

Designflooring

	Standard	Result
Size		See separate table
Thickness		2,5mm
Wear layer		0,55mm
Surface treatment		K-Guard+ PU coating
Guarantee	Light Industrial Commercial Domestic	10 Years 12 Years 15 Years
Bevelled edge		No
Standards	EN 649	Heterogeneous PVC
Classification	EN 685- Light industrial EN 685- Commercial EN 685- Domestic	42- Light industrial general 33- Commercial heavy 23- Domestic heavy
Reaction to fire	EN 13501-1 ISO 9239-1 ISO 11925-2	B _k -s1 Pass Pass
Slip resistance	EN 13893 DIN 51130 DIN 51097	DS R10
Staining resistance	EN 423	Class 0
Light fastness	ISO 105-B02	≥ 6
Abrasion resistance	EN 660-2	Group T
Mass surface	EN 430	4398 g/m ²
Dimensional stability	EN 434	≤ 0,25%
Acoustic impact noise reduction	EN ISO 717-2 EN ISO 140-8	ΔL _w = 2 dB
Electrical behaviour body voltage	EN 1815	Pass
Indentation - residual	EN 433	≤ 0,1mm
Castor chair continuous use	EN 425	Pass
Thermal conductivity	ISO 8302	0,0120m ² K/W Suitable for underfloor heating (max 27°C)
VOC emission	French VOC regulation (ISO 16000) DIBt / AgBB	A+ Pass
Adhesive	Universal Acrylic Epoxy High Temperature Pressure Sensitive	Yes Yes Yes Yes Yes
UPEC Classification	NF189	U3P3E2C2 n°788/354-001.1
Recycling		Suitable

Product Code		DIN 51097
REN113	914,4 x 101,6	
WP313*	914,4 x 152,4	B
WP318		
WP321		
WP322		
WP311*	914,4 x 152,4	C
WP312		
WP316		
WP411*	1219,2 x 228,6	B
WP413		
WP415		
WP416		
WP417		
WP412		
WP414		C
WP418		

*Also available in U4P3E2C2

Manufactured to:



OFFICIAL BY UIC-United Services

Designflooring
T: +44 (0)1386 820105
F: +44 (0)1386 820132

Designflooring GmbH
T: 0211 469 59203
F: 0211 469 59204

Designflooring SAS
T: 01 57 32 39 13
F: 01 57 32 39 14

Designflooring Nederland
T: 020 200 8282
F: 020 200 8386

e: info@designflooring.com
www.designflooring.com

DFIOPUP5WBK3 | KD1934DFI

Opus