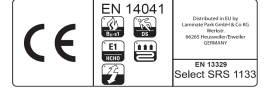




# SELECT SRS 1133



## CLASSIFICATION REQUIREMENTS

Class 33

EC Declaration of Conformity:  
CE\_9mm\_RML\_antistatic\_Acoustic\_2,5mm

Abrasion resistance	EN 13329 Annex E	AC5
Impact resistance	EN 13329	IC 3
Resistance to staining	EN 438-2 Group 1 + 2	Grade 5
Resistance to cigarette burns	EN 438-2 Group 3	Grade 5
Effect of furniture legs	EN 424	No damage ( type 0 indenter test )
Effect of a castor chair	EN 425	No change in appearance or damage
Thickness swelling	EN 13329 Annex G	<= 18,0%
Formaldehyde Emission	EN717-1	E1
Flame resistance	EN13501-1	Bfl - s1
Thermal resistance	DIN 52612-1	(+/-) = 0,080 m² K/W
Dynamic Coefficient of Friction	DIN EN 13893	ST70
Slip Resistance	DIN 51130	ST70
Electrical behaviour	EN 1815	<= 2 kV
Reduction of Drum Sound	IHD-W431/ EPLF 021029-3	>25% / SL30
Reduction of Impact Noise	ISO 140-8	18 dB

CHARACTERISTIC	TEST METHOD	REQUIREMENT TO THE NORM	UNIT	HDF
<b>PRODUCT</b>				Plank with T-Lock System
<b>TYPE</b>				880-920
Density HDF-Board	EN 316		kg/m³	
Thickness of element (t) thickness	EN 13329	nominal thickness +/- 0,5 mm t max - t min < 0,5 mm	mm	11,5 +/- 0,4
Length of the surface (l)	EN 13329	nominal length +/- 0,5 mm	mm	1292,0 +/- 0,2
Width of the surface (w) width	EN 13329	nominal width +/- 0,1 mm w max - w min < 0,2 mm	mm	194,0 +/- 0,1
Squareness of the element (q) squareness	EN 13329	q max < 0,2 mm	mm	< 0,1
Straightness of the surface layer (s) bananaform	EN 13329	s max 0,3 mm/m	mm	< 0,3
<b>Flatness of the element</b>	EN 13329			
flatness width (fw)	concave	< 0,15%	mm	<= -0,30 (0,15%)
	convex	< 0,20%	mm	<= 0,40 (0,20%)
flatness length (fl)	concave	< 0,50%	mm	<= -6,50 (0,50%)
	convex	< 1,00%	mm	<= 13,00 (1,00%)
<b>Opening between elements (o)</b>	EN 13329			
seam openings		o average < 0,15 mm o max = 0,20 mm	mm	o average < 0,15 o max = 0,20
<b>Height difference between elements (h)</b>	EN 13329			
height difference		h average < 0,10 mm h max = 0,15 mm	mm	h average < 0,10 h max = 0,15
<b>Dimensional variations after change R.H. (delta l; delta w)</b>	EN 13329	delta l average = delta w average < 0,9 mm	mm	< 0,9
<b>Light fastness</b>	EN ISO 105			
blue wool scale part B02		> level 6		> level 6
grey scale part A02	EN 20105	> level 4		> level 5
<b>Static indentation</b>	EN 433	no visible change with indentation < 0,01 mm		no visible change with indentation < 0,01 mm
static indentation with a straight steel cylinder (diameter 11,30 mm)				
<b>Surface soundness</b>	EN 13329	> 1,00 N/mm²	N/mm²	> 1,8
surface soundness				

DESCRIPTION	Structure	Articles	EAN code	SKIRTINGS / PROFIL articles								
				8001	8002	8003	8009	8004	8005	8006	8010	
Canyon Beech	ST70	8210074	4048103009304	out	005	005	005	005	002	004	004	001
DEEP HONEY SHERWOOD OAK	ST70	8210214	4048103009311	out	050	049	037	042	049	049	010	
ARTHUR BROCELIANDE OAK	ST70	8210219	4048103009328	out	050	049	037	042	049	049	010	
QUEEN FONTAINEBLEAU OAK	ST70	8210223	4048103009335	out	116	146	157	141	147	150	094	
TANZANIAN WENGE	ST70	8210225	4048103009342	out	225	225	225	225	225	225	225	
PERUVIAN WALNUT	ST70	8210226	4048103009359	out	226	226	226	226	226	226	226	
Glorious Mahogany	ST70	8210128	4048103010218	out	109	108	106	101	107	151	064	
Cherry Tree	ST70	8210071	4048103010188	out	035	034	154	030	034	034	034	
White Ash Plank	ST70	8210200	4048103010249	out								
Beige Sherwood Oak	ST70	8210218	4048103010287	out	218	218	218	218	218	218	218	
Old world Walnut	ST70	8210197	4048103010232	out	127	125	131	122	125	127	128	
Lancelot Broceliande Oak	ST70	8210221	4048103010294	out	221	221	221	221	221	221	-	
Nordic Beech	ST70	8210059	4048103010201	out	005	005	005	002	004	004	001	
Natural Maple	ST70	8210018	4048103010195	out	036	035	028	031	035	035	008	
Scandinavian Ash	ST70	8210195	4048103010225	out	160	157	184	158	158	160	126	
Princess Fontainebleau Oak	ST70	8210222	4048103010508	out	222	222	222	222	222	222	-	
Bolivian Moradillo	ST70	8210227	4048103010515	out	227	227	227	227	227	227	227	

ACCESSORIES		
Designation	Product code	Order unit
Skirting 20°40°2400 mm	8002	1 box = 10 UN
Skirting 17°60°2400 mm	8003	1 box = 10 UN
Transition profile 11,5°44°2000 mm	8004	1 box = 10 UN
Reduction profile 11,5°44°2000 mm	8005	1 box = 10 UN
Endcap 11,5°32°2000 mm	8006	1 box = 10 UN
Skirting 15°90°2400 mm	8009	1 box = 5 UN
Stair nosing 18°65°2000 mm	8010	1 box = 5 UN
Fix system for skirting 2380 mm	8019	1 bag = 10 UN

TECHNICAL & LOGISTICS INFO	
Product Code	8210
Profil	Locking system produced under license of Vallinge Innovation AB
Silicon treated edges	TECH3S
Garanty	25 years / 5 years for commercial use
Nb of planks per Box	6
m² /Box	1,503
kg/m²	10,9
Nb of Boxes / Palette	48
m² / Palette	72,144
Dimensions of planks	1292x194
Acoustic backing	yes, 2,5mm SRS

Date: 01.01.2009