Declaration of Performance No.			D.	-D DD 54 220440			Danie and Manadan		
							Replaces Version		
Unique identification code of the product - type	P5 thickness 6-10	P5 thickness 10-13		d particleboard type P5 (esb)	P5 thickness 25-32		DoP-PB-51-200103		
Labelling for identification of building product acc. To article 11, paragraph 4: Manufacturer's intended use or intended uses of building product in accordance with the	P5 thickness 6-10	· ·	P5 thickness 13-20	P5 thickness 20-25					
applicable harmonized technical specification		Panels for interior	application as load bearing me	embers in humid conditions (interior	or protected exterior areas)				
Name, registered trade name or registered trade mark and contact address of the manufacturer as	elka-Holzwerke GmbH		Tel. +49-6533-956-0			®			
requested under Article 11 (paragraph 5):	Hochwaldstr. 44 D-54497 Morbach		info@elka-holzwerke.de www.elka-holzwerke.eu		_				
Where applicable, name and contact address of the authorised representative whose mandate	D-34437 MOIDACII		Not named						
covers the tasks specified in Article 12 (paragraph 2):		'	Not nameu		Iradema	ark			
System or systems of assessment and verification of constancy of performance of the construction product referred to Annex V:				System 2+					
In case of the declaration of performance concerning a construction product covered by a	The Qualitätsgemeinschaft	Holzwerkstoffe e.V. as notifie	d body no. 134 the initial inspe	ection of the factory. The actual facto	ry production quality control and the	continuous surveillance,			
harmonised standard.	assessment and approval of factory production quality control is done by the (EPH 0766).								
In case of the declaration of performance concerning a construction product for which a European Technical Assessment has been issued:	not applicable								
Declared performance	thickness >6 to 10 mm	thickness >10 to 13 mm	thickness >13 to 20 mm	thickness>20 to 25 mm	thickness >25 to 32 mm		Harmonised Technic Specifications		
Bending strength	18,0 N/mm²	18,0 N/mm²	16,0 N/mm²	14,0 N/mm²	12,0 N/mm²				
Bending stiffness (modulus of elasticity)	2550 N/mm²	2550 N/mm²	2400 N/mm²	2150 N/mm²	1900 N/mm²				
Durableness			_						
Bonding quality	NPD (2)	NPD (2)	NPD (2)	NPD (2)	NPD (2)				
Transverse tensile strength	0,45 N/mm ²	0,45 N/mm²	0,45 N/mm²	0,40 N/mm²	0,35 N/mm²				
Durability (swelling)	13%	11%	10%	10%	10%				
Durability (moisture resistance option 2)	0,15 N/mm ²	0,15 N/mm²	0,14 N/mm ²	0,12 N/mm²	0,11 N/mm²				
mechanic	NPD (2)	NPD (2)	NPD (2)	NPD (2)	NPD (2)				
biological	NPD (2)	NPD (2)	NPD (2)	NPD (2)	NPD (2)				
Formaldehyde emission	E1E05	E1E05	E1E05	E1E05	E1E05				
Reaction to fire	D-s2,d0 (1)	D-s2,d0 (1)	D-s2,d0	D-s2,d0	D-s2,d0				
Water vapour permeability μ: (4)	Dry 80, Humid 40	Dry 80, Humid 40	Dry 80, Humid 40	Dry 80, Humid 40	Dry 80, Humid 40		- 0		
Airborne sound insulation: (4)	NPD (2)	NPD	NPD (2)	NPD (2)	NPD (2)		4 312		
Sound absorption coefficient: (4)	0,10 / 0,25	0,10 / 0,25	0,10 / 0,25	0,10 / 0,25	0,10 / 0,25		Z U		
Thermal conductivity λ: (4)	0,12 W/(mK)	0,12 W/(mK)	0,12 W/(mK)	0,12 W/(mK)	0,12 W/(mK)		and		
Hole-reveal-stability	NPD (2)	NPD (2)	NPD (2)	NPD (2)	NPD (2)		- 20		
Air permeability	NPD (2)	NPD (2)	NPD (2) thickness >13 to 20 mm	NPD (2) thickness >20 to 25 mm	NPD (2) thickness >25 to 32 mm		- 2		
Structural Strength: acc. DIN EN 12369-1:2001 bending	thickness >6 to 13 mm 15,0 N/mm ²		13,3 N/mm ²	11,7 N/mm ²	10,0 N/mm²		- }		
tension	9.4 N/mm²		8,5 N/mm²	7,4 N/mm²	6,6 N/mm²		- 20		
compression	9,4 N/mm² 12,7 N/mm²		11,8 N/mm²	10,3 N/mm²	9,8 N/mm²		986		
shear perpendicular to panel plane	7.0 N/mm²		6,5 N/mm²	5,9 N/mm²	5,2 N/mm²		- 2		
shear in panel plane		N/mm²	1,7 N/mm²	1,5 N/mm²	1,3 N/mm²		<u> </u>		
Stiffness (average) acc. DIN EN 12369-1:2001			.,	.,	.,				
bending	3500 N/mm²		3300 N/mm²	3000 N/mm²	2600 N/mm²				
tension and compression	2000 N/mm²		1900 N/mm²	1800 N/mm²	1500 N/mm²				
shear perpendicular	960	N/mm²	930 N/mm²	860 N/mm²	750 N/mm²				
Properties independent of thickness of panel									
Mechanical durability, deformation coefficient (NKL 1 (3)):	kdef = 2,25								
Mechanical durability, deformation coefficient (NKL 2 (3)):	kdef = 3,00								
Mechanical durability, creep factor, (NKL 1), all thicknesses:	Loading				I		_		
Mechanical durability, creep factor, (NKL 2), all thicknesses:		permanent: kmod = 0,30 permanent: kmod = 0,20	long term: kmod = 0,45 long term: kmod = 0,30	medium term: kmod = 0,65 medium term: kmod = 0,45	instantaneous: kmod = 0,85 instantaneous: kmod = 0,60				
Content of PCP:		permanent. Kinou = 0,20	long term. Killou = 0,30	5 ppm	ilistalitarieous. Killou = 0,00		=		
The performance of the product in accordance with paragraphs 1 and 2 corresponds to the declared	performance stated to item	9. Responsible for the prepar	ration of this declaration of per	• • • • • • • • • • • • • • • • • • • •	named in acc. To item 4.		<u> </u>		
Signed on behalf of the manufacturer and the name of the manufaturer by:				, , , , , , , , , , , , , , , , , , , ,					
name:	Frau Larissa Kuntz	Datum:	18.01.2023	Note (1): only valid for panel thick	nesses of 9 mm and more				
position				Note (2): NPD = no performance determined					
	D-54497 Morbach			Note (3): NKL = service class acc. DIN EN 1995-1-1					
place of issue:			allete	Note (4):The product which this performance is declared, is for the most part made from natural w indicated with (4) are subject to the variations caused by wood and thus do not constitute a reaso			rood Therefore the prope		