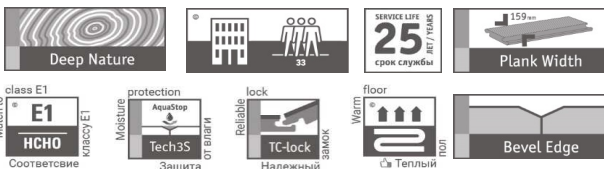


ARTIST 933



Article	504480***		
Dimensions	mm	1292*194*9	
Structure	R512	Hot lamination under high pressure with embossing in register	
Locking system	TC-lock	2G	
Protection of edges	Tech-3S AquaStop	Wax treatment	TY 16.21.14-001-59066253-2019
Forecasted service life		not less 25 years	TY 16.21.14-001-59066253-2019
Class of usage		33	TY 16.21.14-001-59066253-2019
Resistance to abrasion		AC5	TY 16.21.14-001-59066253-2019 / EN 13329
Resistance to contamination		5	TY 16.21.14-001-59066253-2019 / EN 13329
Resistance to cigarettes		5	TY 16.21.14-001-59066253-2019
Swelling across width		≤18%	TY 16.21.14-001-59066253-2019
Thickness		9 mm; +/- 0,5 mm	TY 16.21.14-001-59066253-2019 / EN 13329
Length		1292 mm; +/- 0,5 mm	TY 16.21.14-001-59066253-2019 / EN 13329
Width		194 mm; +/- 0,1 mm	TY 16.21.14-001-59066253-2019 / EN 13329
Rectangularity		≤0,2 mm	TY 16.21.14-001-59066253-2019 / EN 13329
Straightness of edges of upper layer		≤0,3 mm/m	TY 16.21.14-001-59066253-2019 / EN 13329
Bend across width		concavity ≤0,15%; convexity ≤0,20%	TY 16.21.14-001-59066253-2019 / EN 13329
Bend across length		concavity ≤0,5%; convexity ≤1,0%	TY 16.21.14-001-59066253-2019 / EN 13329
Clear gaps between panels		≤0,20 mm	TY 16.21.14-001-59066253-2019 / EN 13329
Difference in height between panels		≤0,15 mm	TY 16.21.14-001-59066253-2019 / EN 13329
Durability on separation		≥1 kN/m	TY 16.21.14-001-59066253-2019 / EN 13329
Durability on abruption		≥2 kN/m	TY 16.21.14-001-59066253-2019 / EN 13329
Fire safety		KM3	RU C-RU.ПБ37.В.00196/19
Class-formaldehyde		E1	EN 717-1:2004; ГОСТ 30255
Thermal resistance (m²K)/W		<0,1	EN12667:2001
DOP (declaration of performance)			BOD-15-12-09-01, BOD-17-06-07-01
Certification "Vitality Leaf"			-
LOGISTICS			
7 boards in pack	1,754 m2 in pack	56 packs in pallette / 98,224 m2 in pallette	8,214 kg/m2 (net)

