



# PROMATHERM®-VE 250, -VE 400



### **Composite insulation boards**

PROMATHERM®-VE elements are large-sized building elements with extraordinary good insulating properties.

PROMATHERM®-VE 250 consists of two 6 mm PROMATECT®-H top boards, which are bonded with a temperature resistant mineral wool core.

PROMATHERM®-VE 400 consists of two 8 mm PROMATECT®-H top boards, which are bonded with a temperature resistant mineral wool core.

Production is quality assured according to ISO 9001.

Technical data						
Туре		-VE	250	-VE 400		
Colour		gı	rey	grey		
Building material class	DIN 4102	A1, non-co	ombustible	A1, non-combustible		
Classification temperature	°C	2	50	400		
		Insulation board: PROMATECT®-H	Mineral wool core: PROMALAN®-CR	Insulation board: PROMATECT®-H	Mineral wool core: PROMALAN®-CR	
Bulk density	kg/m³	870	150	870	150	
Cold compressive strength	N/mm²	9.3	0.115	9.3	0.115	
<b>Thermal conductivity</b> 100 °C	W/m K	0.17	0.05	0.17	0.05	

Delivery sizes							
Туре		-VE 250			-VE 400		
Length x width	mm	2500x1250			2500/3000×1250		
Top board thickness	mm	6			8		
Element description		Element thickness	Core thickness	Weight	Element thickness	Core thickness	Weight
		40 mm	28 mm	15 kg/m²	45 mm	28 mm	19 kg/m²
		60 mm	48 mm	18 kg/m²	65 mm	48 mm	22 kg/m²
		80 mm	68 mm	21 kg/m²	85 mm	68 mm	25 kg/m²
		100 mm	88 mm	24 kg/m²	105 mm	88 mm	28 kg/m²

Production tolerances						
Туре		-VE 250	-VE 400			
Length & width	mm	± 5.0	± 5.0			
Thickness	mm	± 3.0	± 3.0			





## PROMATHERM®-VE 250, -VE 400

### **Properties & advantages**

- Large-sized, self-supporting
- Excellent permanent temperature resistance
- Minimum thermal bridges
- Vibration proof
- Dimensionally stable, low thermal expansion
- Secure and variable fixings and connections
- Open to diffusion
- Corrosion and rot resistant

#### **Application areas**

#### **HEAVY INDUSTRY**

PROMATHERM®-VE elements are used as prefabricated parts for:

- Wall and ceiling elements
- Partition walls
- Flue gas ducts in dryer
- Industrial furnaces and plant construction

#### **Working & processing**

PROMATHERM®-VE elements is processed with carbidetipped tools. Read and understand the safety information sheet.

When cutting to size, the maximum workplace concentration values for inhalable dust must be observed. Dust extraction is recommended. See product safety information sheet.

Mechanical attachment should be clamped joints. In the case of screw connections use slotted holes if possible.

#### **Heat transmission**

#### PROMATHERM®-VE 250 PROMATHERM®-VE 400 Result: Result: **Example: Example:** Temperature inside Ti: 175 °C Outs. wall temp. Twall: 41 °C Temperature inside Ti: 350 °C Outs. wall temp. Twall: 63 °C Wall thickness: Heat loss Q: 160 W/m<sup>2</sup> Wall thickness: Heat loss Q: 425 W/m<sup>2</sup> wall thickness (mm) 100 80 60 40 105 45 wall thickness (mm) 250 350 200 300 175 150 200 100 100 50 T = 20 °C T<sub>3</sub> = 20 °C $\alpha_a = 8 \text{ W/m}^2 \text{K}$ 41 T<sub>wall</sub> (°C) 20 30 40 50 60 70 80 90 T<sub>wall</sub> (°C) 10 4**0** 20 30 50 60 70 O Q W/m<sup>2</sup> $M/m^2$ 100 200 300 400 500 600 700 100 200 300 400 420

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