Parafon Exclusive



Parafon Exclusive is an exclusive acoustic tile with numerous variation options for suspended ceilings with stringent aesthetic requirements. With a surface made of high-quality coloured glass-fibre felt, with high light reflection and low gloss, it is well suited to all indoor environments and also to solutions with indirect lighting.

Product Description

Facing material: Extra white pre painted glass fiber surface layer. Backside thin glass fiber tissue.

Treatment of edges: Depending on edge type- from thin spray painted to fully painted edges

Edges & Dimensions











Thickness	Width x Length (modular size)	Weight kg/m²	Min. suspension height for demounting		
A24					
18	600 x 600 mm		90		
	600 x 1200 mm	1,4			
	600 x 1800 mm	1,4			
	1200 x 1200 mm				
25	600 x 2400 mm	1,8	110		
40	600 x 600 mm	2.0	160		
40	600 x 1200 mm	2,8			
В					
18	400 400	2,5	Not demountable		
40	600 x 600 mm	5,6	Not demountable		
D2					
25	600 x 600 mm	3,5	70		
25	600 x 1200 mm	3,3			
E15					
18	600 x 600 mm	1,8	90		
40	600 x 600 mm	4,0	170		
E24					
	600 x 600 mm				
18	600 x 1200 mm		90		
	600 x 1800 mm (Edge A in short sides)	1,8			
	600 x 2400 mm (Edge A in short sides)				
	1200 x 1200 mm				
40	600 x 600 mm	4,0	170		
1 U	600 x 1200 mm	4,0	170		



Performances

Reaction to fire



A2-s1,d0

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

Fire resistance



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

Cleaning



Using a soft brush, by vacuum cleaning or by wiping with a damp cloth or sponge.

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

Visual appearance



Gloss factor: ~ 2

Light reflectance



~ 85%

Colours



White, NCS S 0500-N Colour codes show the nearest NCS value

Environment & sustainability



May be used as thermal insulation or taken to a dump. No restrictions.

Indoor environment



According to: Finnish classification









Installation

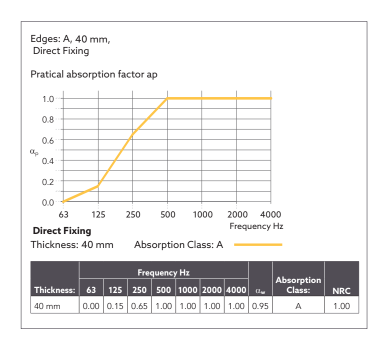


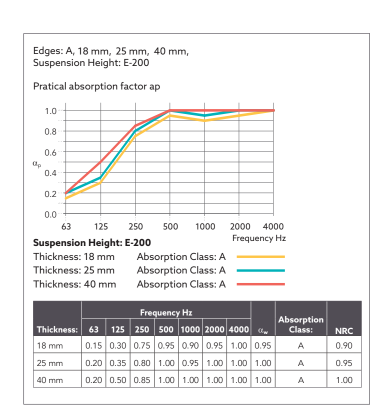
Installation with T24 suspension system. For edge type B and C, mounting directly to the substrate by gluing or with fixing brackets.

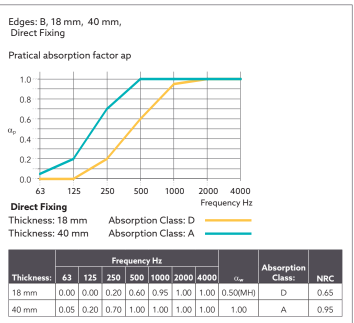
Sound absorption



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.







Edges: D2, Suspension	n Heig	ght: E									
1.0	sorpti	ion fa	ctor a	ıp							
0.6 α _p 0.4 α _p											
0.2	125	5 :	250	500) 10	000	2000) 40	00		
Suspension Height: E-200 Frequency Hz Thickness: 25 mm Absorption Class: A											
	Frequency Hz								Absorption		
Thickness:	63 0.15	125 0.55	250 0.70	500 0.85		1.00	1.00	α _w	Class:	NRC	

