

CE	Declaration of conformity No: EN 15534-1:2014+A1
-----------	---

1.	Product name	Savadeck Natur Pro wpc		
2.	Type of construction product	Wpc decking		
3.	Brand name	Savadeck		
4.	Manufactured by:	Savadek mont doo, Vandela Tome 26 Belgrade, Serbia		
5.	Controlled by:	Innovative Centre of the Faculty of Technology and Metallurgy in Belgrade		
6.	Determined characteristics	European Standard EN 15534-1:2014+A1		
	Characteristics	Method	Units	Values
I	Dimensions	EN 15534-1	mm	3000 x 140 x 21
II	Density	EN ISO 1183-1	g cm ⁻³	1.37
III	Linear mass	EN 15534-1	g m	2170
IV	Resistance to breaking	EN 310	N	3014
V	Bending hardness	EN 310	MPa	23.7
VI	Bending module	EN 310	MPa	3330
VII	Shock test (with falling weight)	EN 15534-1		No damage (≤ 1 mm)
VIII	Twisting	EN 310	mm	1.52
IX	Hardness	EN 15534-1	Brinell	
X	Pressing hardness	ASTM D 3501 - 94	kg cm ⁻²	157
XI	5 hours in boiling water	EN 1087-1		
XI/1	-increase in length		%	0.18
XI/2	-increase in width		%	0.22
XI/3	-increase in mass		%	1.37
XII	28 days in cold water	EN 317		
XII/1	-increase in length		%	0.13
XII/2	-increase in width		%	0.18
XII/3	-increase in mass		%	1.52
XIII	Linear thermal extension	ISO 11359-2 (-20° C to +60° C)		
XII/1	-increase in length		K ⁻¹	4.98 x 10 ⁻⁵
XIII/2	-increase in width		K ⁻¹	4.31 x 10 ⁻⁵
XIV	Fireproof class	EN 13501-1		Class C _{fi} -s1, d0
XV	Slipperiness	EN 13501-1	° / Class	$\geq 25^\circ$ / C
XVI	Resistance to fungi	IS 16869		0-1 "Resistant"
XVII	Resistance to salt water	EN ISO 9227		No changes after 10 days
XVIII	Resistance to termites	EN 117		Resistant
XIV	Simulation of weather conditions UV	EN 16472	Grey scale	4