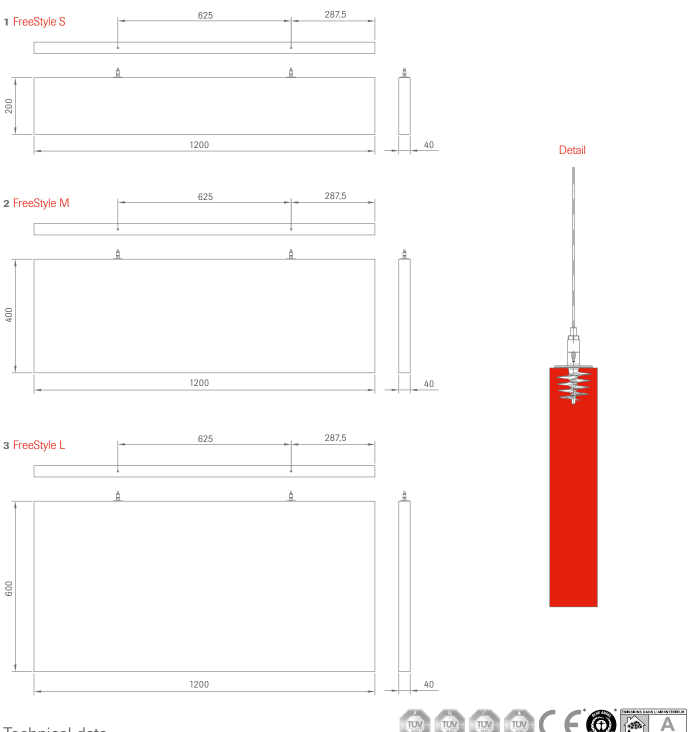


Acoustic, design and colour. Feel free to create your own style.





Technical data

Visible side

Grid suspension

White fleece or coloured fabric

Edge White fleece or coloured fabric

Edge detail Straight edges, all the way round

Dimensions and weight FreeStyle S: 1200 x 200 x 40 mm, approx. 1.3 kg

FreeStyle M: 1200 x 400 x 40 mm, approx. 2.6 kg FreeStyle L: 1200 x 600 x 40 mm, approx. 4.0 kg

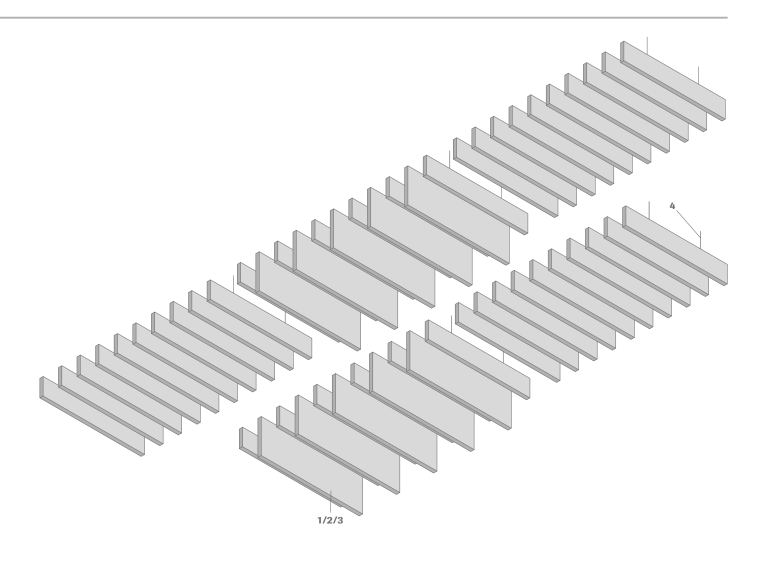
Special formats/special shapes on request.

Wire suspension: length = 1.5 m, ceiling fixation

opedial formation appeal of Frequency

Reaction to fire (white fleece) A2-s1,d0 according to EN 13501-1:2019-05

Sound absorption $\alpha_w = 0.60 \mid NRC = 0.70$

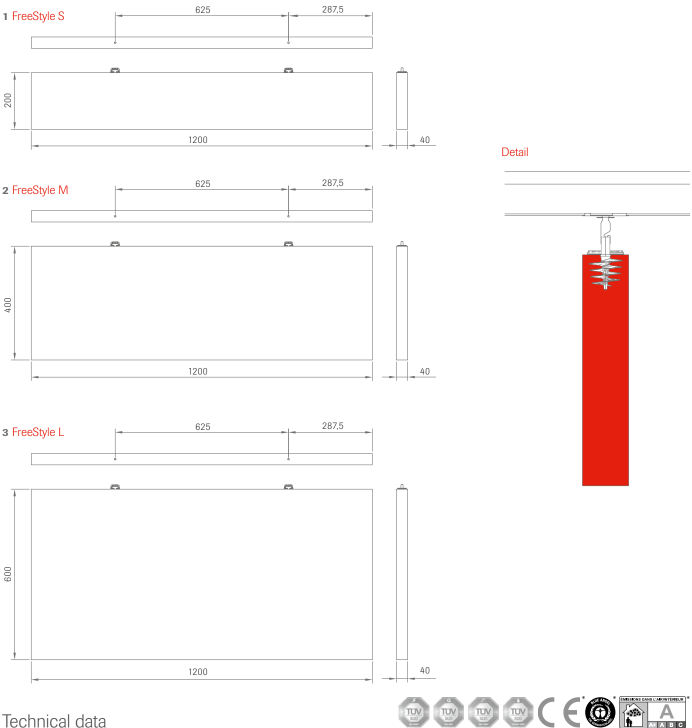


FreeStyle | Content baffle tile package

Pack	Description/dimensions/surface		
= Franchila C	Baffle, 1200 x 200 x 40 mm, coloured fabric	6	
1 FreeStyle S	Baffle, 1200 x 200 x 40 mm, fleece covered white	6	
C FreeCtule M	Baffle, 1200 x 400 x 40 mm, coloured fabric	3	
2 FreeStyle M	Baffle, 1200 x 400 x 40 mm, fleece covered white	3	
S. Franchila I	Baffle, 1200 x 600 x 40 mm, coloured fabric	2	
3 FreeStyle L	Baffle, 1200 x 600 x 40 mm, fleece covered white	2	

4 FreeStyle | Fitting set for wire suspension

Description/dimensions/surface	Units/set
Self-drill fixing with integrated rope-quick adjuster, zinc	2
Steel rope (thermally sealed one end with 'eye' the other), length 1500 mm, diameter = 1.2 mm, galvanized	2
2-part brass ceiling fastener, Ø16mm collar (upper part = M13x1 external thread and M6 internal thread / lower part = M13x1 internal thread, length: 16 mm)	2



Visible side

White fleece or coloured fabric

Edge White fleece or coloured fabric

Edge detail Straight edges, all the way round

Dimensions and weight FreeStyle S: 1200 x 200 x 40 mm, approx. 1.3 kg

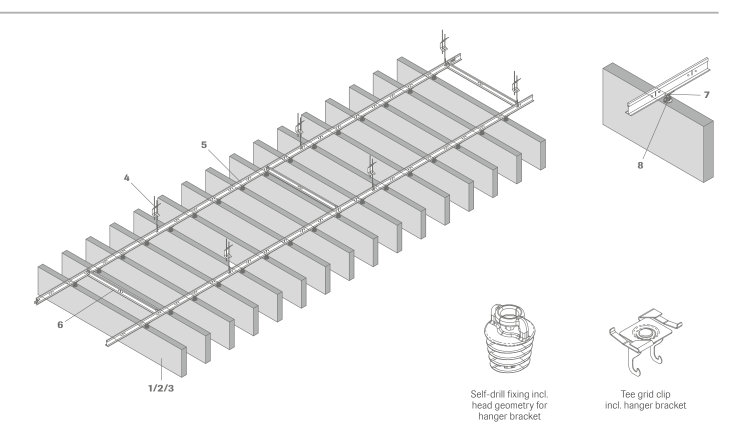
FreeStyle M: 1200 x 400 x 40 mm, approx. 2.6 kg FreeStyle L: 1200 x 600 x 40 mm, approx. 4.0 kg

Special formats/special shapes on request.

Reaction to fire (white fleece) A2-s1,d0 according to EN 13501-1:2019-05

Grid suspension System S 3: suspension on main tee no. 45

Sound absorption $\alpha_{\rm w} = 0.60 \mid {\rm NRC} = 0.70$

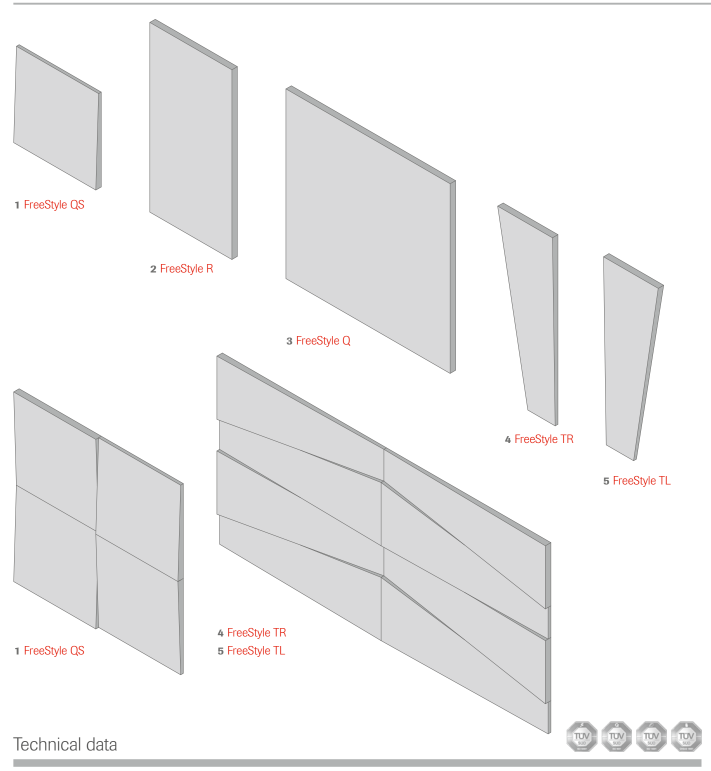


FreeStyle | Content baffle tile package

Pack	Description/dimensions/surface	Units/pack
= FaceCtule C	Baffle, 1200 x 200 x 40 mm, coloured fabric	6
1 FreeStyle S	Baffle, 1200 x 200 x 40 mm, fleece covered white	6
a Franchila M	Baffle, 1200 x 400 x 40 mm, coloured fabric	3
2 FreeStyle M	Baffle, 1200 x 400 x 40 mm, fleece covered white	3
a FranCtula I	Baffle, 1200 x 600 x 40 mm, coloured fabric	2
3 FreeStyle L	Baffle, 1200 x 600 x 40 mm, fleece covered white	2

FreeStyle | Assembly accessories with system S 3

	Description/dimensions/surface	Units/pack
4	No. 12//2 hanger with double tension spring, double wire, pre-mounted, diameter: 4 mm, maximum load: 0.25 kN centre distance of hanger subject to baffle height and baffle combination	100
5	No. 45 support profile, length: 3750 mm, height: 38 mm, width: 24 mm, visible side: white, distance: 625 mm	25
6	No. 46 connection profile, length: 625 mm, height: 32 mm, width: 24 mm, visible side: white, distance: < 1562.5 mm	75
7/8	Fitting set for system S 3 contains 2 pcs. tee grid clips incl. hanger brackets and 2 pcs. self-drill fixings incl. head geometry for hanger bracket	2



Visible side Coloured fabric

Edge Coloured fabric

Edge detail Straight edges, all the way round

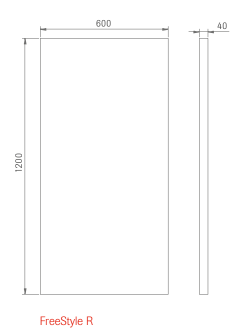
Dimensions and weight FreeStyle QS: 600 x 600 x 40/20 mm, approx. 1.2 kg

FreeStyle R: 1200 x 600 x 40 mm, approx. 3.0 kg
FreeStyle Q: 1200 x 1200 x 40 mm, approx. 6.1 kg
FreeStyle TL: 1200 x 400/200 x 40/20 mm, approx. 1.2 kg
FreeStyle TR: 1200 x 400/200 x 40/20 mm, approx. 1.2 kg

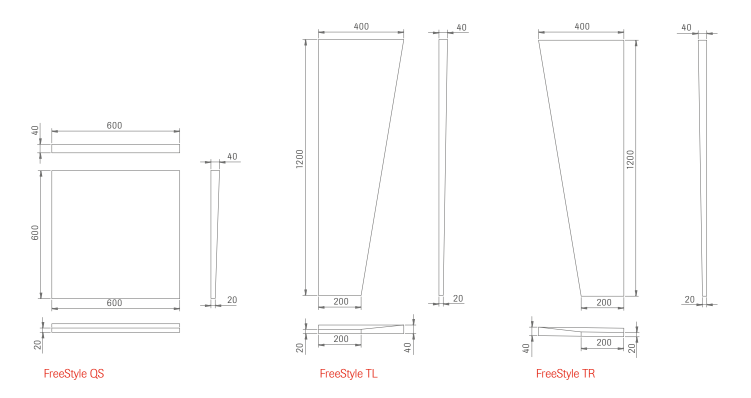
Special formats/special shapes on request.

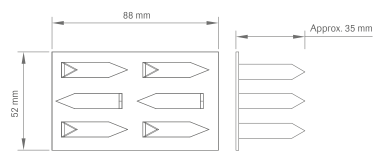
Grid suspension Incl. wall claw

Sound absorption $\alpha_w = 0.90 \mid NRC = 0.85$

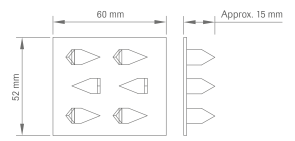


FreeStyle Q





6 Wall claw for 40 mm strong wall absorber, claw height 35 mm



6 Wall claw for 40/20 mm strong wall absorber, claw height 15 mm





FreeStyle | Content wall absorber package

Pack	Description/dimensions	Units/pack
1 FreeStyle QS	Wall absorber, 600 x 600 x 40/20 mm	8
2 FreeStyle R	Wall absorber, 1200 x 600 x 40 mm	2
3 FreeStyle Q	Wall absorber, 1200 x 1200 x 40 mm	1
4 FreeStyle TR	Wall absorber trapeze right, 1200 x 400/200 x 40/20 mm	4
5 FreeStyle TL	Wall absorber trapeze left, 1200 x 400/200 x 40/20 mm	4

FreeStyle | Fitting set for wall installation

Description/dimensions

- 6 Wall installation set of 4 piece for FreeStyle Q und R, set contains 4 pieces of wall claws 88 x 52 x 35 x 1.0 mm
- **6** Wall installation set of 4 piece for FreeStyle TR, TL und QS, set contains 2 pieces of wall claws 60 x 52 x 15 x 1.0 mm and 2 pieces of wall claws 88 x 52 x 35 x 1.0 mm



Technical specifications

Composition 100 % polyester, FR ATY yarn

Weave Panama

Weight 320 g/m²

Width 1500 mm (+/- 50 mm)



Product warranties

The information provided in this leaflet is based on the standards and data available at the time of publication. Any performance, warranties or guarantees provided, expressed or implied, are subject to the exclusive use of OWA components and the installation of those components in accordance with our recommendations. Failure to adhere to these conditions will result in the invalidation of any performance claims, warranties or guarantees and rejection of any liability. OWA reserves the right to make any technical improvements to the products, systems or services without prior notice. **All goods and services are supplied in accordance with our current Terms and Conditions of Sale.** Errors excepted!



The information in this brochure is up-to-date at the time of publication. Errors and mistakes excepted. Please contact our competence team OWAconsult for specific advice. Our experts will be happy to answer your questions under the following contact details: tel: +49 9373 201-444 or e-mail: info@owaconsult.de

Odenwald Faserplattenwerk GmbH

Dr.-F.-A.-Freundt-Straße 3 | 63916 Amorbach | Germany tel +49 9373 201-0 | info@owa.de www.owa-ceilings.com



www.blauer-engel.de/uz132

- low emission
- low pollutant content
- no adverse impact on health in indoor spaces