



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







blaugelb Triotherm[†] profiles

The Triotherm+ profile – part of the blaugelb Triotherm system.

- 100 % recyclable, 100 % free of HCFCs, HFCs and HBCDs
- This product is Cradle to Cradle Certified® at the Silver level
- High-density (expanded) polystyrene
- High ductility
- · Infinitely extensible by dovetailing
- Enables sustainable construction thanks to reversibility of window sealing and fastening when renovating
- System component of the tested pre-wall installation system blaugelb Triotherm+

blaugelb Triotherm[†]profiles

The Triotherm+profile – part of the blaugelb Triotherm+ system.



Area of application:

A major area of application of the blaugelb Triotherm+ profiles is for extending the masonry jamb in the insulation layer of the façade, 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 façade 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, non-ageing
- 100 % recyclable, 100 % free of HCFCs and HFCs
- · 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
- Time savings thanks to few working steps and swift combination with the system components
- Profiles are easy to machine/saw with a jigsaw or mitre saw (coarse longitudinal-cut 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
- Tested to be low in pollutants according to EMICODE EC1 Plus
- This product is Cradle to Cradle Certified® at the Silver level

Technical data:

Material:	High-density EPS (expanded polysty-	
	rene), high ductility	
Colour:	Grey	
Compressive load bearing capacity at max. total deformation of 2 %:	1,260 kg/dm ²	
Compressive load bearing capacity at 60 x 40 mm: (blaugelb Spacer Block)	5,800 N	
Compressive load bearing capacity at 210 x 53 mm: (blaugelb Shim Block HST)	15,510 N	
Fire behaviour: DIN 4102-1:1998-05 / DIN EN 13501-1:2019-05	B2 / Class E	
Thermal conductivity nominal value λ10: DIN EN 12667:2001-05	0.0375 W/m*K	
Air permeability: EN 12207	Class 4	
Water vapour diffusion resistance: DIN EN ISO 12086	228 μ	
Bending strength: DIN EN 12089	≥ 2,490 kPa	
Compression stress (2 %) compression: DIN EN 13163:2017 / EN 826:2013-05	≥ 1,435 kPa	
Shear strength: DIN EN ISO 14130	0.217 N/mm2	
Screw withdrawal value: (Frame screw Fix FK-T30 7.5 x 62 mm)	2,100 N	
Water absorption after 28 days under water: DIN 12087	≤ 0.5 vol. %	
Compatibility with conventional building materials:	Compatible, except for solvents, sol- vent- bearing materials and materials that are not polystyrene-compatible	
Ageing resistance:	Mould-proof, does not rot	
Waste code:	Code no. 170604 Code no. 170904	

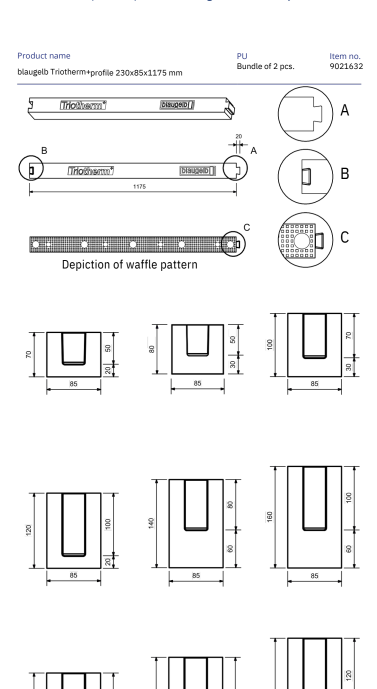
Product name	PU	Item no.
blaugelb Triotherm+profile 70x85x1175 mm	Bundle of 9 pcs.	0420838
blaugelb Triotherm+profile 80x85x1175 mm	Bundle of 9 pcs.	9216354
blaugelb Triotherm+profile 100x85x1175 mm	Bundle of 6 pcs.	0425988
blaugelb Triotherm+profile 120x85x1175 mm	Bundle of 6 pcs.	0420839
blaugelb Triotherm+profile 140x85x1175 mm	Bundle of 6 pcs.	9035238
blaugelb Triotherm+profile 160x85x1175 mm	Bundle of 6 pcs.	0420840
blaugelb Triotherm+profile 180x85x1175 mm	Bundle of 3 pcs.	9035239
blaugelb Triotherm+profile 200x85x1175 mm	Bundle of 3 pcs.	9021633

The information provided in this document corresponds to the information and technical details available to the best of our knowledge. However, this does not constitute a guarantee pursuant to section 443 of the Germa Civil Code (BGB). Our processing instructions are to be considered only as general guidelines and may differ in the individual case due to the range of possible uses and applications. They do not therefore automaticall way to the constitute of the processing instructions are to be considered only as general guidelines and may differ in the individual case due to the range of possible uses and applications. They do not therefore automaticall processing instructions are to be considered only as general guidelines and applications.

blaugelb Triotherm[†] profiles

The Triotherm+profile – part of the blaugelb Tridherm+system.





200

85

230

85

8

85



Delivery and storage form:

Store in its original packaging. Current packaging: Use of a PE stretch film dyed white, UV-stable for 6 months made of POLYETHYLENE FS 340-03 and LL 118 BLEND.

Ser vice

Instruction on the expert, system-compliant use of the blaugelb Trio- therm+ 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)

Safety note:

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

Expert. Honest. Reliable.

For more information, please visit www.meesenburg.com

Our partner



Fentro Technologies Inc. 150 Grant St Morden MB R6M 1Y4 Canada info@fentro.com www.fentro.com

