JACKON Declaration of Performance

Jackon Thermomur® 350 Super: NO-THS350-CPR-01

Jackon©01-2022

- 1. Unique identification code of the product-type: NO-THS350-CPR-01
- 2. Type, batch or serial number: Jackon Thermomur® 350 Super
- 3. Intended use or uses of the construction product, in accordance with the applicable harmonized technical specification:

Non load-bearing permanent shuttering system based on shuttering elements of EPS

- 4. Name and contact address of the manufacturer: Jackon AS Fredrikstad, Postboks 1410, 1602 Fredrikstad
- 5. Where applicable, name and contact address of the authorised representative:
- 6. System or systems of assessment and verification of constancy of performance of the construction product as set out in Annex V: System 2+
- 7. Notified Testing Laboratory and tasks performed: ETA Danmark has issued ETA 13/0614 based on ETAG 009

8. ESSENTIAL CHARACTERISTICS (ETAG 009)	PERFORMANCE	NOTE
Thermal conductivity	$\lambda_{\rm D} = 0.031 \text{ W/mK}$	EN 12667
Compressive stress at 10% deformation	150 kPa	EN 826
Bending strength	200 kPa	EN 13163 Jf. annex C*
Fire resistance	REI 90 (a) El 90 (a)	ETAG 009, annex C
Fire class (Reaction to fire)	NPD (Euroclass F)	EN 13501-1
Water vapour permeability	$\mu = 60 (c)$	EN 12524
Efficiency of filling	Satisfactory	EAD 17-34-0309; 2.2.2
Possibility of steel reinforcement	Satisfactory	EAD 17-34-0309; 2.2.3
Resistance to filling pressure	Satisfactory	EAD 17-34-0309; 2.2.11
Safety against personal injury by contact	Satisfactory	EAD 17-34-0309; 2.2.11
Protection against detoriation caused by: - Physical agents - Chemical agents - Biological agents	Satisfactory	EAD 17-34-0309; 2.2.17
Resistance to damage during normal use: - Normal use impacts - Incorporation of ducts - Fixing of objects	Satisfactory	EAD 17-34-0309; 2.2.17
Structural pattern	Continous type concrete walls	ETAG 009, 2.2
Release of dangerous substances	No dangerous substances	EOTA TR034, §2.1
Airborne sound insulation	NPD (b)	-
Sustainable use of natural resources	NPD	-
Sound absorption	NPD	-
Water absorption	NPD	-
Watertightness	NPD	-
Thermal inertia	NPD	-

⁽a) With minimum concrete strength of C 20/25 and a concrete thickness of 150 mm. The resistance are valid only for walls without openings.

Signed for and on behalf of the manufacturer by:

Anders E. Sørensen, HSQE manager



Fredrikstad, 03.01.2022

⁽b) EPS products have no significant airborne sound absorption properties.

⁽c) Only applicable to EPS - The tabulated design value of the water vapor diffusion resistance coefficient of expanded polystyrene (EPS) according to EN 12524 is $\mu = 60$.

^{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.