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IZJAVA O SVOJSTVIMA
(DECLARATION OF PERFORMANCE)

DECLARATION OF PERFORMANCE

In accordance with Regulation (EU) 305/2011 (Construction Product Regulation)

No: DOP-CE Građevinski lepak TX110-007/2019

1. The unique identification code of the product-type	Građevinski lepak TX110
2. Intended use or uses of the construction product in accordance with the applicable harmonised technical specification, as foreseen by the manufacturer	Factory-made rendering mortar for internal and external use (GP)
3. Type, batch or serial number or any other element allowing identification of the construction product	Batch number and manufacture date are marked on the packing
4. Name, registered trade name and contact address of the manufacturer	FASADA DOO Banovačka 66 22300 Stara Pazova, Srbija www.fasada.rs
5. System of AVCP	System 4
6. Technical specification	EN 998-1, EAD 040083-00-0404
7. Declared performance:	

Compressive strength	CS IV	EN 1015-11	EN 998-1:2016
Adhesion	>1.0 MPa -FP:B	EN 1015-12	EN 998-1:2016
Water vapour permeability, water diffusion resistance coefficient μ	< 20	EN1015-19	EN 998-1:2016
Water absorpcion	W1	EN 1015-18	EN 998-1:2016



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Reaction to fire ETICS MW (klasa)	A2-S1,d0	EN 13238	EAD 040083-00-0404
Reaction to fire ETICS EPS (klasa)	B-s1, d0	EN 13238	EAD 040083-00-0404
Thermal conductivity, Rrender((m ² ·K)/W)	0.02	EN 12667	EAD 040083-00-0404

8. Product is also component of external thermal insulation composite system with render

Texotherm EPS,ETA-23/460 -Test Institute for Construction Prague,No1020

Texotherm EPS,ETA-23/461-Test Institute for Construction Prague, No1020

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

The manufacturer listed in point 4 is solely responsible for issuing the declaration of properties. The declaration of performance is issued, in accordance with Regulation (EU) No 305/2011, under the sole responsibility of the manufacturer identified above

Signed statement on behalf of the manufacturer

In Stara Pazova, 22.04.2025



Radmila Jankovic

Engineer in the area of quality control and product development



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CE

FASADA d.o.o.
Banovačka 66, 22300 Stara Pazova
Srbija

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Certificate of constancy performance No.1020-CPR-020048333	Certificate of constancy performance No.1020-CPR-020048332
ETA 23/0461	ETA 23/0460
TEXOTHERM MW	TEXOTHERM EPS

EAD 040083-00-0404 EN 998-1:2016

Unique identification code of product: Građevinski lepak TX110

Declaration of performance No: 007/2019

Građevinski lepak TX110

Građevinski lepak TX110 Factory-made rendering mortar for internal and external use(GP). The product is used as a component for gluing EPS boards and Mineral wool, embedding reinforcing mesh and leveling the entire facade surface in thermal insulation systems

Građevinski lepak TX110 univerzal it is certified for use in the External Thermal Insulation System (ETICS) Texotherm EPS and Texotherm MW.

Adhesion to concrete, dry conditioning: fracture in the adhesive	≥250 KPa
Adhesion to concrete, 2 days in water and after drying for 2 h: fracture between concrete and glue	≥80 KPa
Adhesion to the substrate, 2 days in water and after drying for 7 days: fracture in concrete	≥250 KPa
Adhesion to EPS plate, dry conditioning: fracture in EPS board	≥30 KPa
Adhesion to EPS plate, 2 day in water, dray of 2 h: fracture between the EPS board and the adhesive	≥67 KPa
Adhesion to EPS plate, 2 day in water, dray 7 days: break in EPS board	≥106 KPa
Termal conductivity, Retics [(m ² ·K)/W]	≥1.00
Termal conductivity, Rrender [(m ² ·K)/W]	0.02
Reaction to fire ETICS MW (klasa):	A2-s1, d0
Reaction to fire ETICS EPS (klasa):	B-s1, d0



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Compressive strength	CS IV
Water vapor permeability, water difusion resistance coefficient, μ	<20
Water absorpcion	W1