## AUTHENTIC COLLECTION / ADVANCED SELECTION WOOD GRAIN FINISH 8mm AC4

Menznau, September 1, 2013 | Version 1.0 (supersedes all previously published data)

01	ber 1, 2013   Ve	Aa.: a a a :		aalaumtaraa fiia - 1	المام والمام	
Characteristics	Attractive:	Available in many, authentic, modern colour tones from light to dark and various individual, distinguished planks. A floor of timeless beauty to enrich any place.				
	Innovative:	Looks and feels like a precious hardwood floor. Produced with the latest technology.				
	Healthy:	Produced according to European standards. For a healthy living, emissions of vapours are the same as you would expect from wood in its natural state.				
	Ecological:	wood from local sources – produced at the most modern, environmental friendly production facility of its kind.				
	Resilient: High abrasion (cl. AC4/32),					
	Affordable: wood	3 11 11 1				
	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	Laminate flo	CC				
classification	High Density		6			
	Declaration	KCH_LFa_002				
	http://www.kronotex.com/cms/Telechargements/0203303444.html					
Use	Floor-Covering inside buildings					
	Levels of use					
		Moderate	General	Heavy		
	Domestic					
			AC 2 / CI. 22	AC 3 / CI. 23		
		AC 1 / Cl. 21 Bed-, guestrooms	Living-, dining	Kitchen, entrance		
	Commercial	Bed-, guestrooms	Living-, dining rooms			
	Commercial	Bed-, guestrooms	Living-, dining	Kitchen, entrance		
	Commercial	Bed-, guestrooms	Living-, dining rooms	Kitchen, entrance		
	Commercial	Bed-, guestrooms  AC 3 / Cl. 31  Hotel rooms, small	Living-, dining rooms	Kitchen, entrance		
Product struc-	Commercial	Bed-, guestrooms  AC 3 / Cl. 31	Living-, dining rooms  AC 4 / Cl. 32	Kitchen, entrance		
Product struc- ture	Commercial	Bed-, guestrooms  AC 3 / Cl. 31  Hotel rooms, small offices	Living-, dining rooms  AC 4 / Cl. 32 Offices, boutiques	Kitchen, entrance		
	Commercial	Bed-, guestrooms  AC 3 / Cl. 31  Hotel rooms, small offices	Living-, dining rooms  AC 4 / Cl. 32 Offices, boutiques	Kitchen, entrance		
	Commercial	Bed-, guestrooms  AC 3 / Cl. 31  Hotel rooms, small offices	Living-, dining rooms  AC 4 / Cl. 32 Offices, boutiques	Kitchen, entrance		
	Commercial	Bed-, guestrooms  AC 3 / Cl. 31 Hotel rooms, small offices	Living-, dining rooms  AC 4 / Cl. 32 Offices, boutiques	Kitchen, entrance		
	Commercial	Bed-, guestrooms  AC 3 / Cl. 31 Hotel rooms, small offices  high den	Living-, dining rooms  AC 4 / Cl. 32 Offices, boutiques  h resistance overlay decorative paper sity fiberboard HDF	Kitchen, entrance		
	Commercial	Bed-, guestrooms  AC 3 / Cl. 31 Hotel rooms, small offices  high den	Living-, dining rooms  AC 4 / Cl. 32 Offices, boutiques  h resistance overlay  decorative paper	Kitchen, entrance		
	Commercial	Bed-, guestrooms  AC 3 / Cl. 31 Hotel rooms, small offices  high den	Living-, dining rooms  AC 4 / Cl. 32 Offices, boutiques  h resistance overlay decorative paper sity fiberboard HDF	Kitchen, entrance		
	Commercial	Bed-, guestrooms  AC 3 / Cl. 31 Hotel rooms, small offices  high den	Living-, dining rooms  AC 4 / Cl. 32 Offices, boutiques  h resistance overlay decorative paper sity fiberboard HDF	Kitchen, entrance		

Product range and technical specifications							
Product specifications							
Size per board:	1380 x 193 x 8mm  54x 7 5/8"x 5/16""						
1 Box contains:		04m <sup>2</sup> and 14.547kg   22.94 sqft / 32 lbs					
Characteristics:	4-sided V-Groove	, 5G- drop lock Installation					
Technical specifications							
Characteristic	Symbol	Value	Standard				
Thickness of the element, t	<u>∆t</u> average	≤ 0.50 mm ≤ 0.50 mm	EN 13329				
Length of the surface layer, I	$t_{max}$ - $t_{min}$	≤ 0.50 mm	EN 13329				
Width of the surface layer, w		'	EN 13329				
Width of the Sunace layer, W	<b>∆W</b> average	≤ 0,10 mm	LN 13329				
Causarana of the element of	W max W min.	≤ 0,20 mm	EN 42220				
Squareness of the element, q	q <sub>max</sub> .	≤ 0,20 mm	EN 13329				
Straightness of the surface layer, s	S max.	≤ 0,30 mm/m	EN 13329				
Flatness of the element, f	f w, concave	≤ 0,15 %	EN 13329				
Maximum single values	f w, convex	≤ 0,20 %					
	f I, concave	≤ 0,50 %					
	f <sub>I, convex</sub>	≤ 1,00 %	<b>5</b> 11 10000				
Openings between elements, o	O average	≤ 0,15 mm	EN 13329				
	O <sub>max.</sub>	≤ 0,20 mm					
Height difference between ele-	<b>h</b> average	≤ 0,10 mm	EN 13329				
ments, <b>h</b>	h max.	≤ 0,15 mm					
Dimensional variations	δI average	≤ 0,9 mm	EN 13329				
after changes in relative humidity	δw <sub>average</sub>	≤ 0,9 mm					
Light fastness	Blue wool scale	> 6	EN ISO 105-B02				
	Grey scale	> 4	EN ISO 20105-A02				
Static indentation		No visible change	EN 433				
Surface soundness		≥ 1.5 N/mm <sup>2</sup>	EN 13329				
Abrasion resistance		AC 4, IP ≥ 4000 revolutions	EN 13329				
Impact Resistance		IC 2	EN 13329				
Resistance to staining		Class 5	EN 438				
Effect of a furniture leg		Foot type 0: no damage	EN 424				
Effect of a castor chair		25'000 cycles – no damage	EN 425				
Thickness swelling		≤ 18 %	EN 13329				
Reaction to Fire		Cfl-s1	EN 13501-1				
Volatile Organic Compounds (VOC	)	TVOC < 1000 μg	ISO 16000				
Static electrical propensity		≤ 2 kV	EN 1815				
Formaldehyde Emissions		< 0.1ppm (E1)   in application < 0.02ppm	EN 717-1				
Thermal Resistance		0.089 (m <sup>2</sup> K)/W	EN 12667				
Slip resistance		DS	EN 14041				
Ecology information		> 90 %   wood fibre ~80 %	SIA 493.05				
		6   Swiss wood   no post-consumer recy- nlorides no biocides in the wood heavy					
Disposal thermally recyclable							













