



Manufacturer:	
Manufacturing plant:	
Name and Position of Signatory:	

Hereby declares that the product(s) detailed below conform(s) to type, as required by the above legislative framework, as evidenced by the conformity Route under attestation ¹ system 3 of Appendix ZA.2 of EN 14342:2005+A1:2008.

Characteristic	Performance Declaration
Density & Thickness	>500 kg/m ³ , 16 mm
Reaction to fire	Cfl-s1
Emmissions of formaldehyde	E1
Content of pentachlorophenol	N/A (nothing to declare)
Breaking strength (max load)	N/A (kN)
Slipperiness	USRV 20-33
Thermal conductivity	<0,13 W / (m*K)
Biological durability (EN 335-1)	Class 1 - Above or under surface, covered, dry

Manufacturer's Products:

Description:	3-Layer family, 1-/2-/3-strip parquet, with male and female Tongue and Groove jointing system, with 6 mm Different Hardwood face-layer ² in designated appearance classes as per EN-13489 (○; Δ; □) ² , (stained and) UV-laquered or oiled
Use:	For use in the building industry, for indoor use as non-load bearing building component in dry areas, Installation - Stapeled or Nailed or Glued to Sub-Floor



EN 14342:2005

3-Layer family parquet, with 6 mm Different Hardwood face-layer ¹ surface coated, with male and female Tongue and Groove jointing, for interior use, Installed Stapeled or Nailed or Glued to Sub-Floor

Density and Thickness:	>500 kg/m ³ , 16 mm
Reaction to fire:	Cfl-s1
Emissions of formaldehyde:	E1
Content of pentachlorophenol:	N/A (nothing to declare)
Breaking strength (max load):	N/A (kN)
Slipperiness:	USRV 20-33
Thermal conductivity:	<0,13 W / (m*K)
Biological Durability:	Class 1 - Above or under surface, covered, dry

EN 13489

Parquet Type:	3-Layer , 1-/2-/3-strip parquet ¹
Appearance Class:	as per EN-13489 (○; Δ; □)
Total length:	2,20 m
Width and Commercial Thickness:	204 x 16 mm
Laid measure in pack:	2,244 m ²
Trade name of Species:	Different Hardwood ¹
Patterns, if applicable:	Type 1 - 3-Strip, Random pattern, ~20 Elements per Board, 310 - 460 mm long, End-Joint min 90 mm, Cross-Joint min 50 mm; Type 4 - 1-Strip and 2-Strip
Biological Durability:	Class 1 - Above or under surface, covered, dry

¹ Look: product sales-packaging label.

A		PRODUCER	
1	Manufacturer		
2	Date		
3	Form Filled in by (name company)		
4	Confirmed by		
5	Revision		
B		PRODUCT	
7	Product name	3-Layer engineered wood flooring	
8	Brand/ private lable		
9	Accessories included	None	
C		COMPLIANCE TESTING & MARKS	
10	CE mark and test by	Entwicklungs und Prüflabor Holztechnologie GmbH, Dresden	
11	Mark and Icons on the packing	CE, EN14342:2005	
12	Main function or use	Flooring - for indoor use as non-load bearing component in dry areas	
D		TECHNICAL DATA	
13	General quality requirement	CE, EN14342:2005	
14	Width	204 mm (+/- 0,05 mm, max 1,00 mm per batch)	
15	Length	2,20 m (+/- 1,00 mm, max 1,00 mm per batch)	
16	Squareness	0,00 % (< 0,1 %) over the width	
17	Thickness	16 mm (< 0,20 mm) back side	
18	Lipping	0,00 mm (+/- 0,05 mm, max 0,05 mm per batch)	
19	Cupping	0,00 % (< 0,2 %) over the width	
20	Spring	0,00 % (< 0.1%) over the length	
21	Top layer	6 mm (+/- 0,20 mm) Different Hardwood (code: -)	
22	Middle layer	8,5 mm Cross-laminated Multi-layer Birch plywood frame-block and Softwood (Pine) core	
23	Bottom layer	1,5 mm (+/- 0,20 mm) Hardwood (Birch)	
24	Jointing profile	Tongue and Groove	
25	Routing:	Boards coated before profiling	
26	Moisture content	7 % (+/- 2 %) main value of layers	
27	Pattern	Type 1 - 3-Strip, Random pattern, ~20 Elements per Board, 310 - 460 mm long, End-Joint min 90 mm, Cross-Joint min 50 mm; Type 4 - 1-Strip and 2-Strip	
28	Coating	Klumpp Coatings: ≥7 coating layers, 104 g/m ²	
29	Bonding	Casco Adhesives: ~320 g/m ²	
30	Grading	CE, EN-13489 (○; Δ; □)	
E		PACKAGING	
31	1 box (sales packaging)	5 boards in carton, w End-Lables w product data, shrink-wrapped	
32	1 pallet (transport- & groupage-)	50 boxes, bundeled on skids with plastic straps	
33	Cover	Protective plywood board on top of pallet under plastic straps, to allow multi-row stocking of pallets wo damaging the product	
34	Instruction		
35	Other remarks	Packaging may vary if agreed with client, depending on size of product, to provide optimum transport means utilization	