

Single-arm PVC End Profile

2024 / 1



Product description and areas of application

The BASWA edge protection is a single-arm PVC end profile, used for removing the acoustic plaster at the edges. The end profile is embedded in the pre-coating of the acoustic panels with BASWA Fill joint filler. The specially designed tapered form of the profile and the 2 mm raised extraction means that the profile is no longer visible after the final coating is applied. The large triangular perforation of the arm provides the BASWA edge protection with the required stability and the low quantity of plastic ensures a flow of air. Thereby ensuring uniform ageing of the surface. BASWA end profiles are used mainly for forming edges in external areas.

Product data

Basic form	flat profile / PVC
Item number	a317
Bar lengths	200 cm
Profile width	22.5 mm
Extraction	2.9 mm (2.9 mm upper edge arm / 4mm lower edge arm)
Packaging unit	100 bars
Packaging contents	200 m

Material	Plastic, manufactured in accordance with DIN 16941/ fire rating B1 in accordance with DIN 4102
Colour	White, approx. RAL 9010
Weight/unit	69 grams
Gross weight/carton	7.545 kilograms

Application Instructions

Installation

BASWA end profiles are partially embedded in the sanded panels at the edges with BASWA-Fill joint filler material, to a depth of approx. 1.5 mm. No commercial gypsum filler/adhesive, or similar, must be used for embedding in the area of the pre-coating on the acoustic panel! As an aid for installation, the profile can be previously bonded to the dust-free pre-coating using Item a605 (spray adhesive <tesa> EXTRA STRONG 60022). After the drying, the joint filler must be sanded so that the strip edge of the profile protrudes by approx. 1.5 mm. This strip edge is then treated with the BASWA final coating. Only the front of the acoustic panels can then be plastered with BASWA final coatings or with commercial plaster (gypsum etc.)

Important additional information

A level base during transportation or storage prevents any deformation of the profiles. The strip edge of the BASWA edge protection profile should be protected from damage. Cut the profiles to length with hand shears. Thereby, do not bend the profiles. Precise flush bonding of the edge protection profile is crucial for linearity at the edges. This process in the task must be given special attention.

Disclaimer

The aforementioned specifications, in particular the suggestions for processing and using our products, are based on our knowledge and experience in the normal case, prerequisite is that the products have been correctly stored and used. Due to the different materials, surfaces and deviating working conditions, no guarantee can be given for the result of the task or adhesion, irrespective from which legal aspect, neither from these instructions, nor from verbal advice, unless we are culpable of intentional or gross negligence. Hereby, the user must prove that he/she has punctually transferred all knowledge in writing to BASWA in order that BASWA can carry out a correct and complete evaluation. The user must check the products for suitability for the intended use. Changes to the product specifications remain reserved. Observe the property rights of third parties. Furthermore, our respective sales and delivery conditions are applicable. The current product data sheet is applicable and can be requested from us.