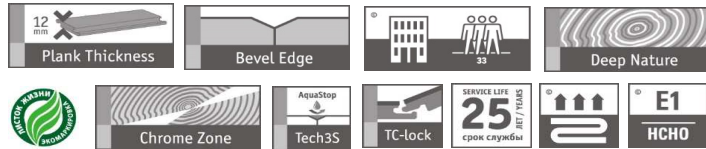


**Vernissage
1233**



Article	FVERI - R503/ST41/R507		
Dimensions	mm	1292*194*12	EN 13329
Structure	R503/ST41/R507	Hot lamination under high pressure with embossing in register, tetralateral beveled edge	
Supporting foundation	HDF	(density 875 kg/m ³ ; +/- 20 kg/m ³)	EN 316
Locking system	TC-lock	2G	
Protection of edges	Tech-3S AquaStop	Wax treatment	According to TC 5536-001-59066253-2014
Forecasted service life	not less 25 years		
Class of usage	33		EN 13329
Resistance to abrasion	AC5		EN 13329 application E
Impact resistance	IC3		EN 13329
Resistance to contamination	≥4		EN 438-2
Resistance to cigarettes	≥4		EN 438-2
Swelling across width	≤18%		EN 13329 application G
Thickness	12 mm; +/- 0,5 mm		EN 13329
Length	1292 mm; +/- 0,5 mm		EN 13329
Width	194 mm; +/- 0,1 mm		EN 13329
Rectangularity	≤0,2 mm		EN 13329
Straightness of edges of upper layer	≤0,3 mm/m		EN 13329
Bend across width	concavity ≤0,15%; convexity ≤0,20%		EN 13329
Bend across length	concavity ≤0,5%; convexity ≤1,0%		EN 13329
Clear gaps between panels	average ≤0,15 mm; maximal ≤0,20 mm		EN 13329
Difference in height between panels	average ≤0,10 mm; maximal ≤0,15 mm		EN 13329
Durability on separation	≥1,4 N/mm ²		EN 13329
Durability on abruption	≥1,4 N/mm ²		EN 13329
Fire safety	KM 5		C-RU.ПБ.25.В.04266
Class-formaldehyde	E 1		EN 717-1
Thermal resistance (m ² K)/W	0,10		EN12667:2001
DOP (declaration of performance)	BOD-15-12-09-01, BOD-18-08-10-01		
LOGISTICS			
5 boards in pack	1,253 m ² in pack	56 packs in pallette / 70,168 m ² in pallette	10,75 kg/m ²

