# Declaration of performance

## No. 01 KI200 wood wool panels acoustic

I. FRODUCI HEE.	1.	<b>PRODUCT</b>	TYPE:
-----------------	----	----------------	-------

Cement-bonded wood wool ceiling and wall cladding

## 2. PRODUCT IDENTIFICATION:

KI200 panels in ultrafine and fine structure in FUTURECEM $^{\rm IM}$  natural grey, natural wood and painted–reaction to fire B-s1,d0

## 3. INTENDED USE(S) OF THE CONSTRUCTION PRODUCT:

Indoor ceiling and wall cladding used either for direct installation (EN 13168) or as suspended ceiling panels (EN 13964)

#### 4. NAME AND ADDRESS OF THE MANUFACTURER:

K1200 Østergade 37, Troldhede DK-6920 Videbæk

### 5. NAME AND ADDRESS OF THE AUTHORISED REPRESENTATIVE:

Not relevant

6. SYSTEM OR SYSTEMS FOR ASSESSMENT AND VERIFICATION OF CONSTANCY OF PERFORMANCE OF THE PRODUCT (AVCP):

AVCP System 1

### 7. NOTIFIED BODY, IF RELEVANT:

Bureau Veritas Certification Denmark A/S Notification No. 0615

has performed

**Product Certification** 

under system 1

and issued

EC - Certificates of constancy of performance

0615 - CPR - 222958G

0615 - CPR - 80474G

# 8. DECLARED PERFORMANCE

PROPERTY/REQUIREMENT	KI200 WOOD WOOL PANELS	REFERENCE
Standard	WW-EN 13168	
Thermal conductivity	0.083 W/mK	
Length	L4	
Width	W2	
Thickness	T2	
Squareness	\$2	DS/EN 13168:2012 +A1:2015
Compressive stress or strength	CS(10)300	1/1.2013
Density	NPD	
Compatibility with other materials	Cl3	1
Dim. stab.	NPD	
Reaction to fire	B-s1,d0	

PROPERTY/REQUIREMENT	KI200 WOOD WOOL PANELS	REFERENCE
Standard	WW-EN 13964	
Thermal conductivity	0.083 W/mK	
Reaction to fire	B-s1,d0	
Release of asbestos	No content	DS/EN 13964:2014
Release of formaldehyde	E1	D3/EN 13764.2014
Flexural tensile strength	Class D No load	
Sound absorption	NPD	
Durability exposure	Class D	

# 9. THE PERFORMANCE OF THE PRODUCT IDENTIFIED IN POINTS 1 AND 2 IS IN CONFORMITY WITH THE DECLARED PERFORMANCE IN POINT 8.

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4. Signed for and on behalf of the manufacturer by:

Michael Heeager Nystrup

CEO

Tranbjerg, 2024.11.14