

highline 1100 WT

Product description	Method	Product specifications
Construction		
Structure	ISO 2424	Tufted cut pile
Gauge	ISO 2424	1/8
Pile material	DIR 96/73, 96/74	100% Polyamide
Coloration	-	Millitron
Backing	eTL	WT - Woven textile backing
Dimensions	ISO 3018	400 cm
Total thickness	ISO 1765	Ca. 8,0 mm.
Surface pile thickness	ISO 1766	Ca. 5,5 mm.
Tufts	ISO 1763	Ca. 199.000 pr. m2
Total carpet weight	ISO 8543	Ca. 2.600 g/m2
Pile yarn weight	eTL	1.100 g/m2
Surface pile density	ISO 8543	Ca. 0,155 g/cm3
ege soil protection	eTL	Yes
Performance ratings		
Performance areas	EN 1307	33 Commercial - Heavy
	eTL	Contract certifikat
Performance areas	Gulvbranchen	Klasse 33
	UPEC	U3 P3 E1 C0
	UPEC approval No.	04/144
Other performance tests	Golf Spike Resistance Test	3,2
Suitable for castor chairs	EN 985	Yes, constant use
Suitable for stairs	EN 1963	Yes
Static control	eTL	Permanently antistatic
Body walking test	EN 1815	Antistatic
Acou.insu. from impact noise	EN ISO 717-2	27 dB
Acoustical absorbtion	ISO 354	0,20 aW
	Sound absorbtion class	E
Suitable for heated floors	ISO 8302	Yes
Light reflectance	eTL	Testreport
Colour fastness to light	ISO 105-B02	>5
Colour fastness to rubbing wet	EN ISO 105-X12	>3
Colour fastness to rubbing dry	EN ISO 105-X12	>3-4
Colourfast. to water patterned	EN ISO 105-E01	>4
Safety & Environment		
CE Labeling	Slip resistance EN 13893	Class DS
	EN 14041	Certified
EC Certificate	EN 14041	0845-CPD-CX10004C
Reaction to fire	DK,MK GODKENDELSE	Godkendt
	D,DIBT AbZ.no.	Z-156.601-441
	CH,VKF/AEAI	Cfl-s1
	ASTM E-648	Class 1
	CAN,ULC-S102.2	FSC1 66
	PL, Polen std.	OK
	EN13501-1 euro class	Cfl-s1
	HU,MSZ 14800-9:1985	Suitable
	HRN, DIN4102-14	B1
	RUSSIA	Approved
	ASTM E 662	Approved
Indoor air	DIM Certifikat	No.006
	INSTA 800	Dust level 5