
 ISO 105 E01 / DIN 54006/ BS 1006 5

 To seawater
 ISO 105 E02 / DIN 54007/ BS1006

 To shampoo
 BS 1006 5

 To rubbing dry
 ISO 105 X12/ DIN 54021/BS1006 4

Wet 4

Flammability rating:

Hot Metal Nut BS 4790/BS 5287 Low radius

UK Radiant panel test BS 476 (7)

Austrian radiant panel test Oenorm 3810 / Oenorm 3800 (1) -

Kleinbrenner DIN 54332 / NEN 1775 (1) Ta (B2)/T3

Panneau radiant NF P-92-506 -

Gut certificate no. 20249

European Overall Classification EN 1307 2LC1

Strapazierwert DIN 66095 (2) ☐ Gering ○Normal ● Stark ○ Extrem

Komfortwert DIN 66095 (2) ○ Einfach ● Gut ○ Hoch ○ Luxurious

End of document