

# DECLARATION OF PERFORMANCE

**DoP HI – 211/23-01**

according to REGULATION (EU) No 305/2011 (Article 4 and Annex III)  
laying down harmonized conditions for the marketing of construction products

Unique identification code of the product-type:

## **IZOELAST P5 DIN plus**

Elastomere bitumen sheet with polyester fleece reinforcement: 7,5 m x 1 m x 5,0 mm  
Surface protection: polymeric sheeting / polymeric sheeting

Intended use:

bitumen sheet used as first or intermediate layer or layer under heavy protection  
in multilayer systems with or without surface protection (EN 13707) and  
bitumen damp proof sheet including bitumen basement tanking sheet (EN 13969 type A  
and T)

Manufacturer:

**FRAGMAT TIM d.o.o., Spodnja Rečica 77, SI-3270 Laško**

Systems of AVCP:

**System 2+**

Harmonized standard:

**EN 13707:2004+A2:2009 and EN 13969:2004 and EN 13969:2004/A1:2006**

Notified body:

**1404 - ZAVOD ZA GRADBENIŠTVO SLOVENIJE, Dimičeva 12, 1000 LJUBLJANA**

Declared performances:

Essential characteristics:	Performance			Harmonized technical specification
	EN method	Unit	Value	
Water tightness	1928	kPa	≥ 600	
Durability of water tightness against artificial ageing	1296/1928	kPa	≥ 600	
Flexibility at low temperature	1109	°C	≤ -30	
Resistance to tearing				
• longitudinal	12310-1	N	≥ 350 ≥ 400	
• transversal				
Shear resistance of joints				
• longitudinal	12317-1	N/50 mm	≥ 1150 ≥ 1000	
• transversal				
Reaction to fire	13501-1	class	E	
External fire performance	13501-5	class	F <sub>ROOF</sub>	
Resistance to static loading	12730/A	kg	> 25	
Resistance to static loading	12730/B	kg	> 25	
Resistance to impact	12691/A	mm	> 2000	
Resistance to impact	12691/B	mm	≥ 2000	
Tensile properties				
• longitudinal	12311-1	N/50mm	≥ 1150 ≥ 1000	
• transversal				
Elongation				
• longitudinal	12311-1	%/50mm	≥ 45,0 ≥ 55,0	
• transversal				
Resistance to root penetration	13948	-	* NPD	
Flexibility at low temperature after artificial ageing by long term exposure to elevated temperature (12 weeks at 70°C)	1296/1109	°C	* NPD	
Flow resistance at elevated temperature after artificial aging by long term exposure to elevated temperature (12 weeks at 70°C)	1296/1110	°C	* NPD	
Chemical resistance	1847/13707 Annex C	-	pass	
Content of dangerous substances	Annex ZA	/	does not contain	

\* NPD – no performance determined

The performance of the product identified above is in conformity with the set of declared performances. This declaration of performance is issued, under the sole responsibility of the manufacturer identified above.

Signed for and on behalf of the manufacturer by:

Laško, 20.01.2023

Head of production:

Marko Mavri