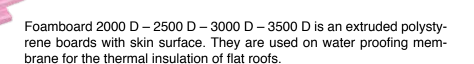
## FOAMBOARD 2000 D - 2500 D - 3000 D - 3500 D





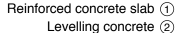




### **Application**

The membrane (bituminous, pvc, tpo, etc.) forming water and vapour proofing is rolled out on existing levelling concrete. Foamboard boards of  $2000 \, D - 2500 \, D - 3000 \, D - 3500 \, D$  are laid together without applying adhesive so that the joints are adjusted. Filter element and cover that serves as seperator felt are laid on the boards. For the inaccessible flat roofs, a layer of washed round light-coloured gravel is placed on top of the separator cover in order to put weight and to reflect sun rays. For the accessible flat roofs, precast tiles (concrete, wood, etc.) are placed resting on plastic wedges. If desired, floor coverings applied with sand or grout can be used as well. For the garden flat roofs, the layers including gravel are applied like the inaccessible flat roof. Filter element and plant soil are laid out on the gravel to finish off the process.

Thickness (cm)	Width x Length (cm)	Package (m²)	Package (m³)		
2	60 x 120	14,40	0,2880		
2,5	60 x 120	11,52	0,2880		
3	60 x 120	10,08	0,3024		
4	60 x 120	7,20	0,2880		
5	60 x 120	5,76	0,2880		
6	60 x 120	5,04	0,3024		
7	60 x 120	4,32	0,3024		
8	60 x 120	3,60	0,2880		
9	60 x 120	2,88	0,2592		
10	60 x 120	2,88	0,2880		
12	60 x 120	2,16	0,2592		
15	60 x 120	2,16	1,4400		



Weterpressing (

Waterproofing ③

Foamboard (4)

Filter element (5)

Plastic wedge (6)

Floor covering (7)



- High compressive strength
- High thermal insulation
- Water impermeable





# **TECHNICAL DATA SHEET**

## Izocam Foamboard 2000 D - 2500 D - 3000 D - 3500 D

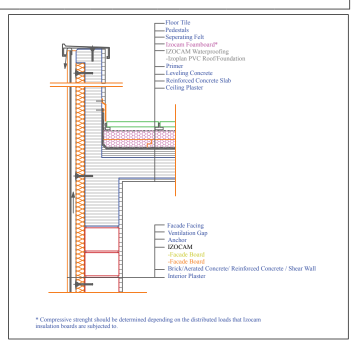
Propert	ies	Symbol	Unit	Description							Tolerance	Standard
Material		-	-	Extruded Polystyrene							-	TS EN 13164
Edge Profile		-	-	Square, Ship-lap					-	-		
Surface Shape	-	-	Skin					-	-			
	2000 D		kg/m³	min. 25		min. 26		min. 27	min. 30	-		
Density	2500 D	ρ		min. 25		min. 28			min. 30	-	_	
	3000 D			min. 28 min. 32				min. 30	<u> </u>			
NA (: -141-	3500 D			min. 28	min. 28 min. 30					0	TO FN 000	
Width	w	mm	600						± 8 mm	TS EN 822		
Length	<u> </u>				1 1	1	200				± 8 mm	TS EN 822
Thickness		t	mm	20 25 30	40	50 60	70	80	90 100	120 150	T1 *	TS EN 823
Reaction to fire		-	-		E						-	TS EN 13501-1
Thermal Resistan	ce	R <sub>D</sub>	m <sup>2</sup> .K/W	0,55 0,70 0,85	1,10	1,40 1,70	2,00	2,25	2,55 2,85	3,40 4,25		TS EN 13164
Declared Therma Conductivity (10 °		$\lambda_{_{\mathrm{D}}}$	W/m.K	0,035						-	TS EN 13164	
Water Vapor Diffu Resistance Coeffi		MU	-	100							MU100	TS EN 12086
Material Type		-	-	2000 D	25	2500 D 3000 D 3500			3500 D	-	-	
Tensile Strength Perpendicular to I	-aces	TR	kPa	min. 200	min. 400 min. 400 min. 600			nin. 600	TR200 - TR400 TR600	TS EN 1607		
Compressive Stre (10 % Deformatio			kPa	min. 200	min	n. 250	min. 300		0 r	nin. 350	CS(10/Y) 200 250 300 350	TS EN 826
Dimensional Stab Specified Therma Humidity Conditio	l and	$\Delta \epsilon_{_{l}}, \Delta \epsilon_{_{b}}, \ \Delta \epsilon_{_{d}}$	%	max. 5 **						DS (70,90)	TS EN 1604	
Dimensional Stabil Specified Thermal Compressive Load	and	ε <sub>t</sub>	%	max. 5 ***						DLT(1)5 DLT(2)5	TS EN 1605	
Freeze Thaw Res	istance	FTCD	%	max. 1						FTCD <sub>1</sub>	TS EN 12091	
Long Term Water with Total Immers		W <sub>it</sub>	%	max. 0,7						WL(T)0,7	TS EN 12087	
Long Term Water with Diffusion	Absorption	W <sub>dV</sub>	%	max. 3						WD(V)3	TS EN 12088	
Packaging Materi	al	-	-	PE Film						-	-	
Other Information		There is no ship-lap in 20 mm thickness.										

- \* T1: +2 for < 50 mm; -2,+3 for 50 120 mm; -2,+3 for > 120 mm According to customer demands can be product in T2 or T3 thickness class.
- \*\* TS EN 13164 / Item 4.3.2
- \*\*\* TS EN 13164 / Item 4.3.3

#### Safety Reminders for Loading, Unloading, Shipping and Storing

- Loading and unloading should be done by (at least) two people.
- The packages should be put on top of each other with extra care.
- Only backshutter of the truck body should be opened during unloading.
  Unloading should be carried out from backside to the front.
- Products should not be put into upright position during shipping and storing.
- Products should not be pulled by their package.
- · Products should not be stepped on.
- The packages should be put on the floor with extra care so the corners of the product especially is not damaged by a hit.
- Storing can be carried out by superposing the products with or without pallets.
- Products should not be shipped with the materials containing organic solvents (thinner, paint, fuel oil, acetone, etc.).
- Combustible, flammable, hazardous materials should not be stored in storage area and there should be fire extinguishing equipment available.

Izocam is not responsible for any problem because of misprinting. Izocam, the manufacturer, reserves the right to alter product specifications without prior notice. Izocam also manufactures special products upon request. For your requirements, you are requested to contact our Export Department.







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