

Vebe Floorcoverings by Inslag 12, 8281 JV F (+31) 88 825 11 00 F (+31) 82 F (+31 Genemuiden, The Netherlands W www.vebe.net

T (+31) 88 825 11 00

Manufacturing process	Needlefelt							ISO 2424
Surface aspect	Flat							ISO 2424
Width	200 cm, 400 cm							
Backing	LV							ISO 2424
Pile yarn composition	70% PA / 30% PP							
Pile weight	600 g/m²							
Total weight	1010 g/m² +/- 10%							ISO 8543
Total height	5.2 mm +/- 10%							ISO 1765
Overall use class	Commercial 33, Areas with heavy use							EN 1307
Luxury class	LC1							EN 1307
Castor chair suitability	Yes, permanent use							EN 985
Stair suitability	Yes, permanent use							EN 1307
Colour fastness to light	≥ 5							ISO 105-B02
Colour fastness to rubbing, wet and dry	≥ 4							ISO 105-X12
Colour fastness to water	≥ 4							ISO 105-E01
Colour fastness to soiling	≥ 3							EN 1269
Dimensional stability	Shrinkage ≤ 1,2 %							ISO 2551
	Extension ≤ 0,5 %							ISO 2551
Electrostatic charging	< 2kV							ISO 6356
Vertical resistance	< 1,0x10° Ω							ISO 10965
Horizontal resistance	< 1,0x10° Ω							ISO 10965
Impact sound protection ▲LW	20 dB							ISO 717-2
Acoustical sound absorption αS	Hz	125	250	500	1000	2000	4000	ISO 354
	αW	0.03	0.06	0.09	0.17	0.26	0.42	
Thermal resistance	0.09 m²	.K/W						ISO 8302
Slip resistance	> 0,3 Machine direction							EN 13893
	> 0,3 Crossdirection							EN 13893
Flammability	Bfl,s1 (Glued)							EN 13501-1
Prodis-ID (GuT)	CEFF2141							www.pro-dis.ir
AbZ Nr.	Z-156.601-697							

Floorsymbols

























Certificates



Reaction to fire: Bfl,s1 (Glued) Slip resistance: DS

DOP: 1061#47CLV00 Textile Floorcovering EN1307







Vebe Floorcoverings b.v. products are to be installed in full accordance with Vebe installation instructions and recognised trade standards. An effective, regular cleaning and maintenance programme is vital for retaining a high appearance level. Vebe products should only be used as floorcoverings. Note: Vebe Floorcoverings b.v. reserves the right to adapt this specification without giving prior notice. For the latest versions of the technical specifications, check our internet site.

In the area of office chairs we recommend to use mats made of polycarbonate. This extends the life of your carpet.

Laying: Fully glued with adhesive that withstands chair castors.

The producer reserves the right to change technical specifications. Due to variations in raw materials and production circumstances, the product may vary from batch to batch.

