# CBG-SeaPan-OEM-50/60

## TDS-No. 8100

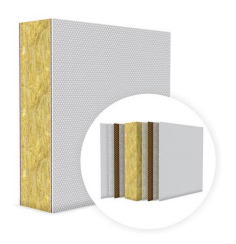
Industrial insulation panel as composite double core panel on basalt and ceramic basis.

**CBG-SeaPan-OEM-50/60** offers completely new solutions for heat, sound and fire protection application.

The use of lightweight composite materials makes it possible to reduce the total weight of a construction considerably.

- √ 100% of natural origin, chemically neutral
- ✓ corrosion resistant
- ✓ non-flammable
- ✓ non-combustible
- ✓ resistant to humidity

- ✓ antibacterial
- ✓ recyclable
- √ no smouldering
- √ dimensionally stable



Data
e.g. heat, sound and fire protection in industrial processing and shipbuilding
17,5 ± 10%
50 ± 1
350 ± 10% (core material: 170)
ceramic basalt fibre and glass fibre laminate, specific mineral wool (basalt fibres), inorganic fire protection adhesive mass LR Cerammatrix 01-50
Certificate number "Module B" by TÜV Nord: M18028, valid until 07.07.2022 [EC type
certificate (Module B) of marine equipment according to Directive 2014/90/EU in connection with Directive (EU) 20174/306 - Item No. "MED/3.13 Non-combustible materials"]) Module D: M18027 valid until 13.11.2023
Certificate number "Module B" by TÜV NORD: M18029, valid until 07.07.2022
EC type-examination certificate (module B) of marine equipment according to Directive 2014/90/EU in connection with Directive (EU) 20174/306 - Item No. "MED/3.13 Noncombustible materials"]) <b>Module D: M18027 valid until 13.11.2023</b>
basalt glass-ceramic plate
<b>60 minutes</b> (Internal testing for fire resistance based on ETK DIN EN 1363-1 and IMO 2010 FTP Code Part 3)
approx. 99
e.g. tongue and groove, mounting rails, screws and other mounting materials
up to 1200 ± 3050 mm

### **Delivery**

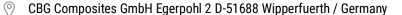
\* - Various sizes and surfaces are possible on request

### **Processing and storage**

- ✓ The panel is ready for installation and requires no further processing.
- Excellent mechanical properties of the panel allow to use screw and dowel-screw fasteners, both on flat and angle connections
- ✓ Workable with ordinary cutting/grinding tool
- ✓ The usual protective measures must be taken during processing. Gloves, respiratory protection and safety glasses are recommended. Please note the instructions for use "Handling mineral wool and insulation materials (glass wool, rock wool)" from BG Bau.
- ✓ Horizontal storage, e.g. on pallets, on a level surface, secure against slipping.



Subject to modifications



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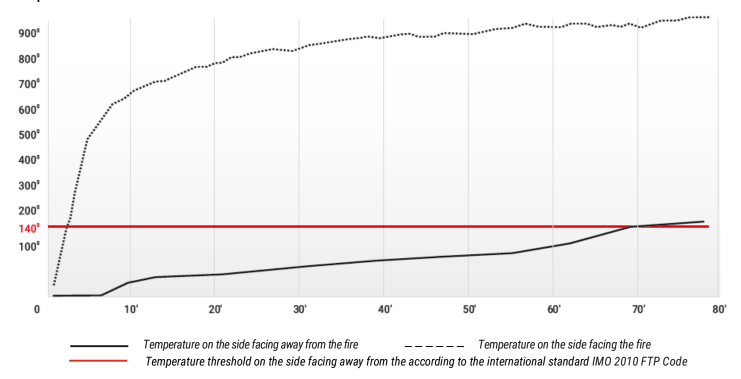


info@cbg-composites.de



Product structure	
Description	Layout drawing
Outer layers: Basalt glass ceramic plates in combination with inorganic non-flammable adhesive mass "LR Cerammatrix 01-50"	
Calibrated mineral wool core	
Internal layer: basalt glass ceramic plates in combination with inorganic non-flammable adhesive mass "LR Cerammatrix 01-50	
"Tongue and groove" - for panels with a ceramic glass-basalt laminate surface (connecting strip: basalt ceramic composite)	Tongue Glue Tongue

### Fire protection tests



The essence of CBG OEM Double Core is that the sandwich panel contains two surface layers and an internal layer of non-combustible composite laminate, with two equal-sized cores of specially prepared mineral wool placed between them. The surfaces on the front and back and the internal layer consist of multi-layer basalt glass ceramic laminates. All layers of this sandwich structure are bonded together by the inorganic flame retardant adhesive "LR Cerammatrix 01-50" with endothermic effect. The outer layer can be provided with a decorative coating in the form of a reinforced ceramic glaze.

The use of light, durable, non-flammable materials makes it possible to halve the weight of the panel compared to conventional panels where sheet metal is used as an outer layer. The considered fire resistance class is not affected by the weight reduction.



Subject to modifications

OBG Composites GmbH Egerpohl 2 D-51688 Wipperfuerth / Germany

www.cbg-composites.de

🖔 Tel: 02267-67-0 Fax: 02267-67-222

info@cbg-composites.de