Declaration of Performance

Nr.005-CPR-10-06-2020



1) Unique identification code of the product-type: EiraTM 40.

2) Type, batch or serial number or any other element allowing identification of the construction product as required pursuant to Article 11(4): See product label.

3) Intended use or uses of the construction product, in accordance with the applicable harmonised technical specification, as foreseen by the manufacturer: Acoustic Wall Panel.

 4) Name, registered trade name or registered trade mark and contact address of the manufacturer as required pursuant to Article 11(5):
 PROSO AS and Norsk Akustikksenter AS, Djupadalskroken 26, 4046 Hasrsfjod, Norway.

5) Name and address to approved representative according Article 12(2): Not relevant.

6) System or systems of assessment and verification of constancy of performance of the construction product as set out in Annex V: System 1.

7) In case of the declaration of performance concerning a construction product covered by a harmonised standard:
EN 13964 : 2014
Element Materials Technology Rotterdam B.V.
Zekeringstraat 33, 1014 BV, Amsterdam, Netherlands
Notified body No. 2812

8) If DoP concerns a construction good for which an eurpean technical assessment has been made: Not relevant.

9) Declared performance:

	Eira [™] 40
Reaction to fire	A2-s1, d0
Formaldehyde class	E1
Sound absorption α_w	1.00
Flexural strength	NPD
light reflectance	White 84%; Black 0%
Shatter Properties	NPD
Thermal conductivity	NPD
MSDS(Material Safety Data Sheet)	Don't contain any harmful substance mentioned in CAS A20
Emission Classification of Building Materials	M1

NPD = No performance determined

* measured with 50mm air for Eira[™] 40.

10) The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 7.

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:

General manager Tang Jian Feng



AKUSTIKKSENTER

LYDDEMPING