

T E S T C E R T I F I C A T E

ST-15-02-12-01

Product: Finesse Floor, different decors, Thicknesses: 4 mm - 5 mm
Client: API Extrusion SA, Rue de Maestricht 44, 4651 Battice, Belgium
Order: Testing of the properties according to EN 16511:2014, Table 1 and 2
Test report: 2714466_A2

Test results:

Property	Result	Classification requirements according to EN 16511:2014
Geometric properties according to ISO 24337	All results are in the permissible tolerance	General requirements according to table 1 are fulfilled
Resistance against abrasion according to prEN 15468	8800 Revolutions	Class 21-31 and 32-34 are fulfilled
Resistance against impact (big ball) according to EN 13329	1800 mm	Class 21-31 and 32-34 are fulfilled
Microscratch resistance according to EN 16094	MSR-A2 / MSR-B2	Class 21-31 and 32-34 are fulfilled
Resistance against soft chair rolls according to EN 425	no visible change / damages	Class 21-31 and 32-34 are fulfilled
Simulated movement of a furniture leg according to EN 424	no visible change / damages	Class 21-31 and 32-34 are fulfilled
Residual indentation according to ISO 24343-1	0.01 mm	Class 21-31 and 32-34 are fulfilled
Resistance against staining according to EN 438-2	Grade 5	Class 21-31 and 32-34 are fulfilled
Locking strength $F_{0,2}$ according to ISO 24334 short side joints	5.8 kN/m	Class 21-23 and 31-34 are fulfilled
long side joints	2.7 kN/m	Class 21-23 and 31-34 are fulfilled
Dimensional stability according to ISO 23999 length / width	-0.10 % / 0.00 %	Class 21-31 and 32-34 are fulfilled

Dresden, 12 February 2015



Head of laboratory




Engineer in charge

CE TEST CERTIFICATE

FOR PERFORMANCE CHARACTERISTICS OF CONSTRUCTION PRODUCTS FOR THE CE MARKING

BOD-15-02-12-01

Product: Finesse Floor, different decors
Thicknesses: 4 mm - 5 mm

Client: API Extrusion SA
Rue de Maestricht 44
4651 Battice
Belgium

Order: Testing and classification of selected properties according to EN 14041:2008 (CE-labelling)

Test report: 2714296 / 271109 / 2614211

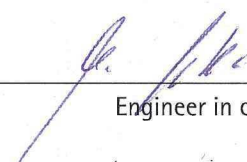
Test results:

Property	Declaration according to EN 14041:2008
Reaction to fire performance according to EN ISO 9239-1 and EN ISO 11925-2, classification according to EN 13501-1	B _{fl} -s1
Anti-sliding properties according to EN 13893	class DS
Thermal resistance according to EN 12667	0.06 (m ² K)/W

Dresden, 12 February 2015



Head of laboratory

Engineer in charge