Declaration of Performance

No.1

1	Unique Identification code of product type	Birch Plywood alued on	the bases of PE	(nhenol-formaldebyde resin) E	SF uncoated
1.	Unique Identification code of product type Intended use(s):	Birch Plywood qlued on the bases of PF (phenol-formaldehyde resin) FSF, uncoated Plywood for internal use in humid conditions (with sealed edges)			
				-structural component	0-21
2.	Technical class(es):				
	Thickness range:	9 - 40 mm: 2 (EN 636-2S) 4 mm - 40 mm			
3	Manufacturer (Adress)			Playwood Mill	
э.		1, Kommuny st., Novovyatsky district, Kirov, 610013, RUSSIA			
4.	Authorised representative (optional)	-			
5.	System of Assessment and Verification of	System 2+			
•	Constancy of Performance (AVCP)	•			
6.	Harmonized standard EN 13986:2				
	Notified body	OTC Bulgaria Ltd. (notified body 2787)			
7.	Declared performances				
	Essential characteristics				Harmonized
	(acc. to table ZA. 1.1 in annex ZA of	the EN 13986:2004+A1:2015)		Performance	technical specification
				5,0 - 9,0 mm F 50/30	specification
	Bending strength (acc. to EN 636)			12,0 - 15,0 mm F 50/30	
	in length direction $(f_{m,0})$ / width direction $(f_{m,30})$		class	18,0mm F 40/40	1
				21,0 - 40,0 mm F 40/35	
				5,0 - 9,0 mm E 100/40	
	Modulus of elasticity in bending (stiffness in bending acc. to EN 636) in length direction $(E_{m,0})$ / width direction $(E_{m,90})$			12,0 - 15,0 mm E 80/60	
			class	12,0 = 13,0 mm E 80/00 18mm E 80/70	
				21,0 - 40,0 mm E 80/60	
	Characteristic strength values in bending $f_{m,05}$ (0/90) ($f_{m,0}/f_{m,90}$)		N/mm²	5,0 - 9,0 mm 50/30	
				12,0 - 15,0 mm 50/30	l
				18mm 40/40	
				21,0 - 40,0 mm 40/30	
	Characteristic strength values in tension, compression $f_{t-c,05}$ (0/90) ($f_{t-c,0}/f_{t-c,90}$)		N/mm²	5,0 - 9,0 mm 20/15	
				12,0 - 15,0 mm 20/15	
				18mm 16/20	
				21,0 - 40,0 mm 16/15	
	Characteristic strength in shear (0/90) (f_v/f_)		N/mm²	6,3 / 1,0	
				5,0- 9,0 mm 10000/4000	
	Stiffness in bonding E (0/00) (E (E))	N/a	N1/2	12,0 - 15,0 mm 8000/6000	
	Stiffness in bending E _{m,50} (0/90) (E _{m,0} /E _{m,90})		N/mm	18,0mm 8000/7000	1
				21,0 - 40,0 mm 8000/6000	
				5,0 - 9,0 mm 5000/3200	
	Stiffness in tension, compression $E_{t-c.50}$ (0/90) ($E_{t-c.90}/E_{t-c.90}$)		N/mm²	12,0 - 18,0 mm 4000/4800	
		-t-c,907	,	18,0mm 4000/5600	l
				21,0 - 40,0 mm 4000/4800	
	Stiffness in shear (0/90) (G_v/G_{Γ})		N/mm ²	480 / 60	
	Punching shear (for floor and roofs) as point load strength and point load stiffness		N and N/mm ²	NPD	
	Racking resistance (for walls)		N and N/mm ²	NPD	FN 40005 0
	Impact resistance (for floors, roofs and walls)		class	NPD	EN 13986:2004
	Reaction to fire		class	[d-s2,d0]	+A1:2015
	Water vapour permeability (μ)		value	wet cup: 90	-
				dry cup: 220	
	Release of formaldehyde (expressed as class E1 or E2)		class	E1	
	Release (content) of pentachlorphenol (PCP)		ppm	NPD	
	Airbone sound insulation (R)		dB	NPD	
	Sound absorption (factor α)			0,10 α (250 Hz – 500 Hz)	
			value	0,30 α (1 000 Hz – 2 000 Hz)	
	Thermal conductivity (λ)		W/(m*K)	0,17	
	Embedment strength (f _n)		N/mm²	NPD	
	Air permeability (V ₀)		m³/h	NPD	
	Bonding strength (expressed as bonding classes 1, 2 or 3) (acc. to EN 314-1, 2)		class	2	_
	Bonding strength (expressed as bonding classes 1, 2	01 57 (400. 10 211 514 1, 2)			
۷	Bonding strength (expressed as bonding classes 1, 2 Internal bond	or 57 (acc. to EN 514 1, 2)	N/mm²	NPD	
bility			N/mm² %	NPD NPD	
urability	Internal bond				
Durability	Internal bond Swelling thickness		%	NPD	

The performance of the product identified above is in conformity with the set of declared performance/s. This declaration of performance is issued , in accordance with Regulation (EU) No 305/2011, under the sole responsibility of the manufacturer, identified above.

Signed by:

Alpashkina Vera, Head of Quality Control Department name and function

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