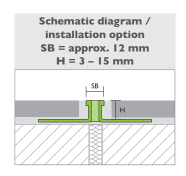
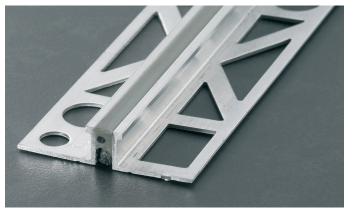
PROCONNEX Aluminium with silicon inlay



Thin-bed profile





Areas of application:

The aluminium PROCONNEX thin-bed profile is a flexible joint profile for creating aesthetically demanding expansion and boundary joints when laying tiles and boards using the thin-bed principle.

PROCONNEX thin-bed profiles are fitted to allow for horizontal tension.

The high quality silicon is approx. 6 mm wide can be coloured according to requirement. It seals the joint and absorbs movements up to about 25% of the filled width.

The angled profile edges are made from aluminium and protect the edge of the laid material on the left and right from mechanical stress.

The stamped fitting strips are anchored under the adjacent coverings in their bonding compound (adhesive). The profile is engineered for joints in the substrate of up to 10 mm wide.

The design of the PROCONNEX thin-bed profiles has been adapted to the flooring/covering in such a way that, with a high level of application safety during installation, the assigned functions and loads on inside surfaces, which are submitted to traffic during domestic and commercial use (e.g. shops, offices, etc.) are possible without chemical burden.

Driving loads from the wheels of vehicles with pneumatic tyres or rolling appliances with super elastic or full rubber tyres, e.g. in passenger vehicle showrooms/exhibition halls, sales areas, canteens and similar, are possible.

The typical areas of application inside buildings equate to load group I and II, such as those in the ZDB bulletin 'Ceramic flooring with high mechanical loads', though they are specified for compression forces under 1 N/mm².

Product advantages:

PROCONNEX thin-bed aluminium profiles are easy to fit. The materials used and their formation enable a high level of functionality and elasticity for the allocated movement. The straight lateral guide made from untreated aluminium profile and the numerous colour options for filling fulfil high aesthetic demands by design. They blend in with the laid surfaces harmoniously.

Due to different geometries, varying height situations can be catered for. The profiles can be shortened to length on-site. The silicon inlay has a concave surface, thereby preventing it from sticking to wheels through negative pressure and reducing potential maintenance and repair measures. The silicon inlay can also be replaced years later by cutting it out and applying new silicon.

PROCONNEX thin-bed profiles are designed to be long lasting and safely minimise influences (e.g. bangs, knocks, etc.) in areas where flooring sections join.

The neutrally cross-linked S IIO filler material from Otto-Chemie is very elastic and, according to TÜV Rheinland's list of building materials, is 'a highly recommended low impact building product' and, at the same time, conforms with LEED® in accordance with IEO-Credits 4.1 Adhesives and sealants.

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Specifications:

Material	Aluminium with silicon inlay
Length [m]	2.50 or 3.00 on request
Height [mm]	3 / 4.5 / 6 / 8 / 10 / 11 / 12.5 / 15
	(other profile heights from 100 m in relation to object on request)
Face width [mm]	approx.12.5
Standard colour	Ottoseal S 110 concrete grey *
Custom colours	Colours available on request from Otto-Chemie in accordance with Ottoseal S110 colour selection *

For details, see current price list

Delivery form:

Bound at the ends (also in the middle on 3 m lengths) with stretch foil, packed in a dispatch box

10 profiles	l package
Packaging unit	10 / 40
Customs tariff number for aluminium:	76109090

For the latest order quantities (KA) and packaging units (VPE), please refer to the price list, the relevant price sheets or product news sheets, or speak to your specialist dealer.

Storage and transportation:

Store and transport in dry areas that are protected against dirt, impact, abrasion and other foreign matter.

To avoid any risk of deformation, do not place any load on the profiles and preferably store in the lying position.

Disposal:

Profiles that have been cleaned of foreign matter and silicon can be disposed of in a metal recycling container.

Profiles that are contaminated or still have silicon on them can be disposed of through the non-recycable or commercial waste system.

Observe local authority regulations respectively.

Seals manufactured through complete vulcanisation are not easily biologically degradable.

Thermal degradation:

No degradation if used in the correct manner. Avoid excessive heat.

Processing:

Preparatory measures:

The surface to which the product is being fitted must be sturdy, dry, level, straight, flush and horizontal, free of parting agents and solvents and suitable for the bonding substance. The fitting strips must always lie beneath a hard covering, tiles or boards which are firmly bonded.

Installation:

Select the PROCONNEX thin-bed aluminium profiles to suit the thickness of the intended flooring/covering. For installation, the upper edge of the profile must always be at the same height or lower than the adjacent covering edges. Check the profile for damage — use only undamaged profiles.

To cut to the required length, use suitable clamps, saws or cutting devices as well as personal protective equipment. Deburr the edges using a suitable tool.

Always install the profiles with equal coverage centrally above the boundary joints formed in the substrate.

Place the PROCONNEX thin-bed profile with the stamped fitting strip equally in the freshly 'combed' bonding compound and align. Then plaster over the fitting strip, covering it completely. The flooring/covering material adjacent to the fitting strip must be laid so it is completely embedded.

Tiles cut or made to fit the profile must be at least 10 cm wide. If necessary, lay a reinforcement strip measuring approx. 20 cm in width over the fitting strip in the thin-bed mortar layer. Mortar should not be allowed to find its way into the gap in the flooring/covering substrate.

If the profile joints are diagonal, do not allow the profile ends to overlap. If necessary, cut an angled joint or make recesses and fill in the open gap by elastic means.

Profile joints can be covered on completion of the gap filling measures using Ottoseal STTO silicon sealant in the same colour. If the surface as a whole has a joint pattern, the joint to the profile can be formed to match the joint width, though it should be no wider than 2 mm. The joint between the flooring/covering and the profile should be filled completely with grout.

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^{*}For Ottoseal S 110 sealant, see also data sheets at www.otto-chemie.de

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Clean away any mortar/grout and adhesive residue immediately and completely using clean water and a non-abrading sponge pad or cloth from the sides of the profile on display. Bonding and joint filling substances should not dry onto the surface. Use non-abrasive bonding and joint compound.

Cleaning:

Use copious amounts of clear water and commercially available non-moisturising household cleaners.

Ensure that there is no sanding or grinding effect.

Always make sure that there are no remnants of cleaning agent and dirt.

If necessary, use suitable cleaning paste to polish up untreated aluminium profiles if tarnished.

Perform routine cleaning regularly in accordance with local conditions.

Chemical and physical resilience:

Before using cleaning agent or collected water, check whether it has a corrosive or damaging effect on the profiles. This also applies to correct dosage during use.

Never use agents containing hydrochloric or hydrofluoric acid. Any contact with chlorine bleaching agents, cement residue cleaners, strong acids or alkaline should be avoided. Aluminium reacts sensitively to potent alkaline. Substances containing cement or lime in combination with water can alter the surface depending on the solution and time allowed to take effect. Always remove grout and joint compound immediately from the sides on display or mask off the visible sides to protect them. Once the adhesive, grout and filling compound is dry, the profile can take mechanical loads as per its intended use.

Abrasive influences or the use of equipment or execution of activities on the profile with damaging effect should be avoided as a rule.

Check cleaning tools and equipment with bristles and abrasive polishing pads to see if they scratch the surface.

Standards and regulations:

In addition to the observation and consideration of relevant specialist rules, standards and generally recognised rules of technology, attention is drawn in particular to the following regulations:

- ATV DIN 18352 Tile laying work
- ATV DIN 18157 Fitting ceramic trim using thin-bed process.
- ATV DIN 18332 Natural stone work
- DIN 18202 'Tolerances in surface construction'
- ZDB bulletin 'Expansion joints' (last version)
- ZDB bulletin 'Flooring/covering subjected to high loads' (last version)

Important information:

- In conjunction with the profiles, use only neutrally cross-linked sealing and filling substances, preferably Ottoseal S 110.
- The production processes necessitate a certain play of colours between the individual profiles and their appearance is subject to the characteristic, industrial processes during manufacture.
- Heavily soiled surfaces can have an abrasively destructive or penetrative effect on the upper side of the profile and the filling material. Ensure that regular cleaning is carried out.
- Profiles do not provide a seal in terms of joint sealing or from the perspective of DIN 18195.
- The temperature at the time of installation should be the temperature expected during general use. Allow profiles to acclimatise before fitting.

All information, references, instructions, basic engineering principles, regulations, standards and expertise are based on German and largely equivalent European regulations and training standards, irrespective of additional country-specific supplements and amendments.

All our specifications are based on our experience and careful analysis. We are unable to examine or influence the diversity of associated materials used and the various construction site and processing conditions in detail. The quality and function of your work is therefore dependent on your professional construction site evaluation and utilisation of the products. In case of doubt, carry out your own tests or seek technical application advice. Please refer to the laying and processing guidelines of the floor covering manufacturers or the manufacturers of associated products. All product data sheets previously published are superseded by this product data sheet once published.

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