

SWISS-SYNCCHROME

SWISSFLOOR PREMIUM FOR GENERAL COMMERCIAL USE (AC4/32)

Menznau, 01. Jan. 2015 | Version 1.2 (supersedes all previously published data)

	 	seacs an previously publish					
Characteristics	Attractive: Available in eight authentic, limed Oaks in modern colour tones from light to dark. A floor of timeless beauty to enrich any place.						
	Innovative: Looks and feels like a precious hardwood floor – unrivalled in depth and precision of how the structure meets perfectly with the decor. Produced with the latest technology.						
	Healthy: Produ	. ,					
	Ecological: Wood	·					
		High abrasion (cl. AC4/32), for general use in commercial applications.					
	Affordable: Unbeatable price/performance ratio compared to traditional hard wood floors: You not only save initially when buying the floor but again later on in both money and time. It is a low maintenance and easy to care flooring. There is no need to wax, polish nor sanding it, and it stays looking like the day you laid it for years and years.						
Technical classification	Laminate floor covering according to EN 13329						
	High Density Fibreboard (HDF)						
	Declaration of Perf	ormance (EN 14041): <u>ww</u>	/w.kronospan.ch/dop/	KCH_LFa_003			
Use	Floor-Covering inside buildings						
	Levels of use						
		Moderate	General	Heavy			
	Domestic	AC 1 / Cl. 21	AC 2 / Cl. 22	AC 3 / Cl. 23			
		Bed-, guestrooms	Living-, dining rooms	Kitchen, entrance halls			
	Commercial	AC 3 / Cl. 31	AC 4 / Cl. 32				
		Hotel rooms, small offices	Offices, boutiques				
Product structure		high resistance overlay decorative paper	Slip resistant surface structure	Floor heating approved			
	high density Sheeboard UDS						
	high density fiberboard HDF						
		high value back paper	Antistatic and Antiscratch surface structure	4 sided V-groove			
Certification	(S)	viss TS Viss TS Viss TS To July 150 Meeting 150 Mee	CO2	FSC WOOD			
	Swiss Made Quality and Member of European Pro- CO2-reduced Ask for FSC- Flooring from Swiss Quality Environment ducers of Laminate Flooring fabrication certified flooring Swiss Wood Management						
Warranty and	Residential warranty: 25 years						
maintenance	Commercial warranty: 3 years						
	Warranty conditions : http://www.kronospan.ch/en/products/flooring/your-guarantee.html						
	Care and maintenance: www.eplf.com/en/laminate/infomaterial.html						



Willisauerstrasse 37 Phone +41 41 494 94 94 94 CH-6122 Menznau Fax +41 41 494 94 49









01. Jan. 2015 | Version 1.2 Page 2 of 2

Product range and technical specifications

Product specifications

Size per board: 1380 $\,$ x 193 $\,$ x 8 mm | 54.33 $\,$ x 7.6 $\,$ x 5/16 in

1 Box contains: Characteristics:	8 boards in total 2,131 m ² and 15 kg 22.94 sqft / 33.07 lbs 4-sided V-Groove, 5G-drop lock installation					
Technical specifications	+ 3laca V-0100	ve, oo drop look installation				
Characteristic	Value	Explanation	Rating	Standard		
Classification Properties	value	Explanation	ricanig	Glaridara		
Level of use	Class 32	General use in commercial applications	High resistant Class	EN 13329		
Abrasion resistance	AC 4	General use in commercial applications ≥ 4000 revolutions (IP ≥ 4000)	High, Cl. 4 of 5	EN 13329-E		
Impact resistance	IC 2	Small ball (surface resistance), impact in N	Medium, Cl. 2 of 3	EN 13329-F		
	10 2	Large ball (panel resistance), height of fall in mm	Intodictin, Oil 2 of o			
Reaction to fire	C _{fl} -s1	Flame-retardant, no smoke emission	Improved skill for floor	EN 13501-1		
General Properties						
Thickness swelling	≤ 18 %	24 hours in water bath of 20°C	Normal swelling	EN 13329-G		
Volatile Organic Compounds in total after 28 days	< 100 μg/m ³	TVOC _{28d} required for inside use < 1000 µg/m ³	Very low emissions	ISO 16000		
Formaldehyde emission	≤ 0.1 ppm ≤ 0.11 ppm	E1 ≤ 0.1 ppm CARB II ≤ 0.11 ppm	Very low emission	EN 717-1 ASTM E 1333		
Surface soundness	≥ 1.00 N/mm ²	Quality of bonding between coating and panel.	According to standard	EN 13329-D		
Physical Properties						
Static electrical propensity	≤ 2 kV	No electrostatic charge in dry room conditions (22 % rel. moisture)	According to standard	EN 1815		
Static indentation	No visible change	≤ 0.01 mm indentation using a straight steel cylinder of 11.3 mm diameter	According to standard	EN 13329 EN 433		
Thermal resistance	0.059 (m ² K)/W	Use of floor heating only if thermal resistance is lower than 0.15 (m ² K)/W	Qualified for use with floor heating	EN 12667		
Slip resistance	DS	Slip resistant (DS) if coefficient ≥ 0.3	fulfilled	EN 14041		
Effect of a furniture leg	No damage	Tested with foot type 0	high resistance	EN 13329 EN 424		
Effect of a castor chair	No damage	25'000 cycles without any damage	high resistance	EN 13329 EN 425		
Optical Properties						
Resistance to staining	Level 5 in group 1+2 Level 4 in gr. 3	No visible change (group 1 Aceton and 2 Coffee), light change in group 3 (strong acids)	Very high optical resistance, grade 5/4 of 5	EN 13329 EN 428-2.26		
Light fastness	≥ 6	Blue wool scale: change of colour with method of grey scale	Very stable (level 6 of 6)	ISO 105-B02		
Resistance to cigarette burns	4	Light visible change	Good resistance (4 of 5)	EN 438		
Micro scratch resistance	≤ 20 %	Gloss change (Martindale Test)	Very low change	EN 16094		
Size and Tolerances						
Thickness of the element, t	8 mm	$\Delta t_{\text{average}} \le 0.50 \text{ mm} \mid t_{\text{max}} - t_{\text{min}} \le 0.50 \text{ mm}$		EN 13329		
Length of the surface layer, I	1'380 mm	∆ / ≤ 0,50 mm		EN 13329		
Width of the surface layer, w	193 mm	$\Delta w_{\text{average}} \le 0.10 \text{ mm} w_{\text{max}} - w_{\text{min}} \le 0.20 \text{ m}$	nm	EN 13329		
Squareness of the element, q		$q_{\text{max}} \leq 0.20 \text{ mm}$		EN 13329		
Straightness of surface layer, s		$s_{\text{max}} \le 0.30 \text{ mm/m}$		EN 13329		
Flatness of the element, <i>f</i> Maximum single values		Width: $f_{\text{w. concave}} \le 0.15 \% \mid f_{\text{w. convex}} \le 0.20 \%$ Length: $f_{\text{l. concave}} \le 0.50 \% \mid f_{\text{l. convex}} \le 1.00 \%$		EN 13329		
Openings between elements, o		o _{average} ≤ 0.15 mm o _{max} ≤ 0.20 mm				
Height diff. between element, h		$h_{\text{average}} \le 0.10 \text{ mm} \mid h_{\text{max}} \le 0.15 \text{ mm}$		EN 13329		
Dimensional variations after changes in relative humidity, δ		Width: $\delta_{\text{w average}} \le 0.9 \text{ mm}$ Length: $\delta_{\text{1 average}} \le 0.9 \text{ mm}$		EN 13329		
Ecological Properties						
Energy and Content Swiss Product declaration Renewable energy > 90 % wood fibre ~80 %, Swiss wood UF adhesive ~15 % no post-consumer recycled content no chlorides and no biocides in the wood heavy metal free coating						
Disposal						

Kronospan Schweiz AG

Willisauerstrasse 37 CH-6122 Menznau Fax

Phone +41 41 494 94 94 +41 41 494 94 49

www.kronospan.com info@kronospan.ch

