

Parafon® Buller



Parafon Buller is an effective industrial absorber with light weight and in thicknesses up to 100 mm for installation in a grid system or directly with screw and washer. Parafon Buller is available in several colours and the area of use is within industrial or other challenging environments with the aim to achieve efficient sound absorption and fire safety.

Product Description

Facing material: Natural coloured or pre painted glass fiber surface in white, grey or black.

Backside: Thin glass fiber tissue.

Treatment of edges: Unpainted or thin spray painted edges.

Edges & Dimensions



Thickness	Width x Length (modular size)	Weight kg/m²	Min. suspension height for demounting
30	600 x 1200 mm	1,4	120
50	1200 x 1200 mm	2,0	170
100	600 x 1200 mm	4,0	250
	1200 x 1200 mm	4,0	

Performances

Reaction to fire



Α1

According to: EN 13964:2014 (EN 13501-1)

Cleaning



May be cleaned using a soft brush, by vacuum cleaning or by wiping with a damp cloth or sponge.

Visual appearance



Gloss factor: White: 2 Black: 1,5 Grey: 0,5

Colours



White: NCS S 1000-N Black: NCS S 9000-N Grey: NCS S 5502-B

Nature

Colour codes show the nearest NCS value

Indoor environment



M1, Danish Indoor Climate Labelling class 2.









Fire resistance



The fire performance of mineral wool does not deteriorate with time. The Euroclass classification of products is related to the organic content, which cannot increase with time.

Humidity and sag resistance



May be used continuously in 95% relative humidity at a temperature of 30°C, occasionally also at 100% and 40°C.

Light reflectance



White: 77% Black: 4% Grey: 19% Nature: ~ 60%

Environment & sustainability



Fully recyclable stone wool

Installation

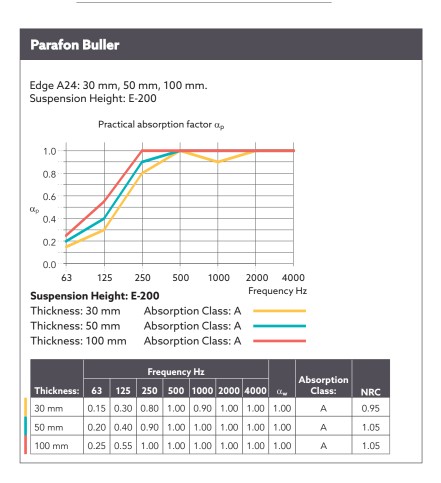


Installation with suspended T-grid system, T24 or T35. Can also be installed with washer and screw or with a MT profile.

Sound absorption



The sound absorption has been measured according to ISO 354. The absorption values and classes are calculated according to ISO 11654. NRC according to ASTM C 423.



Parafon Buller Edge A24: 30 mm, 50 mm, 100 mm. Direct Fixing Practical absorption factor α_{p} 1.0 0.8 0.6 0.4 0.2 125 250 500 1000 2000 4000 63 Frequency Hz **Direct Fixing** Thickness: 30 mm Absorption Class: C Thickness: 50 mm Absorption Class: A Thickness: 100 mm Absorption Class: A Frequency Hz Absorption 500 63 125 250 1000 2000 4000 Thickness: 0.00 0.10 0.30 0.70 0.95 1.00 1.00 0.60(MH) 0.75 30 mm С 50 mm 0.05 0.20 0.95 0.60 0.95 1.00 0.90 Α 1.00 1.00 100 mm 0.15 0.45 1.00 1.00 1.00 1.00 1.00 1.00 1.20 Α

Parafon® is a registered trademark of the ROCKWOOL Group.

in Linkedin.com/Parafon

Youtube.com/Parafon

www.parafon.com

Parafon (ROCKWOOL AB) Reception: Lillebovägen 2 541 91 Skövde

 $03.2023\mid$ All colour codes mentioned are based on the NCS - Natural Colour System $^{*\circ}$ property of and used on license from NCS Colour AB, Stockholm 2012

or the RAL colour standard. Subject to alterations in range and product technology without prior

notice. Parafon accepts no responsibility for printing errors.

Delivery address: Rydsdalsvägen 9 541 91 Skövde

E-mail: order@parafon.com Tel.: +46 (0)500-10 11 00

