



# General Price List

Valid from 01.03.2020

# 2020

# Sales Team

## ► Insulating boards



**Peter Mäurer**

Sales Manager Germany  
Regional Manager for Industrial Customers  
in the South Region  
Tel.: +49 (0) 170 55 62 484  
peter.maeurer@austrotherm.de



**Alexander Sinner**

Management  
Regional Manager for Central Region  
Tel.: +49 (0) 170/738 26 41  
alexander.sinner@austrotherm.de



**Anne Schulz**

Sales Department  
Tel.: +49 (0) 3877 5650 ext. 823  
bestellung@austrotherm.de



**Daniel Steinke**

Team Manager for Sales Department  
Tel.: +49 (0) 3877 5650 ext. 821  
daniel.steinke@austrotherm.de



**Nathalie Jahncke**

Sales Department  
Tel.: +49 (0) 3877 5650 ext. 824  
bestellung@austrotherm.de



**Frank Blatt**

Divisional Sales and Product Manager for  
Austrotherm UNIPLATTE® and  
Shower Boards  
Regional Manager for South/West Region  
Tel.: +49 (0) 151 461 29 182  
frank.blatt@austrotherm.de



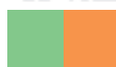
**Sascha Merschiewe**

Regional Manager for North/West Region  
Tel.: +49 (0) 160 995 81 057  
sascha.merschiewe@austrotherm.de



**Juliane Thormann**

Sales Department  
Tel.: +49 (0) 3877 5650 ext. 822  
bestellung@austrotherm.de



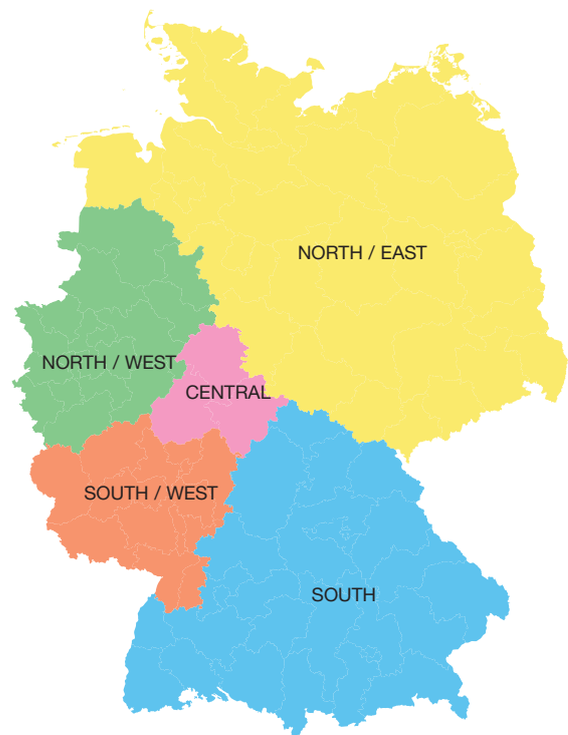
**Kay Wilke**

Regional Manager for North/East Region  
Tel.: +49 (0) 151 401 36 775  
kay.wilke@austrotherm.de



**Jonas Arendholz**

Sales Department  
Belgium, Netherlands, Luxembourg, France, Scandinavia  
Tel.: +49 (0) 3877 5650 ext. 825  
bestellung@austrotherm.de



## ► Façade profiles



**Robert Huber**

Divisional Manager  
Tel.: +43 (0) 664 807 233 343  
robert.huber@austrotherm.at



## ► Resolution customised cuts



**DI (FH) Marco Lipp**

Tel.: +43 (0) 664 827 83 53  
marco.lipp@austrotherm.at



## ► Application Technology/Architectural Consulting



### Dirk Baune

Technical Sales – Market  
Development Germany  
Sales Manager Belgium, Netherlands,  
Luxembourg, France  
Tel.: +49 (0) 151 616 12 803  
dirk.baune@austrotherm.de



### Ing. Markus Schwarzmeier

Head of Product Management and Application Technology  
Tel.: +43 (0) 664 105 53 30, +43 (0) 2633 401-141  
markus.schwarzmeier@austrotherm.at

### Franz Tauchner

Application Technology and Complaints Processing  
Tel.: +43 (0) 664 807 233 142, +43 (0) 2633 401-142  
franz.tauchner@austrotherm.at

### Ing. Joachim Zala

Product Management  
Tel.: +43 (0) 664 807 233 149, +43 (0) 2633 401-149  
joachim.zala@austrotherm.at

## ► Logistics

### Perfect logistics for punctual delivery.

Time is valuable, especially on a construction site. Work can only go ahead quickly if the material is delivered on time. The Austrotherm® logistics team constantly strives to supply you with Austrotherm insulating materials straight away, provide special products as quickly as possible and achieve desired deadlines for you.

#### Changes to orders

- Orders may be changed up to midday on the day before shipping, depending on the freight space and availability of goods. We can make changes for you after this time for a charge of €15.00 per order.

#### Unloading times

- The sales price includes a maximum stay of 1 hour per unloading site. If you require more time, this is charged at €35.00 for every half hour or part thereof.

#### Returning goods

- We take your goods back up to one month after delivery. You have the opportunity to return the goods for free to our plant or you can arrange for us to pick them up subject to payment of the costs incurred. You must write to the relevant Internal Sales employee to request goods returns. We will issue you a credit note for resaleable material and will invoice you for any disposal costs incurred. The goods will be assessed twice on the basis of digital photographs: Firstly by the customer at the collection site and then when the returned goods arrive back at the warehouse. The minimum quantity for returns is 20 m<sup>3</sup> (or 6 pallets) or 3 pallets for UNI.
- Please note that customer must cover the freight costs for the original delivery and the return shipping. Processing costs (packaging, unloading, administration) of €25.00 per m<sup>3</sup> are additionally incurred for the minimum quantity for returns. €5.00 is charged for each additional cubic metre.

#### Motor vehicles

- Goods can be delivered on a motor vehicle up to a maximum quantity of 12 pallets.

#### Unloading by truck-mounted forklift or HGV delivery with sliding canopy for crane unloading

- Price per delivery: EUR 300 per vehicle. Availability can be obtained from the relevant Internal Sales employee on request, with a waiting time of approximately two weeks.

## ► Headquarters and production

### Austrotherm Dämmstoffe GmbH

19322 Wittenberge, Hirtenweg 15, Tel.: +49 (0) 3877 5650 ext. 610, Fax: ext. 911

Fax for orders: +49 (0) 3877 5650 ext. 930

E-mail: [bestellung@austrotherm.de](mailto:bestellung@austrotherm.de)

[austrotherm.de](http://austrotherm.de)



#### Delivery to the construction site:

- Deliveries will only be made to construction sites that are accessible by jumbo HGVs (solid ground, clearance no lower than 4 m). Otherwise, deliveries will be made to the dealer's warehouse.
- Please specify the exact construction site address, including a telephone number (processor on site), so that delivery times and any access difficulties can be discussed in advance.
- The customer must be present for handover and unloading. If the customer is absent, all processing costs (unloading costs) will be invoiced. Complaints due to independent unloading will not be accepted.
- **Complaints relating to quantity differences or damage to the goods or on the construction site must be made in writing by e-mail within two working days. A comment on the delivery note is also required. Please send an e-mail to [dispo@austrotherm.de](mailto:dispo@austrotherm.de). Claims at a later date cannot be considered.**

#### Delivery deadlines:

- The delivery deadline relates to the confirmed delivery date. It is not possible to provide fixed delivery times.

#### Collection times at the Wittenberge and Purbach plants:

- If you wish to collect the goods yourself, you are of course also welcome at Austrotherm®:

Mon. – Thurs. 7.30 am – 3.00 pm

Fri. 7.30 am – 12.00 pm

# Austrotherm® embodies climate protection

Climate protection made by Austrotherm® – protection across generations



Our climate needs us to become active now. Austrotherm® demonstrates what climate protection looks like in practice: For today's customers and building developers, but also for future generations.

Austrotherm products benefit our climate in more than one way: The better the insulation, the lower the energy consumption and the more CO<sub>2</sub> can be saved. Year after year: Thanks to their efficiency and durability, Austrotherm products create added value for today's customers as well as future generations.

## Environmentally friendly production

For Austrotherm®, the duty to protect our climate also extends to the company itself. All plants in Austria and Germany work with an integrated management system (IMS), which includes environmental and energy management. This means a voluntary commitment to improvement while undergoing regular inspections, further supported by certification in line with ISO 14001 and ISO 50001. This ranges from saving energy and energy recovery to our environmental and waste management officers who actively shape the procedures at each plant.

And last but not least, Austrotherm® produces its highly efficient insulating materials without creating any waste: Any polystyrene left over after production is fully reintegrated into the process.

## Small "footprint"

The energy-efficient production, very long service life of the insulating materials and the ability to recycle and reuse them all minimise the "ecological footprint" of Austrotherm products.

## Austrotherm is a member of the DGNB

Austrotherm Dämmstoffe GmbH Germany has been a member of the German Sustainable Building Council (DGNB) since 2018. Together with other members, we are searching for solutions for building methods that are both sustainable and conserve resources. In doing so, we also consider ecological, economical and socio-cultural aspects.

## Trust and respect

As a traditional family business, Austrotherm® values lasting relationships. We practice values like trust and respect when dealing with our employees and partners as well as suppliers and customers. Austrotherm® keeps its promises. Customers and partners can rely on their insulating material supplier completely. This is because a good climate is important to Austrotherm® – both the global climate and that between people.



## Austrotherm XPS®

Pages 8–23

### Thermal insulation with maximum pressure resistance

Energy-saving thermal insulation from the cellar to the roof: This pink insulating material perfectly fulfils all requirements.

The extruded polystyrene rigid foam, XPS for short, offers the ideal solution for a wide range of applications.

The outstanding properties of Austrotherm XPS® come into play especially when high demands are placed on the insulation by extreme pressure and humidity, such as on insulation beneath floor plates, on perimeter and base insulation, on flat roof insulation, beneath foundation plates or in humid areas.

Austrotherm XPS® Premium 30 SF	10
Austrotherm XPS® Premium P	11
Austrotherm XPS® PLUS 30 SF	12
Austrotherm XPS® PLUS P	13
Austrotherm XPS® TOP P GK up to 160 mm	14
Austrotherm XPS® TOP P TB GK from 140 mm	14
Austrotherm XPS® TOP 30 SF up to 200 mm	15
Austrotherm XPS® TOP 30 TB SF from 140 mm	15
Austrotherm XPS® TOP 50 SF up to 200 mm	16
Austrotherm XPS® TOP 50 TB SF from 140 mm	16
Austrotherm XPS® TOP 70 SF up to 200 mm	17
Austrotherm XPS® TOP 70 TB SF from 140 mm	17
Austrotherm XPS® TOP Drain	18
Austrotherm WA Inverted Roof Fleece	18
Austrotherm XPS® TOP 30 GK	19
Austrotherm Universal Construction Board	19
Austrotherm XPS® TOP KW	20
Austrotherm Foundation Plate Insulating System	20
Austrotherm XPS® PLUS edging strip <b>NEW</b>	21
Austrotherm XPS® PLUS masonry barrier film insulation <b>NEW</b>	21
Austrotherm parapet element	22
Application areas of Austrotherm XPS®	23
Austrotherm XPS® palletising	23

## Austrotherm UNIPLATTE®

Pages 24–26

### Countless design options

The Austrotherm UNIPLATTE® board is a perfect support element, made of pink extruded polystyrene rigid foam, coated with a synthetic resin modified mortar and reinforced with a glass fibre net on both sides. Austrotherm UNIPLATTE® is waterproof, heat-insulating and robust. It is particularly suited as a substrate for laying tiles using the thin bed method.

Austrotherm UNIPLATTE® (interior construction board)	25
Austrotherm UNIPLATTE® bathtub element	25
Austrotherm UNIPLATTE® L-/U-shaped board	26
Palletising of Austrotherm UNIPLATTE® boards	26

## Austrotherm Resolution®

Pages 28–31

### The future of thermal insulation is slim!

Over recent years, the Austrotherm® Development department has been conducting research to achieve the lowest thermal insulation value with the thinnest insulation thickness. The reduction in space will free up valuable square metres, which will help to significantly increase the value of the property.

Austrotherm Resolution® floors	29
Austrotherm Resolution® façade	30
Austrotherm Resolution® flat roof	31

## Austrotherm façade profiles

Pages 32–40

### Classical and modern façade design

Austrotherm® is a specialist in historical replicas, and has developed many profile versions for elegant façade design. Residential and functional buildings can now have a charismatic exterior thanks to developments in modern aesthetics and façade profiles. Austrotherm® produces made-to-measure modern profiles and enables innovative façades that are guaranteed to attract attention.

Austrotherm window and door frames	33
Austrotherm design element	34
Austrotherm keystones, ashlar elements	34
Austrotherm sills, fascia profiles	35
Austrotherm window sill connection profile	36
Austrotherm frame insulating element	36
Austrotherm cornices	37
Austrotherm decorative elements	38
Austrotherm groove profile	38
Austrotherm TOP coating compound	39
Austrotherm PU butt joint adhesive	39
Austrotherm additional work	39

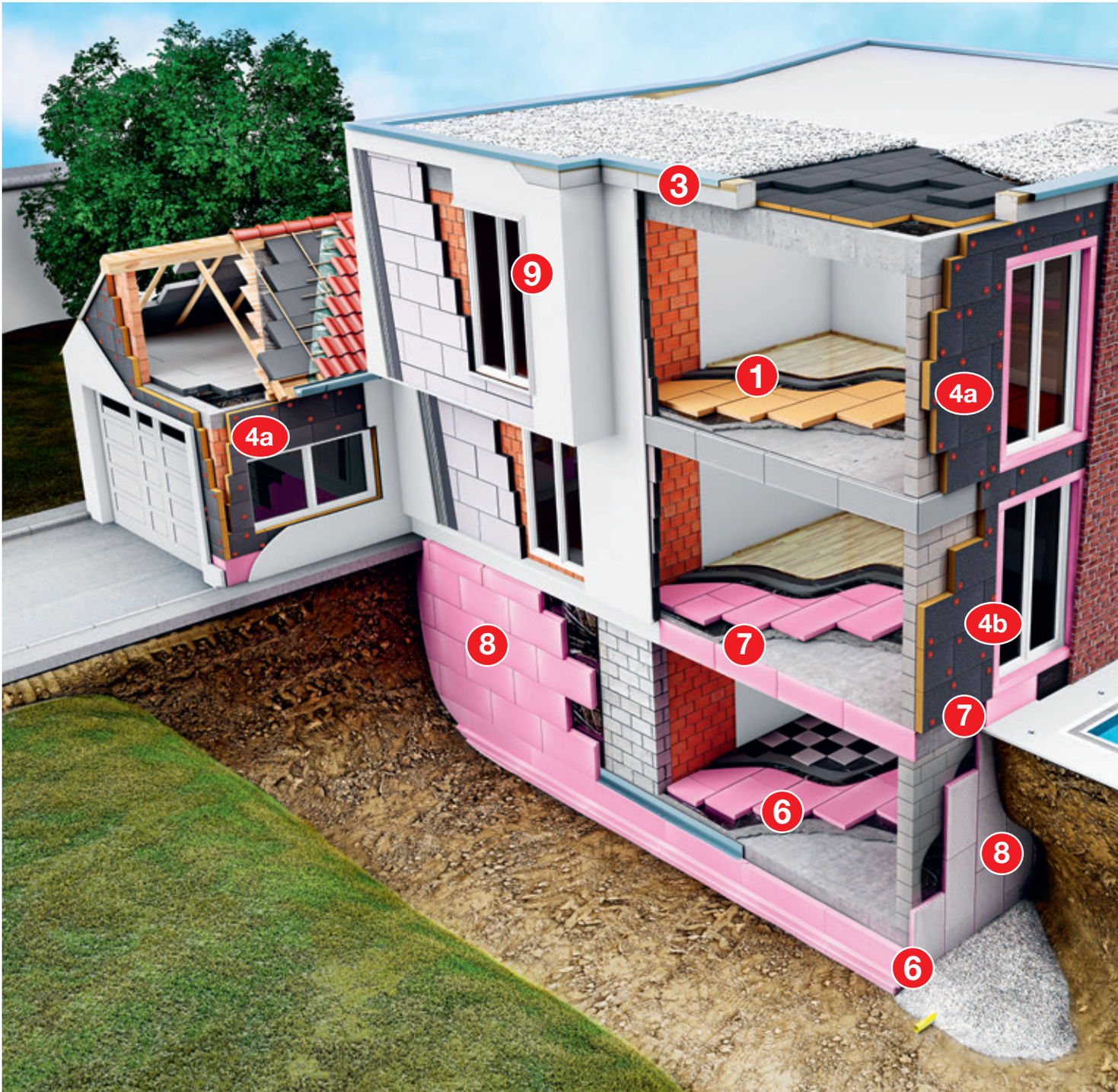
## Austrotherm Service

Pages 41–46

Austrotherm UNIPLATTE® – Technical data	41
Austrotherm XPS® – Technical data	42
General Terms and Conditions of Sale and Delivery	44
Austrotherm International	46

Austrotherm insulating materials

# Thermal insulation from the cellar to the roof!



 Insulation of the exterior cellar wall = perimeter insulation

 Insulation on flat roofs

 Insulation underneath the floor plate

 Base insulation

 Insulation of the interior cellar wall

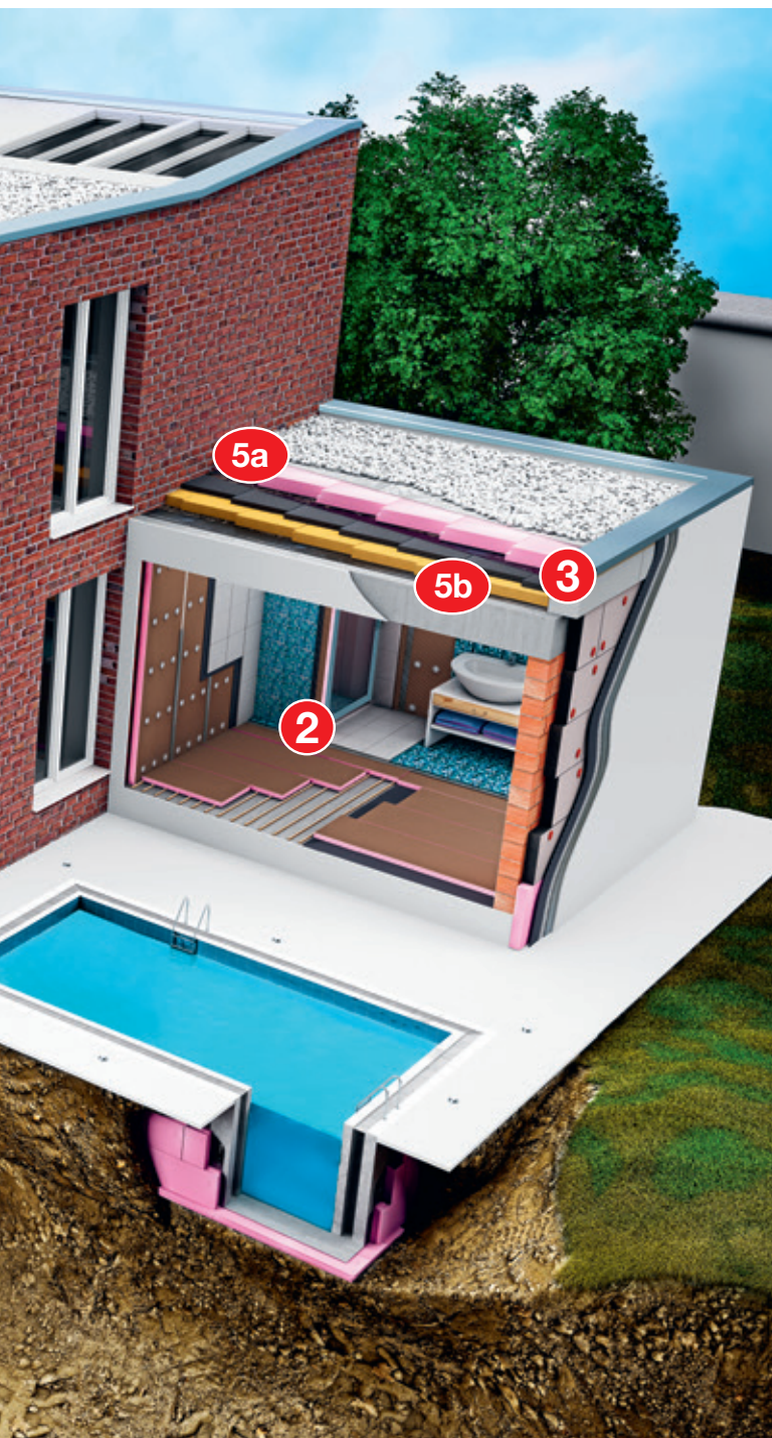
 Insulation for wet rooms and on dividing walls

 Façade insulation

 Insulation of window and door jambs

 Floor insulation

 Above-rafter insulation



<b>1 Floor insulation:</b>	
Austrotherm Resolution® floor	29
<b>2 Sanitary area:</b>	
Austrotherm UNIPLATTE®	24
<b>3 Roof seal:</b>	
Austrotherm parapet element	22
<b>4 Façade insulation:</b>	
<b>4a</b> Austrotherm Resolution® façade	30
<b>4b</b> Austrotherm XPS® PLUS edging strip <b>NEW</b>	21
<b>5 Flat roof:</b>	
<b>5a</b> Austrotherm XPS® Premium 30 SF	10
Austrotherm XPS® PLUS 30 SF	12
Austrotherm XPS® TOP 30 SF	15
Austrotherm XPS® TOP 30 TB SF	15
Austrotherm XPS® TOP 50 SF	16
Austrotherm XPS® TOP 50 TB SF	16
Austrotherm XPS® TOP 70 SF	17
Austrotherm XPS® TOP 70 TB SF	17
<b>5b</b> Austrotherm Resolution® flat roof	31
<b>6 Underneath the foundation plate/ interior cellar insulation:</b>	
Austrotherm XPS® TOP 50 SF	16
Austrotherm XPS® TOP 50 TB SF	16
Austrotherm XPS® TOP 70 SF	17
Austrotherm XPS® TOP 70 TB SF	17
Austrotherm Foundation Plate Insulating System	20
<b>7 Base insulation:</b>	
Austrotherm XPS® Premium P	11
Austrotherm XPS® PLUS P	13
Austrotherm XPS® TOP P GK	14
Austrotherm XPS® TOP P TB GK	14
Austrotherm XPS® PLUS masonry barrier film insulation <b>NEW</b>	21
<b>8 Exterior cellar insulation:</b>	
Austrotherm XPS® Premium 30 SF	10
Austrotherm XPS® PLUS 30 SF	12
Austrotherm XPS® TOP 30 SF	15
Austrotherm XPS® TOP 30 TB SF	15
Austrotherm XPS® TOP Drain	18
Austrotherm XPS® TOP 50 SF	16
Austrotherm XPS® TOP 50 TB SF	16
Austrotherm XPS® TOP 70 SF	17
Austrotherm XPS® TOP 70 TB SF	17
<b>9 Window and façade design:</b>	
Austrotherm façade profiles	33

# Austrotherm XPS®

Withstands extremely high pressure and humidity and protects the climate.



Do you want to save energy costs and reduce emissions while still protecting the climate? And all this under high pressure and in damp conditions? If so, then the pink Austrotherm XPS® is the right choice for you. Whether in inverted roofs, perimeter areas, on façades or bases, Austrotherm XPS® insulating boards can withstand various stresses and loads. Resistance to moisture, resistance to alternating frost-thaw cycles, mechanical resistance, resistance to rotting and resistance to roots are only some of the advantageous characteristics of this multifunctional product.

## Contribution to climate protection

Austrotherm XPS® is also ideal for thermal bridge insulation, for example in window or base areas. The high pressure resistance is another one of the particular advantages offered by Austrotherm XPS®. With these new developments, Austrotherm® is giving building developers and renovators innovations whose insulating values surpass those of all previous products. In combination with the long service life of the board, this creates an insulating effect that is reliably maintained over years and decades. Long-term protection for the home and a lasting insulating effect also play an important role in protecting the climate as perfect thermal insulation significantly reduces CO<sub>2</sub> emissions.

## New for double-skin masonry: Austrotherm XPS® PLUS edging strip

The Austrotherm XPS® PLUS edging strip with a thermal conductivity of 0.032 W/mK is an edge seal specially developed for lining door and window openings in double-skin masonry. It consists of closed-cell extruded foam, which offers high thermal insulation, is resistant to rotting, is waterproof and comes in widths of 100 to 200 millimetres. It can be precisely yet simply adapted to the calculated distance between the load-bearing and faced masonry. This means that thermal bridges around windows and doors don't stand

a chance. The dimensionally stable Austrotherm XPS® PLUS edging strips have an embossed surface structure so that plaster can be applied directly on top. They are secured to the masonry using plugs, nails or adhesive and can be cut to size on the construction site simply using a cutter knife or jigsaw.

## Austrotherm XPS® PLUS masonry barrier film insulation

Austrotherm has developed an insulating element with a smooth, slanted surface for dry exterior cellar walls and bases in double-skin masonry. The masonry barrier film can be adhered in the cavity between the layers of masonry in a quick process that is, above all, compliant with DIN standards. The integrated gradient enables moisture that forms to be drained away and prevents water from entering the core insulation. The masonry barrier film is then laid horizontally in the area of the faced masonry as usual, in accordance with the applicable DIN standard.

The Austrotherm XPS® PLUS masonry barrier film insulation is made from water-resistant extruded foam with a thermal conductivity of 0.032 W/mK. The tongue and groove principle on the face side enables a design with no thermal bridges for the elements, which are between 80 and 200 millimetres thick.

## Widest product range

Advantages and best Lambda values



### The advantages

- ▶ Outstanding thermal insulation
- ▶ High mechanical strength
- ▶ Closed cell structure
- ▶ Good resistance to ageing
- ▶ Low environmental impact
- ▶ Easy to work with

**An added benefit:** In the sector of XPS insulating boards, Austrotherm® has the widest range of products on the market and can therefore meet all different needs and requirements.

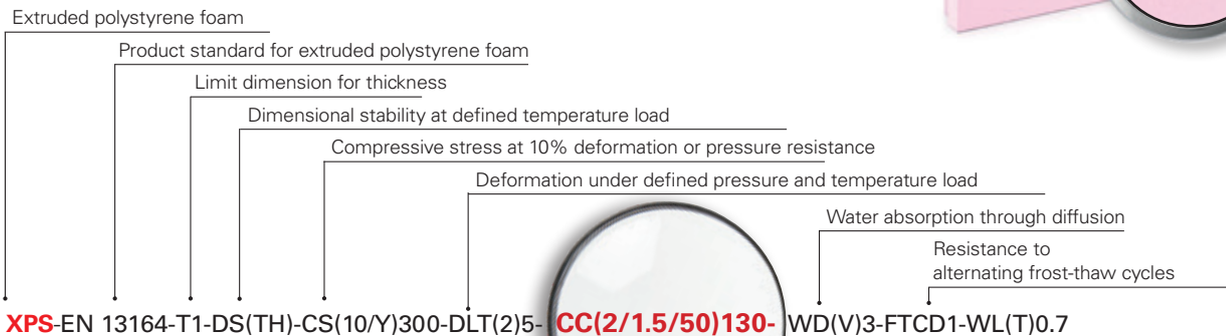
**In the base area:** With the Austrotherm XPS® Premium P, Austrotherm XPS® PLUS P and Austrotherm XPS® TOP P products, the entire building shell can be perfectly insulated.

### Recyclable insulating materials

The insulating boards of the newer generations are fully recyclable: Used Austrotherm XPS® can be mechanically recycled and used as an additive for producing other building materials.



### Designation key using Austrotherm XPS® TOP 30 SF as an example:



**2** = max. 2% deformation after 50 years of pressure loading

**1.5** = max. 1.5% after a test duration of approx. 2 years

**50** = 50 years of continuous pressure loading

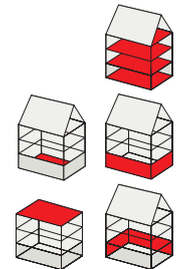
**130** = 130 kPa permitted pressure loading

## Austrotherm XPS® Premium 30 SF

Waterproof, pressure-resistant insulating board made of extruded polystyrene rigid foam **with stepped profile** offering maximum thermal insulation.



Product type: In accordance with EN 13164: XPS  
 Application areas in accordance with DIN 4108-10: DAD, DAA, DUK, DI, DEO, WAB, WZ, WI, PW, PB  
 Compressive strength: dh  
 Edge shape: Stepped profile (SF)  
 Colour: Pink  
 Effective dimensions: 1250 x 600 mm  
 Effective area: 0.75 m<sup>2</sup> per board  
 Pressure resistance: ≥ 300 kPa (≥ 30 t/m<sup>2</sup>)  
 Board format: 1265 x 615 mm



- ▶ Exterior cellar wall
- ▶ Above and underneath the floor plate
- ▶ In inverted roofs, terrace roofs and parking decks
- ▶ In plus roofs or duo roofs
- ▶ In wet areas

Price 40–100 mm: €460/m<sup>3</sup> excl. VAT  
 Price 120–160 mm: €480/m<sup>3</sup> excl. VAT  
 Price 180–200 mm: €505/m<sup>3</sup> excl. VAT  
 Price 220–300 mm: €530/m<sup>3</sup> excl. VAT  
 Price 320–400 mm: €560/m<sup>3</sup> excl. VAT

EAN no. 9007646...	m <sup>2</sup> per pack	m <sup>3</sup> per pack	Parts per pack	packs per pallet	Thickness in mm	Price excl. VAT <sup>1)</sup> €/m <sup>2</sup>	Thermal conductivity λ <sub>D</sub> W/(mK)
108337	7.50	0.300	10	12	▶ 40	18.40	0.027
108344	6.00	0.300	8	12	▶ 50	23.00	
108351	5.25	0.315	7	12	▶ 60	27.60	
108382	3.75	0.300	5	12	▶ 80	36.80	
108399	3.00	0.300	4	12	▶ 100	46.00	
109990	3.00	0.360	4	10	▶ 120	57.60	
110002	2.25	0.315	3	12	▶ 140	67.20	
110019	2.25	0.360	3	10	▶ 160	76.80	
110026	1.50	0.270	2	14	▶ 180	90.90	
110033	1.50	0.300	2	12	▶ 200	101.00	
110040	1.50	0.330	2	10	▶ 220	116.60	
110057	1.50	0.360	2	10	▶ 240	127.20	
110064	1.50	0.390	2	10	▶ 260 ●	137.80	
110071	0.75	0.210	1	18	▶ 280 ●	148.40	
110088	0.75	0.225	1	16	▶ 300 ●	159.00	
110095	0.75	0.240	1	16	▶ 320 ●	179.20	
110101	0.75	0.255	1	14	▶ 340 ●	190.40	
110118	0.75	0.270	1	14	▶ 360 ●	201.60	
110125	0.75	0.285	1	12	▶ 380 ●	212.80	
110132	0.75	0.300	1	12	▶ 400 ●	224.00	

 Maximum thermal insulation  
– the best XPS

 Outstanding thermal insulation

 Water-resistant

▶ Delivery period on request. ● Minimum order quantity: 10 m<sup>3</sup>

<sup>1)</sup> Minimum quantity surcharge: €150 between 10 and 20 m<sup>3</sup> per unloading site, collection remuneration: €2/m<sup>3</sup>.

## Austrotherm XPS® Premium P

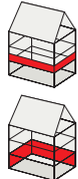
Waterproof, pressure-resistant insulating board made of extruded polystyrene rigid foam **with embossed surface** offering maximum thermal insulation.



- ▶ Base insulation
- ▶ Thermal bridge insulation
- ▶ Inside surfaces of walls

Product type: In accordance with EN 13164: XPS (embossed surface)  
 Edge shape: Straight edge (GK)  
 Colour: Pink  
 Effective dimensions: 1250 x 600 mm  
 Effective area: 0.75 m<sup>2</sup> per board  
 Pressure resistance: ≥ 300 kPa (≥ 30 t/m<sup>2</sup>)  
 Board format: 1250 x 600 mm

Price 80–100 mm: €460/m<sup>3</sup> excl. VAT  
 Price 120–160 mm: €480/m<sup>3</sup> excl. VAT  
 Price 180–200 mm: €505/m<sup>3</sup> excl. VAT  
 Price 220–300 mm: €530/m<sup>3</sup> excl. VAT  
 Price 320–400 mm: €560/m<sup>3</sup> excl. VAT



EAN no. 9007646...	m <sup>2</sup> per pack	m <sup>3</sup> per pack	Parts per pack	packs per pallet	Thickness in mm	Price excl. VAT <sup>1)</sup> €/m <sup>2</sup>	Thermal conductivity λ <sub>D</sub> W/(mK)
110453	3.75	0.300	5	12	▶ 80	36.80	0.027
110460	3.00	0.300	4	12	▶ 100	46.00	
110477	3.00	0.360	4	10	▶ 120	57.60	
110484	2.25	0.315	3	12	▶ 140	67.20	
110491	2.25	0.360	3	10	▶ 160	76.80	
110507	1.50	0.270	2	14	▶ 180	90.90	
110514	1.50	0.300	2	12	▶ 200	101.00	
110521	1.50	0.330	2	10	▶ 220 ●	116.60	
110538	1.50	0.360	2	10	▶ 240 ●	127.20	
110545	1.50	0.390	2	10	▶ 260 ●	137.80	
110552	0.75	0.210	1	18	▶ 280 ●	148.40	
110569	0.75	0.225	1	16	▶ 300 ●	159.00	
110576	0.75	0.240	1	16	▶ 320 ●	179.20	
110583	0.75	0.255	1	14	▶ 340 ●	190.40	
110590	0.75	0.270	1	14	▶ 360 ●	201.60	
110606	0.75	0.285	1	12	▶ 380 ●	212.80	
110613	0.75	0.300	1	12	▶ 400 ●	224.00	



Maximum thermal insulation  
– the best XPS



Outstanding thermal insulation



Excellent bonding properties and plaster adhesion

▶ Delivery period on request. ● Minimum order quantity: 10 m<sup>3</sup>

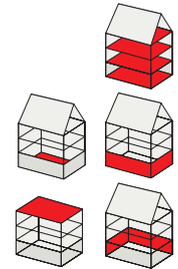
<sup>1)</sup> Minimum quantity surcharge: €150 between 10 and 20 m<sup>3</sup> per unloading site, collection remuneration: €2/m<sup>3</sup>.

## Austrotherm XPS® PLUS 30 SF

Waterproof, pressure-resistant insulating board made of extruded polystyrene rigid foam **with stepped profile** offering maximum thermal insulation.



Product type: In accordance with EN 13164: XPS  
 Application areas: in accordance with DIN 4108-10: DAD, DAA, DUK, DI, DEO, WAB, WZ, WI, PW, PB dh  
 Compressive strength: dh  
 Edge shape: Stepped profile (SF)  
 Colour: Pink  
 Effective dimensions: 1250 x 600 mm  
 Effective area: 0.75 m<sup>2</sup> per board  
 Pressure resistance: ≥ 300 kPa (≥ 30 t/m<sup>2</sup>)  
 Board format: 1265 x 615 mm



- ▶ Exterior cellar wall
- ▶ Above and underneath the floor plate
- ▶ In inverted roofs, terrace roofs and parking decks
- ▶ In plus roofs or duo roofs
- ▶ In wet areas

Price up to 100 mm: €375/m<sup>3</sup> excl. VAT  
 Price 120–160 mm: €400/m<sup>3</sup> excl. VAT  
 Price 180–200 mm: €425/m<sup>3</sup> excl. VAT  
 Price 220–300 mm: €450/m<sup>3</sup> excl. VAT  
 Price 320–400 mm: €475/m<sup>3</sup> excl. VAT

EAN no. 9007646...	m <sup>2</sup> per pack	m <sup>3</sup> per pack	Parts per pack	packs per pallet	Thickness in mm	Price excl. VAT <sup>1)</sup> €/m <sup>2</sup>	Thermal conductivity λ <sub>D</sub> W/(mK)
108870	3.75	0.300	5	12	▶ 80	<b>30.00</b>	<b>0.032</b>
108887	3.00	0.300	4	12	▶ 100	<b>37.50</b>	
108894	3.00	0.360	4	10	▶ 120	<b>48.00</b>	
108900	2.25	0.315	3	12	▶ 140	<b>56.00</b>	
108917	2.25	0.360	3	10	▶ 160	<b>64.00</b>	
108924	1.50	0.270	2	14	▶ 180	<b>76.50</b>	
108931	1.50	0.300	2	12	▶ 200	<b>85.00</b>	
110224	1.50	0.330	2	10	▶ 220	<b>99.00</b>	
110231	1.50	0.360	2	10	▶ 240	<b>108.00</b>	
110248	1.50	0.390	2	10	▶ 260	<b>117.00</b>	
110255	0.75	0.210	1	18	▶ 280 ●	<b>126.00</b>	
110262	0.75	0.225	1	16	▶ 300 ●	<b>135.00</b>	
110279	0.75	0.240	1	16	▶ 320 ●	<b>152.00</b>	
110286	0.75	0.255	1	14	▶ 340 ●	<b>161.50</b>	
110293	0.75	0.270	1	14	▶ 360 ●	<b>171.00</b>	
110309	0.75	0.285	1	12	▶ 380 ●	<b>180.50</b>	
110316	0.75	0.300	1	12	▶ 400 ●	<b>190.00</b>	

 Improved thermal insulation

 Outstanding thermal insulation

 Water-resistant

 Ideal for subsidised housing

▶ Delivery period on request. ● Minimum order quantity: 10 m<sup>3</sup>

<sup>1)</sup> Minimum quantity surcharge: €150 between 10 and 20 m<sup>3</sup> per unloading site, collection remuneration: €2/m<sup>3</sup>.

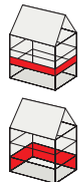
## Austrotherm XPS® PLUS P

Waterproof, pressure-resistant insulating board made of extruded polystyrene rigid foam **with embossed surface** offering maximum thermal insulation.



- ▶ Base insulation
- ▶ Thermal bridge insulation
- ▶ Inside surfaces of walls

Product type:	In accordance with EN 13164: XPS (embossed surface)
Edge shape:	Straight edge (GK)
Colour:	Pink
Effective dimensions:	1250 x 600 mm
Effective area:	0.75 m <sup>2</sup> per board
Pressure resistance:	≥ 300 kPa (≥ 30 t/m <sup>2</sup> )
Board format:	1250 x 600 mm
Price up to 100 mm:	€375/m <sup>3</sup> excl. VAT
Price 120–160 mm:	€400/m <sup>3</sup> excl. VAT
Price 180–200 mm:	€425/m <sup>3</sup> excl. VAT
Price 220–300 mm:	€450/m <sup>3</sup> excl. VAT
Price 320–400 mm:	€475/m <sup>3</sup> excl. VAT



EAN no. 9007646...	m <sup>2</sup> per pack	m <sup>3</sup> per pack	Parts per pack	packs per pallet	Thickness in mm	Price excl. VAT <sup>1)</sup> €/m <sup>2</sup>	Thermal conductivity λ <sub>D</sub> W/(mK)
110712	3.75	0.300	5	12	▶ 80	<b>30.00</b>	0.032
110729	3.00	0.300	4	12	▶ 100	<b>37.50</b>	
110736	3.00	0.360	4	10	▶ 120	<b>48.00</b>	
110743	2.25	0.315	3	12	▶ 140	<b>56.00</b>	
110750	2.25	0.360	3	10	▶ 160	<b>64.00</b>	
110767	1.50	0.270	2	14	▶ 180	<b>76.50</b>	
110774	1.50	0.300	2	12	▶ 200	<b>85.00</b>	
110781	1.50	0.330	2	10	▶ 220 ●	<b>99.00</b>	
110798	1.50	0.360	2	10	▶ 240 ●	<b>108.00</b>	
110804	1.50	0.390	2	10	▶ 260 ●	<b>117.00</b>	
110811	0.75	0.210	1	18	▶ 280 ●	<b>126.00</b>	
110828	0.75	0.225	1	16	▶ 300 ●	<b>135.00</b>	
110835	0.75	0.240	1	16	▶ 320 ●	<b>152.00</b>	
110842	0.75	0.255	1	14	▶ 340 ●	<b>161.50</b>	
110859	0.75	0.270	1	14	▶ 360 ●	<b>171.00</b>	
110866	0.75	0.285	1	12	▶ 380 ●	<b>180.50</b>	
110873	0.75	0.300	1	12	▶ 400 ●	<b>190.00</b>	



Improved thermal insulation



Outstanding thermal insulation



Excellent bonding properties and plaster adhesion



Ideal for subsidised housing

▶ Delivery period on request. ● Minimum order quantity: 10 m<sup>3</sup>

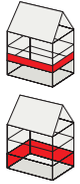
<sup>1)</sup> Minimum quantity surcharge: €150 between 10 and 20 m<sup>3</sup> per unloading site, collection remuneration: €2/m<sup>3</sup>.

## Austrotherm XPS® TOP P

Pressure-resistant thermal insulating board made of extruded polystyrene rigid foam, **with embossed surface and straight edge.**



Product type: In accordance with EN 13164: XPS (embossed surface)  
 Edge shape: Straight edge (GK)  
 Colour: Pink  
 Effective dimensions: 1250 x 600 mm  
 Effective area: 0.75 m<sup>2</sup> per board  
 Pressure resistance (thickness from 50 mm): ≥ 300 kPa (≥ 30 t/m<sup>2</sup>)  
 Board format: 1250 x 600 mm



- ▶ Base insulation
- ▶ Thermal bridge insulation
- ▶ Wall interior

### Austrotherm XPS® TOP P GK

Price up to 100 mm: €297.23/m<sup>3</sup> excl. VAT  
 Price 120–160 mm: €310.93/m<sup>3</sup> excl. VAT

### Austrotherm XPS® TOP P TB GK

Price 180–200 mm: €327.79/m<sup>3</sup> excl. VAT  
 Price 220–300 mm: €347/m<sup>3</sup> excl. VAT  
 Price 320–400 mm: €371/m<sup>3</sup> excl. VAT

## Austrotherm XPS® TOP P GK up to 160 mm

Pressure-resistant thermal insulating board made of extruded polystyrene rigid foam, **with embossed surface and straight edge.**

## Austrotherm XPS® TOP P TB GK from 140 mm

Pressure-resistant thermal insulating board **with improved thermal insulating properties** made of extruded polystyrene rigid foam using the thermobonding method, **with embossed surface and straight edge.**



Product	EAN no. 9007646...	m <sup>2</sup> per pack	m <sup>3</sup> per pack	Parts per pack	packs per pallet	Thickness in mm	Price excl. VAT <sup>1)</sup> €/m <sup>2</sup>	Thermal conductivity λ <sub>D</sub> W/(mK)
Austrotherm XPS® TOP P GK	104209	10.50	0.315	14	12	30	8.92	0.033
	104216	7.50	0.300	10	12	40	11.89	
	104223	6.00	0.300	8	12	50	14.86	
	104230	5.25	0.315	7	12	60	17.83	
	104308	4.50	0.315	6	12	▶ 70	20.81	0.035
	104247	3.75	0.300	5	12	80	23.78	
	104254	3.00	0.300	4	12	100	29.72	0.036
	104261	3.00	0.360	4	10	120	37.31	
104278	2.25	0.315	3	12	140	43.53		
104285	2.25	0.360	3	10	160	49.75		
Austrotherm XPS® TOP P TB GK	108474	2.25	0.315	3	12	140	43.53	0.035
	108481	2.25	0.360	3	10	160	49.75	
	108498	1.50	0.270	2	14	180	59.00	
	108641	1.50	0.300	2	12	200	65.56	
	108658	1.50	0.330	2	10	220	76.34	
	108665	1.50	0.360	2	10	240	83.28	
	108672	1.50	0.390	2	10	▶ 260	90.22	
	108689	0.75	0.210	1	18	▶ 280	97.16	
	108696	0.75	0.225	1	16	▶ 300	104.10	
	108702	0.75	0.240	1	16	▶ 320 ●	118.72	
	108719	0.75	0.255	1	14	▶ 340 ●	126.14	
	108726	0.75	0.270	1	14	▶ 360 ●	133.56	
	108733	0.75	0.285	1	12	▶ 380 ●	140.98	
	108740	0.75	0.300	1	12	▶ 400 ●	148.40	

 Excellent bonding properties and plaster adhesion

 Outstanding thermal insulation

 Best ecological properties (cell content: Air)

 Ideal for subsidised housing

▶ Delivery period on request. ● Minimum order quantity: 10 m<sup>3</sup>

<sup>1)</sup> Minimum quantity surcharge: €150 between 10 and 20 m<sup>3</sup> per unloading site, collection remuneration: €2/m<sup>3</sup>.

## Austrotherm XPS® TOP 30 SF

Pressure-resistant thermal insulating board made of extruded polystyrene rigid foam, **with stepped profile.**



Product type: In accordance with EN 13164: XPS  
 Application areas: in accordance with  
 DIN 4108-10: DAD, DAA, DUK, DI, DEO, WAB, WZ, WI, PW, PB  
 Compressive strength: dh  
 Edge shape: Stepped profile (SF)  
 Colour: Pink  
 Effective dimensions: 1250 x 600 mm  
 Effective area: 0.75 m<sup>2</sup> per board  
 Pressure resistance: ≥ 300 kPa (≥ 30 t/m<sup>2</sup>)  
 Board format: 1265 x 615 mm



- ▶ Exterior cellar wall
- ▶ Above and underneath the floor plate
- ▶ In inverted roofs, terrace roofs and parking decks
- ▶ In wet areas, plus roofs or duo roofs
- ▶ Core insulation

### Austrotherm XPS® TOP 30 SF

Price up to 100 mm: €297.23/m<sup>3</sup> excl. VAT  
 Price 120–160 mm: €310.93/m<sup>3</sup> excl. VAT  
 Price 180–200 mm: €327.79/m<sup>3</sup> excl. VAT

### Austrotherm XPS® TOP 30 TB SF

Price 180–200 mm: €327.79/m<sup>3</sup> excl. VAT  
 Price 220–300 mm: €347/m<sup>3</sup> excl. VAT  
 Price 320–400 mm: €371/m<sup>3</sup> excl. VAT

## Austrotherm XPS® TOP 30 SF up to 200 mm

Pressure-resistant thermal insulating board made of extruded polystyrene rigid foam, **with stepped profile.**

## Austrotherm XPS® TOP 30 TB SF from 140 mm

Pressure-resistant thermal insulating board **with improved thermal insulating properties** made of extruded polystyrene rigid foam using the thermobonding method, **with smooth surface and stepped profile.**



Product	EAN no. 9007646...	m <sup>2</sup> per pack	m <sup>3</sup> per pack	Parts per pack	packs per pallet	Thickness in mm	Price excl. VAT <sup>1)</sup> €/m <sup>2</sup>	Thermal conductivity λ <sub>D</sub> W/(mK)
Austrotherm XPS® TOP 30 SF	101802	10.50	0.315	14	12	30	8.92	0.033
	101819	7.50	0.300	10	12	40	11.89	0.032
	101826	6.00	0.300	8	12	50	14.86	0.032
	101833	5.25	0.315	7	12	60	17.83	0.033
	101840	4.50	0.315	6	12	▶ 70	20.81	0.035
	101857	3.75	0.300	5	12	80	23.78	
	101864	3.00	0.300	4	12	100	29.72	
	101871	3.00	0.360	4	10	120	37.31	0.036
	101888	2.25	0.315	3	12	140	43.53	
	101895	2.25	0.360	3	10	160	49.75	0.037
101901	1.50	0.270	2	14	180	59.00		
101918	1.50	0.300	2	12	200	65.56		
Austrotherm XPS® TOP 30 TB SF	108467	2.25	0.315	3	12	140	43.53	0.035
	108450	2.25	0.360	3	10	160	49.75	
	108504	1.50	0.270	2	14	180	59.00	
	108535	1.50	0.300	2	12	200	65.56	
	108542	1.50	0.330	2	10	220	76.34	
	108559	1.50	0.360	2	10	240	83.28	
	108566	1.50	0.390	2	10	▶ 260	90.22	
	108573	0.75	0.210	1	18	▶ 280	97.16	
	108580	0.75	0.225	1	16	▶ 300	104.10	
	108597	0.75	0.240	1	16	▶ 320 ●	118.72	
	108603	0.75	0.255	1	14	▶ 340 ●	126.14	
	108610	0.75	0.270	1	14	▶ 360 ●	133.56	
	108627	0.75	0.285	1	12	▶ 380 ●	140.98	
	108634	0.75	0.300	1	12	▶ 400 ●	148.40	



Water-resistant



Outstanding thermal insulation



Fulfills U-value requirements for low-energy home roofs



Best ecological properties (cell content: Air)



Ideal for subsidised housing

▶ Delivery period on request. ● Minimum order quantity: 10 m<sup>3</sup>

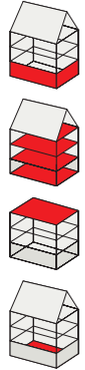
<sup>1)</sup> Minimum quantity surcharge: €150 between 10 and 20 m<sup>3</sup> per unloading site, collection remuneration: €2/m<sup>3</sup>.

## Austrotherm XPS® TOP 50 SF

Thermal insulating board made of extruded polystyrene rigid foam for high compressive strength.



Product type:	In accordance with EN 13164: XPS
Application areas in accordance with DIN 4108-10:	DAD, DAA, DUK, DI, DEO, WAB, WZ, WI, PW, PB
Compressive strength:	ds
Edge shape:	Stepped profile (SF)
Colour:	Pink
Effective dimensions:	1250 x 600 mm
Effective area:	0.75 m <sup>2</sup> per board
Pressure resistance:	≥ 500 kPa (≥ 50 t/m <sup>2</sup> )
Board format:	1265 x 615 mm



- ▶ Exterior cellar wall
- ▶ Underneath the floor plate
- ▶ In inverted roofs, terrace roofs and parking decks
- ▶ Industrial floors, railway and road construction, artificial ice rink, fruit cellar

### Austrotherm XPS® TOP 50 SF

Price up to 100 mm:	€394.20/m <sup>3</sup> excl. VAT
Price 120–160 mm:	€406.84/m <sup>3</sup> excl. VAT
Price 180–200 mm:	€430.03/m <sup>3</sup> excl. VAT

### Austrotherm XPS® TOP 50 TB SF

Price 180–200 mm:	€430.03/m <sup>3</sup> excl. VAT
Price 220–300 mm:	€460.00/m <sup>3</sup> excl. VAT
Price 320–400 mm:	€490.00/m <sup>3</sup> excl. VAT

## Austrotherm XPS® TOP 50 SF up to 200 mm

Thermal insulating board made of extruded polystyrene rigid foam for high compressive strength, with stepped profile.

## Austrotherm XPS® TOP 50 TB SF from 140 mm

Thermal insulating board with improved thermal insulating properties made of extruded polystyrene rigid foam using the thermobonding method, with smooth surface and stepped profile.



Product	EAN no. 9007646...	m <sup>2</sup> per pack	m <sup>3</sup> per pack	Parts per pack	packs per pallet	Thickness in mm	Price excl. VAT <sup>1)</sup> €/m <sup>2</sup>	Thermal conductivity λ <sub>D</sub> W/(mK)
Austrotherm XPS® TOP 50 SF	105190	7.50	0.300	10	12	▶ 40	15,76	0.033
	105206	6.00	0.300	8	12	▶ 50	19,71	
	105213	5.25	0.315	7	12	▶ 60	23,65	
	105220	3.75	0.300	5	12	80	31,54	0.035
	105237	3.00	0.300	4	12	100	39,42	
	105244	3.00	0.360	4	10	120	48,82	
	105251	2.25	0.315	3	12	140	56,96	
	105268	2.25	0.360	3	10	160	65,10	
105275	1.50	0.270	2	14	180	77,41	0.036	
105282	1.50	0.300	2	12	200	86,01	0.037	
Austrotherm XPS® TOP 50 TB SF	109099	2.25	0.315	3	12	140	56,96	0.035
	109068	2.25	0.360	3	10	160	65,10	
	109075	1.50	0.270	2	14	180	77,41	
	109082	1.50	0.300	2	12	200	86,01	
	108764	1.50	0.330	2	10	▶ 220	101,20	
	108771	1.50	0.360	2	10	▶ 240	110,40	
	108788	1.50	0.390	2	10	▶ 260 •	119,60	
	108795	0.75	0.210	1	18	▶ 280 •	128,80	
	108801	0.75	0.225	1	16	▶ 300 •	138,00	
	108818	0.75	0.240	1	16	▶ 320 •	156,80	
	108825	0.75	0.255	1	14	▶ 340 •	166,60	
	108832	0.75	0.270	1	14	▶ 360 •	176,40	
	108849	0.75	0.285	1	12	▶ 380 •	186,20	
	108856	0.75	0.300	1	12	▶ 400 •	196,00	

-  High compressive strength
-  Outstanding thermal insulation
-  Best ecological properties (cell content: Air)
-  Ideal for subsidised housing

▶ Delivery period on request. • Minimum order quantity: 10 m<sup>3</sup>

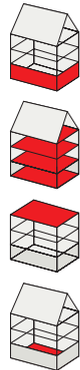
<sup>1)</sup> Minimum quantity surcharge: €150 between 10 and 20 m<sup>3</sup> per unloading site, collection remuneration: €2/m<sup>3</sup>.

## Austrotherm XPS® TOP 70 SF

Thermal insulating board made of extruded polystyrene rigid foam for maximum compressive strength.



Product type: In accordance with EN 13164: XPS  
 Application areas in accordance with DIN 4108-10: DAD, DAA, DUK, DI, DEO, WAB, WZ, WI, PW, PB  
 Compressive strength: dx  
 Colour: Pink  
 Effective dimensions: 1250 x 600 mm  
 Effective area: 0.75 m<sup>2</sup> per board  
 Pressure resistance: ≥ 700 kPa (≥ 70 t/m<sup>2</sup>)  
 Board format: 1265 x 615 mm



- ▶ Underneath the floor plate
- ▶ In inverted roofs, parking decks
- ▶ Industrial floors, railway and road construction, artificial ice rink, fruit cellar, airfields

### Austrotherm XPS® TOP 70 SF

Price up to 100 mm: €523.84/m<sup>3</sup> excl. VAT  
 Price 120–160 mm: €539.65/m<sup>3</sup> excl. VAT  
 Price 180–200 mm: €569.16/m<sup>3</sup> excl. VAT

### Austrotherm XPS® TOP 70 TB SF

Price 180–200 mm: €569.16/m<sup>3</sup> excl. VAT  
 Price 220–300 mm: €620.00/m<sup>3</sup> excl. VAT  
 Price 320–400 mm: €670.00/m<sup>3</sup> excl. VAT

## Austrotherm XPS® TOP 70 SF up to 200 mm

Thermal insulating board made of extruded polystyrene rigid foam for maximum compressive strength, **with stepped profile.**

## Austrotherm XPS® TOP 70 TB SF from 140 mm

Thermal insulating board **with improved thermal insulating properties** made of extruded polystyrene rigid foam using the thermobonding method, **with smooth surface and stepped profile.**



Product	EAN no. 9007646...	m <sup>2</sup> per pack	m <sup>3</sup> per pack	Parts per pack	packs per pallet	Thickness in mm	Price excl. VAT <sup>1)</sup> €/m <sup>2</sup>	Thermal conductivity λ <sub>D</sub> W/(mK)
Austrotherm XPS® TOP 70 SF	106142	6.00	0.300	8	12	▶ 50	26.19	0.033
	106159	5.25	0.315	7	12	▶ 60	31.43	
	106166	3.75	0.300	5	12	▶ 80	41.91	0.035
	106173	3.00	0.300	4	12	▶ 100	52.38	
	106180	3.00	0.360	4	10	▶ 120	64.76	
	106197	2.25	0.315	3	12	▶ 140	75.55	
	106203	2.25	0.360	3	10	▶ 160	86.34	0.036
	105336	1.50	0.270	2	14	▶ 180	102.45	0.037
106227	1.50	0.300	2	12	▶ 200	113.83		
Austrotherm XPS® TOP 70 TB SF	109150	2.25	0.315	3	12	▶ 140	75.55	0.035
	109167	2.25	0.360	3	10	▶ 160	86.34	
	109143	1.50	0.270	2	14	▶ 180	102.45	
	108948	1.50	0.300	2	12	▶ 200	113.83	
	108955	1.50	0.330	2	10	▶ 220 ●	136.40	
	108962	1.50	0.360	2	10	▶ 240 ●	148.80	
	108979	1.50	0.390	2	10	▶ 260 ●	161.20	
	108986	0.75	0.210	1	18	▶ 280 ●	173.60	
	108993	0.75	0.225	1	16	▶ 300 ●	186.00	
	109006	0.75	0.240	1	16	▶ 320 ●	214.40	
	109013	0.75	0.255	1	14	▶ 340 ●	227.80	
	109020	0.75	0.270	1	14	▶ 360 ●	241.20	
	109037	0.75	0.285	1	12	▶ 380 ●	254.60	
	109044	0.75	0.300	1	12	▶ 400 ●	268.00	



High compressive strength



Outstanding thermal insulation



Best ecological properties (cell content: Air)



Ideal for subsidised housing

▶ Delivery period on request. ● Minimum order quantity: 10 m<sup>3</sup>

<sup>1)</sup> Minimum quantity surcharge: €150 between 10 and 20 m<sup>3</sup> per unloading site, collection remuneration: €2/m<sup>3</sup>.

## Austrotherm XPS® TOP Drain

Pressure-resistant thermal insulating board made of extruded polystyrene rigid foam with stepped profile, with linear grooves and filter fleece, for perimeter insulation and drainage.



▶ Exterior cellar wall

- ▶ Mostly waterproof
- ▶ Best ecological properties
- ▶ Outstanding thermal insulation
- ▶ Ideal for subsidised housing
- ▶ Perimeter insulation and drainage

Product type: In accordance with EN 13164: XPS  
Produced from Austrotherm XPS® TOP 30

Edge shape: Stepped profile (SF)

Colour: Pink

Effective dimensions: 1250 x 600 mm

Effective area: 0.75m<sup>2</sup> per board

Pressure resistance: At 10% deformation,  
300 kPa (30 t/m<sup>2</sup>)  
≥ 300 kPa

Board format: 1265 x 615 mm

Surface: Smooth/groove and fleece

-  Perimeter insulation and drainage rolled into one
-  Outstanding thermal insulation
-  Best ecological properties (cell content: Air)
-  Ideal for subsidised housing
-  Water-resistant

EAN no. 9007646...	m <sup>2</sup> per pal.	m <sup>3</sup> per pal.	Parts per pal.	Thickness in mm	Price excl. VAT <sup>1)</sup> €/m <sup>3</sup>	Thermal conductivity λ <sub>D</sub> W/(mK)
113577	60	3.00	80	50	<b>279.00</b>	<b>0.032</b>
113584	52.5	3.15	70	60	<b>256.66</b>	<b>0.033</b>
113591	37.5	3.00	50	80	<b>228.12</b>	<b>0.035</b>
113607	30	3.00	40	100	<b>211.00</b>	
113614	24	2.88	32	120	<b>199.58</b>	
113621	22.5	3.15	30	140	<b>191.42</b>	<b>0.036</b>

Other dimensions on request. Order quantities from 6 pallets on request.  
Delivered in pallets only.  
Minimum quantity surcharge: €150 between 3 and 6 pallets

## Austrotherm WA Inverted Roof Fleece

Highly vapour-diffusive, waterproof separating layer for use in inverted roofs.



Colour: Grey

Fire behaviour: E

Sd value: 0.02 m

Weathering period: 3 months

Operating temperature range: -40 °C to +80 °C

<sup>1)</sup> Delivery only in combination with Austrotherm XPS® products

EAN no. 9007646...	Roll dimensions in m	Delivery thickness in mm	Price excl. VAT <sup>1)</sup> €/m <sup>2</sup>
890430	3.0 x 50.0	0.68	<b>3.20</b>

<sup>1)</sup> Delivery only in combination with Austrotherm XPS® products

## Austrotherm XPS® TOP 30 GK (smooth surface)

Pressure-resistant thermal insulating board made of extruded polystyrene rigid foam, **with straight edge**.



Product type: In accordance with EN 13164: XPS  
 Application areas in accordance with DIN 4108-10: DAD, DAA, DUK, DI, DEO, WAB, WZ, WI, PW, PB  
 Compressive strength: dh  
 Edge shape: Straight edge (GK)  
 Colour: Pink  
 Effective dimensions: 1250 x 600 mm  
 Effective area: 0.75 m<sup>2</sup> per board  
 Pressure resistance: ≥ 300 kPa (≥ 30 t/m<sup>2</sup>)  
 Board format: 1250 x 600 mm



- ▶ Exterior cellar wall
- ▶ In wet areas
- ▶ Core insulation

Price up to 100 mm: €297.23/m<sup>3</sup> excl. VAT

EAN no. 9007646...	m <sup>2</sup> per pack	m <sup>3</sup> per pack	Parts per pack	packs per pallet	Thickness in mm	Price excl. VAT <sup>1)</sup> €/m <sup>2</sup>	Thermal conductivity λ <sub>D</sub> W/(mK)
101185	10.50	0.315	14	12	▶ 30	<b>8.92</b>	<b>0.033</b>
101192	7.50	0.300	10	12	▶ 40	<b>11.89</b>	<b>0.032</b>
101208	6.00	0.300	8	12	▶ 50	<b>14.86</b>	<b>0.033</b>
101215	5.25	0.315	7	12	▶ 60	<b>17.83</b>	<b>0.033</b>
101222	3.75	0.300	5	12	▶ 80	<b>23.78</b>	<b>0.035</b>
101239	3.00	0.300	4	12	▶ 100	<b>29.72</b>	<b>0.035</b>



Water-resistant



Outstanding thermal insulation



Best ecological properties (cell content: Air)



Ideal for subsidised housing

▶ Delivery period on request.

<sup>1)</sup> Minimum quantity surcharge: €150 between 10 and 20 m<sup>3</sup> per unloading site, collection remuneration: €2/m<sup>3</sup>.

## Austrotherm Universal Construction Board

Universal board made of extruded polystyrene rigid foam.



Edge shape: Straight edge (GK)  
 Colour: Pink  
 Effective dimensions: 1250 x 600 mm  
 Effective area: 0.75 m<sup>2</sup> per board  
 Board format: 1250 x 600 mm

Price: €310.93/m<sup>3</sup> excl. VAT

- ▶ Separating layer



Best ecological properties (cell content: Air)



Water-resistant

EAN no. 9007646...	Sur-face	m <sup>2</sup> per pack	m <sup>3</sup> per pack	Parts per pack	Packs per pallet	Thickness in mm	Price excl. VAT <sup>1)</sup> €/m <sup>2</sup>
100690	smooth	15	0.300	20	12	20	<b>6.22</b>
104506	embossed	15	0.300	20	12	20	<b>6.22</b>

<sup>1)</sup> Minimum quantity surcharge: €150 between 10 and 20 m<sup>3</sup> per unloading site, collection remuneration: €2/m<sup>3</sup>.

## Austrotherm XPS® TOP KW

Pressure-resistant, floor-height thermal insulating board made of extruded polystyrene rigid foam, with stepped profile.



Product type:	In accordance with EN 13164: XPS (smooth surface)
Edge shape:	Stepped profile (SF)
Colour:	Pink
Effective dimensions:	2680 x 600 mm
Pressure resistance:	≥ 300 kPa (≥ 30 t/m²)
Groove depth:	7 mm
Groove width:	6 mm
Groove spacing:	15 mm

► Exterior cellar wall



Best ecological properties  
(cell content: Air)

EAN no. 9007646...	Dimensions in mm	Parts	Packs per pallet	Thickness in mm	Price excl. VAT <sup>1)</sup> €/m³	Thermal conductivity λ <sub>D</sub> W/(mK)
105510	2680 x 600	7	12	► 60	<b>327.79</b>	<b>0.033</b>
105527	2680 x 600	5	12	► 80	<b>327.79</b>	
105534	2680 x 600	4	12	► 100	<b>327.79</b>	
105541	2680 x 600	4	10	► 120	<b>327.79</b>	<b>0.035</b>
105558	2680 x 600	3	12	► 140	<b>327.79</b>	
105633	2680 x 600	3	10	► 160	<b>327.79</b>	<b>0.036</b>

► Delivery period on request.

<sup>1)</sup> Minimum quantity surcharge: €150 between 10 and 20 m³ per unloading site, collection remuneration: €2/m³.

## Austrotherm Foundation Plate Insulating System

Austrotherm Foundation Plate Insulating System for formwork and insulation of foundation plates of any thickness.



► Formwork and insulation of foundation or floor plates

EAN no. 9007646...	Components	Parts per pack	Size in mm	Length in mm	Price excl. VAT <sup>1)</sup> €/box
890409	System bracket	► 25	100x150		<b>60.08</b>
890416	Add-on bracket	► 20	60x100	1250	<b>221.34</b>
890423	Speed bolt	► 100		50	<b>30.57</b>

Austrotherm XPS® TOP 50 SF Thickness according to measurement  
Austrotherm XPS® TOP 70 SF Thickness according to measurement



Quantities per 1.25 m	Parts	Speed bolts per bracket
System bracket	2-4	4
Add-on bracket	1	5
Speed bolts	21	

Reusable add-on bracket.

**NOTE:** Quantity per 1.25 m



**TIP:** To use our calculation tool, go to [austrotherm.com](http://austrotherm.com)

 Extremely rapid formwork system with thermal insulation

 Formwork system for forming seals compliant with standards

 Insulation for foundation plates subject to high pressures

► Delivery period on request.

<sup>1)</sup> Delivery only in combination with Austrotherm XPS® products.

Assembly is performed and custom cuts are produced on site.  
Available only in whole packs.

**NEW**

## Austrotherm XPS® PLUS edging strip

Edge seal for door and window openings in double-skin masonry or in gables



- ▶ Thermal bridges are prevented
- ▶ Easy to install
- ▶ Dimensionally stable
- ▶ Plaster can be applied directly on top



▶ Edge seal for door and window openings in double-skin masonry

Product type: In accordance with EN 13164: XPS (embossed surface)  
Produced from Austrotherm XPS® PLUS P Loadability group BG 30  
Colour: Pink  
Pressure resistance: At 10% deformation, 300 kPa (30 t/m<sup>2</sup>) ≥ 300 kPa

 Outstanding thermal insulation

 Best ecological properties (cell content: Air)

 Ideal for subsidised housing

EAN no. 9007646...	Board format in mm	Parts per pal.	Metres per pal.	Thickness in mm	Price excl. VAT <sup>1)</sup> €/m <sup>3</sup>	Thermal conductivity λ <sub>D</sub> W/(mK)
113799	100 x 1250	300	375.0	80	401,00	0.032
113805	120 x 1250	250	312.5	80	401,00	
113812	140 x 1250	200	250.0	80	401,00	
113829	160 x 1250	150	187.5	80	401,00	
113836	180 x 1250	150	187.5	80	401,00	
113843	200 x 1250	150	187.5	80	401,00	

Other dimensions on request. Order quantities from 6 pallets on request. Delivered in pallets only. Minimum quantity surcharge: €150 between 3 and 6 pallets

## Austrotherm XPS® PLUS masonry barrier film insulation **NEW**

Masonry barrier film insulation made of extruded polystyrene rigid foam with tongue and groove on the face side



- ▶ Mostly waterproof
- ▶ Best ecological properties
- ▶ Outstanding thermal insulation
- ▶ Moisture is drained away by the gradient
- ▶ Easy to install
- ▶ Tongue and groove connection for a design with no thermal bridges



- ▶ Exterior cellar wall
- ▶ Insulation underneath the masonry barrier film in double-skin masonry in the base area or the area in contact with the ground

Application area: Masonry barrier film insulation made of extruded polystyrene foam (XPS) in accordance with EN 13164 with slanted surface for fitting the masonry barrier film. The gradient of the Austrotherm XPS® PLUS masonry barrier film insulation causes any moisture that forms to drain away.

Product type: In accordance with EN 13164: XPS (smooth surface)  
Produced from Austrotherm XPS® PLUS  
Board dimensions: 1265 x 250/350 mm  
Effective dimensions: 1250 x 250/350 mm  
Edge shape: Tongue and groove on the face side

 Outstanding thermal insulation

 Tongue and groove connection for a design with no thermal bridges

 Best ecological properties (cell content: Air)

 Water-resistant

EAN no. 9007646...	Board format in mm	Parts per pal.	Metres per pal.	Thickness in mm	Price excl. VAT <sup>1)</sup> €/m <sup>3</sup>	Thermal conductivity λ <sub>D</sub> W/(mK)
109846	80x250/350	100	125	80	494,00	0.032
109853	100x250/350	80	100	100	494,00	
109860	120x250/350	64	80	120	494,00	
109877	140x250/350	60	75	140	494,00	
109884	160x250/350	48	60	160	494,00	
109891	180x250/350	48	60	180	494,00	
109907	200x250/350	40	50	200	494,00	

Other dimensions on request. Order quantities from 6 pallets on request. Delivered in pallets only. Minimum quantity surcharge: €150 between 3 and 6 pallets

## Austrotherm parapet element

Prefabricated element for constructing parapets quickly. Ideal substrate for attaching vapour barriers and roof seals.



With integrated plastic strips for attaching the flashing

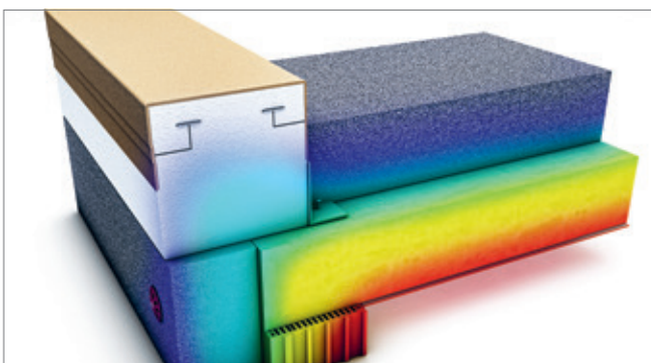
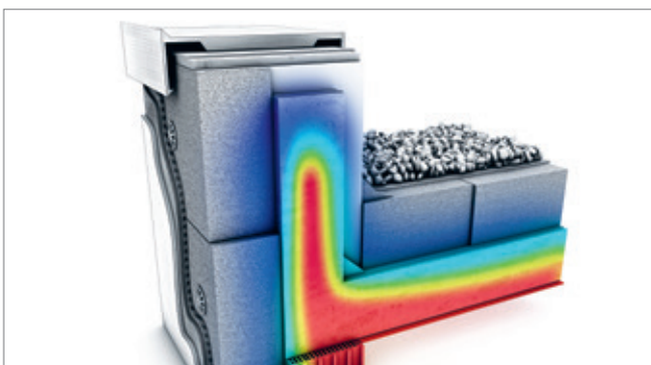
- ▶ Available on request in Austrotherm EPS® PLUS with thermal conductivity of  $\lambda_D = 0.031 \text{ W/(mK)}$
- ▶ Mounting bracket for attachment in the substrate
- ▶ Integrated plastic strips – for attaching the flashing
- ▶ Coated with the Austrotherm TOP coating compound
- ▶ With integrated, prefabricated gradient

- ▶ Quick and easy processing
- ▶ No thermal bridges
- ▶ Suitable for passive houses
- ▶ All-in-one solution

- ▶ Delivery period on request.
- ▶ The Austrotherm parapet element can only be ordered in combination with Austrotherm XPS® TOP products.
- ▶ Delivery and invoicing are performed by Austrotherm, 7423 Pinkafeld, Peter Schmid-Gasse 1, Austria. This is why the freight costs for the Austrotherm parapet element are invoiced separately.

EAN no. 9007646...	Item no.	W x H x L in mm	Unit	Price excl. VAT €/running m	Price excl. VAT €/part	Thermal conductivity $\lambda_p \text{ W/(mK)}$
312925	AAEAAH	▶ 300 x 400 x 2000	Parts	100.00	200.00	0.037
312932	AAEAAI	▶ 300 x 500 x 2000	Parts	105.00	210.00	
312949	AAEAAJ	▶ 300 x 600 x 2000	Parts	120.00	240.00	
312956	AAEAAK	▶ 300 x 700 x 2000	Parts	135.00	270.00	
312963	AAEAAL	▶ 400 x 400 x 2000	Parts	110.00	220.00	
312970	AAEAAM	▶ 400 x 500 x 2000	Parts	130.00	260.00	
312918	AAEAAG	▶ 400 x 600 x 2000	Parts	151.00	290.00	
312987	AAEAAN	▶ 400 x 700 x 2000	Parts	160.00	320.00	
312994	AAEAAO	▶ 500 x 400 x 2000	Parts	130.00	260.00	
313007	AAEAAP	▶ 500 x 500 x 2000	Parts	150.00	300.00	
312901	AAEAAA	▶ 500 x 600 x 2000	Parts	170.00	340.00	
313014	AAEAAQ	▶ 500 x 700 x 2000	Parts	190.00	380.00	

- ▶ Custom dimensions and designs are available on request



Unlike a conventional parapet, no thermal bridges can form. The temperature is continuous across the entire insulated outer shell of the structure. This successfully counteracts any formation of mould.



The low weight of the Austrotherm parapet element makes logistics on the construction site simpler and more efficient many times over. The Austrotherm parapet elements are easy to transport and do not require any additional forklift trucks or other means of transportation on the construction site. The elements can be cut to size on site within a short time and can be worked on immediately.

## Application areas of Austrotherm XPS®

Application areas of Austrotherm XPS®	Application areas																							
	Floors	Underneath the floor plate	Above the floor plate	Wet areas	Industrial floors	Exterior walls	Exterior cellar walls	Base area	Ceiling grate	Thermal bridges	Core insulation	Inverted roofs	Gravel roofs	Terrace roofs	Parking decks	Green roofs	Plus roofs (renovation)	Duo roofs	Other applications	Sports halls	Railway construction	Road construction	Artificial ice rinks	Fruit cellars
Austrotherm XPS® Premium 30		●	●	●	●		●				●		●	●	●	●	●	●		●			●	●
Austrotherm XPS® Premium P								●	●	●														
Austrotherm XPS® PLUS 30		●	●	●	●		●				●		●	●	●	●	●	●		●			●	●
Austrotherm XPS® PLUS P								●	●	●														
Austrotherm XPS® TOP 30		●	●	●	●		●				●		●	●	●	●	●	●		●			●	●
Austrotherm XPS® TOP 30 TB		●	●	●	●		●				●		●	●	●	●	●	●		●			●	●
Austrotherm XPS® TOP Drain							●																	
Austrotherm XPS® TOP 50		●	●	●	●		●						●	●	●	●	●	●		●	●	●	●	●
Austrotherm XPS® TOP 50 TB		●	●	●	●		●						●	●	●	●	●	●		●	●	●	●	●
Austrotherm XPS® TOP 70		●	●	●	●		●						●	●	●	●				●	●	●	●	●
Austrotherm XPS® TOP 70 TB		●	●	●	●		●						●	●	●	●				●	●	●	●	●
Austrotherm XPS® TOP P								●	●	●														
Austrotherm XPS® TOP P TB								●	●	●														
Austrotherm Universal Construction Board			●							●														
Austrotherm XPS® PLUS edging strip							●				●													
Austrotherm XPS® PLUS masonry barrier film insulation							●				●													

## Edge shape

Available in tongue and groove on request. Price on request.

### Important note:

When used in stable ceiling areas, length changes can occur due to temperature changes, which may lead to gaps. This is a normal reaction of XPS with applications of this type, and does not constitute grounds for complaint, nor will it be recognised as such.

## Austrotherm XPS® palletising

The following generally applies:	For 12, 16, 22, 24 and 26 cm:		For 18, 34 and 36 cm:		For 28 cm:		For 30 and 32 cm:	
1 pal. 12 packs	1 pal. 10 packs	1 pal. 14 packs	1 pal. 18 packs	1 pal. 16 packs				
2 pal. 24 packs	2 pal. 20 packs	2 pal. 28 packs	2 pal. 36 packs	2 pal. 32 packs				
3 pal. 36 packs	3 pal. 30 packs	3 pal. 42 packs	3 pal. 54 packs	3 pal. 48 packs				
4 pal. 48 packs	4 pal. 40 packs	4 pal. 56 packs	4 pal. 72 packs	4 pal. 64 packs				
5 pal. 60 packs	5 pal. 50 packs	5 pal. 70 packs	5 pal. 90 packs	5 pal. 80 packs				
6 pal. 72 packs	6 pal. 60 packs	6 pal. 84 packs	6 pal. 108 packs	6 pal. 96 packs				
7 pal. 84 packs	7 pal. 70 packs	7 pal. 98 packs	7 pal. 126 packs	7 pal. 112 packs				
8 pal. 96 packs	8 pal. 80 packs	8 pal. 112 packs	8 pal. 144 packs	8 pal. 128 packs				
9 pal. 108 packs	9 pal. 90 packs	9 pal. 126 packs	9 pal. 162 packs	9 pal. 144 packs				
10 pal. 120 packs	10 pal. 100 packs	10 pal. 140 packs	10 pal. 180 packs	10 pal. 160 packs				
11 pal. 132 packs	11 pal. 110 packs	11 pal. 154 packs	11 pal. 198 packs	11 pal. 176 packs				
12 pal. 144 packs	12 pal. 120 packs	12 pal. 168 packs	12 pal. 216 packs	12 pal. 192 packs				
13 pal. 156 packs	13 pal. 130 packs	13 pal. 182 packs	13 pal. 234 packs	13 pal. 208 packs				
14 pal. 168 packs	14 pal. 140 packs	14 pal. 196 packs	14 pal. 252 packs	14 pal. 224 packs				
15 pal. 180 packs	15 pal. 150 packs	15 pal. 210 packs	15 pal. 270 packs	15 pal. 240 packs				
16 pal. 192 packs	16 pal. 160 packs	16 pal. 224 packs	16 pal. 288 packs	16 pal. 256 packs				
17 pal. 204 packs	17 pal. 170 packs	17 pal. 238 packs	17 pal. 306 packs	17 pal. 272 packs				
18 pal. 216 packs	18 pal. 180 packs	18 pal. 252 packs	18 pal. 324 packs	18 pal. 288 packs				
19 pal. 228 packs	19 pal. 190 packs	19 pal. 266 packs	19 pal. 342 packs	19 pal. 304 packs				
20 pal. 240 packs	20 pal. 200 packs	20 pal. 280 packs	20 pal. 360 packs	20 pal. 320 packs				
21 pal. 252 packs	21 pal. 210 packs	21 pal. 294 packs	21 pal. 378 packs	21 pal. 336 packs				
22 pal. 264 packs	22 pal. 220 packs	22 pal. 308 packs	22 pal. 396 packs	22 pal. 352 packs				
23 pal. 276 packs	23 pal. 230 packs	23 pal. 322 packs	23 pal. 414 packs	23 pal. 368 packs				
24 pal. 288 packs	24 pal. 240 packs	24 pal. 336 packs	24 pal. 432 packs	24 pal. 384 packs				

# Austrotherm UNIPLATTE®

Countless design options



The Austrotherm UNIPLATTE® board is a perfect support element, made of pink extruded polystyrene rigid foam, coated with a synthetic resin modified mortar and reinforced with a glass fibre net on both sides. Austrotherm UNIPLATTE® is waterproof, heat-insulating and robust. It is particularly suited as a substrate for laying tiles using the thin bed method.

The scope for design ideas provided by Austrotherm UNIPLATTE® is extremely wide. Since the product is easy to work with, an extremely wide range of building developer requirements can be easily put into practice. Austrotherm UNIPLATTE® boards can be used as much for renovations as they can for new buildings.

## Applications:

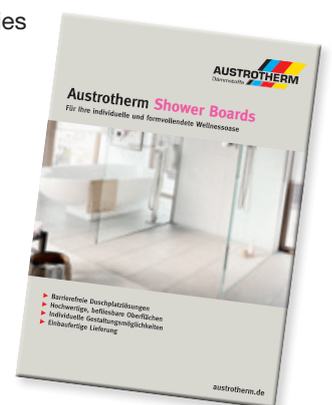
- ▶ Combined with seals
- ▶ To clad walls and floors in dry rooms and wet rooms
- ▶ To clad walls and floors in renovated and new buildings
- ▶ To produce new constructions, such as built-in wash basins, shelves, water tanks, trays, round cladding and much more.
- ▶ To construct dividing walls, for example, for showers, toilets, etc.
- ▶ To clad drain pipes
- ▶ To cover wooden floors and wooden frame constructions



## The advantages of using Austrotherm UNIPLATTE®:

- ▶ Mostly waterproof
- ▶ Design diversity
- ▶ Outstanding bonding properties
- ▶ Easy to cut
- ▶ Lightweight
- ▶ High thermal insulation
- ▶ Dimensionally accurate
- ▶ Flush surface
- ▶ Frost-resistant
- ▶ High pressure resistance
- ▶ Flame-retardant

You can find the catalogue at:  
[www.austrotherm.de](http://www.austrotherm.de)



## Contact:



### Frank Blatt

Divisional Sales and Product Manager for Austrotherm UNIPLATTE® and Shower Boards  
Regional Manager for South/West Region  
Tel.: +49 (0) 151 461 29 182  
[frank.blatt@austrotherm.de](mailto:frank.blatt@austrotherm.de)

## Austrotherm UNIPLATTE®

Coated base element as a substrate for laying tiles. Austrotherm XPS® TOP insulating board, coated on both sides with polymer-modified mortar and reinforced with a glass fibre net.



Edge shape: Straight edge (GK)



- ▶ All wet areas, such as: Bathrooms, showers, toilets, wellness areas; e.g.: Dividing walls, bathroom furniture, etc.
- ▶ Outside wall cladding

EAN no. 9007646...	Board format in mm	Parts per pallet	Thickness in mm	Price excl. VAT <sup>1)</sup> €/m <sup>2</sup>	Thermal conductivity λ <sub>D</sub> W/(mK)	
200079	1300 x 600	80	4	26.81	0.033	
200000	1300 x 600	160	6	25.48		
200178	1300 x 600	108	10	26.54		
201441	1300 x 600	60	20	29.52		
201458	1300 x 600	40	30	32.49		
200017	2600 x 600	108	10	26.54		
200208	2600 x 600	90	12.5	27.66		
200024	2600 x 600	60	20	29.52		
200031	2600 x 600	40	30	32.49		
200048	2600 x 600	30	40	37.72		
200055	2600 x 600	24	50	41.42		
200062	2600 x 600	20	60	57.43		
200093	2600 x 600	16	▶ 80	68.21		0.036
200222	2600 x 600	12	▶ 100	Price on request		
200239	2600 x 600	10	▶ 120	Price on request		



Room-height prefabricated element



Ready-made tiling substrate



Mostly waterproof



Versatility



Outstanding bonding properties

Special dimensions available on request

▶ Delivery period on request.

\*) Delivered in pallets only. Mixed pallet on request.

Minimum quantity surcharge: €150 between 10 and 20 m<sup>3</sup> per unloading site, collection remuneration: €2/m<sup>3</sup>.

## Austrotherm UNIPLATTE® bathtub element

Prefabricated bathtub element made of Austrotherm XPS® TOP, coated on both sides with polymer-modified mortar and reinforced with a glass fibre net.



Edge shape: Straight edge (GK)

- ▶ Cladding for bathtubs in both head and length area

EAN no. 9007646...	Board format in mm	Parts per pack	Thickness in mm	Price excl. VAT <sup>1)</sup> €/part	Thermal conductivity λ <sub>D</sub> W/(mK)
200369	Head piece 730 x 600 <sup>1)</sup>	30	▶ 30	Price on request	0.035
200376	Length piece 1770 x 600 <sup>2)</sup>	30	▶ 30	Price on request	
200383	Length piece 2100 x 600 <sup>2)</sup>	30	▶ 30	Price on request	

<sup>1)</sup> 1 levelling foot <sup>2)</sup> 2 levelling feet



Ready-made tiling substrate



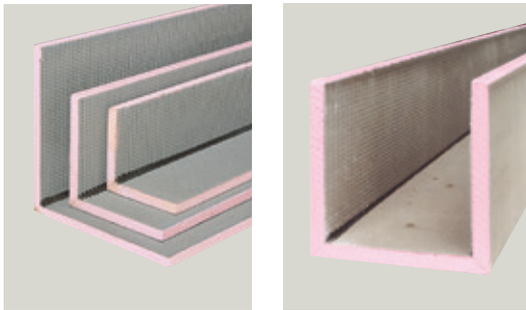
Custom-fit cladding elements for standard bathtubs

▶ Delivery period on request.

\*) Minimum quantity surcharge: €150 between 10 and 20 m<sup>3</sup> per unloading site, collection remuneration: €2/m<sup>3</sup>.

## Austrotherm UNIPLATTE® L-/U-shaped board

Prefabricated Uniplatte board element made of Austrotherm XPS® TOP, coated on both sides with polymer-modified mortar and reinforced with a glass fibre net.



Edge shape: Straight edge (GK)

► For the production of vertical and horizontal pipe cladding



Outstanding bonding properties



Room-height prefabricated element



Simple mechanical fitting using a corner bracket



Ready-made tiling substrate

EAN no. 9007646...	Board format in mm	Parts per pallet	Thickness in mm	Price excl. VAT <sup>*)</sup> €/part
<b>L-shaped board</b>				
200512	2600 x 150 x 150	60	▶ 20	<b>36.38</b>
200529	2600 x 200 x 200	40	▶ 20	<b>48.79</b>
200550	2600 x 200 x 400	40	▶ 20	<b>58.74</b>
200536	2600 x 300 x 300	40	▶ 20	<b>58.74</b>
<b>U-shaped board</b>				
200277	2600 x 200 x 200 x 200	50	▶ 20	<b>69.59</b>
200284	2600 x 200 x 400 x 200	20	▶ 20	<b>83.14</b>
200291	2600 x 300 x 600 x 300	12	▶ 20	<b>134.64</b>

Also available as individual parts.

► Delivery period on request.

\*) Minimum quantity surcharge: €150 between 10 and 20 m<sup>3</sup> per unloading site, collection remuneration: €2/m<sup>3</sup>.

Other Austrotherm UNIPLATTE® formats and the entire range of accessories are available on request.

## Possible palletising of Austrotherm UNIPLATTE® boards

A) Full pallet

B) Half pallet

C) Mixed pallet I + II

**Delivery conditions Austrotherm UNIPLATTE®:**

Minimum delivery quantity of 3 full pallets or individual pallets in combination with XPS deliveries of at least 20 m<sup>3</sup> free domicile. Unloading by forklift truck is required.

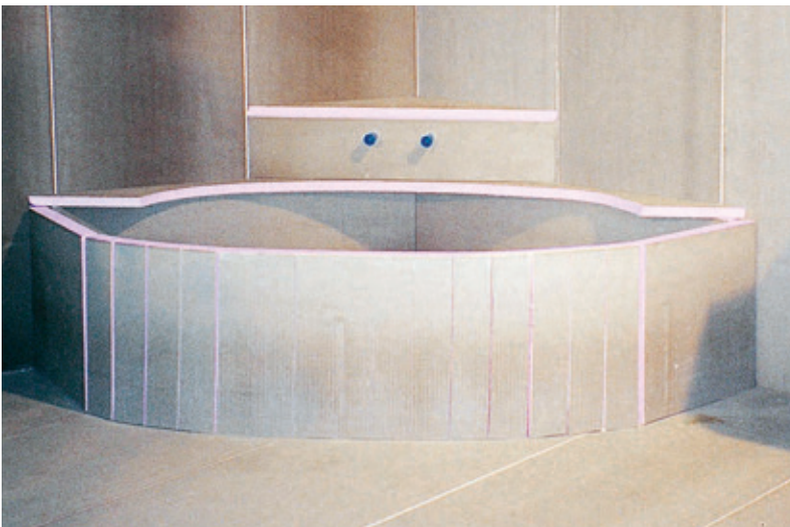
► Delivery period on request.

Mixed pallets available on request only.

	Board format in mm	Parts per pallet	Thickness in mm
<b>Mixed pallet I</b>	1300 x 600	<b>40</b>	▶ <b>4</b>
	1300 x 600	<b>40</b>	▶ <b>6</b>
	1300 x 600	<b>54</b>	▶ <b>10</b>
<b>or</b>			
<b>Mixed pallet II</b>	2600 x 600	<b>10</b>	▶ <b>20</b>
	2600 x 600	<b>10</b>	▶ <b>30</b>
	2600 x 600	<b>12</b>	▶ <b>50</b>

# Austrotherm UNIPLATTE®

Universal application



Austrotherm UNIPLATTE®

## Austrotherm UNIPLATTE®

Thickness in mm	Applications
4*, 6*, 10*	As a corrective panel, e.g. for half-height tiled bathrooms. Old tiles often have a thickness of 4–6 mm. Walls can be retiled to ceiling height without having to remove the old tiles. If the wall was previously tiled using the thick-layer procedure, the 10 mm panel is suitable.
12.5	Used, for example, as a connection panel that finishes flush for gypsum plasterboard in wet areas and damp areas.
20, 30, 40, 50	For solving all kinds of design problems, e.g. cladding, furniture in the bathing area such as washstands and shelves, fitting attachments, etc.
60, 70, 80	For solving all sorts of design problems where greater stability is required, e.g. for furniture in the bathing area, for steps.
100, 120	For solving all sorts of design problems if greater stability is required, for example for free-standing dividing walls for balconies, etc.

\* Dimensions: 1300 x 600 mm, format for 10 mm and above: 2600 x 600 mm

# Austrotherm Resolution®

High-performance insulating material which offers amazing benefits even where space is limited

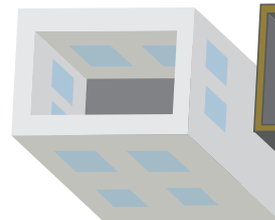


With an outstanding thermal conductivity of  $\lambda_D = 0.022 \text{ W/(mK)}$ , Austrotherm Resolution®, an insulating material made from resol rigid foam, makes short work of tight space conditions. The extremely good insulating value, together with the resulting thinner material, means it can be used on surfaces that previously could not be insulated well due to space restrictions. But even where there are difficult structural conditions, there is now no longer any need to make compromises in complying with the U-value.

## The advantages

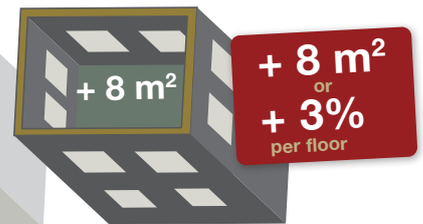
- ▶ Outstanding thermal conductivity:  
 $\lambda_D = 0.022 \text{ W/(mK)}$
- ▶ Very slim designs
- ▶ Quick and easy processing
- ▶ Low weight
- ▶ Ideal for new buildings and thermal renovation
- ▶ Customised cuts
- ▶ Available as roof, wall and floor insulation

## Conventional insulation



130 m² effective area

## Austrotherm Resolution®



138 m² effective area



We always strive to deal with your enquiry or order quickly and cost-effectively. Our team for customised cuts will be happy to provide you with information about the many possible implementations.

### Contact:

**DI (FH) Marco Lipp**

Tel.: +43 (0) 664 827 83 53  
marco.lipp@austrotherm.at

Application areas of Austrotherm Resolution®	Walls	Facade insulation	Interior insulation	Core insulation	Ventilated façade	Roofs	Warm roofs (flat roofs)	Green roofs	Lightweight roof construction	Sloping roofs	Above-rafter insulation	Below-rafter insulation	Ceilings	Top storey ceilings	Mezzanine ceilings	Ceilings over cellars	Ceilings over passageways
Austrotherm Resolution® block		●	●	●	●		●	●	●	●	●						●
Austrotherm Resolution® façade		●			●						●						
Austrotherm Resolution® flat roof							●	●	●	●	●	●					
Austrotherm Resolution® floors			●	●										●	●	●	●

► Ordering, delivery and invoicing are performed by Austrotherm GmbH, 7423 Pinkafeld, Peter Schmid-Gasse 1, Austria, tel.: +43 (0) 2633 401 0 or info@austrotherm.at

## Austrotherm Resolution® floors

Resol rigid foam with closed cell structure, offering high thermal insulation. Ideal for use as floor insulation. Super-slim installation heights in the floor area are possible.



Product type: in accordance with ÖNORM EN 13166 (PF)  
 Effective dimensions: 1000 x 500 mm  
 Pressure resistance: 120 kPa  
 Closed cell structure: > 90%  
 Water vapour diffusion resistance: 10–20  
 Max. usage temperature: 130 °C



Listed on:  baubook

► Floor insulation

-  Super-slim – space-saving insulation solution
-   $\lambda_D = 0.022 \text{ W/(mK)}$
-  Increased room height due to extremely low installation height

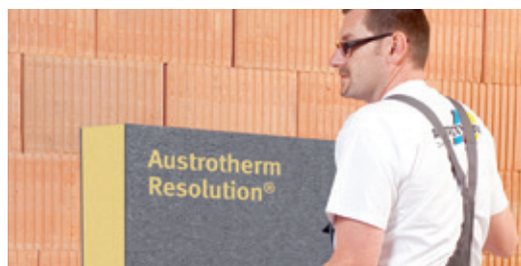
EAN no. 9007646...	Item no.	m <sup>2</sup> per pack	Parts per pack	Thickness in mm	Price excl. VAT <sup>1)</sup> €/m <sup>2</sup>	Thermal conductivity $\lambda_D$ W/(mK)
824473	RESB 020	10,0	20	▶ 20	<b>8,38</b>	0.022
824480	RESB 030	6,50	13	▶ 30	<b>12.57</b>	
824497	RESB 040	5.00	10	▶ 40	<b>16.38</b>	
824503	RESB 050	4.00	8	▶ 50	<b>19.45</b>	
824510	RESB 060	3.00	6	▶ 60	<b>22.53</b>	
824527	RESB 070	2.50	5	▶ 70	<b>25.61</b>	
824534	RESB 080	2.50	5	▶ 80	<b>28.68</b>	
824541	RESB 090	2.00	4	▶ 90	<b>31.77</b>	
824558	RESB 100	2.00	4	▶ 100	<b>34.82</b>	
824572	RESB 120	1.50	3	▶ 120	<b>41.79</b>	
824596	RESB 140	1.00	2	▶ 140	<b>48.76</b>	
824619	RESB 160	1.00	2	▶ 160	<b>55.72</b>	
824633	RESB 180	1.00	2	▶ 180	<b>62.69</b>	
824657	RESB 200	1.00	2	▶ 200	<b>69.65</b>	
824671	RESB 220	0.50	1	▶ 220	<b>76.62</b>	
824695	RESB 240	0.50	1	▶ 240	<b>83.58</b>	
824718	RESB 260	0.50	1	▶ 260	<b>90.55</b>	
824732	RESB 280	0.50	1	▶ 280	<b>97.52</b>	
824756	RESB 300	0.50	1	▶ 300	<b>104.48</b>	

- Delivery period on request.  
**Forklift truck or crane fork unloading is required.**
- Ordering, delivery and invoicing are performed by Austrotherm GmbH, 7423 Pinkafeld, Peter Schmid-Gasse 1, Austria, tel.: +43 (0) 2633 401 0 or info@austrotherm.at. This is why the freight costs for Austrotherm Resolution® are invoiced separately.

<sup>1)</sup> Minimum quantity surcharge: €250 between 15 and 30 m<sup>3</sup> per unloading site, collection remuneration: €2/m<sup>3</sup>.

## Austrotherm Resolution® façade

Resol rigid foam with closed cell structure and EPS PLUS lamination, offering high thermal insulation. The high-performance insulating material is ideal for space-saving use as façade insulation in a thermal insulation composite system.



Product type: 13166 (PF) in accordance with ÖNORM EN  
 Effective dimensions: 1000 x 500 mm  
 Closed cell structure: > 90%  
 Water vapour diffusion resistance: 10–20  
 Max. usage temperature: 130 °C

Listed on:  **baubook**

### ► Wall insulation



Super-slim – space-saving insulation solution



Quick and easy processing



$\lambda_D = 0.022 \text{ W/(mK)}$



Thermal insulation that is more than 40% better than EPS F

EAN no. 9007646...	Item no.	m <sup>2</sup> per packs	Parts per pack	Thickness in mm	Price excl. VAT €/m <sup>2</sup>	Thermal conductivity $\lambda_D$ W/(mK)
824183	RESF 025	8.00	16	▶ 25	<b>12,17</b>	0.022
824190	RESF 030	6,50	13	▶ 30	<b>14,60</b>	
824206	RESF 040	5.00	10	▶ 40	<b>19,46</b>	
824213	RESF 050	4.00	8	▶ 50	<b>24,33</b>	
824220	RESF 060	3.00	6	▶ 60	<b>29,20</b>	
824237	RESF 070	2.50	5	▶ 70	<b>34,07</b>	
824244	RESF 080	2.50	5	▶ 80	<b>38,93</b>	
824251	RESF 090	2.00	4	▶ 90	<b>43,80</b>	
824268	RESF 100	2.00	4	▶ 100	<b>48,67</b>	
824282	RESF 120	1.50	3	▶ 120	<b>56,00</b>	
824305	RESF 140	1.00	2	▶ 140	<b>65,33</b>	
824329	RESF 160	1.00	2	▶ 160	<b>74,67</b>	
824343	RESF 180	1.00	2	▶ 180	<b>84,00</b>	
824367	RESF 200	1.00	2	▶ 200	<b>93,33</b>	
824381	RESF 220	0.50	1	▶ 220	<b>102,67</b>	
824404	RESF 240	0.50	1	▶ 240	<b>112,00</b>	
824428	RESF 260	0.50	1	▶ 260	<b>121,33</b>	
824442	RESF 280	0.50	1	▶ 280	<b>130,67</b>	
824466	RESF 300	0.50	1	▶ 300	<b>140,00</b>	

► Delivery period on request.

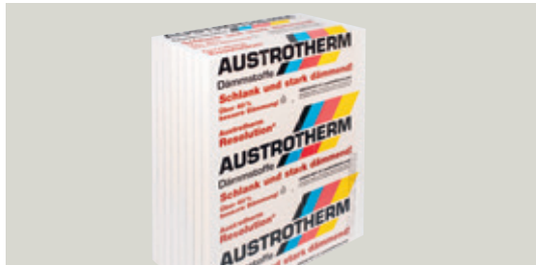
**Forklift truck or crane fork unloading is required.**

► Ordering, delivery and invoicing are performed by Austrotherm GmbH, 7423 Pinkafeld, Peter Schmid-Gasse 1, Austria, tel.: +43 (0) 2633 401 0 or info@austrotherm.at. This is why the freight costs for Austrotherm Resolution® are invoiced separately.

\*) Minimum quantity surcharge: €250 between 15 and 30 m<sup>3</sup> per unloading site, collection remuneration: €2/m<sup>3</sup>.

## Austrotherm Resolution® flat roof

Resol rigid foam with closed cell structure, offering high thermal insulation. Ideal for use as flat roof insulation, such as sloping roof insulation, warm roof insulation, duo roof insulation. Extremely low installation heights are possible. With single-sided EPS-PLUS coating on the UPPER SURFACE.



Product type: in accordance with ÖNORM EN 13166 (PF)  
 Effective dimensions: 1250 x 1000 mm  
 Pressure resistance: 120 kPa  
 Closed cell structure: > 90%  
 Resistance to water vapour diffusion: 10–20  
 Max. usage temperature: 130 °C

Format, delivery period and price on request.

Listed on:  baubook

► Flat roof insulation



Enormous weight reduction



Super-slim – space-saving insulation solution



$\lambda_D = 0.022 \text{ W/(mK)}$

EAN no. 9007646...	Item no.	m <sup>2</sup> per pack	Parts per pack	Thickness in mm	Price excl. VAT <sup>1)</sup> €/m <sup>2</sup>	Thermal conductivity $\lambda_D$ W/(mK)
823087	RLFD 040	15.00	12	▶ 40	17.17	0.022
823186	RLFD 050	12.50	10	▶ 50	20.39	
823148	RLFD 060	10.00	8	▶ 60	23.61	
823100	RLFD 070	8.75	7	▶ 70	26.83	
823162	RLFD 080	7.50	6	▶ 80	30.05	
823360	RLFD 090	6.25	5	▶ 90	33.27	
823117	RLFD 100	6.25	5	▶ 100	36.49	
823124	RLFD 120	5.00	4	▶ 120	42.92	
823131	RLFD 140	3.75	3	▶ 140	49.36	
823209	RLFD 160	3.75	3	▶ 160	55.80	
823230	RLFD 180	2.50	2	▶ 180	62.97	
823254	RLFD 200	2.50	2	▶ 200	69.98	
823278	RLFD 220	2.50	2	▶ 220	76.89	
823292	RLFD 240	2.50	2	▶ 240	84.10	
823315	RLFD 260	2.50	2	▶ 260	91.11	
823339	RLFD 280	1.25	1	▶ 280	98.12	
823353	RLFD 300	1.25	1	▶ 300	105.13	

A flat-rate fee of €150 per construction project is charged for creating gradient plans.  
 The flat-rate fee will be credited to you when you place an order.

► Delivery period on request. **Forklift truck or crane fork unloading is required.**

► Ordering, delivery and invoicing are performed by Austrotherm GmbH, 7423 Pinkafeld, Peter Schmid-Gasse 1, Austria, tel.: +43 (0) 2633 401 0 or info@austrotherm.at. This is why the freight costs for Austrotherm Resolution® are invoiced separately.

<sup>1)</sup> Minimum quantity surcharge: €250 between 15 and 30 m<sup>3</sup> per unloading site, collection remuneration: €2/m<sup>3</sup>.

# Austrotherm façade profiles

Classical and modern façades with creative design



The façade is the face of the house, and as such it reflects on the house's inhabitants. With individual profiles, a truly unique design can be created. Anyone who works with historical structures understands the distinctive design options offered by façade profiles. Individual solutions mean that architects and building developers can give their creativity free reign in the design of modern building façades as well.



## The advantages

- ▶ For modern and classical façades
- ▶ Individual design options
- ▶ Weatherproof
- ▶ Cost-effective and easy to work with
- ▶ Flexible

We strive to optimise the services we offer you by constantly creating new developments: The new and improved Austrotherm TOP coating compound now ensures even better quality.

## Wide range of profiles on offer

- ▶ Window and door frames
- ▶ Sill profiles and cornices
- ▶ Ornaments/columns
- ▶ Ashlar elements/keystones
- ▶ Decorative elements/special elements



### Contact:

**Robert Huber**

Divisional Manager  
Tel.: +43 (0) 664 807 233 343  
robert.huber@austrotherm.at

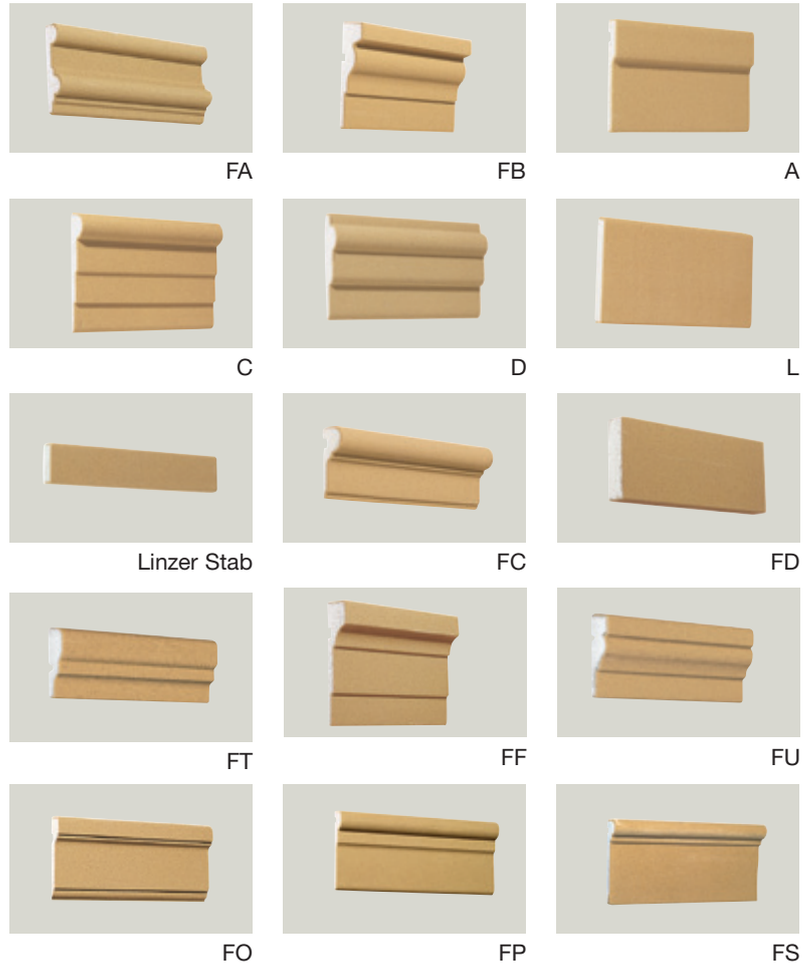
## Austrotherm façade profiles Window and door frames

To ensure window and door frames become eye-catching elements.



- ▶ Any desired architectonic façade designs
- ▶ Advantages when replacing windows
- ▶ Elastic, flexible
- ▶ Also suitable for rounded substrates
- ▶ Window and door frame or decorative cladding

Supplied ready-coated – simply require painting (with commercially available façade paint)



EAN no. 9007646...	Item no.	W x H x L in mm	Unit	Austrotherm PU butt joint adhesive Number of joints/cartridge <sup>1)</sup>	Austrotherm TOP coat- ing compound Number of joints/kg <sup>2)</sup>	Price excl. VAT <sup>*)</sup> €/running m	Price excl. VAT <sup>*)</sup> €/part
310006	FA	84 x 23 x 2500	Parts	25	60	23,03	57,58
310013	FB	135 x 40 x 2500	Parts	15	36	26,12	65,30
310020	A	135 x 25 x 2500	Parts	20	48	22,69	56,73
310037	C	145 x 35 x 2500	Parts	15	36	25,83	64,58
310044	D	120 x 30 x 2500	Parts	20	48	25,83	64,58
310068	L	120 x 20 x 2500	Parts	20	48	20,05	50,13
310075	Linzer Stab	40 x 25 x 2500	Parts	50	120	12,19	30,48
310082	FC	67 x 29 x 2500	Parts	25	60	21,80	54,50
310099	FD	80 x 20 x 2500	Parts	25	60	17,26	43,15
310174	FT	68 x 21 x 2500	Parts	25	60	20,34	50,85
310112	FF	155 x 40 x 2500	Parts	13	31	26,19	65,48
310181	FU	100 x 30 x 2500	Parts	20	48	22,21	55,53
310136	FO	145 x 40 x 2500	Parts	13	31	26,19	65,48
310143	FP	135 x 35 x 2500	Parts	15	36	25,83	64,58
310150	FS	150 x 45 x 2500	Parts	13	31	25,65	64,13

1) Guide values for the consumption quantities of Austrotherm PU butt joint adhesive in cartridges per joint.

2) Guide values for the consumption quantities of Austrotherm TOP coating compound per joint in kg.

**Note:** You can find more detailed information on consumption quantities at [www.austrotherm.com](http://www.austrotherm.com)

- ▶ Delivery and invoicing are performed by Austrotherm GmbH, 7423 Pinkafeld, Peter Schmid-Gasse 1, Austria. This is why the freight costs for the Austrotherm façade profiles are invoiced separately.

\*) Minimum quantity surcharge: 30% for order values of less than €500 excl. VAT

**Note:** A warranty in the butt joint area is only valid where the Austrotherm PU butt joint adhesive and Austrotherm TOP coating compound have been correctly used or processed (see processing guidelines).

## Austrotherm design element

Austrotherm design elements enable façades to be individually structured and custom colour designs to be created. The 2 cm thick and extremely lightweight Austrotherm design elements have a permanently weatherproof and paintable special coating on five sides.



Façade insulating board with Austrotherm TOP coating compound.

Dimensions W x L in mm	Board thick- ness	List price excl. VAT €/m <sup>2</sup>
Various formats up to 1000 x 2500 mm available		
<b>Example prices</b>		
638 x 1388 mm	20 mm	<b>85.48</b>
317 x 2038 mm	20 mm	<b>65.51</b>

- ▶ One-part up to a board size of 1000 x 2500 mm
- ▶ Custom board format and designs possible
- ▶ Easy to work with
- ▶ Ready-to-paint surface
- ▶ Austrotherm TOP coating compound.

▶ Delivery and invoicing are performed by Austrotherm GmbH, 7423 Pinkafeld, Peter Schmid-Gasse 1, Austria. This is why the freight costs for the Austrotherm façade profiles are invoiced separately.

\*) Minimum quantity surcharge: 30% for order values of less than €500 excl. VAT

## Austrotherm façade profiles Keystones, ashlar elements

Decorative parts for visual design and emphasis of the outside edges of the building.



AA



AE



CB



BD-K



BD-G

EAN no. 9007646...	Item no.	W x H x L in mm	Unit	Price excl. VAT <sup>*)</sup> €/part
300014	AA	200 / 150 x 60 / 35 x 205	Parts	<b>37,20</b>
300076	AE	303 / 210 x 73 / 50 x 250	Parts	<b>69,44</b>
300038	CB	185 / 140 x 100 / 75 x 205	Parts	<b>40,18</b>
300045	BD-K	400 x 35 x 330	Parts	<b>26,18</b>
300052	BD-G	500 x 35 x 330	Parts	<b>31,43</b>

\*) Minimum quantity surcharge: 30% for order values of less than €500 excl. VAT

▶ Delivery and invoicing are performed by Austrotherm GmbH, 7423 Pinkafeld, Peter Schmid-Gasse 1, Austria. This is why the freight costs for the Austrotherm façade profiles are invoiced separately.

## Austrotherm façade profiles Sills, fascia profiles

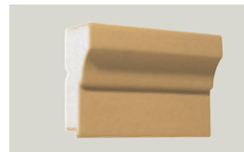
Sills or roofing profiles are an important addition to window frames below window ledges. Fascia profiles are used for visual structuring of buildings with large floor heights.



SA



SG



SE



SH

Supplied ready-coated – simply require painting (with commercially available façade paint)

- ▶ Standardisation of visual design
- ▶ Additional thermal insulation
- ▶ Structuring of building sections, when used below window ledges

EAN no. 9007646...	Item no.	W x H x L in mm	Unit	Austrotherm PU butt joint adhesive Number of joints/cartridge <sup>1)</sup>	Austrotherm TOP coating compound Number of joints/kg <sup>2)</sup>	Price excl. VAT <sup>*)</sup> €/running m	Price excl. VAT <sup>*)</sup> €/part
330004	SA	130 x 50 x 2500	Parts	10	24	<b>26,35</b>	<b>65,88</b>
330066	SG	135 x 73 x 2500	Parts	8	19	<b>26,98</b>	<b>67,45</b>
305712	SD	120 x 65 x 2500	Parts	10	24	<b>26,98</b>	<b>67,45</b>
330028	SE	150 x 80 x 2500	Parts	5	12	<b>28,89</b>	<b>72,23</b>
330073	SH	145 x 100 x 2500	Parts	5	12	<b>29,62</b>	<b>74,05</b>

1) Guide values for the consumption quantities of Austrotherm PU butt joint adhesive in cartridges per joint.

2) Guide values for the consumption quantities of Austrotherm TOP coating compound per joint in kg.

**Note:** You can find more detailed information on consumption quantities at [www.austrotherm.com](http://www.austrotherm.com)

\*) Minimum quantity surcharge: 30% for order values of less than €500 excl. VAT

▶ Delivery and invoicing are performed by Austrotherm GmbH, 7423 Pinkafeld, Peter Schmid-Gasse 1, Austria. This is why the freight costs for the Austrotherm façade profiles are invoiced separately.

**Note:** A warranty in the butt joint area is only valid where the Austrotherm PU butt joint adhesive and Austrotherm TOP coating compound have been correctly used or processed (see processing guidelines).

## Austrotherm window sill connection profile

Prefabricated substrate element for attaching window sill panels.



Decorative design element that enables window sill panels to be installed horizontally through façades and enables the thickness of the insulating material laid over the window sill panels to be reduced.

- ▶ Produced in insulating material thickness
- ▶ Resistant to heavy rain
- ▶ Variable depth and thickness
- ▶ Prefabricated reinforced connection
- ▶ Suitable for all thermal insulation composite systems
- ▶ Weatherproof
- ▶ Integrated plastic strips – for attaching the flashing
- ▶ Available for delivery in a range of variants

EAN no. 9007646...	W x H x L in mm	Unit	Description	Price excl. VAT <sup>*)</sup> €/running m	Price excl. VAT <sup>*)</sup> €/part
312000	205 x 204 x 2500	Parts	▶ Austrotherm window sill connection profile	48,57	121,43

- ▶ Delivery period on request.
- ▶ Delivery and invoicing are performed by Austrotherm GmbH, 7423 Pinkafeld, Peter Schmid-Gasse 1, Austria. This is why the freight costs for the Austrotherm façade profiles are invoiced separately.

<sup>\*)</sup> Minimum quantity surcharge: 30% for order values of less than €500 excl. VAT

**Note:** A warranty in the butt joint area is only valid where the Austrotherm PU butt joint adhesive and Austrotherm TOP coating compound have been correctly used or processed (see processing guidelines). These can only be ordered in connection with Austrotherm façade profiles.

## Austrotherm frame insulating element

Subsequent insulation for window renovations, badly insulated window frames or damage due to damp in the interior.



Best thermal insulation properties  
with thermal conductivity  $\lambda_D = 0.031 \text{ W/(mK)}$

EAN no. 9007646...	W x H x L in mm	Unit	Price excl. VAT <sup>*)</sup> €/running m	Price excl. VAT <sup>*)</sup> €/part
310808	110 x 30 x 2500	▶ Parts	16,92	42,30

Also available in other dimensions.

- ▶ Any desired architectonic façade designs
- ▶ Considerable working time saved compared to working with plastered elements
- ▶ Additional insulation of window jambs, for window renovations and badly insulated window frames

<sup>\*)</sup> Minimum quantity surcharge: 30% for order values of less than €500 excl. VAT,  
Minimum order value: €40 excl. VAT

- ▶ Delivery and invoicing are performed by Austrotherm GmbH, 7423 Pinkafeld, Peter Schmid-Gasse 1, Austria. This is why the freight costs for the Austrotherm façade profiles are invoiced separately.
- ▶ Delivery period on request.

## Austrotherm façade profiles Cornices

Used as a connection between the roof and the façade among other things. Used to improve the appearance of old and new buildings.



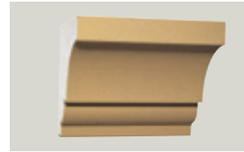
GF



GC



GG



GE

Supplied ready-coated – simply require painting with commercially available façade paint.



- ▶ Any desired architectonic façade designs
- ▶ Advantages when replacing windows
- ▶ Elastic, flexible
- ▶ Also suitable for rounded substrates
- ▶ Old and new buildings – improved appearance

EAN no. 9007646...	Item no.	W x H x L in mm	Unit	Austrotherm PU butt joint adhesive Number of joints/cartridge <sup>1)</sup>	Austrotherm TOP coating compound Number of joints/kg <sup>2)</sup>	Price excl. VAT <sup>*</sup> ) €/running m	Price excl. VAT <sup>*</sup> ) €/part
	GF	230 x 230 x 2500	Parts	1.5	4	<b>48,53</b>	<b>121,33</b>
	GC	215 x 160 x 2500	Parts	2	5	<b>39,48</b>	<b>98,70</b>
	GG	250 x 200 x 2500	Parts	2	5	<b>47,49</b>	<b>118,73</b>
	GE	250 x 250 x 2500	Parts	1.5	4	<b>54,97</b>	<b>137,43</b>

1) Guide values for the consumption quantities of Austrotherm PU butt joint adhesive in cartridges per joint.

2) Guide values for the consumption quantities of Austrotherm TOP coating compound per joint in kg.

**Note:** You can find more detailed information on consumption quantities at [www.austrotherm.com](http://www.austrotherm.com)

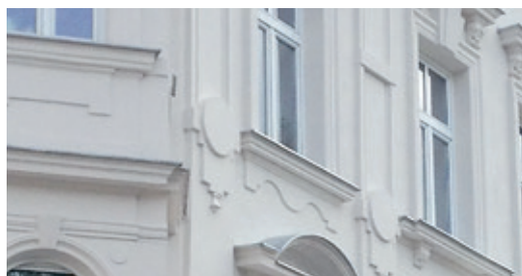
<sup>\*</sup>) Minimum quantity surcharge: 30% for order values of less than €500 excl. VAT

▶ Delivery and invoicing are performed by Austrotherm GmbH, 7423 Pinkafeld, Peter Schmid-Gasse 1, Austria. This is why the freight costs for the Austrotherm façade profiles are invoiced separately.

**Note:** A warranty in the butt joint area is only valid where the Austrotherm PU butt joint adhesive and Austrotherm TOP coating compound have been correctly used or processed (see processing guidelines).

## Austrotherm façade profiles Decorative elements

The finishing touch – turns every designed façade into an architectural jewel.



ZB



ZA 300



ZF

Supplied ready-coated – simply require painting  
(with commercially available façade paint)

- ▶ Any desired architectonic façade designs
- ▶ No mechanical anchoring required
- ▶ New building or renovation

EAN no. 9007646...	Item no.	Dia. x H in mm	Unit	Price excl. VAT <sup>*)</sup> €/part
300069	ZA 300	300 x 20	Parts	42,81
315902	ZB	200 x 60	Parts	53,83
300083	ZF	280 x 30	Parts	37,55

<sup>\*)</sup> Minimum quantity surcharge: 30% for order values of less than €500 excl. VAT

▶ Delivery and invoicing are performed by Austrotherm GmbH, 7423 Pinkafeld, Peter Schmid-Gasse 1, Austria. This is why the freight costs for the Austrotherm façade profiles are invoiced separately.

**Note:** A warranty in the butt joint area is only valid where the Austrotherm PU butt joint adhesive and Austrotherm TOP coating compound have been correctly used or processed (see processing guidelines).

## Austrotherm groove profile

For decorative design in thermal insulation composite systems.



Austrotherm insertion groove profile



Austrotherm tongue and groove board



Austrotherm groove profile in insulating material thickness

Supplied ready-coated – simply require painting  
(with commercially available façade paint)

- ▶ Can be produced in insulating material thickness
- ▶ Resistant to heavy rain
- ▶ Variable groove depth and width

- ▶ Prefabricated reinforced connection
- ▶ Suitable for all thermal insulation composite systems
- ▶ Weatherproof

EAN no. 9007646...	Description	W x H x L in mm	Unit	Price excl. VAT <sup>*)</sup> €/ running m	Price excl. VAT <sup>*)</sup> €/ part
307860	▶ Austrotherm insertion groove profile	80 x 35 x 2500	Parts	12,11	30,28
307853	▶ Austrotherm tongue and groove board	380 x 30 x 2500	Parts		On request
307846	▶ Austrotherm groove profile in insulating material thickness	510 x 84 x 2500	Parts		On request

▶ Delivery and invoicing are performed by Austrotherm GmbH, 7423 Pinkafeld, Peter Schmid-Gasse 1, Austria. This is why the freight costs for the Austrotherm groove profile are invoiced separately.

## Austrotherm TOP coating compound

Coating compound with increased surface strength.



For façade profiles made using TOP for sealing joints.

EAN no. 9007646...	Description	Unit in kg	Price excl. VAT*) €/part
890034	TOP coating compound	1	6,60
890041	TOP coating compound	5	27,22

**Note:** The Austrotherm TOP coating compound must not be used to bond profiles and profile butt joints.

\*) Minimum quantity surcharge: 30% for order values of less than €500 excl. VAT

- ▶ Impact resistance – 5 kJ
- ▶ Same structure as the profile surfaces
- ▶ For sealing joints in Austrotherm façade profiles

The TOP coating boasts a higher surface strength (approx. 5 kJ), making it suitable for areas that are subject to heavier stresses. Delivery time and price on request.

- ▶ Delivery and invoicing are performed by Austrotherm GmbH, 7423 Pinkafeld, Peter Schmid-Gasse 1, Austria. This is why the freight costs for the Austrotherm TOP coating compound are invoiced separately.

## Austrotherm PU butt joint adhesive

For full-surface bonding of butt joints.



- ▶ Quick setting time
- ▶ Bonding of butt joints

EAN no. 9007646...	Description	Unit in ml	Price excl. VAT*) €/part
310709	PU butt joint adhesive	310	9,78

\*) Minimum quantity surcharge: 30% for order values of less than €500 excl. VAT

- ▶ Delivery and invoicing are performed by Austrotherm GmbH, 7423 Pinkafeld, Peter Schmid-Gasse 1, Austria. This is why the freight costs for the Austrotherm façade profiles are invoiced separately.

## Austrotherm additional work

- ▶ Custom-made products only possible with the relevant detailed sketches. Price and delivery time on request.

Version	Unit	Surcharge excl. VAT
Mitre cut	per cut	+ 10% <sup>1)</sup>
Face side coating	per side	+ 15% <sup>1)</sup>
Face side shaping	per side	+ 30% <sup>1)</sup>

**Note:** A warranty in the butt joint area is only valid where the Austrotherm PU butt joint adhesive and Austrotherm TOP coating compound have been correctly used or processed (see processing guidelines).

- ▶ Delivery and invoicing are performed by Austrotherm GmbH, 7423 Pinkafeld, Peter Schmid-Gasse 1, Austria. This is why the freight costs for Austrotherm additional work are invoiced separately.

## Austrotherm parapet element

Prefabricated element for constructing parapets quickly.



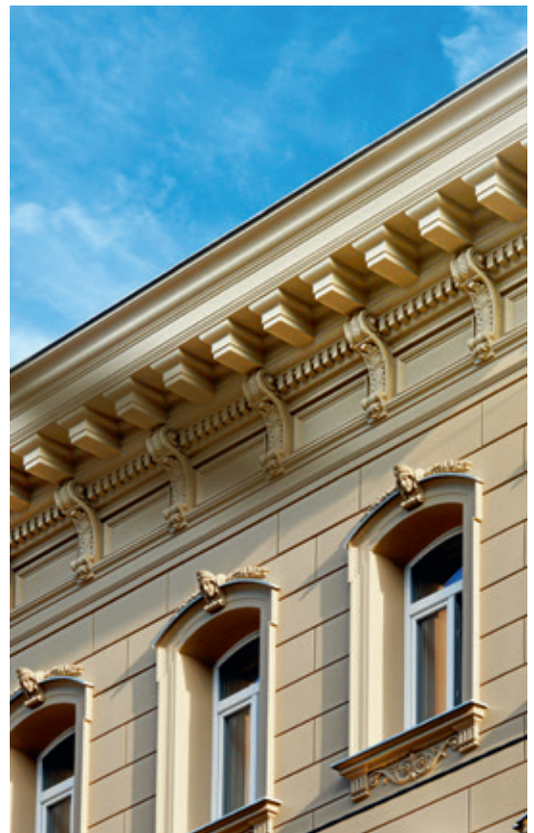
With integrated plastic strips for attaching the flashing

- ▶ Available on request in Austrotherm EPS® PLUS with thermal conductivity of  $\lambda_D = 0.031 \text{ W/(mK)}$
- ▶ Mounting bracket for attachment in the substrate
- ▶ Integrated plastic strips – for attaching the flashing
- ▶ Coated with the Austrotherm TOP coating compound
- ▶ With integrated, prefabricated gradient

**For the Austrotherm parapet element, see page 22.**

- ▶ Delivery and invoicing are performed by Austrotherm GmbH, 7423 Pinkafeld, Peter Schmid-Gasse 1, Austria. This is why the freight costs for the Austrotherm parapet element are invoiced separately.

# Austrotherm testimonials



## Austrotherm UNIPLATTE® Technical data

Austrotherm UNIPLATTE®		Dimensions (in mm)	Thickness (in mm)	Packing unit
Uniplatte 4	2.3 kg/m <sup>2</sup>	1300 x 600	4	80 pcs/pal.
Uniplatte 6	2.4 kg/m <sup>2</sup>	1300 x 600	6	160 pcs/pal.
Uniplatte 10	2.5 kg/m <sup>2</sup>	1300 x 600	10	108 pcs/pal.
Uniplatte 20	2.8 kg/m <sup>2</sup>	1300 x 600	20	60 pcs/pal.
Uniplatte 30	3.2 kg/m <sup>2</sup>	1300 x 600	30	40 pcs/pal.
Uniplatte 10	2.5 kg/m <sup>2</sup>	2600 x 600	10	108 pcs/pal.
Uniplatte 12.5	2.6 kg/m <sup>2</sup>	2600 x 600	12.5	90 pcs/pal.
Uniplatte 20	2.8 kg/m <sup>2</sup>	2600 x 600	20	60 pcs/pal.
Uniplatte 30	3.2 kg/m <sup>2</sup>	2600 x 600	30	40 pcs/pal.
Uniplatte 40	3.5 kg/m <sup>2</sup>	2600 x 600	40	30 pcs/pal.
Uniplatte 50	3.8 kg/m <sup>2</sup>	2600 x 600	50	24 pcs/pal.
Uniplatte 60	4.1 kg/m <sup>2</sup>	2600 x 600	60	20 pcs/pal.
Uniplatte 80	4.8 kg/m <sup>2</sup>	2600 x 600	80	16 pcs/pal.
Uniplatte 100	5.4 kg/m <sup>2</sup>	2600 x 600	100	12 pcs/pal.
Uniplatte 120	6.1 kg/m <sup>2</sup>	2600 x 600	120	10 pcs/pal.
Austrotherm UNIPLATTE® L-shaped board		Dimensions (in mm)	Thickness (in mm)	Packing unit
L-shaped pipe box 15/15		2600 x 150/150	20	60 pcs/pal.
L-shaped pipe box 20/20		2600 x 200/200	20	40 pcs/pal.
L-shaped pipe box 30/30		2600 x 300/300	20	40 pcs/pal.
L-shaped pipe box 40/20		2600 x 400/200	20	40 pcs/pal.
Austrotherm UNIPLATTE® U-shaped board		Dimensions (in mm)	Thickness (in mm)	Packing unit
U-shaped pipe box 20/20/20		2600 x 200/200/200	20	50 pcs/pal.
U-shaped pipe box 20/40/20		2600 x 200/400/200	20	20 pcs/pal.
U-shaped pipe box 30/60/30		2600 x 300/600/300	20	12 pcs/pal.
Austrotherm UNIPLATTE® bathtub element		Dimensions (in mm)	Thickness (in mm)	Packing unit
Head piece 730 (incl. 1 levelling foot)		730 x 600	30	30 pcs/pal.
Length piece 1770 (incl. 2 levelling feet)		1770 x 600	30	30 pcs/pal.
Length piece 2100 (incl. 2 levelling feet)		2100 x 600	30	30 pcs/pal.

### Technical properties of extruded polystyrene rigid foam (mean values):

Pressure resistance:	200 kPa
Thermal conductivity: $\lambda_d$	20–60: 0.033 W/mK 80–120: 0.036 W/mK
Diffusion resistance factor: $\mu$	100-200
Capillary water absorption:	None
Application limit temperature:	70 °C
Fire behaviour:	"E" in accordance with EN 13501-1

### Storage:

All Austrotherm UNIPLATTE® boards must be stored laid flat in a dry place. Austrotherm UNIPLATTE® boards must not come into contact with substances that contain solvents.

### Notes:

The information in this brochure is intended as non-binding advice on the basis of current technology. Where applicable, property rights must be observed. No legal obligation can be inferred from the contents of this brochure.

### New:

The base material is Austrotherm XPS® TOP with good ecological properties, as the cell content is air.

# Austrotherm XPS®

## Technical data

Properties	Standard	Unit	Austrotherm XPS® Premium 30 SF	Austrotherm XPS® Premium P	Austrotherm XPS® PLUS 30 SF	Austrotherm XPS® PLUS P	Austrotherm XPS® TOP 30 SF
Product type	EN 13164	—	XPS	XPS	XPS	XPS	XPS
Compressive strength	DIN 4108-10	—	dh	dh	dh	dh	dh
Thermal conductivity	EN 13164	W/(mK)	4–40 cm: 0.027	8–40 cm: 0.027	8–40 cm: 0.032	8–40 cm: 0.032	3 cm: 0.033 4–5 cm: 0.032 6 cm: 0.033 7–12 cm: 0.035 14–16 cm: 0.036 18–20 cm: 0.037
Third-party monitoring	—	—	FIW Munich	FIW Munich	FIW Munich	FIW Munich	FIW Munich
Surface	—	—	smooth	embossed	smooth	embossed	smooth
Edge shape	—	—	SF	GK	SF	GK	GK, SF
Dimensions: Length: Width: Thickness tolerance:	DIN EN 822 DIN EN 822 EN 13164	mm mm —	1250 600 T1	1250 600 T1	1250 600 T1	1250 600 T1	1250 600 T1
Gross density approx.	DIN EN 1602	kg/m³	37	37	30	30	30
Pressure resistance	DIN EN 826 DIN B 6000	— kPa	CS(10\Y)300 ≥ 300	CS(10\Y)300 ≥ 300	CS(10\Y)300 ≥ 300	CS(10\Y)300 ≥ 300	CS(10\Y)300 ≥ 300
Creeping behaviour (after 50 years < 2%) Permissible long-term compressive stress	DIN EN 1606	— kPa	CC(2/1.5/50)130 130	— —	CC(2/1.5/50)130 130	— —	CC(2/1.5/50)130 130
Elasticity module	DIN EN 826	kPa	12,000	12,000	12,000	12,000	12,000
Closed cell structure	DIN EN ISO 4590	%	≥ 95	≥ 95	≥ 95	≥ 95	≥ 95
Water absorption: Capillary through diffusion	— DIN EN 12088	Vol% —	0 WD(V)3 <sup>2)</sup>	0 WD(V)5 <sup>3)</sup>	0 WD(V)3 <sup>2)</sup>	0 WD(V)5 <sup>3)</sup>	0 WD(V)3 <sup>2)</sup>
Application limit temperature	—	°C	70	70	70	70	70
Linear coefficient of thermal expansion	—	mm/mK	0.07	0.07	0.07	0.07	0.07
Resistance to alternating frost-thaw cycles	DIN EN 12099	—	FTCD: 1	FTCD: 2	FTCD: 1	FTCD: 2	FTCD: 1
Fire behaviour:	DIN EN 13501-1	—	E	E	E	E	E

GK... straight edge, SF... stepped profile

\* XPS core material

<sup>1)</sup> Applies from 5 cm thickness

<sup>2)</sup> Thickness 50 mm ≤ 3 vol%; thickness 100 mm ≤ 1.5 vol%; thickness 200 mm ≤ 0.5 vol%; Intermediate values are interpolated

<sup>3)</sup> Thickness 50 mm ≤ 5 vol%; thickness 100 mm ≤ 3 vol%; thickness 200 mm ≤ 1.5 vol%; Intermediate values are interpolated

<sup>4)</sup> After 300 frost-thaw cycles, max. 2 vol% water absorption

<sup>5)</sup> After 300 frost-thaw cycles, max. 1 vol% water absorption

**Every construction measure – including thermal insulation with Austrotherm XPS® – is subject to applicable construction regulations, which must be observed.**

**Please note:**

- ▶ AUSTROTHERM XPS® is not resistant to constant UV radiation; it must be protected by suitable means.
- ▶ AUSTROTHERM XPS® is not resistant to radiating heat; for permanent use, the threshold temperature of 70 °C should not be exceeded under any circumstances. Dark-coloured film and filter fleece can encourage an accumulation of heat and invariably result in deformation of the boards.
- ▶ If AUSTROTHERM XPS® comes into contact with materials that contain volatile substances (e.g. solvents, plasticisers, etc.), damage can occur. Ensure that any adhesives used are suitable for bonding polystyrene foam.
- ▶ AUSTROTHERM XPS® must be installed and used in accordance with the recognised rules of good engineering practice and up-to-date technology. Constant attention must be paid to the particular conditions of the application during use, particularly in terms of physical structure. The local building regulations must be observed.

The information in this brochure is intended as non-binding advice on the basis of current technology. Where applicable, property rights must be observed. No legal obligation can be inferred from the contents of this brochure. All rights reserved.

	Austrotherm XPS® TOP 30 TB SF	Austrotherm XPS® TOP 50 SF	Austrotherm XPS® TOP 50 TB SF	Austrotherm XPS® TOP 70 SF	Austrotherm XPS® TOP 70 TB SF	Austrotherm XPS® TOP P	Austrotherm XPS® TOP P TB	Austrotherm XPS® TOP Drain
	XPS	XPS	XPS	XPS	XPS	XPS	XPS	XPS
	dh	ds	ds	dx	dx	dh	dh	dh
	14–40 cm: 0.035	4–6 cm: 0.033 8–14 cm: 0.035 16 cm: 0.036 18–20 cm: 0.037	14–40 cm: 0.035	5–6 cm: 0.033 8–14 cm: 0.035 16 cm: 0.036 18–20 cm: 0.037	14–40 cm: 0.035	3–6 cm: 0.033 7–8 cm: 0.035 10–16 cm: 0.036	14–40 cm: 0.035	5 cm: 0.032 6 cm: 0.033 8–12 cm: 0.035 14 cm: 0.036
	FIW Munich	FIW Munich	FIW Munich	FIW Munich	FIW Munich	FIW Munich	FIW Munich	FIW Munich
	smooth	smooth	smooth	smooth	smooth	embossed	embossed	Groove and fleece
	SF	SF	SF	SF	SF	GK	GK	SF
	1250 600 T1	1250 600 T1	1250 600 T1	1250 600 T1	1250 600 T1	1250 600 T1	1250 600 T1	1250 600 T1
	30	34	34	39	39	30	30	30
	CS(10\Y)300 ≥ 300	CS(10\Y)500 ≥ 500	CS(10\Y)500 ≥ 500	CS(10\Y)700 ≥ 700	CS(10\Y)700 ≥ 700	CS(10\Y)300 ≥ 300 <sup>1)</sup>	CS(10\Y)300 ≥ 300	— ≥ 300
	CC(2/1.5/50)130 130	CC(2/1.5/50)180 180	CC(2/1.5/50)180 180	CC(2/1.5/50)250 250	CC(2/1.5/50)250 250	— —	— —	— —
	12,000	20,000	20,000	25,000	25,000	12,000	12,000	12,000
	≥ 95	≥ 95	≥ 95	≥ 95	≥ 95	≥ 95	≥ 95	≥ 95
	0 WD(V)3 <sup>2)</sup>	0 WD(V)3 <sup>2)</sup>	0 WD(V)3 <sup>2)</sup>	0 WD(V)3 <sup>2)</sup>	0 WD(V)3 <sup>2)</sup>	0 WD(V)5 <sup>3)</sup>	0 WD(V)5 <sup>3)</sup>	0 WD(V)3 <sup>3)</sup>
	70	70	70	70	70	70	70	70
	0.07	0.07	0.07	0.07	0.07	0.07	0.07	0.07
	FTCD: 1	FTCD: 1	FTCD: 1	FTCD: 1	FTCD: 1	FTCD: 2	FTCD: 2	FTCD: 2
	E	E	E	E	E	E	E	E*



# GENERAL TERMS AND CONDITIONS OF SALE AND DELIVERY (GT&Cs)

## 1. SCOPE

1.1 The following General Terms and Conditions of Sale and Delivery ("GT&Cs") apply to the execution and processing of all contracts between us, Austrotherm Dämmstoffe GmbH, and our customers, hereinafter referred to as the "Contractual Partner".

1.2 Unless otherwise agreed, any General Terms and Conditions of our Contractual Partner shall not apply, even if they appear in order confirmations, invoices or other documents of the Contractual Partner and remain uncontested by us.

1.3 All deliveries and services, including consultation, information, etc., shall be provided solely on the basis of these GT&Cs, to the extent that they are not modified or excluded with our explicit agreement.

1.4 To the extent that the Contractual Partner is a business operator according to Section 14 of the German Civil Code (Bürgerliches Gesetzbuch, BGB), these conditions shall also apply to all future transactions with the Contractual Partner.

1.5 These GT&Cs have been drawn up for legal transactions between companies. Where they are used, in exceptional cases, as the basis for legal transactions with consumers, they shall apply only to the extent that they do not contradict the explicit protection of provisions for consumers.

## 2. OFFER (PURCHASE ORDER) AND CONTRACT CONCLUSION

2.1 The information on our website or in our current price list does not represent an offer. Contracts shall be concluded exclusively on the basis of the purchase order received in writing (by fax) or, in exceptions, verbally (by telephone) from the Contractual Partner, and on the basis of the content of our written order confirmation (referred to as the "OC") issued by e-mail or fax.

2.2 If, in the Contractual Partner's view, our OC deviates from their purchase order, they must submit their complaint about this matter in writing immediately following receipt of our OC. Otherwise the order confirmation shall be considered as correct and shall be binding for both Parties.

2.3 Any corrections, supplements, modifications of the OC due to a justified and timely complaint shall be binding for us only once explicitly confirmed by us in writing, by e-mail or fax.

## 3. SUBSEQUENT CHANGES

3.1 Changes to the service requested by the Contractual Partner after the OC has become binding can only be implemented for an additional fee and with extension of the delivery deadline.

3.2 Any costs already incurred by the time at which the change request for the OC is received, and any other additional costs incurred, including the costs of any machine downtime resulting from the change request of the Contractual Partner, shall be charged.

3.4 The changes require our written confirmation.

## 4. WRITTEN FORM REQUIREMENT

4.1 Any declarations made by our employees verbally, by telephone or by telex, as well as any side agreements, shall become effective only following written confirmation by us.

4.2 The correctness and completeness of the written agreements shall be refutably presumed.

## 5. CONTRACTUAL PARTNERS

5.1 For orders with delivery to third parties, the orderer shall be considered to be the Contractual Partner, unless otherwise explicitly agreed.

5.2 The Contractual Partner may only assert warranty claims against us if and to the extent that their Contractual Partner has also asserted warranty claim against their.

## 6. PRICES

6.1 Our prices specified in euros are subject to change. They shall be specified explicitly in the OC (such as through explicit agreement of the terms and conditions of delivery, etc.).

6.2 It should be noted that the prices specified in our current sales price list are based on the costs at the time of the price quotation. Should significant factors in the price calculation change (such as price increases in the raw material, additives or energy and

transport), we shall be entitled to adjust the prices of the price list in a binding manner – although only for future purchase orders from our Contractual Partner.

## 7. TERMS AND CONDITIONS OF PAYMENT

7.1 Unless otherwise agreed for individual cases, invoices shall be due for payment immediately and without deductions.

7.2 All transfers are carried out at the risk of the Contractual Partner and must be carried out such that the credit reaches us by the due date at the latest. In the case of default, we shall be entitled to demand interest in the amount of 9% of the respective overdue contract if the Contractual Partner is a business operator (Section 14 of the German Civil Code (BGB)), or 5% if the Contractual Partner is a consumer (Section 13 of the German Civil Code (BGB)), above the base rate plus VAT. We shall also explicitly reserve the right to assert a claim for a higher level of damages in the amount of the respective daily interest rate for overdraft facilities plus VAT. The Contractual Partner shall also be obligated to reimburse us for all pre-legal action and court costs incurred by us in pursuing our claims. Incoming payments shall be applied first to interest and costs and then to the principal claim.

7.3 The Contractual Partner shall not be entitled to withhold payments due to counter-claims or to offset our claims with their own claims unless they indicate the assertion of the right of retention or the intended offset one month before the claim becomes due. The Contractual Partner shall moreover only be entitled to exercise a right of retention to the extent that their counter-claim is based on the same contractual relationship.

7.4 If the Contractual Partner is in default with an agreed payment or other service, or should we become aware of a deterioration in their financial circumstances, cessation of payment, submission of an assurance under oath, application for shield proceedings in the meaning of Section 270 b of the Insolvency Act (InsO), or insolvency plan proceedings, we shall be entitled, subject to the assertion of other claims, to declare all invoices from the invoice date due and to withdraw from all contracts. In the event of continuation of the contract, we can withhold further deliveries or services from ongoing contracts and demand advance payments until complete fulfilment of all obligations of the Contractual Partner.

7.5. We reserve the right to accept bills of exchange, and we may reject cheques if there are reasonable doubts regarding coverage. Acceptance shall only ever be conditional. Discounting and collection fees and all other costs shall be charged to the Contractual Partner and shall be payable immediately in cash. We shall not be obligated to issue timely submissions, protests, etc.

## 8. DELIVERY DATES AND DEADLINES

8.1 Each individual order or request shall be subject to the agreement on delivery deadlines.

8.2 If we are prevented from fulfilling our delivery obligations due to force majeure, industrial action, lockout, employee or energy shortages, lack of transport possibilities, traffic disruption and operating malfunctions, bad weather or other unforeseeable events which could not be avoided despite reasonable precautions, regardless of whether they occur in our company or with our suppliers, the delivery period shall be extended by the duration of the obstruction, as well as an appropriate start-up time after the end of the obstruction, if we did not cause the obstruction intentionally or through gross negligence. This shall not be associated with a change in the burden of proof at the Contractual Partner's expense.

8.3 Where possible, agreed delivery dates shall not be exceeded, but the unforeseeable events listed in Point 8.2 shall exempt us from timely fulfilment, without restriction of our right to subsequent delivery, as well as from all claims for compensation, loss of profit or default penalties arising due to delayed deliveries or deliveries not carried out.

## 9. SHIPPING/TRANSFER OF RISKS

9.1 The shipping type and route shall be agreed in

the OC. Shipping is at the risk of the Contractual Partner.

9.2 For deliveries to construction sites, we require access roads, which can be driven on by heavy goods vehicles with trailers, and immediate unloading by the Contractual Partner, otherwise the Contractual Partner shall be liable for any damage incurred and for additional expenses.

9.3 To ensure the claims for compensation due to transport damage or losses, the Contractual Partner must have complaints confirmed on the transport company's delivery note or apply for the facts to be recorded at the responsible receiving train station.

9.4 The risk of random loss or random deterioration shall be transferred to the Contractual Partner upon handover to the transporter – even if the freight is arranged and paid for by us up until the destination.

## 10. PARTIAL DELIVERIES, DELIVERY OF SURPLUS OR REDUCED QUANTITIES

10.1 We shall be entitled to make partial deliveries. Payment for these shall be due in accordance with these GT&Cs.

10.2 We reserve the right to a quantity deviation (additional or reduced delivery) of one (1) percent, especially since additional quantities are sometimes loaded. The Contractual Partner shall tolerate such quantity deviation. The assertion of claims due to larger shortfalls shall require the submission of a certificate from the transporter. However, the Contractual Partner cannot derive any rights from insignificant quantity deviations.

## 11. DEFAULT IN ACCEPTANCE

11.1 Should the Contractual Partner default on acceptance, we shall be entitled, after fruitless expiry of an appropriate grace period, to obtain the goods via other channels or to provide the Contractual Partner with an appropriately extended grace period.

11.2 Our statutory rights to withdraw from the contract and demand compensation due to non-fulfilment shall remain unaffected.

11.3 Sections 373, 374 of the German Commercial Code (Handelsgesetzbuch) shall also remain unaffected.

11.4 If we are entitled to demand compensation in place of delivery, then this shall amount to 30 percent of the contractually agreed price, subject to a higher claim for compensation to be proven by us. The Contractual Partner shall be entitled to obtain proof that we incurred no damage or less significant damage.

## 12. RETENTION OF OWNERSHIP/SECURITY RIGHTS

12.1 The supplied goods shall remain our property until all financial obligations of the Contractual Partner have been completely fulfilled. The Contractual Partner shall store the goods carefully during the scope of this retention of ownership

12.2 Insofar as the Contractual Partner is a merchant, ownership shall only be transferred following complete payment of all ancillary claims associated with the contractual relationship and all other claims owed to us by the Contractual Partner as a result of their business relationship with us.

12.3 Before complete payment has been made, the goods must neither be pledged nor collateralised.

12.4 The Contractual Partner shall only be entitled and authorised to resell the reserved goods on the condition that our written declaration of consent is provided and that the purchase price claim from the resale is transferred to us. In the case of resale, the Contractual Partner shall thereby, from now and until fulfilment of all our claims, assign to us any claims received by them through the resale. Section 354a of the German Commercial Code shall apply.

12.5 The Contractual Partner undertakes, at our request, to provide all information immediately and hand over any documentation required to assert our rights vis-à-vis the customer of the Contractual Partner.

12.6 If a court order seizes the assets of the Contractual Partner, and if the disputed goods are affected by this or if other claims to the disputed goods are asserted by third parties, then we must be given written notification of this along with all

required data (enforcement office, file number, miscellaneous), if relevant with provision of enforcement reports.

12.7 In the case of currently invoiced deliveries, the retention of ownership serves as a security for our balance of account. The Contractual Partner shall be entitled to sell the goods supplied by us in usual business transactions. If the Contractual Partner's orderer sells the goods on their part, without receiving the full purchase price of the purchased item in advance or concurrently, then they must agree a retention of ownership with the customer, in accordance with these conditions. The Contractual Partner now already transfers to us their claims from this resale as well as the rights from the retention of ownership agreed by them until complete repayment of all our claims from goods deliveries, regardless of whether the reserved goods were processed or unprocessed or whether they were sold to one or more customers. At our request, the Contractual Partner shall be obligated to make their customer aware of the assignment of rights, provide us with the necessary information for assertion of our rights vis-à-vis the customer and provide the corresponding documentation. The above-mentioned rights serve to protect our claims in the amount of the invoice value of the goods supplied by us under retention of ownership.

### 13. WARRANTY

13.1 The warranty period for our goods and deliveries to companies shall be one year, unless longer periods are prescribed by law in accordance with Section 438(1) No. 2 of the BGB (German Civil Code) (buildings and items used for building), Section 479(1) of the BGB (rights of recourse) and Section 634a(1) No. 2 of the BGB (construction defects) or unless otherwise explicitly agreed, in each case from the time of receipt of the goods.

13.2 The statutory liability for defects shall remain unaffected by the general limitation of liability (Point 14 of these GT&Cs).

13.3 The Contractual Partner shall always bear responsibility for the disadvantageous consequences of incorrect order information.

13.4 If the Contractual Partner collects the goods from us themselves, complaints about defects must be made immediately.

13.5 The Contractual Partner is obligated in accordance with Section 377 of the German Commercial Code (HGB) to check that the goods are complete and free from defects immediately following receipt and to provide us with written notification of any defects immediately (within eight days) upon receipt of delivery. If the Contractual Partner fails to provide notification, the goods shall be deemed to have been approved, unless the defect was not visible at the time of examination. In the event that such a defect is found at a later point, the buyer must provide notification immediately on discovery; otherwise the goods shall be deemed to have been approved even in consideration of this defect. The goods must not be used until final, mutual written or legal declaration under exclusion of our liability and must be stored by the Contractual Partner in such a way that damage is ruled out.

13.6 If the complaint is submitted properly and on time and is justified, then, at our discretion, the defects can be repaired within a reasonable period of time or the goods can be redelivered, to the extent they are unusable or have significantly restricted usability and that this is demonstrably due to a circumstance before the transfer of risk, in particular due to an incorrect design, poor construction materials or defective execution. However, the Contractual Partner must provide an opportunity for inspection of the reported defects on site. Processing of our goods must be in agreement with any processing guidelines developed by us or in accordance with the recognised rules of structural engineering. The Contractual Partner shall be responsible for procuring the above-mentioned guidelines. In order to undertake all improvements or replacement deliveries that become necessary, the Contractual Partner must allow the required time and opportunity following prior agreement, otherwise an exemption from the

liability for defects shall enter into force. Should the supplementary performance fail, the Contractual Partner may withdraw from the contract or reduce the amount paid.

13.7 In the event of unjustified claims for defects, the Contractual Partner must pay all fees and costs associated with the treatment and inspection of said defects.

### 14. GENERAL LIMITATION OF LIABILITY/ LIABILITY

14.1 For damage that causes injury to life, body or health, we shall only be liable if such damage is due to a violation of an obligation with intent or gross negligence on our part, or to a violation of an obligation with intent or gross negligence on the part of one of our legal representatives or vicarious agents.

14.2 We shall only be liable for other damage to the extent that it is due to a violation of an obligation with intent or gross negligence by us or our legal representatives or vicarious agents, and for which a claim has been asserted due to the lack of contractually promised properties. In any case, claims for compensation shall only cover pure damage repair, but not further claims, such as those due to consequential damage or lost profit, to the extent that this does not violate mandatory legal provisions.

14.3 Any dimensions, weights or quality information provided in catalogues, technical data sheets, brochures and illustrations are, like specimens or samples, guide values of our respective average production. All drawings, plans, quantity extracts and requirements assessments which we provide to the Contractual Partner are non-binding. These are our property and, except subject to written special agreement, must not be made available to third parties. For processing or consultation instructions, or similar, we shall only accept liability (Point 14.1 and 14.2) for whatever legal grounds, if these instructions were issued by us in a binding, written form and in relation to a specific construction project for which we were aware of all relevant details. In any case, the Contractual Partner remains obligated to check our instructions, taking into account the product descriptions and properties of our goods and of the specific purpose and, in case of doubt, to consult an expert.

14.4 In the case of incomplete deliveries or incorrect deliveries which are not tolerated by the Contractual Partner, or if another of our obligations is violated in any other way, the Contractual Partner shall set a reasonable period of time for delivery of the missing quantity, delivery of the owed goods or for rectification of the violated obligation.

### 15. PRODUCT LIABILITY

15.1 To the legally permissible extent, we shall not be liable to the Contractual Partner for material damage incurred through cases of product liability. The Contractual Partner shall be obligated to cooperate in all matters pertaining to product liability law, in order to avert or reduce damage. This means that we must be notified immediately of any issues perceived by the Contractual Partner, or perceived or communicated by their Contractual Partners, which result from product liability-related causes. Should we decide to offer a product return, the Contractual Partner shall be obligated to stop selling the goods designated by us with immediate effect and to cooperate in the exchange of the returned goods for new goods. We shall replace the returned goods as quickly as possible with goods of equivalent value. Claims of the Contractual Partner from such return actions shall be explicitly excluded.

15.2 Any liability according to other legal regulations, beyond the obligation to pay compensation in accordance with the German Product Liability Act, shall concern us only if intent or gross negligence on our part can be proven. In any case, a prerequisite for our liability is that the Contractual Partner or any of their customers have complied with all warnings, usage instructions and other product declarations, etc. The Contractual Partner is furthermore obligated to notify the end user of these warnings and other instructions in their full and current version, where possible in the written form.

### 16. DATA PROTECTION

We comply with the legal regulations regarding data protection. We expect our business partners to do the same.

### 17. ADVERTISING

17.1 We also reserve the right to use the items produced on behalf of the Contractual Partner as specimens or for advertising purposes.

17.2 The Contractual Partner can at any time object to usage for these purposes.

### 18. PLACE OF FULFILMENT, JURISDICTION AND APPLICABLE LAW

18.1 The place of fulfilment for all obligations arising from this Contract shall be the location of our respective delivery plant/our warehouse.

18.2 For all present and future claims from a business relationship with merchants, including claims based on bills of exchange and cheques, jurisdiction shall lie only with the regional court of the district in which we have our registered office. If we institute proceedings, the general jurisdiction of the location of the Contractual Partner shall also apply.

18.3 The legal relationships between the Parties are subject to German law, with the exclusion of UN sales law and the principles of international private law. This shall also apply if the Contractual Partner has their place of residence, their permanent domicile or their branch in a foreign country.

### 19. IT SECURITY

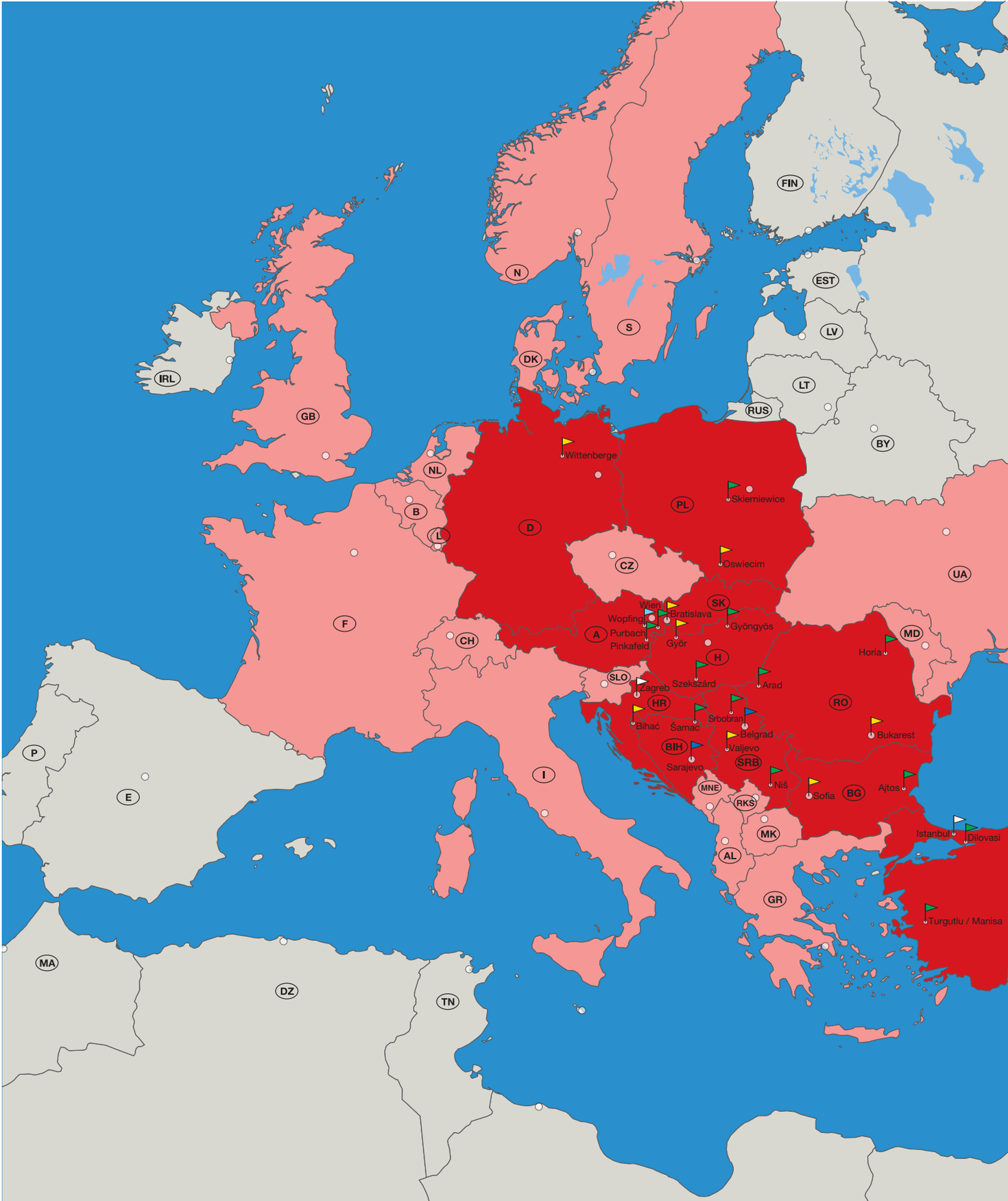
The seller expressly states that all organisational and technical measures have been implemented to exclude or prevent cyber-crime attacks as far as possible. These measures correspond to state-of-the-art technology and are continuously updated. In the event that a disruption or failure of IT systems should nevertheless occur, the seller excludes any liability for resulting negative consequences and, in particular, any damage.

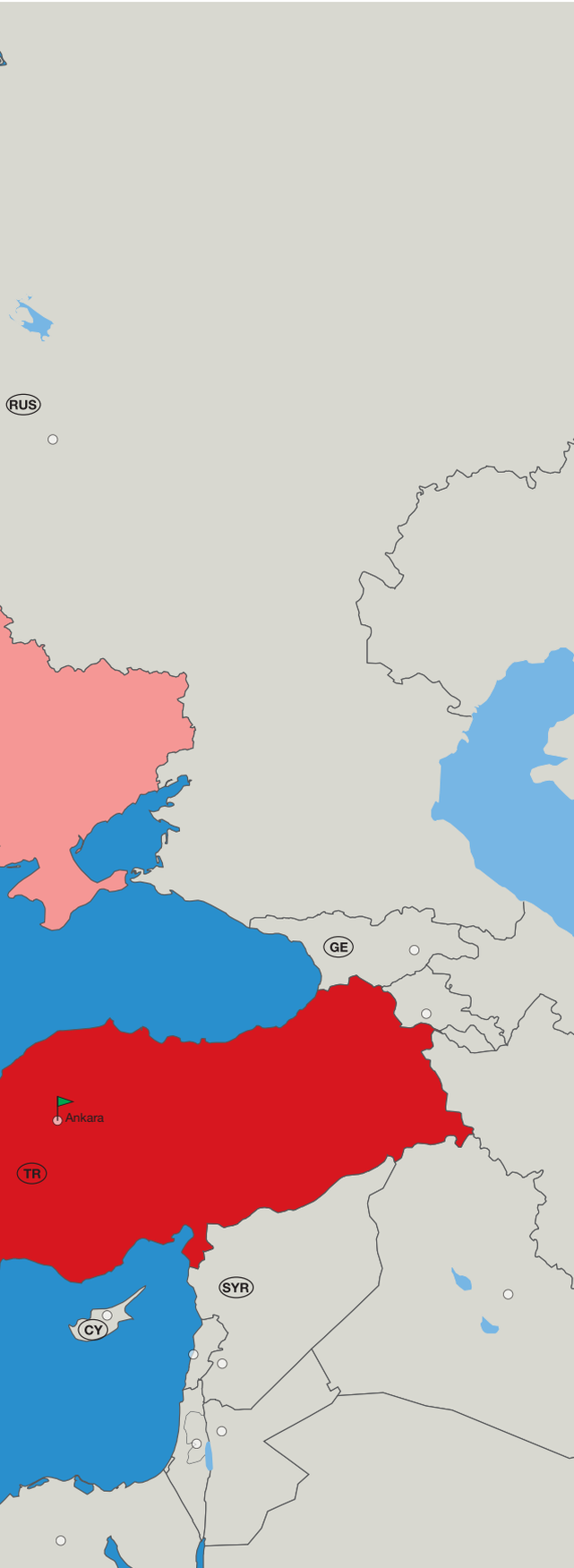
### 19. SEVERABILITY CLAUSE

Should one or more of the provisions of these GT&Cs be or become ineffective, this shall not impact the effectiveness of the remaining provisions. Invalid provisions shall be replaced with regulations that most closely approximate the purpose and meaning of the invalid regulation. These GT&Cs are an integral part of every contract completed with us.

Subject to errors, including print errors.

# Austrotherm International





## AUSTRIA

**AUSTROTHERM GMBH**  
**WOPFING headquarters and administration**  
2754 Waldegg/Wopfing, Austria  
Friedrich Schmid-Strasse 165  
Tel.: +43 (0) 2633 401 0  
Fax: +43 (0) 2633 401 270  
E-mail: info@austrotherm.at  
www.austrotherm.com

**Purbach plant**  
7083 Purbach, Austria  
Industriestraße 1

**PINKAFELD plant**  
7423 Pinkafeld, Austria  
Peter Schmid-Gasse 1



## BOSNIA/HERZEGOVINA

**AUSTROTHERM BH D.O.O.**  
77000 Bihac, Turija bb, Bosnia and Herzegovina  
Tel.: +387 37 318 401  
Fax: +387 37 318 420  
E-mail: info@austrotherm.ba  
www.austrotherm.ba

**AUSTROTHERM BH D.O.O.**  
76230 Šamac, Njegoševa bb, Bosnia and Herzegovina

**Sarajevo sales office**  
71 000 Sarajevo, Hifzi Bjelevca 84, Bosnia and Herzegovina



## BULGARIA

**AUSTROTHERM BULGARIA EOOD**  
1532 Sofia, Kazitschene, Industrialna zona, Bulgaria  
Tel.: +359 2 974 64 40  
Fax: +359 2 974 64 61  
E-mail: office@austrotherm.bg  
www.austrotherm.bg

**Aitos plant**  
38500 Aitos, Bulgaria  
Industrialna zona



## GERMANY

**AUSTROTHERM DÄMMSTOFFE GMBH**  
19322 Wittenberge, Germany  
Hirtenweg 15  
Tel.: +49 3877 5650 610  
Fax: +49 3877 5650 911  
E-mail: info@austrotherm.de  
www.austrotherm.de



## CROATIA

**AUSTROTHERM ZAGREB D.O.O.**  
10000 Zagreb, Croatia  
Antuna Šoljana 14  
Tel. + 385 (0) 1 3794 390  
Fax: + 385 (0) 1 3794 389  
E-mail: info@austrotherm.hr  
www.austrotherm.hr



## POLAND

**AUSTROTHERM SP Z O.O.**  
32-600 Oswiecim, ul. Chemikow 1, Poland  
Tel.: +48 33 844 70 33 36  
Fax: +48 33 844 70 43  
E-mail: info@austrotherm.pl  
www.austrotherm.pl

**Skiermiewice plant**  
96-106 Skiermiewice, Poland  
ul. Fabryczna 80/82



Austrotherm company

Austrotherm sales organisation/  
general sales

Group headquarters      Headquarters and plant  
Headquarters      Plant      Sales office



## ROMANIA

**AUSTROTHERM COM S.R.L.**  
061129 Bucharest, Romania  
Iuliu Maniu 598, Sector 6, O.P. 76  
Tel.: +40 21 317 12 27  
Fax: +40 21 317 12 31  
E-mail: office@austrotherm.ro  
www.austrotherm.ro

**Horia plant**  
617245 Horia, Romania  
Com. Horia, Jud. Neamt

**Arad plant**  
310381 Oras Arad, Romania  
Strada Fecioarei, nr.18



## SLOVAKIA

**AUSTROTHERM S.R.O.**  
83104 Bratislava, Magnetová 11, Slovakia  
Tel.: +42 1 232 661 600  
Fax: +42 1 232 661 618  
E-mail: austrotherm@austrotherm.sk  
www.austrotherm.sk



## SERBIA

**AUSTROTHERM D.O.O.**  
14000 Valjevo, Serbia  
Mirka Obradovića bb  
Tel.: +381 14 291-310, 291-311, 291-312  
Fax: +381 14 291-313  
E-mail: office@austrotherm.rs  
www.austrotherm.rs

**Niš PLANT**  
18251 Niš, Serbia  
Mramorsko brdo bb

**Srbobran plant**  
21480 Srbobran, Serbia  
Vrbaški put bb

**BELGRADE sales office**  
11030 Beograd, Serbia  
Arčibalda Rajsa 27



## TURKEY

**AUSTROTHERM YALITIM MALZEMELERİ San. ve Tic. Ltd. Şti.**  
34764 Ümraniye/İstanbul, Turkey  
Sur Yapı Exen İstanbul, Tantavi Mah.Estergon Cad.  
F Blok No:24F Kat:39 D.448  
Tel.: +90 216 404 10 90, fax: +90 216 404 10 99  
E-mail: info@austrotherm.com.tr  
www.austrotherm.com.tr

**Ankara plant**  
6935 Sincan/Ankara, Turkey  
1.O.S.B. Nahcivan Cad. No: 6

**Dilovasi plant**  
41480 Dilovasi /Kocaeli, Turkey  
Mermeciler Sanayi Sitesi,  
Köseler Köyü, Merkez mevki,  
37. Cadde, No: 23

**Turgutlu plant**  
45400 Turgutlu / Manisa, Turkey  
Selvi Tepe Mah., Ticaret ve Sanayi Odası Bulvarı  
No: 1



## HUNGARY

**AUSTROTHERM HŐSZIGETELŐANYAG GYÁRTÓ KFT.**  
9028 Győr, Fehérvári u.75, Hungary  
Tel.: +36 96 515 110  
Fax: +36 96 412 086  
E-mail: austrotherm@austrotherm.hu  
www.austrotherm.hu

**Gyöngyös plant**  
3200 Gyöngyös, Hungary  
Déli Kúlhátar u. 1.

**Szekszárd plant**  
7100 Szekszárd, Wopfing utca 3., Hungary

**Andreas Jäger**  
Climate expert

**AUSTROTHERM**  
Dämmstoffe

# Climate protection made by Austrotherm. Protection across generations.



By definition, a traditional family business will be interested in the future: It is important to us to make sure that our children's children can lead a good life. That is why we're protecting the climate today with our pink XPS insulating materials and our outstanding eco balance – in the long term.

**[austrotherm.de](https://austrotherm.de)**



**Good climate. Good life.**