



# **TECHNICAL DATA SHEET of IZOCAM PARTITION WALL BOARD**

Properties	Unit	Description					Tolerans	Standard
Width	mm	600					+/-1,5%	TS EN 822
Length	mm	1200					+/-2%	TS EN 822
Thickness	mm	40* 50 60 80 100				T3(**)	TS EN 823	
Reaction to Fire	-	A1					-	TS EN 13501-1
Squareness	mm/m	max.5				-	TS EN 824	
Flatness	mm	max.6				-	TS EN 825	
Dimensional Stability	%	max.1				-	TS EN 1604	
Maximum Service Temperature	°C	250				-	-	
Specific Heat (***)	kJ/(kg.K)	0,84				-	EN 12524	
Water Vapor Diffusion Resistance Coefficient (***)	-	1				-	TS EN 12086	
Dynamic Elasticity (***)	kN/m²	0,8					-	DIN 52214
Packaging Material	-			PE Film			-	-

(\*) Produce as a plus. (\*\*) T3: -3% or -3 mm; +10% or 10 mm. The biggest value is chosen at minus tolerance, the smallest value is chosen at plus tolerance.

(\*\*\*) Literature value.

		PAC	KAGE	PALLET					
Thickness mm	(m²) /	(m²) / Package		(m²) /Truck		(m²) / Pallet		Truck	
	PWL	PWL R +	PWL	PWL R +	PWL	PWL R +	PWL	PWL R +	
40	-	12,96	-	2.268	-	207,36	-	2.073,6	
50	11,52	10,08	2.016	1.764	230,40	161,28	2.304	1.612,8	
60	8,64	8,64	1.512	1.512	172,80	138,24	1.728	1.382,4	
75	7,20	7,20	1.260	1.260	144,00	115,20	1.444	1.152,0	
80	7,20	6,48	1.260	1.134	144,00	103,68	1.444	1.036,8	
100	5,76	5,04	1.008	882	115,20	80,64	1.152	806,4	













#izocamstandsbehind









#izocamstandsbehind





























# **NEW PRODUCT FROM IZOCAM** PARTITION WALL BOARD

Izocam introduces the easy-to install master-friendly "Partition Wall Board"! Unique features and ensuring thermal and sound insulation and fire safety, making "İzocam Partition Wall Board" a master-friendly product. Flexible and soft Partition Wall Board is MASTER-FRIENDLY and it creates comfortable working spaces with easy-to-cut and dust free qualities. Easy to transport thanks to its lightweight composition and user friendly carrying handle, these boards can stand without any support and never collapse during application. Requiring no additional materials and workmanship, İzocam Partition Wall Board ensure swift application for the installers while saving time and sustaining the quality of application. Carrying itself and the boards stacked on top, the master-friendly İzocam Partition Wall Board do not collapse or fall down, deteriorate or spoil or become mouldy or rusty over time. These boards are also protected against insects and microorganisms. Specially designed packaging guarantees transport and storage advantages while facilitating easy handling.



# **PROPERTIES**

- Lightweight
- Flexible
- · Stands upright, carries itself
- Easy to cut
- Easy to handle
- Helps sound insulation
- Fire-proof "A1 Non-combustible" class
- · Provides good thermal insulation
- Easy to install
- Dust free
- · Itch free
- · Harmless to health

### **APPLICATION**

- Channel of the partition wall is fastened to the floor and to the ceiling with an anchor at every 60 to 80 cm. It is recommended to apply rubber tapes (izocamtape) to the channel's surface which faces to the floor and the ceiling in order to avoid sound bridges.
- Studs of the partition wall are mounted inside the channels to create the frame of the partition wall. Studs in which the insulation material is to be filled are installed in channels back to back at every 60 cm.
- After completing the load-bearing construction of the partition wall, rubber tapes (İzocamtape) are also recommended to apply stud's surface to avoid sound bridges. Then, gypsum boards are installed on one surface.
- "Izocam Partition Wall Board" of 60 cm width are installed between studs and gypsum boards are installed on the other surface.
- Self-adhesive plaster mesh is cladded on the joint sections of the gypsum boards. After applying plaster, surfaces can be painted as desired.

# **PERFORMANCE**

Described as an undesired sound, noise is caused by external environmental sources or an indoor noise source in the next door. Sound insulation in buildings was made obligatory with the provisions of the "Regulation on Protection against Noise

# **Sound Insulation Performance of Partition Wall Board**

#### Single frame, single layer systems

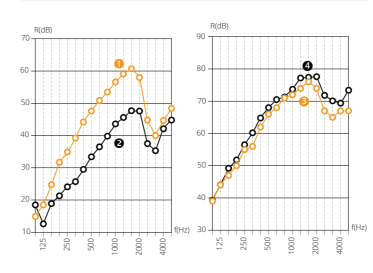
Frame	Gypsum	Insulation	Gypsum	Wall	Sound Transmis	ssion Loss R <sub>w</sub> (C;C <sub>v</sub> )			
Thickness	Board	Partition Wall Board	Board	Thickness	w/ insulation	on w/o insulation  dB  9) 2 34 (-1;-6)			
50	1x12,5	50	1x12,5	75	1 42 (-3;-9)	2 34 (-1;-6)			
75	1x15	75	1x15	105	46 (-3;-9)	39 (-2;-7)			
100	1x15	100	1x15	130	47 (-3;-7)	39 (-2;-7)			

#### Double frame, double layer systems

Frame Thickness	Gypsum Board	Insulation Partition Wall Board	Gypsum Board	Wall Thickness	Sound Transmission Loss R <sub>e</sub> (C;C <sub>v</sub> )
3 2x50	2x12,5	2x50	2x12,5	150	64 (-2;-7)
4 2x50	2x12,5	2x50	3x12,5	163	66 (-3;-9)

#### Single frame, double layer systems

Frame	Gypsum	Insulation	Gypsum	Wall	Sound Transmiss	sion Loss R <sub>w</sub> (C;C <sub>s</sub> )
Thickness	Board	Partition Wall Board	Board	Thickness	w/ insulation	w/o insulation
mm						В
50	2x12,5	50	2x12,5	100	51 (-4;-11)	42 (-2;-7)
75	2x12,5	75	2x12,5	125	52 (-2;-7)	44 (-2;-7)
100	2x12,5	100	2x12,5	150	53 (-2;-6)	46 (-1;-6)



inBuildings" published in May 2017. According to its function and sensibility, partition wall performance was classified from A to F in buildings. Izocam Partition Wall Board guarantees Class "A" sound insulation performance.

#### Thermal Insulation

Izocam Partition Wall Board can be used on the walls next to an unheated space or to ensure thermal comfort on the adjacent walls. With its high thermal insulation properties, it protects your environment from heat in summer and cold in winter, leaving you with the desired indoor temperature and ensuring sustainable comfort. Its performance is up to 10 times better than the conventional walls and much lighter.

#### Partition Wall Board

Thickness	d	mm	50	60	75	80	100
Thermal Conductivity Value (10 C)	$\lambda_{\scriptscriptstyle D}$	W/m K			0,037		
Thermal Resistance	$R_{\scriptscriptstyle D}$	m².K/W	1,35	1,60	2,00	2,15	2,70

F	Partition Wall Board (R)										
	Thickness	d	mm	40	50	65	75	80	100		
	Thermal Conductivity Value (10 C)	$\lambda_{\scriptscriptstyle D}$	W/m K	0,037							
	Thermal Resistance	$R_{\scriptscriptstyle D}$	m².K/W	1,10	1,40	1,70	2,10	2,25	2,85		

#### **Fire Safety**

The fire regulation dictates that walls of the high-rise buildings and buildings incorporating cinema, theatre, halls with a capacity of over 100 people must be composed of hardly flammable materials. İzocam Partition Wall Board can be safely used against fire in all types of buildings thanks to its Class A1 Non-combustible properties.