CE
Norbord Europe Ltd
Morayhill
Dalcross
Inverness
Scotland
IV2 7JQ
DoP ref: NOSB3DoPv7
EN 13986:2004+A1:2015
0502
03
E1
OSB3
6mm to 32mm
Structural use in humid conditions

Essential characteristics							Perforr	nance						
Thickness range	6 to 10		>10 to <18		18 to 25		>25 to 32		15 T&G 600mm centres		18 T&G 600mm centres		22 T&G 600mm centres	
	0	90	0	90	0	90	0	90	0 - 90		0- 90		0-90	
<sup>1</sup> Characteristic Strength (N/mm <sup>2</sup> ) - Bending	18.0	9.0	16.4	8.2	14.8	7.4	NPD	NPD	16.4	8.2	14.8	7.4	14.8	7.4
- Compression $f_c$	15.9	12.9	15.4	12.7	14.8	12.4	NPD	NPD	15.4	12.7	14.8	12.4	14.8	12.4
- Tension $f_t$	9.9	7.2	9.4	7.0	9.0	6.8	NPD	NPD	9.4	7.0	9.0	6.8	9.0	6.8
- Panel Shear $f_v$	6.8		6.8		6.8		NPD		6.8		6.8		6.8	
- Planar shear f <sub>r</sub>	1.0		1.0		1.0		NPD		1.0		1.0		1.0	
<sup>1</sup> Mean Stiffness values,(MOE) (N/mm <sup>2</sup> ) - Tension <i>E</i> t	3800	3000	3800	3000	3800	3000	NPD	NPD	3800	3000	3800	3000	3800	3000
- Compression E <sub>c</sub>	3800	3000	3800	3000	3800	3000	NPD	NPD	3800	3000	3800	3000	3800	3000
- Bending E <sub>m</sub>	4930	1980	4930	1980	4930	1980	NPD	NPD	4930	1980	4930	1980	4930	1980
- Panel Shear G <sub>v</sub>	1080		1080		1080		NPD		1080		1080		1080	
- Compression E <sub>c</sub>	50		50		50		NPD		50		50		50	
Punching Shear Characteristic strength under point load F <sub>max,k</sub> (kN) (for floors and roofs)	NPD		NPD		NPD		NPD		2.64		4.12		4.96	
Punching Shear Mean stiffness under point load, R (N/mm) (for floors and roofs)	NPD		NPD		NPD		NPD		305		489		770	
Racking resistance(for walls) Characteristic Strength F <sub>Rd,max,k</sub> (N)	NPD		NPD		NPD		NPD		NPD		NPD		NPD	
Racking resistance (for walls) Mean Stiffness R <sub>mean</sub> (N/mm)	NPD		NPD		NPD		NPD		NPD		NPD		NPD	

Soft Body Impact resistance Floors/Roofs Walls	NPD	NPD	NP	>	NPD	Impact Class 1 Pass Roof	Impact Class 1 Pass Floor	Impact Class 1 Pass Floor				
Embedment strength f <sub>h</sub> (N/mm2)	NPD	NPD	NP	C	NPD	NPD	NPD	NPD				
(4) (1112)		I	Minimum thickness		Class (exc	luding floorings	) <sup>g</sup> Class	Class (Flooring) <sup>h</sup>				
	Without an a the pa	ir gap behind nel <sup>abef</sup>	9			D-s2,d0	D <sub>fl</sub> ,s1					
<sup>2</sup> Reaction to fire (see notes to table for field of application details and	With a close gap ≤ 22mm	d or open air behind the el <sup>cef</sup>	9			D-s2,d2		-				
		p behind the el <sup>def</sup>	15			D-s2,d0		D <sub>fl</sub> ,s1				
		pen air gap e panel <sup>def</sup>	18			D-s2,d0		D <sub>fl</sub> ,s1				
	Any en	d use <sup>ef</sup>	3			E		E <sub>fl</sub> minimum density 10kg/m3				
references) -	<ul> <li>b -A substrate of cellulose insulation material of at least class E may be included if mounted directly against the wood-based panel, but not for floorings.</li> <li>c -Mounted with an air gap behind. The reverse face of the cavity shall be at least class A2-s1, d0 products with minimum density 10 kg/m3.</li> <li>d -Mounted with an air gap behind. The reverse face of the cavity shall be at least class D-s2, d2 products with minimum density 400 kg/m3.</li> <li>e -Veneered, phenol- and melamine-faced panels are included for class excl. floorings.</li> <li>f -A vapour barrier with a thickness up to 0,4 mm and a mass up to 200 g/m<sup>2</sup> can be mounted in between the wood-based panel and a substrate if there are no air gaps in between.</li> <li>g -Class Provided for in Table 1 of the Annex to decision 2000/147/EC</li> </ul>											
Water vapour permeability $\mu$	h -Class Provided for in Table 2 of the Annex to decision 2000/147/EC ter vapour permeability μ NPD NPD NPD NPD NPD NPD NPD NPD											
Release of formaldehyde	E1	E1	E1	E1		E1	E1	E1				
Release (content) of pentachlorophenol (PCP)	≤5ppm	≤5ppm	≤5ppm	≤5pj	pm ≤s	5ppm :	≤5ppm	≤5ppm				
Airborne sound insulation (surface mass) R (dB)	NPD	NPD	NPD	NP	D NPD		NPD	NPD				
<sup>3</sup> Sound absorption Frequency range 250Hz to 500Hz (α)	0.1	0.1	0.1	0.3	1	0.1	0.1	0.1				
<sup>3</sup> Sound absorption Frequency range 1000Hz to 2000Hz (α)	0.25	0.25	0.25	0.2	5 0.25		0.25	0.25				
Thermal conductivity λ (W/m.K)	0.13	0.13	0.13	0.1	3 0.13		0.13	0.13				
Air Permeability V₀ (m3/h)	NPD	NPD	NPD	NP	D I	NPD	NPD	NPD				
			Durabilit	ÿ	I		I					
Internal bond (N/mm <sup>2</sup> )	0.34	0.32	0.30	0.2	.9 (	0.32	0.32	0.30				
Swelling in thickness (%)	15	15	15	15	5	15	15	15				
Bending strength after cyclic test – major axis (N/mm <sup>2</sup> )	9	8	7	6		8	8	7				
<sup>4</sup> Mechanical (creep k <sub>def</sub> ) Service class 1	1.5	1.5	1.5	1.	5	1.5	1.5	1.5				
<b>⁴Mechanical</b> (creep k <sub>def</sub> ) Service class 2	2.25	2.25	2.25	2.2	25 2	2.25	2.25	2.25				
Mechanical (duration of load				Ad	ction Mode	I	I					
k <sub>mod</sub> )	Permanent	Long T	erm	Mediu	m Term	Short T	erm	Instantaneous				
<sup>4</sup> Service class 1	0.4	0.5		C	).7	0.9		1.1				
<sup>4</sup> Service class 2	0.3	0.4		0.55		0.7		0.9				
Biological				Use	classes 1 & 2	2	I					

1 Taken from EN 12369-1:2001

2 reaction to fire classes from Table 1 of Commission Decision 2003/43/EC of January 2003 (OJEU L13 of 18.1.2003) corrected by Corrigendum (OJEU L33 of 8.2.2003) and amended by Commission decision 2007/348/EC of May 2007 (OJEU L131 of 23-05-2007); also reproduced in Table three of EN 13986:2004+A1:2015 for wood-based panels installed according to CEN/TR 12872

3 Taken from Table 10 of EN 13986:2004+A1:2015

4 Taken from Eurocode 5 EN 1995-1-1 2004+A2:2014