



WW acoustic board according to DIN EN 13168 WW WI dm / DI dm Flame retardant (A2-s1, d0), mineral bound Fine wool (2mm thread width)

WW EN 13168-T2-L3-W2-P2-CI1-CS(10y)200

Properties:

- Wood-wool board, bound with cement
- Ecologically sound
- good sound absorption
- · High vapor permeability
- Diffusion resistance factor 2/5
- General construction supervisory approval Z-23.15-1622





www.pefc.co.uk

Color design

• Nature for an extra charge:

- White sprayed as non-smear in RAL 9010
- Other colours available when the RAL or NCS-no is provided

Area of Application:

Acoustic ceilings in residential and non-residential construction, e.g. commercial, industrial and public buildings, offices, schools, sports halls, and garages.

Article master	Board thickness in mm	Heat transfer resistance RD m² K/W	Standard in mm		Weight in kg		Contents per pallet (1200 x 1200mm) (1000 x 1200mm)	
			Length	Width	per m²	per pallet	Piece	m²
2590172015	15	0,20	1200/600	600	10,0	962	128	92,16
2590172025	25	0,33	1200/600	600	13,3	710	70	50,40
2590172025	25	0,33	1000/600	600	13,3	710	70	42,00



www.blauer-engel.de/uz132

On request with the world-wide unique indoor air purifying effect:





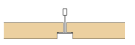
Edge designs: Direct mounting, inlay mounting, hidden mounting

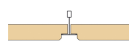


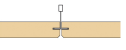
GKANTE Straight edge FASE05 small beveled edge 5mm

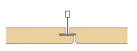
FUGE05 straight edge with all-round Inlay assembly rabbet for 5 mm wide joints with straight edges (as of 25 mm)

GK-EIN









SF-EIN Inlay mounting

SF-EINF05 Inlay mounting with rabbet on visible side with rabbet on visible side cannot be removed And all-round rabbet

VF05 Hidden edge (as of 25mm) VF05-DEM Grooved along the length all-round beveled edge cab be removed (as of 25 mm)

Expert report

Ball-proof wall cladding in accordance with DIN 18032/ Part 3

(as of 25 mm)

Product	Thickness in mm		Test certificate		
Product		Substructure	Axis distance	Screws	rest certificate
Fibro-Kustik Paris	25	Wooden battens 80 x 30 mm	≤600mm	Acoustic screws in 45 mm lengths	903 1238 000/1/Man/H MPA Stuttgart
Fibro-Kustik Paris	25	CD profile 60 x 27 mm	≤600mm	6 pieces per pallet with 1200x600 mm format	903 1238 000/1/Man/H MPA Stuttgart

Ball-proof ceiling cladding in accordance with DIN 18032/Part 3

Dundunt	Thickness in mm		Took oo ukifi oo ko		
Product		Substructure	Axis distance	Screws	Test certificate
Fibro-Kustik Paris	25	Wooden battens 80 x 30 mm	≤600mm	Acoustic screws in 45 mm lengths	903 1238 000/2/Man/H MPA Stuttgart
Fibro-Kustik Paris	25	CD profile 60 x 27 mm	≤600mm	6 pieces per pallet with 1200x600 mm format	903 1238 000/2/Man/H MPA Stuttgart

This technical information reflects the current level of our knowledge and experience. Subject to changes without prior notification. Please use the latest version of the product data sheet as levels of experience and knowledge are constantly developing. Please contact our office in the event of doubt. Examples of use described may not account for the specific circumstances of each individual case and we therefore accept no liability for them. Otherwise, only our General Terms of Sale, Delivery and Payment (latest version), of which you are aware, apply. October 2019

Page 2 of 2

Fibrolith Dämmstoffe GmbH An der L83 · D-56746 Kempenich Tel.: +49 (0) 2655/9592-0 +49 (0) 26 55 / 95 92-18 E-Mail: info@fibrolith.de

Geschäftsführer: Christophe Beyer, Pierre-Etienne Bindschedler HRB Nr. 13079 - Amtsgericht Koblenz Sitz der Gesellschaft: Kempenich USt-ID-Nr.: DE 811413077

Commerzbank AG Frankfurt am Main IBAN: DE26 5008 0000 0380 0477 00 SWIFT-BIC: DRES DE FF

