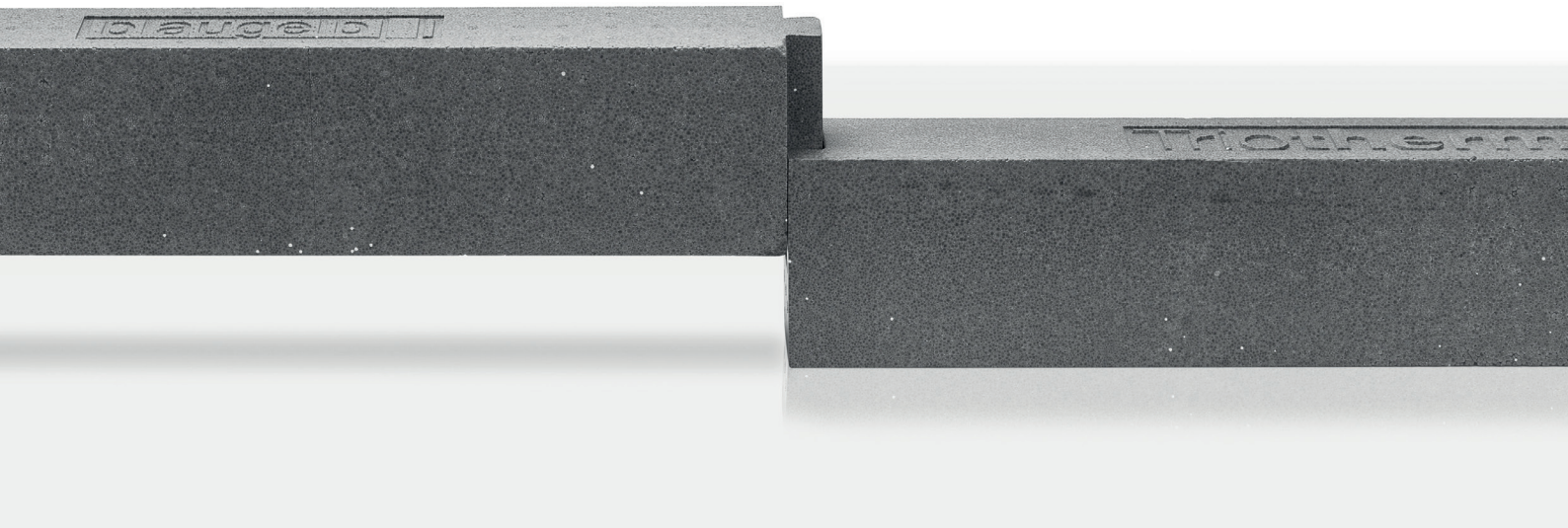


The blaugelb Trio**therm**⁺ profiles are part of the Trio**therm**⁺ overall system for building element installation in the insulating layer of facades. They transfer all loads arising reliably and without distortion, and systematically apply them to the load-bearing structure. The blaugelb Trio**therm**⁺ profiles allow efficient sealing of window connection joints in accordance with the applicable regulations.



blaugelb Trio**therm**⁺ profiles

The Trio**therm**⁺ profile – part of the blaugelb Trio**therm**⁺ system.

- 100 % recyclable
- 100 % HCFC, HFC and HBCD-free
- High-density (expanded) polystyrene
- High ductility
- Infinitely extensible by dovetailing
- Enables sustainable building thanks to reversibility of window sealing and fastening for renovation
- System component of the tested pre-wall installation system blaugelb Trio**therm**⁺

Area of application:

A major area of application of the blaugelb Triotherm⁺ profiles is for extending the masonry jamb in the insulating layer of the facade, as the load-bearing, dimensionally stable installation surface for the assembly parts to be fitted. The blaugelb Triotherm⁺ profiles can introduce the resulting forces reliably into the load-bearing structure via the mechanical fastening. The permanently dimensionally stable blaugelb Triotherm⁺ profiles always form a level plane for the regulation-compliant sealing of connecting joints between construction elements.

blaugelb Triotherm⁺ profiles made from a high-density EPS (expanded polystyrene) are one of the three system components of the blaugelb Triotherm⁺ system. The robust, hard-wearing profiles exhibit load-bearing capacity, can be fitted to the load-bearing structure quickly and easily, and offer thermally isolated load transfer – thermal bridges from the structurally necessary fastening of construction elements are reduced to a minimum. The blaugelb Triotherm⁺ profiles can be integrated perfectly into the insulating zones of all facade systems.

The waste-free joining of the blaugelb Triotherm⁺ profiles brings clear advantages for the fitter by virtue of the extruded, positive-locking dovetail design. Thanks to their low weight and compact dimensions, the blaugelb Triotherm⁺ profiles are unbeatably quick and straightforward to process. Expert sealing and mechanical fastening of the blaugelb Triotherm⁺ profiles to the load-bearing base is necessary, but takes only a few minutes.

For more detailed information on installation, please consult the installation instructions at www.blaugelb.de

Product benefits:

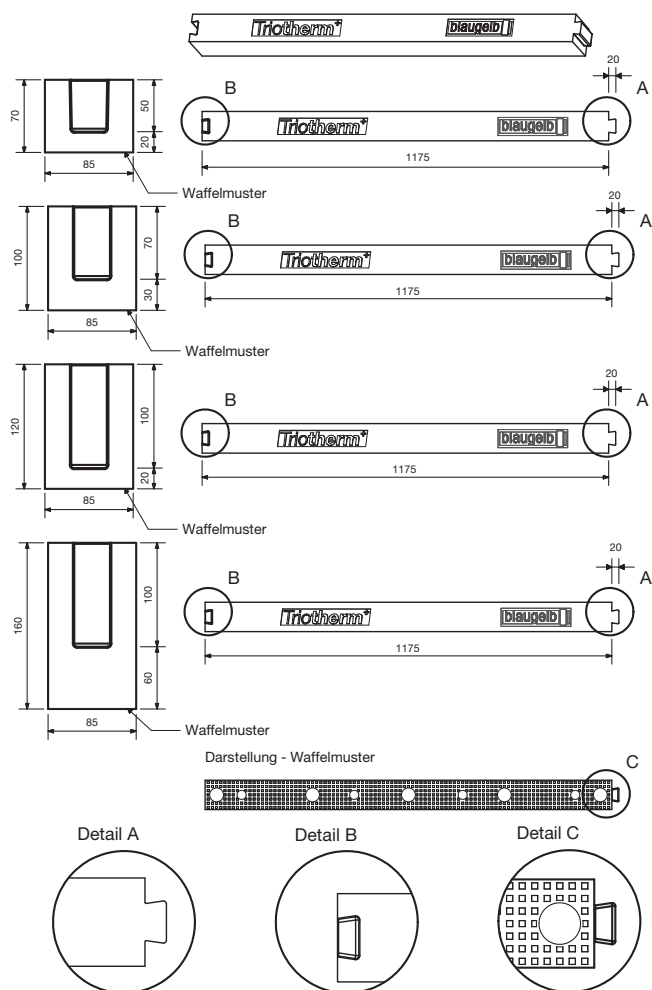
- Stable dimensions and volume
- Insensitive to moisture
- Resistant to ageing
- 100 % recyclable
- 100 % HCFC and HFC-free
- HBCD (hexabromocyclododecane)-free
- High-density (expanded) polystyrene
- High ductility
- Thanks to 100 % reversibility of window fastening for renovation, makes a major contribution to sustainable building
- CE mark explanation: EPS-EN 13163-L2-W2-TS-S2-P4-DS(N)2-DS(70,-)3-DLT(1)5-CS(10)2500-BS650
- Time savings thanks to few working steps and swift combination with the system components
- Profiles easy to process/cut with jigsaw (e.g. saw blade 4.5.2 Bosch, item number 60863004027) or mitre saw (coarse longitudinal-cut saw blade)
- Can be cut to shape precisely and with minimal dust
- Infinitely extensible by dovetailing
 - Very good fit of the dovetail joint
 - High level of joint stability
 - Waste-free processing

- Profiles exhibit a very low weight and compact dimensions
 - Advantage for transporting to/on construction site
 - Advantage for handling
- Window frames can be screwed on without pre-drilling of the blaugelb Triotherm⁺ profiles
- Waffle structure increases the adhesion of the seal between the base and the blaugelb Triotherm⁺ profiles
- Production process constantly maintains very high dimensional accuracy and geometrical accuracy of the blaugelb Triotherm⁺ profiles
 - Always straight
 - Always level sealing flanks
- High inherent stability and flexural strength, high ductility
- Airtight, connection between profile and base is verified by technical tests
- Absorption of high building tolerances flush with windows is verified by technical tests
- Reduces thermal bridges in the mounting plane of the assembly parts

Technical data:

Material:	High-density EPS (expanded polystyrene), high ductility
Colour:	Grey
Load transfer:	> 200 kg
Fire behaviour: DIN EN 13501-1	Class E
Thermal conductivity Nominal value λ_D : DIN EN 12667	$\lambda = 0,040 \text{ W/m}^2\text{K}$
Water vapour diffusion resistance: DIN EN ISO 12572	30 - 55 μ
Flexural strength: DIN EN 12089	$\geq 750 \text{ kPa}$
Compression stress (10 %) compression: DIN EN 13163:2015-04	$\geq 2,500 \text{ kPa}$
Shear strength: DIN EN ISO 14130	0.217 N/mm ²
Dimensional strength: DIN ISO 75-1	Short-term up to +95 °C Long-term up to +85 °C
Dimensional stability: DIN EN 13163:2015-04	Very high, including outdoor weathering
Water absorption after 28 days under water: DIN 12087	$\leq 1,5 \text{ Vol-\%}$
Compatibility with conventional building materials:	Compatible, except for solvents, solvent-bearing materials and materials that are not polystyrene-compatible
Ageing resistance:	Mould-proof, does not rot
Waste code:	Code no. 170604 Code no. 170904

Product name	PU	Item no.
blaugelb Triotherm ⁺ profile 70x85x1175 mm	Bundle of 9 pcs.	0420838
blaugelb Triotherm ⁺ profile 100x85x1175 mm	Bundle of 6 pcs.	0425988
blaugelb Triotherm ⁺ profile 120x85x1175 mm	Bundle of 6 pcs.	0420839
blaugelb Triotherm ⁺ profile 160x85x1175 mm	Bundle of 6 pcs.	0420840



Safety note:

According to the available specifications and guidelines, the product is not a hazardous substance.

Delivery and storage form:

Store in its original packaging and dry.

Service:

Instruction on the expert, system-compliant use of the blaugelb Triotherm⁺ installation system can be provided by our specialist advisors (info@blaugelb.de).

Disposal:

According to Waste Catalogue Ordinance:
Code no. 170604 (single-grade insulating material EPS)
Code no. 170904 (mixed construction waste)