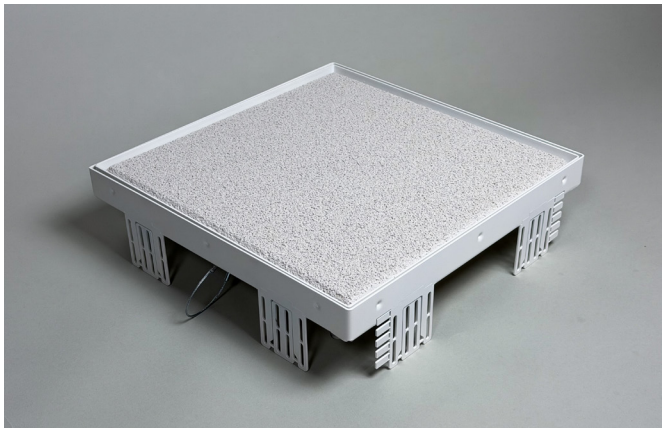


BASWA Access Panel

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Product description and areas of application

Powder-coated BASWA access panel made of stainless steel, specially developed for BASWA acoustic systems, for use on walls and ceilings. Can be used universally with all BASWA acoustic systems. Filigree shadow gap between inner and outer frame and catch for the inner cover. The inner cover can be completely removed if necessary, thus facilitating all maintenance work in the ceiling cavity. Particularly quick and easy installation thanks to the specially developed mounting brackets/fastening tabs and locking aid for the respective BASWA system thicknesses.

Product data

Item number	300 x 300 mm: a 391 400 x 400 mm: a 392 500 x 500 mm: a 393 600 x 600 mm: a 394 Special sizes available on request
Material	Stainless steel, specially manufactured inner frame with a fire protection panel and a special coating based on polymer binder with mineral, recycled fillers.
Color	≈ RAL 9010, matt
Weight per unit	300 x 300 mm: ≈ 2.2 kg 400 x 400 mm: ≈ 2.9 kg 500 x 500 mm: ≈ 3.7 kg 600 x 600 mm: ≈ 4.8 kg

Storage	Protect from sunlight. Store in a dry place and protect from frost. Goods are sensitive to impact. Protect from mechanical damage during storage and transport and do not place any weight on them. Do not store goods outdoors without protection.
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Delivery

Delivery form	Individually in a paper box
Delivery information	Improper transport can cause damage. Protect from mechanical damage and do not place any weight on the goods!

For further delivery information, please contact BASWA acoustic AG, T +41 (0)41 914 02 22.

Installation

Assembly always takes place on the substructure in accordance with EN 13964 and the ceiling or wall opening provided for this purpose.

1. Arrange interchangeable frames made of CD profiles according to the dimensions of the respective inspection flap.
 - Small-format access panels (300x300mm): Fastening on 2 sides (2 fastening straps per side) is sufficient.
 - Larger access panels (400x400mm and larger): Fastening required around all 4 sides
2. If necessary and depending on the situation, incorporate additional pressure-resistant hangers and stiffening profiles into the substructure!
3. Separate the inner frame from the outer frame to facilitate installation of the outer frame on the substructure.
4. Fold out the locking aid on the fastening tabs at system height.
5. Insert the access panels into the ceiling or wall cutout, but do not clamp it onto the substructure. (Select a cutout that is max. 10 mm larger).
6. Fasten the frame of the access panels with suitable drywall screws (3.9x1 profile drywall screws, fine thread recommended).
7. Now seal the outer frame around the edge completely airtight to the substructure using the supplied vapor barrier tape!
8. Caution! There is a high risk of air circulation in the system, which can lead to significant discoloration of the acoustic surface!
9. Check the alignment! The access panels must be flush and straight with the final acoustic ceiling. Check again with a spirit level.
10. Insert the cover into the mounted outer frame. Now open and close it and check that it is working properly.

Note:

- The ceilings and the frame of the access panels must always be coated with the same BASWA acoustic plaster and the same batch number: Only handle the finished coated inspection cover with clean hands and/or clean gloves to avoid contamination!
- If possible, there should be no panel joints in the area of the access panels. There is an increased risk of cracking in this area!
- For BASWA system thicknesses of 50/70 mm and/or existing multiple planking with drywall panels, the inner area of the fastening tabs is bent upwards and used for fastening to the substructure.

Legal notice:

The above information, in particular the suggestions for processing and using our products, is based on our knowledge and experience in normal cases, provided that the products have been stored and used properly. Due to the different materials, substrates, and varying working conditions, neither these instructions nor verbal advice can be used to justify a guarantee of a work result or liability, regardless of the legal relationship, unless we are guilty of intent or gross negligence. In this case, the user must prove that they have provided BASWA with all the information necessary for a proper and promising assessment by BASWA in writing, in a timely manner and in full. The user must check the products for their suitability for the intended application. We reserve the right to make changes to product specifications. Third-party property rights must be observed. Otherwise, our respective terms and conditions of sale and delivery apply.