

## FRAGMAT NEO SUPER F

Description of the product: Cut board of expanded polystyrene (EPS)

Characteristics of the product: Boards Fragmat NEO SUPER F are with grey - black colour,

without aroma and it doesn't consist any harmful ingredients.

The boards are in rectangular form 0.5m x 1.0m, with

Thickness 10cm (100mm).

The quality responds to standard EN 13163, and reaction to fire responds to DIN 4103 in class B1, or by EN 13501-1 in class E. It doesn't consists Freon (CFC free).

Code index by EN 13163:

## EPS-EN 13163-T2-L2-W2-S1-P5-BS150-CS(10)90-WL(T)2-MU-DS(70,-)1-TR190

Characteristic	EN Method	Unit	Declaration	Tolerance
Length	822	mm	L2	± 2
Width	822	mm	W2	± 2
Thickness	823	mm	T2	± 1
Sqareness 1000 mm	824	mm	<b>S</b> 1	± 5
Flatness	825	mm	P5	± 3
Bending strength	12089	kPa	BS182	≥ 100
Tensile strength	1607	kPa	194	≥ 100
	<b>DIN 1408-10</b>	kPa	194	≥ 100
Dimensional stability	1604	%	DS(70,-)	± 1.0
Reaction to fire	EN 13501-1		class E	
Thermal resistance (λ <sub>D</sub> )	12667	W/m.K	0.0302	
Compressive strength (at 10% deformation)	EN 826	kPa	92	≥ 90

## **Tested thickness**

Thickness (mm)	100
Thermal resistance – RD [m2K/W]	3.31

Intended use: Boards Fragmat NEO SUPER F are in use for thermal insulation, to protect

the object in according to ETAG 004.

Method of building: Most suitable way is with sticking and mechanic attachment. While the

construction process it should not be a subject of direct sunbeam

(compulsorily use of protecting nets)

Storing; Packing The packing are in packages, which consist 0.25 m³ per package, with PE

foil. The packing is taking at closed room, protected from UV ray, warmth,

flame and other chemicals which can damage the product.

Certification body: NIISM, SOFIA, Ilija Beshkov 1

Accredited by IA "BSA"

Certificate no. 47 – approved N CPD 05-NB 1950/17/09

FRAGMAT- MAK D.o.o. zone Karposh b.b. Kumanovo 1300, Tel: +389(0) 31 43 11 00 Fax; +389 (0) 31 43 77 44

Part of groupation FRAGMAT;

www.fragmat.si