



Westfalia colliery, Lünen

# Product Range

ENGLISH

## The best for the best

akurit is the leading specialist for plasters and ETICS. Under the motto “Achieve more with system”, the brand offers premium building materials that are optimally matched to each other and can therefore be applied quickly, easily and safely. Product classics such as MEP-it. or KIP, bestsellers such as UNI-SD or SK leicht and innovations such as TRI-O-THERM or HYDROCON® are just a few examples of the high quality of the range. Added to this is professional project support, which ranges from project consultation to detailed planning and the preparation of quotations. A performance that offers specialist tradesmen, plasterers and painters 3 times more: more efficiency, more safety, more time saved.



### Building materials for today and tomorrow. Sievert Green Line.

Today's building materials must leave nothing to be desired in terms of efficiency, processing safety and performance. Building materials for tomorrow also take into account the concept of sustainability. The new Sievert Green Line reconciles short- and long-term requirements and is our seal of approval for **building materials for today and tomorrow**.

The question of when a building material is sustainable cannot simply be answered with yes or no. Therefore, we have developed an evaluation scheme with nine criteria, which pay attention to the sustainability of a product. On this basis, products were identified that already set standards in terms of performance and sustainability - the Sievert Green Line. In addition, we are now in a position to systematically identify potential for improvement in order to further develop our products and thus offer an ever-growing sustainable product portfolio in the future.

It is our ambition to make the construction industry more sustainable and to achieve climate neutrality by 2030. With the Sievert Green Line, we are putting this claim into practice. We transparently show where we stand and which path still lies ahead of us in order to offer a 100% generation-friendly building experience in the future.

<b>1 BASE PLASTERS</b>			<b>4</b>	Base plasters		
1.1 Insulating plasters	<b>6</b>	1.5 Base joint protection	<b>11</b>		1.10 Accessories	<b>18</b>
1.2 Lime cement lightweight plaster	<b>8</b>	1.6 Lime plasters	<b>12</b>		1.11 Repair plasters	<b>19</b>
1.3 Lime cement plasters	<b>10</b>	1.7 Fine plasters / smoothing plaster	<b>14</b>		1.12 Renovation plasters	<b>20</b>
1.4 Cement plasters	<b>10</b>	1.8 Hybrid plasters	<b>15</b>		1.13 Cornices / profiles	<b>21</b>
		1.9 Gypsum / lime gypsum plasters	<b>16</b>			
<b>2 ADHESIVE AND REINFORCING MORTAR</b>					<b>22</b>	Adhesive and reinforcing mortar
2.1 Adhesive and reinforcing mortar	<b>24</b>					
<b>3 INSULATING MATERIALS</b>					<b>28</b>	Insulating materials
3.1 Mineral wool	<b>30</b>	3.5 EPS / polystyrene	<b>38</b>			
3.2 Polyurethane	<b>35</b>	3.6 Fire-stop panel	<b>42</b>			
3.3 Mineral insulation boards	<b>36</b>	3.7 Base joint	<b>43</b>			
3.4 Wood fibres	<b>37</b>	3.8 Basement	<b>44</b>			
<b>4 SUPPLEMENTARY PRODUCTS</b>				<b>46</b>	Supplementary products	
4.1 Anchor	<b>48</b>	4.6 Connection	<b>61</b>	4.11 Window sill		<b>72</b>
4.2 Mounting element	<b>51</b>	4.7 Expansion joint	<b>67</b>	4.12 Stucco profile		<b>74</b>
4.3 Reinforcement mesh	<b>55</b>	4.8 Accessories	<b>68</b>	4.13 Special mortar		<b>76</b>
4.4 Mesh special elements	<b>56</b>	4.9 Blind	<b>69</b>	4.14 Joint tight		<b>77</b>
4.5 Base joint	<b>58</b>	4.10 Reveal	<b>70</b>			
<b>5 TOP RENDERS AND TOP COAT</b>				<b>80</b>		Top renders and top coat
5.1 Mineral finish coats	<b>82</b>					
5.2 Pasty finishing plasters	<b>86</b>					
<b>6 PAINTS</b>				<b>90</b>		Paints
6.1 Facade paints	<b>92</b>					
6.2 Interior paints	<b>95</b>					
<b>7 PRIMERS AND BONDING BRIDGES</b>				<b>96</b>	Primers and bonding bridges	
7.1 Impregnations	<b>98</b>					
7.2 Deep primer	<b>98</b>					
7.3 Adhesion promoter	<b>99</b>					

## 1 BASE PLASTERS

2	ADHESIVE AND REINFORCING MORTAR	22
3	INSULATING MATERIALS	28
4	SUPPLEMENTARY PRODUCTS	46
5	TOP RENDERS AND TOP COAT	80
6	PAINTS	90
7	PRIMERS AND BONDING BRIDGES	96

## 1 BASE PLASTERS

1.1	Insulating plasters	6
1.2	Lime cement lightweight plaster	8
1.3	Lime cement plasters	10
1.4	Cement plasters	10
1.5	Base joint protection	11
1.6	Lime plasters	12
1.7	Fine plasters / smoothing plaster	14
1.8	Hybrid plasters	15
1.9	Gypsum / lime gypsum plasters	16
1.10	Accessories	18
1.11	Repair plasters	19
1.12	Renovation plasters	20
1.13	Cornices / profiles	21

# BASE PLASTERS

## 1.1 Insulating plasters

### TRI-O-THERM L Mineral thermal insulation plaster



- Mineral thermal insulation plaster
- as exterior and interior insulation
- for old and new buildings
- for all current masonry types and old load-bearing plaster surfaces
- as decoupling layer in the renovation of old buildings and historical monuments
- with patented components
- entirely mineral-based
- EPS and aerogel-free
- highly breathable
- air space ratio up to 75 %
- building material class A1 (not flammable)
- Thermal conductivity  $\lambda_D = 0.048 \text{ W/(mK)}$
- short intermediate service life of approx. 3 hours per layer
- minimum coating thickness: 30 mm
- Total layer thicknesses from 30 up to 120 mm, with plaster base mat 160 mm
- grain: 0 – 0,5 mm
- Consumption: approx. 1.54 kg/m<sup>2</sup> per cm layer thickness

• **T insulating plastering mortar CS I acc. EN 998-1**

Product	GTIN/EAN 4004637	Container-size	Container	Yield	Material group	Price unit	Price in €
TRI-O-THERM-L	- 68494 3	1 t	Loose in the silo	approx. 6500 l	710 717 010	1 t	

### TRI-O-THERM S Mineral thermal insulation plaster



- purely mineral thermal insulation plaster based on lime
- for old and new buildings
- on all common substrates
- for interior and external use
- Thermal conductivity:  $\lambda_D = 0.053 \text{ W/(mK)}$
- highly breathable
- high alkalinity to prevent mould and promote the indoor climate
- maximum total layer thickness = 180 mm
- non-combustible – class A1 according to EN 13501-1
- Consumption: approx. 2.1 kg/m<sup>2</sup> per 10 mm plaster thickness

• **T insulating plastering mortar CS I acc. EN 998-1**

Product	GTIN/EAN 4004637	Container-size	Container	Container/Pallet	Yield	Material group	Price unit	Price in €
TRI-O-THERM S	- 76764 6	13 kg	Bag	30	approx. 62 l	710 717	1 sack	

### TRI-O-THERM RDB Corrugated sealing tape



- compressive decoupling strip for window sill and structural component connections
- for decoupling
- weather and UV-resistant
- rearside with two separated adhesive strips (18 and 36 mm)
- thickness: 6 mm (RDB PRO), 3 mm (RDB)

Article	Width	GTIN/EAN 4004637	Length	Packing unit	Material group	Price unit	Price in €
RDB PRO 6 mm	54 mm	- 62929 6	10 m	1 pcs./Carton	710 719 020	1 m	
RDB 3 mm	54 mm	- 62928 9	20 m	1 pcs./Carton	710 719 020	1 m	

### WDP Insulating plaster

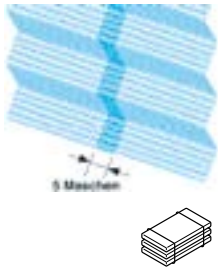


- insulating plaster with organic EPS lightweight aggregate
- as auxiliary insulation in outdoor area
- as levelling plaster for uneven surfaces
- for decoupling plaster surface from substrate
- low tension
- non-flammable A2-s1, d0 according to EN-13501-1
- consumption: approx. 12,5 l/m<sup>2</sup> per 10 cm layer thickness

• **T insulating plastering mortar CS I acc. EN 998-1**

Product	GTIN/EAN 4004637	Container-size	Container	Container/Pallet	Yield	Material group	Price unit	Price in €
WDP	- 76060 9	75 l	Bag	24	app. 75 l	710 717 040	1 sack	

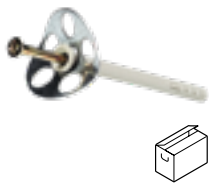
## 1.1 Insulating plasters



### WEL Welnet insulating plaster base mat

- galvanized, corrugated welded wire mat
- mechanical plaster base
- TRI-O-THERM L and WDP system product
- plaster base mat for non-loadbearing substrate and/or for insulating plaster thickness over 50 mm
- wave height: 30 mm
- mesh size: approx. 19 mm x 19 mm
- wire thickness: 1 mm
- width: 1 m
- length: 2.34 m
- consumption: approx. 1.1 m<sup>2</sup>/m<sup>2</sup>

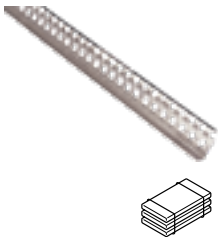
Product	GTIN/EAN 4004637	Package size	Packing unit	Material group	Price unit	Price in €
WEL Welnet	- 76061 6	2.34 m <sup>2</sup> / piece	20 pcs./Carton	710 719 050	1 m <sup>2</sup>	



### WEL-K WELNET anchors

- plastic anchors with galvanized steel screw and attached round claw
- for fastening akurit WEL Welnet insulating plaster base mats
- consumption: 8 pcs/m<sup>2</sup>

Article	Dowel length	GTIN/EAN 4004637	Packing unit	Material group	Price unit	Price in €
WEL-K 60 mm	60 mm	- 03875 3	250 pcs./Carton	710 719 060	1 Pack	
WEL-K 80 mm	80 mm	- 03876 0	250 pcs./Carton	710 719 060	1 Pack	



### WDP-KP Edge profile 135°

- galvanized steel plate profile with plastic covering
- system accessories AKURIT WDP insulating plaster
- consumption: approx. 1 m/m

Article	Plaster thickness	GTIN/EAN 4004637	Length	Packing unit	Material group	Price unit	Price in €
WDP-KP edge profile 135°	40 mm	- 76193 4	3.0 m	15 pcs./Carton	710 719 070	1 m	
WDP-KP edge profile 135°	50 mm	- 76194 1	3.0 m	15 pcs./Carton	710 719 070	1 m	



### WDP-SP Base joint profile 110°

- galvanized steel plate profile with plastic covering
- system accessories AKURIT WDP insulating plaster
- consumption: approx. 1 m/m

Article	Plaster thickness	GTIN/EAN 4004637	Length	Packing unit	Material group	Price unit	Price in €
WDP-SP base profile 110°	40 mm	- 76199 6	3.0 m	15 pcs./Carton	710 719 090	1 m	
WDP-SP base profile 110°	50 mm	- 76200 9	3.0 m	15 pcs./Carton	710 719 090	1 m	

# BASE PLASTERS

## 1.2 Lime cement lightweight plaster

### MEP-it. Mineral Mineral lime-cement lightweight plaster



- Purely mineral single-layer lightweight plaster type II
  - especially suitable for use on high-performance thermally-insulating subsurfaces with low bulk density
  - for renovation and restoration work
  - for external and interior use
  - with defined hardening characteristics
  - **Lightweight plaster mortar LW CS II acc. EN 998-1**
- water-repellent
  - with mineral lightweight aggregate
  - grain: 0 – 1,2 mm
  - Consumption: approx. 7.5 kg/m<sup>2</sup> per 10 mm plaster thickness

Product	GTIN/EAN 4004637	Container-size	Container	Container/ Pallet	Yield	Material group	Price unit	Price in €
MEP-it. Mineral	- 64179 3	20 kg	Bag	40	app. 28 l	710 714 005	1 sack	
MEP-it. Mineral	- 64178 6	1 t	Loose in the silo	1	approx. 1400 l	710 714 005	1 t	

### MEP-it. Lime-cement lightweight plaster



- single-layer lightweight plaster, type II
  - especially suitable for use on high-performance thermally-insulating subsurfaces with low bulk density
  - for renovation and restoration work
  - for external and interior use
  - with defined hardening characteristics
  - **Lightweight plaster mortar LW CS II acc. EN 998-1**
- water-repellent
  - with organic lightweight aggregate (EPS)
  - grain: 0 – 1,2 mm
  - consumption: approx. 10.5 kg/m<sup>2</sup> per 10 mm plaster thickness

Product	GTIN/EAN 4004637	Container-size	Container	Container/ Pallet	Yield	Material group	Price unit	Price in €
MEP-it.	- 10845 6	30 kg	Bag	40	app. 28 l	710 714 010	1 sack	
MEP-it.	- 10844 9	1 t	Loose in the silo		app. 960 l	710 714 010	1 t	

### MEP X-tra polymer-modified mineral lime-cement lightweight plaster



- as a lightweight plaster system for accepting finishing plasters, top coats, coatings or paints
  - as a lightweight plaster system to accept finishing plasters, top coats, coatings or paints
  - as a lightweight render system on all types of masonry and concrete
  - with full-surface reinforcement fabric insert as a lightweight
  - **Lightweight plaster mortar LW CS II acc. EN 998-1**
- render system on highly heat-insulating masonry
  - for external and interior use
  - water-repellent
  - with mineral lightweight aggregate
  - colour: natural white
  - grain: 0 – 1 mm
  - consumption: approx. 9 kg/m<sup>2</sup> per 10 mm plaster thickness

Product	GTIN/EAN 4004637	Container-size	Container	Container/ Pallet	Yield	Material group	Price unit	Price in €
MEP X-tra	- 16010 2	25 kg	Bag	40	app. 27 l	710 714 030	1 sack	
MEP X-tra	- 14822 3	1 t	Loose in the silo		app. 1100 l	710 714 030	1 t	

### MEP-FLS Lime cement fibre lightweight plaster rapid



- single-layer lightweight plaster type II, fibre-reinforced
  - especially suitable for use on high-performance thermally-insulating subsurfaces with low bulk density
  - for external and interior use
  - very high yield
  - with accelerated (abbreviated) curing
  - **Lightweight plaster mortar LW CS II acc. EN 998-1**
- water-repellent
  - with organic lightweight aggregate (EPS)
  - grain: 0 – 1,2 mm
  - consumption: approx. 8.5 kg/m<sup>2</sup> per 10 mm plaster thickness

Product	GTIN/EAN 4004637	Container-size	Container	Container/ Pallet	Yield	Material group	Price unit	Price in €
MEP-FLS	- 64176 2	25 kg	Bag	40	app. 29 l	710 714 020	1 sack	
MEP-FLS	- 64177 9	1 t	Loose in the silo		app. 1150 l	710 714 020	1 t	



## 1.2 Lime cement lightweight plaster

### MEP-FL Lime cement fibre lightweight plaster



- single-layer lightweight plaster type II, fibre-reinforced
- especially suitable for use on high-performance thermally-insulating substrates with low bulk density
- for external and interior use
- high yield

- water-repellent
- with organic lightweight aggregate (EPS)
- grain: 0 – 1,2 mm
- consumption: approx. 9 kg/m<sup>2</sup> per 10 mm plaster thickness

• **Lightweight plaster mortar LW CS II acc. EN 998-1**

Product	GTIN/EAN 4004637	Container-size	Container	Container/ Pallet	Yield	Material group	Price unit	Price in €
MEP-FL	- 16009 6	25 kg	Bag	40	app. 27 l	710 714 030	1 sack	
MEP-FL	- 14821 6	1 t	Loose in the silo		app. 1100 l	710 714 030	1 t	

### MEP-L Lime-cement lightweight plaster



- inlay lightweight plaster type I
- specifically for highly thermally insulating substrates
- for external and interior use
- water-repellent

- with organic lightweight aggregate (EPS)
- grain: 0 – 1,2 mm
- consumption: approx. 11 kg/m<sup>2</sup> per 10 mm plaster thickness

• **Lightweight plaster mortar LW CS II acc. EN 998-1**

Product	GTIN/EAN 4004637	Container-size	Container	Container/ Pallet	Yield	Material group	Price unit	Price in €
MEP-L	- 33004 8	30 kg	Bag	35	app. 27 l	710 714 050	1 sack	
MEP-L	- 33001 7	1 t	Loose in the silo		app. 900 l	710 714 050	1 t	

### MEP-LE Lime cement lightweight plaster mineral



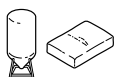
- inlay lightweight plaster type I
- especially suitable for use on high-performance thermally-insulating substrates with low bulk density
- for external and interior use

- water-repellent
- with mineral lightweight aggregate
- grain: 0 – 2 mm
- consumption: approx. 10 kg/m<sup>2</sup> per 10 mm plaster thickness

• **Lightweight plaster mortar LW CS II acc. EN 998-1**

Product	GTIN/EAN 4004637	Container-size	Container	Container/ Pallet	Yield	Material group	Price unit	Price in €
MEP-LE	- 83487 4	30 kg	Bag	35	app. 29 l	710 714 070	1 sack	
MEP-LE	- 83488 1	1 t	Loose in the silo		app. 900 l	710 714 070	1 t	

### MEP plus Lime cement lightweight plaster mineral



- inlay airspace lightweight plaster type I
- for thermally insulating substrates
- for external and interior use
- water-repellent

- with mineral lightweight aggregate
- grain: 0 – 1,2 mm
- consumption: approx. 12.5 kg/m<sup>2</sup> per 10 mm plaster thickness

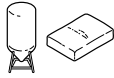
• **Lightweight plaster mortar LW CS II acc. EN 998-1**

Product	GTIN/EAN 4004637	Container-size	Container	Container/ Pallet	Yield	Material group	Price unit	Price in €
MEP plus	- 83486 7	30 kg	Bag	40	approx. 22.5 l	710 714 060	1 sack	
MEP plus	- 17701 8	1 t	Loose in the silo		app. 800 l	710 714 060	1 t	

## BASE PLASTERS

### 1.3 Lime cement plasters

#### MEP Lime cement plaster



- single-layer standard plaster
- for substrates with normal and high bulk density
- for external and interior use

- water-resistant
- grain: 0 – 1,2 mm
- consumption: approx. 13.5 kg/m<sup>2</sup> at 10 mm plaster thickness

- **standard plastering mortar GP CS II acc. EN 998-1**

Product	GTIN/EAN 4004637	Container-size	Container	Container/ Pallet	Yield	Material group	Price unit	Price in €
MEP	- 83471 3	30 kg	Bag	40	approx. 22.5 l	710 713 010	1 sack	
MEP	- 01501 3	1 t	Loose in the silo		app. 750 l	710 713 010	1 t	

#### AFM Exterior fine plaster mortar



- enhanced fine plaster
- on cement-bonded base plasters and raw concrete
- for reworking old load-bearing plaster
- for interior and external use

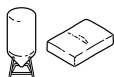
- can be finely textured
- water-repellent
- grain: 0 – 0,5 mm
- quantity required: approx. 7.0 kg/m<sup>2</sup> per 5 mm thickness of plaster

- **standard plastering mortar GP CS II acc. EN 998-1**

Product	GTIN/EAN 4004637	Container-size	Container	Container/ Pallet	Yield	Material group	Price unit	Price in €
AFM	- 76548 2	25 kg	Bag	42	app. 19,5 l	710 713 020	1 sack	

### 1.4 Cement plasters

#### SLP-it. Base joint lightweight plaster



- lime cement wall-base plaster
- especially for substrates with low bulk density in the base joint and basement wall area
- for external and interior use
- with defined hardening characteristics

- water-repellent
- with mineral lightweight aggregate
- attractive felt pattern
- grain: 0 – 1 mm
- consumption: approx. 12 kg/m<sup>2</sup> per 10 mm plaster thickness

- **Lightweight plaster mortar LW CS III acc. EN 998-1**

Product	GTIN/EAN 4004637	Container-size	Container	Container/ Pallet	Yield	Material group	Price unit	Price in €
SLP-it.	- 13903 0	25 kg	Bag	40	app. 21 l	710 715 010	1 sack	
SLP-it.	- 15328 9	1 t	Loose in the silo		app. 840 l	710 715 010	1 t	

#### SLP Base joint lightweight plaster



- lime cement wall-base plaster
- especially for substrates with low bulk density in the base joint and basement wall area
- for external and interior use
- water-repellent

- with mineral lightweight aggregate
- attractive felt pattern
- grain: 0 – 1 mm
- consumption: approx. 12 kg/m<sup>2</sup> per 10 mm plaster thickness

- **Lightweight plaster mortar LW CS III acc. EN 998-1**

Product	GTIN/EAN 4004637	Container-size	Container	Container/ Pallet	Yield	Material group	Price unit	Price in €
SLP	- 48404 8	25 kg	Bag	48	app. 21 l	710 715 020	1 sack	
SLP	- 48401 7	1 t	Loose in the silo		app. 850 l	710 715 020	1 t	

## 1.4 Cement plasters

### ZMP Cement plaster



- base joint and basement exterior wall plaster with low capillarity
- only for high or adequately high-strength plaster primers
- as plaster in base joint and basement wall area
- **standard plastering mortar GP CS IV acc. EN 998-1**
- for external and interior use
- water-repellent
- grain: 0 – 1,2 mm
- consumption: approx. 14 kg/m<sup>2</sup> per 10 mm plaster thickness

Product	GTIN/EAN 4004637	Container-size	Container	Container/ Pallet	Yield	Material group	Price unit	Price in €
ZMP	- 83526 0	30 kg	Bag	40	app. 15.5 l	710 715 030	1 sack	
ZMP	- 01601 0	1 t	Loose in the silo		app. 520 l	710 715 030	1 t	

### ZVP Cement pre-spray mortar



- cement pre-spray mortar
- for masonry and concrete
- as pre-spray mortar for improving the roughness and leveling the absorbency of the substrate, e.g. on mixed masonry
- **standard plastering mortar GP CS IV acc. EN 998-1**
- for external and interior use
- building material class A1 (not flammable)
- grain: 0 – 4 mm
- consumption: approx. 6 kg/m<sup>2</sup>

Product	GTIN/EAN 4004637	Container-size	Container	Container/ Pallet	Yield	Material group	Price unit	Price in €
ZVP	- 83528 4	30 kg	Bag	42	app. 20 l	710 715 040	1 sack	
ZVP	- 83529 1	1 kg	Loose in the silo		app. 670 l	710 715 040	1 t	

## 1.5 Base joint protection

### UNI-SD Universal base joint-seal



- light grey, fibre-reinforced finishing and sealing plaster
- adhesive mortar for insulation panels in perimeter and base joint areas in masonry and concrete, also with applied mineral sealing slurry (MDS), thick bitumen coating (PMBC) and sanded polymer bitumen membrane
- reinforcing mortar and felted finish coat in base joint areas on perimeter, base joint insulation panels and highly thermally insulating wall materials such as aerated concrete and filled bricks
- 2-layer wall-base plaster with a total plaster thickness of up to 20 mm on masonry and concrete
- Plaster bonding bridge on mineral or bituminous structural waterproofing for cementitious base plasters of strength class CS III
- adhesive and coating mortar for EPS window sills produces a second sealing level under window sills and for floor-length window elements
- **without** additional moisture-proofing at a total plaster thickness of  $\geq 7$  mm
- for insulation panels, masonry and concrete
- capillary non-conductive
- fibre and adhesive additives for critical substrates
- frost and de-icing salt-resistant
- grain: 0 – 1,2 mm
- Consumption:
  - approx. 5 kg/m<sup>2</sup> for bonding
  - approx. 10 kg/m<sup>2</sup> for reinforcement + finishing render with a total layer thickness of 7 mm
  - approx. 1.4 kg/mm for base plaster finish
- **standard plastering mortar GP CS IV acc. EN 998-1**

Product	GTIN/EAN 4004637	Container-size	Container	Container/ Pallet	Yield	Material group	Price unit	Price in €
UNI-SD	- 56671 3	25 kg	Bag	48	app. 18 l	720 727 010	1 sack	

# BASE PLASTERS

## 1.6 Lime plasters

### KIP-it. Lime plaster



- lime lightweight plaster type I
  - as base plaster and as one or two-layer felted plaster in new builds or in renovation/restoration
  - for interior and external use
  - with defined hardening characteristics
  - **Lightweight plaster mortar LW CS II acc. EN 998-1**
- with mineral lightweight aggregate
  - grain: 0 – 1 mm
  - consumption: approx. 12.5 kg/m<sup>2</sup> per 10 mm plaster thickness

Product	GTIN/EAN 4004637	Container-size	Container	Container/ Pallet	Yield	Material group	Price unit	Price in €
KIP-it.	- 83440 9	30 kg	Bag	40	app. 24 l	710 712 010	1 sack	
KIP-it.	- 76003 6	1 t	Loose in the silo		app. 800 l	710 712 010	1 t	

### KIP-it. fine Lime plaster



- lime lightweight plaster type I
  - as base plaster and as one or two-layer felted plaster in new builds or in renovation/restoration
  - for interior and external use
  - with defined hardening characteristics
  - **Lightweight plaster mortar LW CS II acc. EN 998-1**
- fine felted texture
  - with mineral lightweight aggregate
  - grain: 0 – 0,8 mm
  - consumption: approx. 11.5 kg/m<sup>2</sup> per 10 mm plaster thickness

Product	GTIN/EAN 4004637	Container-size	Container	Container/ Pallet	Yield	Material group	Price unit	Price in €
KIP-it.-fein	- 83441 6	30 kg	Bag	40	app. 26.5 l	710 712 020	1 sack	
KIP-it.-fein	- 62185 6	1 t	Loose in the silo		app. 880 l	710 712 020	1 t	

### KIP-L Lime lightweight plaster natural white



- lime lightweight plaster for indoor use
  - as base plaster and as one or two-layer felted plaster in new builds or in renovation/restoration
  - for interior use
  - **Lightweight plaster mortar LW CS II acc. EN 998-1**
- attractive felt pattern
  - with mineral lightweight aggregate
  - grain: 0 – 1 mm
  - consumption: approx. 10 kg/m<sup>2</sup> per 10 mm plaster thickness

Product	GTIN/EAN 4004637	Container-size	Container	Container/ Pallet	Yield	Material group	Price unit	Price in €
KIP-L	- 62023 1	25 kg	Bag	40	app. 25 l	710 712 040	1 sack	
KIP-L	- 62024 8	1 t	Loose in the silo		app. 1000 l	710 712 040	1 t	

## 1.6 Lime plasters

### KIP natural white Lime plaster



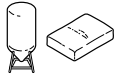
- lime plaster for indoor use
- as base plaster and as one or two-layer felted plaster in new builds or in renovation/restoration
- for interior use
- suitable for people with allergies, certified by TÜV Nord
- attractive felt pattern
- **standard plastering mortar GP CS II acc. EN 998-1**

- with mineral lightweight aggregate
- colour: natural white
- grain: 0 – 1 mm
- consumption: approx. 12.5 kg/m<sup>2</sup> per 10 mm plaster thickness



Product	GTIN/EAN 4004637	Container-size	Container	Container/ Pallet	Yield	Material group	Price unit	Price in €
KIP natural white	- 62013 2	30 kg	Bag	40	app. 24 l	710 712 050	1 sack	
KIP natural white	- 62014 9	1 t	Loose in the silo		app. 800 l	710 712 050	1 t	

### KIP Lime plaster



- lime plaster for indoor use
- as base plaster and as one or two-layer felted plaster in new builds or in renovation/restoration
- for interior use
- suitable for people with allergies, certified by TÜV Nord
- attractive felt pattern
- **standard plastering mortar GP CS II acc. EN 998-1**

- with mineral lightweight aggregate
- colour: neutral light
- grain: 0 – 1 mm
- consumption: approx. 12.5 kg/m<sup>2</sup> per 10 mm plaster thickness



Product	GTIN/EAN 4004637	Container-size	Container	Container/ Pallet	Yield	Material group	Price unit	Price in €
KIP	- 31197 9	30 kg	Bag	40	app. 24 l	710 712 060	1 sack	
KIP	- 39201 5	1 t	Loose in the silo		app. 800 l	710 712 060	1 t	

### KHF-it. Lime fine adhesive plaster



- fine-grained lime adhesive plaster
- as base plaster and finish coat
- for interior and external use
- with defined hardening characteristics
- **Lightweight plaster mortar LW CS III acc. EN 998-1**

- safe alternative to gypsum plaster on concrete surfaces with increased residual moisture
- grain: 0 – 1 mm
- consumption: approx. 5.3 kg/m<sup>2</sup> per 5 mm plaster thickness



Product	GTIN/EAN 4004637	Container-size	Container	Container/ Pallet	Yield	Material group	Price unit	Price in €
KHF-it.	- 09341 7	20 kg	Bag	42	app. 19 l	710 712 070	1 sack	

### KFP felt Lime fine coat finish plaster



- natural white thin-layer felted plaster for interior use
- Interior plaster for a healthy and balanced room climate
- for interior use
- suitable for people with allergies, certified by TÜV Nord
- **standard plastering mortar GP CS I acc. EN 998-1**

- fine felted texture
- grain: 0 – 0,5 mm
- consumption: approx. 2.5 kg/m<sup>2</sup> at 2 mm plaster thickness



Product	GTIN/EAN 4004637	Container-size	Container	Container/ Pallet	Yield	Material group	Price unit	Price in €
KFP filz	- 31230 3	25 kg	Bag	40	app. 20 l	710 712 060	1 sack	

# BASE PLASTERS

## 1.7 Fine plasters / smoothing plaster



### KSM Lime mortars

- thin layer fine plaster
- for working over lime, lime cement and cement plasters
- for interior use
- fine felted texture
- adhesive-enhanced
- **Lightweight plaster mortar LW CS I acc. EN 998-1**
- with low cement content
- colour: natural white
- grain: 0 – 0,5 mm
- consumption: approx. 2.5 kg/m<sup>2</sup> at 2 mm plaster thickness

Product	GTIN/EAN 4004637	Container- size	Container	Container/ Pallet	Yield	Material group	Price unit	Price in €
KSM	- 66002 2	25 kg	Bag	40	app. 20 l	720 724 010	1 sack	



### MFS Mineral fine slurry

- mineral fine slurry
- for application to bricks, lime sandstone, aerated concrete and concrete
- for external and interior use
- adhesive-enhanced
- colour: natural white
- grain: 0 – 0,6 mm
- consumption: approx. 2.5 kg/m<sup>2</sup> at 2 mm plaster thickness

Product	GTIN/EAN 4004637	Container- size	Container	Container/ Pallet	Yield	Material group	Price unit	Price in €
MFS	- 83541 3	25 kg	Bag	48	app. 21 l	720 724 020	1 sack	



### KSN Lime filler natural

- lime smoothing plaster for indoor use
- reinforcement plaster with mesh insert on fibreboards for further coating with e.g. allergy-free products
- ridged stopping with mesh insert for base plaster on fibreboards
- one or two-layer felted plaster for working over base plaster on fibreboards
- application thickness at least 5 mm to max. 10 mm
- adhesive mortar for full-surface bonding of wood fibre boards to mineral substrates
- for interior use
- suitable for people with allergies, certified by TÜV Nord
- attractive felt pattern
- room moisture regulating
- colour: natural white
- grain: 0 – 1 mm
- consumption: approx. 1.0 kg/m<sup>2</sup> per 1 mm application thickness
- **Lightweight plaster mortar LW CS II acc. EN 998-1**

Product	GTIN/EAN 4004637	Container- size	Container	Container/ Pallet	Yield	Material group	Price unit	Price in €
KSN	- 68215 4	20 kg	Bag	42	app. 20 l	720 724 030	1 sack	



### KGL Lime smoothing plaster

- lime smoothing filler for indoor use
- for working over lime, lime cement and cement plasters
- application thickness: at least 1 mm to maximum 3 mm
- total thickness of all layers, maximum 3 mm
- for interior use
- suitable for people with allergies, certified by TÜV Nord
- for smooth and challenging surfaces
- colour: natural white
- consumption: approx. 1 – 2 kg/m<sup>2</sup> each smoothing layer
- **Lightweight plaster mortar LW CS I acc. EN 998-1**

Product	GTIN/EAN 4004637	Container- size	Container	Container/ Pallet	Yield	Material group	Price unit	Price in €
KGL	- 76051 7	20 kg	Bag	40	app. 12 l	720 724 040	1 sack	

## 1.7 Fine plasters / smoothing plaster

### KGN Lime smoothing plaster natural



- lime smoothing plaster for indoor use
- for smoothing KSN lime filler natural
- for smoothing lime, lime cement and cement plasters
- for interior use
- **Lightweight plaster mortar LW CS I acc. EN 998-1**
- suitable for people with allergies, certified by TÜV Nord
- room moisture regulating
- colour: natural white
- consumption: approx. 1 – 3 kg/m<sup>2</sup> each smoothing layer



Product	GTIN/EAN 4004637	Container- size	Container	Container/ Pallet	Yield	Material group	Price unit	Price in €
KGN	- 68214 7	20 kg	Bag	40	app. 22 l	720 724 050	1 sack	

### it.-Glätte Smoothing filler



- thin layer smoothing filler with defined hardening process
- for smoothing lime, lime cement and cement plasters
- for systematic production of smooth surfaces for wallpaper and paint
- for interior use
- **Lightweight plaster mortar LW CS II acc. EN 998-1**
- application thickness up to 2 mm
- colour: white
- consumption: approx. 0.9 kg/m<sup>2</sup> per 1 mm application thickness



Product	GTIN/EAN 4004637	Container- size	Container	Container/ Pallet	Yield	Material group	Price unit	Price in €
it.-Glätte	- 13933 7	20 kg	Bag	40	app. 22 l	720 724 060	1 sack	

### Q4 Smoothing filler



- sandable smoothing filler
- for smoothing, levelling and repairing façades and wall and ceiling surfaces
- in moist domestic areas
- for whole surface finishing and pointing of gypsum plaster board
- for closing precast concrete component joints e.g. precast slabs with in-situ topping
- for interior and external use
- for a high quality finish
- colour: natural white
- consumption: approx. 1.0 kg/m<sup>2</sup> per 1 mm application thickness



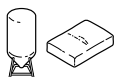
Product	GTIN/EAN 4004637	Container- size	Container	Container/ Pallet	Yield	Material group	Price unit	Price in €
Q4	- 83542 0	15 kg	Bag	48	app. 15.5 l	720 724 070	1 sack	

## 1.8 Hybrid plasters

### MGZ Gypsum cement plaster



- single layer felt and base plaster for all load-bearing substrates
- suitable for domestic kitchens and bathrooms
- for interior use
- **B3/50/2 acc. EN 13279-1**
- with mineral lightweight aggregate
- with hybrid-technology
- grain: 0 – 1 mm
- consumption: approx. 12 kg/m<sup>2</sup> per 10 mm plaster thickness



Product	GTIN/EAN 4004637	Container- size	Container	Container/ Pallet	Yield	Material group	Price unit	Price in €
MGZ	- 83463 8	25 kg	Bag	40	app. 21 l	710 716 010	1 sack	
MGZ	- 83464 5	1 t	Loose in the silo		app. 840 l	710 716 010	1 t	

# BASE PLASTERS

## 1.9 Gypsum / lime gypsum plasters

### KGP-G Lime gypsum plaster smooth

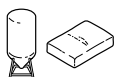


- single layer smoothing and base plaster for all load-bearing substrates
- suitable for domestic kitchens and bathrooms
- not suitable for wet rooms, spray-water areas or garages
- for interior use
- ideal substrate for wallpapers
- consumption: approx. 10 kg/m<sup>2</sup> per 10 mm plaster thickness

• B4/50/2 acc. EN 13279-1

Product	GTIN/EAN 4004637	Container- size	Container	Container/ Pallet	Yield	Material group	Price unit	Price in €
KGP-G	- 24135 1	25 kg	Bag	40	app. 25 l	710 711 010	1 sack	
KGP-G	- 34001 6	1 t	Loose in the silo		app. 1000 l	710 711 010	1 t	

### KGP-F Lime gypsum plaster felt



- single layer felt and base plaster for all load-bearing substrates
- suitable for domestic kitchens and bathrooms
- not suitable for wet rooms, spray-water areas or garages
- for interior use
- pronounced, uniform felt texture
- grain: 0 – 1 mm
- consumption: approx. 11 kg/m<sup>2</sup> per 10 mm plaster thickness

• B5/50/2 acc. EN 13279-1

Product	GTIN/EAN 4004637	Container- size	Container	Container/ Pallet	Yield	Material group	Price unit	Price in €
KGP-F	- 24100 9	25 kg	Bag	40	app. 23 l	710 711 020	1 sack	
KGP-F	- 34201 0	1 t	Loose in the silo		app. 910 l	710 711 020	1 t	

### KGP-FF Lime gypsum plaster felt fine

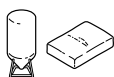


- single layer felt and base plaster for all load-bearing substrates
- suitable for domestic kitchens and bathrooms
- not suitable for wet rooms, spray-water areas or garages
- for interior use
- pronounced, uniform felt texture
- grain: 0 – 0,8 mm
- consumption: approx. 11 kg/m<sup>2</sup> per 10 mm plaster thickness

• B5/50/2 acc. EN 13279-1

Product	GTIN/EAN 4004637	Container- size	Container	Container/ Pallet	Yield	Material group	Price unit	Price in €
KGP-FF	- 42535 5	25 kg	Bag	40	app. 23 l	710 711 030	1 sack	
KGP-FF	- 42536 2	1 t	Loose in the silo		app. 910 l	710 711 030	1 t	

### KGP-GF Lime gypsum lightweight plaster smooth+felt



- single layer smoothing, felt and base plaster for all load-bearing substrates
- suitable for domestic kitchens and bathrooms
- not suitable for wet rooms, spray-water areas or garages
- for interior use
- universal use
- grain: 0 – 0,6 mm
- consumption: approx. 9 kg/m<sup>2</sup> per 10 mm plaster thickness

• B4/50/2 acc. EN 13279-1

Product	GTIN/EAN 4004637	Container- size	Container	Container/ Pallet	Yield	Material group	Price unit	Price in €
KGP-GF	- 24136 8	25 kg	Bag	40	app. 28 l	710 711 040	1 sack	
KGP-GF	- 41501 1	1 t	Loose in the silo		app. 1100 l	710 711 040	1 t	



## 1.9 Gypsum / lime gypsum plasters



### KGP-H Lime gypsum adhesive plaster

- single layer felt and smoothing adhesive plaster for manual working
- for small areas and repairs
- suitable for domestic kitchens and bathrooms
- as repair mortar for refurbishments and restoration of old buildings
- ideal for fitting widows due to rapid curing time
- not suitable for wet rooms, spray-water areas or garages
- for interior use
- adhesive-enhanced
- grain: 0 – 0,6 mm
- consumption: approx. 10 kg/m<sup>2</sup> per 10 mm plaster thickness

• B3/20/2 acc. EN 13279-1

Product	GTIN/EAN 4004637	Container-size	Container	Container/ Pallet	Yield	Material group	Price unit	Price in €
KGP-H	- 00391 1	25 kg	Bag	40	app. 25 l	710 711 050	1 sack	



### KGP-PF Lime gypsum smooth finish

- thin layer plaster for flat substrates
- for flat substrates, interior use
- for working over lime gypsum plaster surfaces
- suitable for domestic kitchens and bathrooms
- not suitable for wet rooms, spray-water areas or garages
- for interior use
- suitable for machine application
- uniform felt texture
- modellable
- grain: 0 – 1 mm
- consumption: approx. 5.7 kg/m<sup>2</sup> per 5 mm plaster thickness

• B4/50/2 acc. EN 13279-1

Product	GTIN/EAN 4004637	Container-size	Container	Container/ Pallet	Yield	Material group	Price unit	Price in €
KGP-PF	- 76163 7	20 kg	Bag	48	app. 18 l	710 711 060	1 sack	



### GMP-L Gypsum lightweight plaster

- single layer smoothing and base plaster for all load-bearing substrates
- suitable for domestic kitchens and bathrooms
- not suitable for wet rooms, spray-water areas or garages
- for interior use
- lightweight plaster particularly high yield
- consumption: approx. 8 kg/m<sup>2</sup> per 10 mm thickness of plaster

• B4/50/2 acc. EN 13279-1

Product	GTIN/EAN 4004637	Container-size	Container	Container/ Pallet	Yield	Material group	Price unit	Price in €
GMP-L	- 24138 2	25 kg	Bag	40	app. 30 l	710 711 070	1 sack	
GMP-L	- 11101 2	1 t	Loose in the silo		app. 1200 l	710 711 070	1 t	



### GHP-R red Gypsum adhesive plaster

- single layer smoothing adhesive plaster for manual application
- for small areas and repairs
- suitable for domestic kitchens and bathrooms
- not suitable for wet rooms, spray-water areas or garages
- for interior use
- adhesive-enhanced
- consumption: approx. 7.6 kg/m<sup>2</sup> per 10 mm plaster thickness

• B4/20/2 acc. EN 13279-1

Product	GTIN/EAN 4004637	Container-size	Container	Container/ Pallet	Yield	Material group	Price unit	Price in €
GHP-R red	- 42704 5	20 kg	Bag	40	app. 26 l	710 711 090	1 sack	

# BASE PLASTERS

## 1.10 Accessories



### MPP Mapapolk tape

- PE-foam isolating tape
- for elastic isolation of plaster and adjacent components
- for interior and external use
- self-adhesive
- tape thickness: 5 mm
- consumption: approx. 1 m/m

Article	Width	GTIN/EAN 4004637	Length	Packing unit	Material group	Price unit	Price in €
MPP	10 mm	- 76209 2	10 m	30 pcs./Carton	710 719 120	1 m	
MPP	15 mm	- 76210 8	10 m	20 pcs./Carton	710 719 120	1 m	
MPP	20 mm	- 76212 2	10 m	15 pcs./Carton	710 719 120	1 m	
MPP	25 mm	- 76213 9	10 m	12 pcs./Carton	710 719 120	1 m	



### COMBI S13 Plaster junction profile

- PVC profile with self-adhesive protective flap for cover film
- for the connection between plaster and windows, doors or similar components
- for base plasters, scratch-finish plasters and renovation
- plasters
- driving rain-proof
- weather and UV-resistant
- width: 12 mm

Article	Plaster thick- ness	GTIN/EAN 4004637	Length	Packing unit	Material group	Price unit	Price in €
COMBI S13	12 mm	- 86102 3	2.5 m	30 pcs./Bundle	710 719 130	1 m	



### MINI A11 Plaster junction profile

- PVC profile with self-adhesive protective flap for cover film
- for the connection between plaster and windows, doors or similar components
- for base plasters, scratch-finish plasters and renovation
- plasters
- driving rain-proof
- weather and UV-resistant
- width: 9 mm

Article	Plaster thick- ness	GTIN/EAN 4004637	Length	Packing unit	Material group	Price unit	Price in €
MINI A11	9 mm	- 79243 3	2.4 m	20 pcs./Bundle	710 719 140	1 m	
MINI A11 plus	9 mm	- 88953 9	2.5 m	20 pcs./Bundle	710 719 140	1 m	

### UNI-FS Universal fibre finishing plaster



- fibre-reinforced finishing and reinforcement plaster
- reinforcement plaster with mesh insert
  - for facade renovation
  - on all normal and lightweight plasters
- Reinforcing plaster on akurit thermal insulation plasters
- thin-layer bond plaster for felt-float finishing on concrete
- **Lightweight plaster mortar LW CS II acc. EN 998-1**

- for external and interior use
- System product on akurit thermal insulation plasters
- colour: natural white
- grain: 0 – 1 mm
- consumption: approx. 5.5 kg/m<sup>2</sup> per 5 mm plaster thickness

Product	GTIN/EAN 4004637	Container-size	Container	Container/ Pallet	Yield	Material group	Price unit	Price in €
UNI-FS	- 19780 1	25 kg	Bag	42	app. 23 l	720 721 010	1 sack	
UNI-FS	- 19781 8	1 t	Loose in the silo		app. 900 l	720 721 010	1 t	

### RSP Quick renovating plaster



- Fast-setting basecoat for layer thicknesses from 0 to 40 mm
- for levelling and repairing wall surfaces
- suitable for moist and wet rooms
- for external and interior use
- fibre-reinforced
- **standard plastering mortar GP CS III acc. EN 998-1**

- mineral
- can be tiled after approx. 12 hours
- grain: 0 – 1 mm
- consumption: approx. 15 kg/m<sup>2</sup> per 10 mm thickness

Product	GTIN/EAN 4004637	Container-size	Container	Container/ Pallet	Yield	Material group	Price unit	Price in €
RSP	- 83536 9	25 kg	Bag	48	app. 16.5 l	720 721 020	1 sack	

### SHF Renovating felted plaster



- Renovation plaster for historical buildings and objects in monument conservation
- for producing rustic and felted surfaces, e. g. old German structures, washed-out etc.
- as repair mortar also on old coatings
- for external and interior use
- **standard plastering mortar GP CS II acc. EN 998-1**

- enhanced
- high quality fine plaster finish
- water-repellent
- grain: 0 – 0,6 mm
- consumption: approx. 1.2 kg/m<sup>2</sup> per mm layer thickness

Product	GTIN/EAN 4004637	Container-size	Container	Container/ Pallet	Yield	Material group	Price unit	Price in €
SHF	- 83553 6	25 kg	Bag	48	app. 21 l	720 721 030	1 sack	

### FWR Moist wall renovation plaster



- Underplaster for temporarily wet plaster and masonry surfaces
- for renovation and restoration of moist walls
- for interior and external use
- mineral
- **standard plastering mortar GP CS II acc. EN 998-1**

- porous
- sulphate-resistant
- grain: 0 – 1 mm
- consumption: approx. 12 kg/m<sup>2</sup> per 10 mm plaster thickness

Product	GTIN/EAN 4004637	Container-size	Container	Container/ Pallet	Yield	Material group	Price unit	Price in €
FWR	- 83530 7	30 kg	Bag	35	app. 25 l	720 721 040	1 sack	
FWR	- 83531 4	1 kg	Loose in the silo		app. 830 l	720 721 040	1 t	

# BASE PLASTERS

## 1.12 Renovation plasters



### SAN-E plus Single layer renovation plaster

- Mineral WTA restoration plaster
- for single layer plastering of moist and salt-damaged masonry
- pore hydrophobic special plaster for the renovation of moist and salt-damaged masonry
- for external and interior use
- with high sulphate-resistance
- excellent stability
- rapid processing
- colour: natural white
- grain: 0 – 1,2 mm
- consumption: approx. 11 kg/m<sup>2</sup> per 10 mm plaster thickness

• **Renovation plastering mortar R CS II acc. EN 998-1**



Product	GTIN/EAN 4004637	Container-size	Container	Container/ Pallet	Yield	Material group	Price unit	Price in €
SAN-E plus	- 08720 1	25 kg	Bag	40	approx. 22.5 l	720 722 110	1 sack	



### SAN Restoration plaster

- mineral WTA renovation plaster for moist and salt-damaged masonry
- pore hydrophobic special plaster for the renovation of moist and salt-damaged masonry
- for external and interior use
- pore hydrophobic
- with high sulphate-resistance
- colour: grey
- grain: 0 – 1,2 mm
- consumption: approx. 13 kg/m<sup>2</sup> per 10 mm plaster thickness

• **Renovation plastering mortar R CS II acc. EN 998-1**



Product	GTIN/EAN 4004637	Container-size	Container	Container/ Pallet	Yield	Material group	Price unit	Price in €
SAN	- 83524 6	25 kg	Bag	40	app. 19 l	720 722 120	1 sack	



### SAN-PG Restoration Porous Base Plaster

- WTA Pore Base Plaster
- for levelling very uneven plaster substrate
- stores salt if substrate is salt-damaged
- pore hydrophobic
- with high sulphate-resistance
- colour: grey
- grain: 0 – 1 mm
- consumption: approx. 5 kg/m<sup>2</sup> per 5 mm plaster thickness

• **Renovation plastering mortar R CS II acc. EN 998-1**



Product	GTIN/EAN 4004637	Container-size	Container	Container/ Pallet	Yield	Material group	Price unit	Price in €
SAN-PG	- 08712 6	25 kg	Bag	40	app. 25 l	720 722 130	1 sack	



### SAN-VS Pre-spray renovation mortar

- mineral WTA pre-spray renovation mortar
- pre-spray plaster / rough cast for akurit renovation levelling plasters
- with high sulphate-resistance
- colour: grey
- grain: 0 – 4 mm
- consumption: approx. 4 kg/m<sup>2</sup> semi-coverage

• **standard plastering mortar GP CS IV acc. EN 998-1**



Product	GTIN/EAN 4004637	Container-size	Container	Container/ Pallet	Yield	Material group	Price unit	Price in €
SAN-VS	- 08813 0	25 kg	Bag	48	app. 14.5 l	720 722 140	1 sack	



### STU Stuckoplan stucco mortar

- mineral stucco mortar
  - for producing and repairing stucco cornices
  - for reprofiling existing, non-gypsum bonded stucco elements
  - for production and completion of fine and coarse stucco cores of profiles
  - for creating pilaster strips and cornices
  - **standard plastering mortar GP CS III acc. EN 998-1**
- for plastic forming, e.g. of stone blocks
  - for external and interior use
  - rapid hardening
  - cement-bonded
  - grain: 0 – 0,4 mm, 0 – 2 mm
  - consumption: depending on application

Product	GTIN/EAN 4004637	Container-size	Container	Container/ Pallet	Yield	Material group	Price unit	Price in €
STU rough	- 83544 4	25 kg	Bag	42	app. 20 l	720 728 010	1 sack	
STU fine	- 83545 1	25 kg	Bag	42	app. 20 l	720 728 010	1 sack	



### PFI Profifix

- profile fixing mortar
  - for secure fixing of plaster profiles and corner protection rails
  - for interior and external use
  - **standard plastering mortar GP CS IV acc. EN 998-1**
- rapid hardening
  - plasters not containing gypsum
  - consumption: approx. 0.5 kg/m profile length

Product	GTIN/EAN 4004637	Container-size	Container	Container/ Pallet	Yield	Material group	Price unit	Price in €
PFI	- 76081 4	25 kg	Bag	42	app. 17 l	720 725 010	1 sack	

1	BASE PLASTERS	4
<b>2 ADHESIVE AND REINFORCING MORTAR</b>		
3	INSULATING MATERIALS	28
4	SUPPLEMENTARY PRODUCTS	46
5	TOP RENDERS AND TOP COAT	80
6	PAINTS	90
7	PRIMERS AND BONDING BRIDGES	96

## 2 ADHESIVE AND REINFORCING MORTAR

### 2.1 Adhesive and reinforcing mortar

22

# ADHESIVE AND REINFORCING MORTAR

## 2.1 Adhesive and reinforcing mortar



### SK light weight Finishing and adhesive mortar

- lightweight adhesive and reinforcement mortar, felt plaster and finish coat for WDVS (thermal insulation composite system)
- for AKURIT thermal insulation systems
- reinforcement plaster for application on façades
- finish plaster and felt-finish plaster with an attractive texture
- Plaster bonding bridge on concrete and insulation boards, also in the plinth area
- for bonding and fixing thermal insulation panels, wood-wool and multi-layer lightweight panels, cement-bound or mineral-bound panels
- for interior and external use
- with mineral lightweight aggregate
- colour: natural white
- grain: 0 – 1 mm
- consumption, approximately 3.5 kg/m<sup>2</sup> for bonding; approx. 4.5 kg/m<sup>2</sup> per 5 mm thickness of plaster for reinforcing

Product	GTIN/EAN 4004637	Container-size	Container	Container/ Pallet	Yield	Material group	Price unit	Price in €
SK light	- 76107 1	20 kg	Bag	42	app. 21 l	750 751 010	1 sack	
SK light	- 76109 5	1 t	Loose in the silo		approx. 1050 l	750 751 010	1 t	



### SK super-lightweight Finishing and adhesive mortar

- white lightweight adhesive and reinforcement mortar
- for AKURIT thermal insulation systems
- Reinforcing plaster on akurit thermal insulation plasters
- reinforcement plaster for application on façades
- for gluing and attaching EPS, mineral wool and polyurethane insulation boards
- with organic lightweight aggregate (EPS)
- colour: natural white
- grain: 0 – 1 mm
- consumption:  
approx. 3.5 kg/m<sup>2</sup> for adhering  
approx. 4.4 kg/m<sup>2</sup> per 5 mm plaster thickness to reinforcement

• Lightweight plaster mortar LW CS II acc. EN 998-1

Product	GTIN/EAN 4004637	Container-size	Container	Container/ Pallet	Yield	Material group	Price unit	Price in €
SK super easy	- 48912 8	20 kg	Bag	42	app. 25 l	750 751 020	1 sack	



### SK white Finishing and adhesive mortar

- adhesive and reinforcing mortar
- for AKURIT thermal insulation systems
- for gluing and attaching EPS, mineral wool and polyurethane insulation boards
- for producing a mesh-reinforced stopping
- Plaster bonding bridge on concrete and insulation boards, also in the plinth area
- for external and interior use
- water-repellent
- colour: white
- grain: 0 – 1 mm
- consumption:  
approx. 5.5 kg/m<sup>2</sup> for adhering  
approx. 7.0 kg/m<sup>2</sup> per 5 mm plaster thickness to reinforcement

• standard plastering mortar GP CS IV acc. EN 998-1

Product	GTIN/EAN 4004637	Container-size	Container	Container/ Pallet	Yield	Material group	Price unit	Price in €
SK white	- 83559 8	25 kg	Bag	48	app. 18 l	750 751 030	1 sack	
SK white	- 83560 4	1 t	Loose in the silo		app. 720 l	750 751 030	1 t	



## 2.1 adhesive and reinforcing mortar

### SK grey Finishing and adhesive mortar



- adhesive and reinforcing mortar
- for AKURIT thermal insulation systems
- for gluing and attaching EPS, mineral wool and polyurethane insulation boards
- for producing a mesh-reinforced stopping
- Plaster bonding bridge on concrete and insulation boards, also in the plinth area
- for external and interior use
- water-repellent
- colour: grey
- grain: 0 – 1 mm
- consumption: approx. 5.5 kg/m<sup>2</sup> for adhering approx. 7.0 kg/m<sup>2</sup> per 5 mm plaster thickness to reinforcement

• **standard plastering mortar GP CS IV acc. EN 998-1**

Product	GTIN/EAN 4004637	Container-size	Container	Container/ Pallet	Yield	Material group	Price unit	Price in €
SK grey	- 83557 4	25 kg	Bag	48	app. 18 l	750 751 040	1 sack	
SK grey	- 83558 1	1 t	Loose in the silo		app. 720 l	750 751 040	1 t	

### SK-R Brick slip finishing and adhesive mortar



- brick slip adhesive and reinforcing mortar
- for AKURIT thermal insulation systems
- for adhering and reinforcing insulation panels
- for adhering brick slip in system constructions
- for external and interior use
- water-repellent
- colour: grey
- grain: 0 – 1 mm
- consumption: approx. 5.6 kg/m<sup>2</sup> for adhering approx. 7.0 kg/m<sup>2</sup> per 5 mm plaster thickness to reinforcement

• **standard plastering mortar GP CS IV acc. EN 998-1**

Product	GTIN/EAN 4004637	Container-size	Container	Container/ Pallet	Yield	Material group	Price unit	Price in €
SK-R	- 83566 6	25 kg	Bag	48		750 751 060	1 sack	
SK-R	- 83567 3	1 t	Loose in the silo		app. 880 l	750 751 050	1 t	

### SK-MI Mineral finishing and adhesive mortar



- lightweight adhesive and reinforcement mortar for mineral insulation panels
- specially for mineral insulation panels in WDVS, interior insulation, basement ceiling and underground garage insulation
- reinforcement layer on TRI-O-THERM L
- with mineral lightweight aggregate
- low tension
- high-yield
- colour: natural white
- grain: 0 – 0,5 mm
- consumption: approx. 0.9 kg/m<sup>2</sup> per 1 mm application thickness

• **Lightweight plaster mortar LW CS II acc. EN 998-1**

Product	GTIN/EAN 4004637	Container-size	Container	Container/ Pallet	Yield	Material group	Price unit	Price in €
SK-MI	- 83563 5	20 kg	Bag	48	app. 22 l	750 751 060	1 sack	
SK-MI	- 83564 2	1 t	Loose in the silo		app. 1100 l	750 751 060	1 t	



Verbesserte  
Qualität!

# ADHESIVE AND REINFORCING MORTAR

## 2.1 adhesive and reinforcing mortar



### KM Adhesive mortar

- adhesive mortar with high starting adhesion
- for insulation panels in WDVS, on basement ceilings and in base joint and perimeter areas
- pure adhesive mortar for insulation panels in AKURIT thermal insulation composite systems
- adhesive mortar for basement ceiling insulation panels

- made of EPS, mineral wool and polyurethane
- for fixing of extruded PS boards for perimeter insulation
- not suitable for bonding mineral insulation panels
- colour: grey
- grain: 0 – 1 mm
- consumption: approx. 5.5 kg/m<sup>2</sup> for adhering

• **standard plastering mortar GP CS IV acc. EN 998-1**

Product	GTIN/EAN 4004637	Container-size	Container	Container/ Pallet	Yield	Material group	Price unit	Price in €
KM	- 83550 5	30 kg	Bag	30	app. 21 l	750 751 080	1 sack	



### PU Adhesive foam

- single-component PU foam, moist-hardening
- for bonding EPS insulation panels
- suitable for perimeter insulation boards
- for external use

- non-adhesive after 4 – 10 minutes
- can be cut after 30 - 50 minutes (30 mm strip)
- colour: green
- Yield: approx. 3.5 – 6 m<sup>2</sup> per can, depending on processing, substrate and consistency

Article	GTIN/EAN 4004637	Container-size	Container/ Carton	Material group	Price unit	Price in €
PU	- 83222 1	880 ml	12	750 751 090	1 Can	



### PDK Emulsion adhesive

- organic, cement-free adhesive mortar
- in AKURIT thermal insulation composite system Z-33.47-726
- for gluing EPS and mineral wool lamella insulation boards to board materials in timber construction

- for external and interior use
- for boards and flat substrates
- ready-to-use
- consumption: approx. 0.80 – 1.50 kg/m<sup>2</sup>

Product	GTIN/EAN 4004637	Container-size	Container	Container/ Pallet	Material group	Price unit	Price in €
PDK	- 83551 2	20 kg	Bucket	24	750 751 100	1 Bucket	



### PDS Emulsion filler



- organic, cementless reinforcing mortar for EPS insulation boards
- for AKURIT thermal insulation systems
- for mineral and organic substrates

- ready-to-use
- consumption: approx. 2,5 – 3,5 kg/m<sup>2</sup> per 2 – 3 mm plaster thickness





• **Exterior plaster acc. EN 15824**

Product	GTIN/EAN 4004637	Container-size	Container	Container/ Pallet	Material group	Price unit	Price in €
PDS	- 83552 9	25 kg	Bucket	24	750 751 110	1 Bucket	



	1	BASE PLASTERS	4
	2	ADHESIVE AND REINFORCING MORTAR	22

### 3 INSULATING MATERIALS

	4	SUPPLEMENTARY PRODUCTS	46
	5	TOP RENDERS AND TOP COAT	80
	6	PAINTS	90
	7	PRIMERS AND BONDING BRIDGES	96

## 3 INSULATING MATERIALS

3.1	Mineral wool	30
3.2	Polyurethane	35
3.3	Mineral insulation boards	36
3.4	Wood fibres	37
3.5	EPS / polystyrene	38
3.6	Fire-stop panel	42
3.7	Base joint	43
3.8	Basement	44

# INSULATING MATERIALS

## 3.1 Mineral wool



### Plaster base board 035 RX-2 coated on both sides

- ETICS insulation panel according to DIN EN 13162 made of non-flammable mineral wool (MW) – building material class A1
- for AKURIT thermal insulation systems
- DI-zg application also approved for basement and underground car park ceilings
- thermal conductivity:  $\lambda = 0.035 \text{ W/(mK)}$
- Dimensions: 800 x 625 mm / 1200 x 400 mm

• Insulation panel acc. EN 13162



New!

Article	Thickness	GTIN/EAN 4004637	m <sup>2</sup> /package	m <sup>2</sup> /pallet	Material group	Price unit	Price in €
RX-MW-035-PT-B-800x625-080	80 mm	- 87506 8	1.50	15.00	760 761 005	1 m <sup>2</sup>	
RX-MW-035-PT-B-800x625-100	100 mm	- 87507 5	1.50	12.00	760 761 005	1 m <sup>3</sup>	
RX-MW-035-PT-B-800x625-120	120 mm	- 87508 2	1.50	9.00	760 761 005	1 m <sup>2</sup>	
RX-MW-035-PT-B-800x625-140	140 mm	- 87509 9	1.00	8.00	760 761 005	1 m <sup>2</sup>	
RX-MW-035-PT-B-800x625-160	160 mm	- 87510 5	1.00	8.00	760 761 005	1 m <sup>2</sup>	
RX-MW-035-PT-B-800x625-180	180 mm	- 87511 2	1.00	6.00	760 761 005	1 m <sup>2</sup>	
RX-MW-035-PT-B-800x625-200	200 mm	- 87512 9	1.00	6.00	760 761 005	1 m <sup>2</sup>	
RX-MW-035-PT-B-1200x400-080	80 mm	- 87539 6	1.44	14.40	760 761 005	1 m <sup>2</sup>	
RX-MW-035-PT-B-1200x400-100	100 mm	- 87540 2	1.44	11.52	760 761 005	1 m <sup>3</sup>	
RX-MW-035-PT-B-1200x400-120	120 mm	- 87541 9	1.44	8.64	760 761 005	1 m <sup>2</sup>	
RX-MW-035-PT-B-1200x400-140	140 mm	- 87542 6	0.96	7.68	760 761 005	1 m <sup>2</sup>	
RX-MW-035-PT-B-1200x400-160	160 mm	- 87543 3	0.96	7.68	760 761 005	1 m <sup>2</sup>	
RX-MW-035-PT-B-1200x400-180	180 mm	- 87544 0	0.96	5.76	760 761 005	1 m <sup>2</sup>	
RX-MW-035-PT-B-1200x400-200	200 mm	- 87545 7	0.96	5.76	760 761 005	1 m <sup>2</sup>	

### Plaster baseboard 035 RP coated both sides

- ETICS insulation panel according to DIN EN 13162 made of non-flammable mineral wool (MW) – building material class A1
- for AKURIT thermal insulation systems
- Thermal, sound and preventive fire protection for interior ceilings
- thermal conductivity:  $\lambda = 0.035 \text{ W/(mK)}$
- Dimensions: 800 x 625 mm (PT-B) / 1200 x 400 mm (PL-B)

• Insulation panel acc. EN 13162



Article	Thickness	GTIN/EAN 4004637	m <sup>2</sup> /package	m <sup>2</sup> /pallet	Material group	Price unit	Price in €
RP-MW-035-PT-B-060	60 mm	- 87497 9	2.00	20	760 761 010	1 m <sup>2</sup>	
RP-MW-035-PT-B-080	80 mm	- 87491 7	1.50	15	760 761 010	1 m <sup>2</sup>	
RP-MW-035-PT-B-100	100 mm	- 87492 4	1.50	12	760 761 010	1 m <sup>3</sup>	
RP-MW-035-PT-B-120	120 mm	- 87493 1	1.50	9	760 761 010	1 m <sup>2</sup>	
RP-MW-035-PT-B-140	140 mm	- 87494 8	1.00	8	760 761 010	1 m <sup>2</sup>	
RP-MW-035-PT-B-160	160 mm	- 87495 5	1.00	8	760 761 010	1 m <sup>2</sup>	
RP-MW-035-PT-B-180	180 mm	- 87496 2	1.00	6	760 761 010	1 m <sup>2</sup>	
RP-MW-035-PT-B-200	200 mm	- 87498 6	1.00	6	760 761 010	1 m <sup>2</sup>	
RP-MW-035-PT-B-220	220 mm	- 87501 3	0.50	5	760 761 010	1 m <sup>2</sup>	
RP-MW-035-PT-B-240	240 mm	- 87502 0	0.50	5	760 761 010	1 m <sup>2</sup>	
RP-MW-035-PT-B-260	260 mm	- 87503 7	0.50	4	760 761 010	1 m <sup>2</sup>	
RP-MW-035-PT-B-280	280 mm	- 87504 4	0.50	4	760 761 010	1 m <sup>2</sup>	
RP-MW-035-PT-B-300	300 mm	- 87505 1	0.50	4	760 761 010	1 m <sup>2</sup>	
RP-MW-035-PL-B-080	80 mm	- 87526 6	1.44	14.40	760 761 010	1 m <sup>2</sup>	
RP-MW-035-PL-B-100	100 mm	- 87527 3	1.44	11.52	760 761 010	1 m <sup>3</sup>	
RP-MW-035-PL-B-120	120 mm	- 87528 0	1.44	8.64	760 761 010	1 m <sup>2</sup>	
RP-MW-035-PL-B-140	140 mm	- 87529 7	0.96	7.68	760 761 010	1 m <sup>2</sup>	
RP-MW-035-PL-B-160	160 mm	- 87530 3	0.96	7.68	760 761 010	1 m <sup>2</sup>	
RP-MW-035-PL-B-180	180 mm	- 87531 0	0.96	5.76	760 761 010	1 m <sup>2</sup>	
RP-MW-035-PL-B-200	200 mm	- 87532 7	0.96	5.76	760 761 010	1 m <sup>2</sup>	
RP-MW-035-PL-B-220	220 mm	- 87533 4	0.48	4.80	760 761 010	1 m <sup>2</sup>	
RP-MW-035-PL-B-240	240 mm	- 87534 1	0.48	4.80	760 761 010	1 m <sup>2</sup>	

## 3.1 Mineral wool

### Plaster baseboard 035 KP coated both sides



- ETICS insulation panel according to DIN EN 13162 made of non-flammable mineral wool (MW) – building material class A1

- for AKURIT thermal insulation systems
- thermal conductivity:  $\lambda = 0.035 \text{ W/(mK)}$
- dimensions: 1200 × 400 mm

- Insulation panel acc. EN 13162

Article	Thickness	GTIN/EAN 4004637	m <sup>2</sup> /package	m <sup>2</sup> /pallet	Material group	Price unit	Price in €
KP-MW-035-PT-B-060	60 mm	- 84025 7	1.92	19.20	760 761 020	1 m <sup>2</sup>	
KP-MW-035-PT-B-080	80 mm	- 84026 4	1.44	14.40	760 761 020	1 m <sup>2</sup>	
KP-MW-035-PT-B-100	100 mm	- 84027 1	0.96	11.52	760 761 020	1 m <sup>3</sup>	
KP-MW-035-PT-B-120	120 mm	- 84028 8	0.96	9.60	760 761 020	1 m <sup>2</sup>	
KP-MW-035-PT-B-140	140 mm	- 84029 5	0.96	7.68	760 761 020	1 m <sup>2</sup>	
KP-MW-035-PT-B-160	160 mm	- 84031 8	0.96	5.76	760 761 020	1 m <sup>2</sup>	
KP-MW-035-PT-B-180	180 mm	- 84032 5	0.96	5.76	760 761 020	1 m <sup>2</sup>	
KP-MW-035-PT-B-200	200 mm	- 84033 2	0.96	5.76	760 761 020	1 m <sup>2</sup>	
KP-MW-035-PT-B-220	220 mm	- 84034 9	0.48	4.80	760 761 020	1 m <sup>2</sup>	
KP-MW-035-PT-B-240	240 mm	- 84035 6	0.48	4.80	760 761 020	1 m <sup>2</sup>	
KP-MW-035-PT-B-260	260 mm	- 84040 0	0.48	3.84	760 761 020	1 m <sup>2</sup>	
KP-MW-035-PT-B-280	280 mm	- 84047 9	0.48	3.84	760 761 020	1 m <sup>2</sup>	
KP-MW-035-PT-B-300	300 mm	- 84048 6	0.48	3.84	760 761 020	1 m <sup>2</sup>	



### Plaster base board 035 HP light coated on both sides

- ETICS insulation panel according to DIN EN 13162 made of non-flammable mineral wool (MW) – building material class A1

- for AKURIT thermal insulation systems
- Thermal, sound and preventive fire protection for interior ceilings

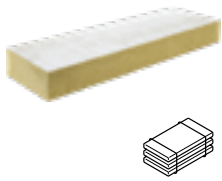
- DI-zg application also approved for basement and underground car park ceilings
- weight-optimised, 20% lighter than the plaster baseboard 035 KP
- thermal conductivity:  $\lambda = 0.035 \text{ W/(mK)}$
- dimensions: 1200 × 400 mm

- Insulation panel acc. EN 13162

Article	Thickness	GTIN/EAN 4004637	m <sup>2</sup> /package	m <sup>2</sup> /pallet	Material group	Price unit	Price in €
HP-MW-035-PT-B-060	60 mm	- 84050 9	1.92	19.20	760 761 025	1 m <sup>2</sup>	
HP-MW-035-PT-B-080	80 mm	- 84052 3	1.44	14.40	760 761 025	1 m <sup>2</sup>	
HP-MW-035-PT-B-100	100 mm	- 84058 5	0.96	11.52	760 761 025	1 m <sup>3</sup>	
HP-MW-035-PT-B-120	120 mm	- 84059 2	0.96	9.60	760 761 025	1 m <sup>2</sup>	
HP-MW-035-PT-B-140	140 mm	- 84060 8	0.96	7.68	760 761 025	1 m <sup>2</sup>	
HP-MW-035-PT-B-160	160 mm	- 84061 5	0.96	5.76	760 761 025	1 m <sup>2</sup>	
HP-MW-035-PT-B-180	180 mm	- 84062 2	0.96	5.76	760 761 025	1 m <sup>2</sup>	
HP-MW-035-PT-B-200	200 mm	- 84063 9	0.96	5.76	760 761 025	1 m <sup>2</sup>	
HP-MW-035-PT-B-220	220 mm	- 87546 4	0.96	5.76	760 761 020	1 m <sup>2</sup>	
HP-MW-035-PT-B-240	240 mm	- 87547 1	0.96	5.76	760 761 020	1 m <sup>2</sup>	
HP-MW-035-PT-B-260	260 mm	- 87548 8	0.96	5.76	760 761 020	1 m <sup>2</sup>	
HP-MW-035-PT-B-280	280 mm	- 87549 5	0.96	5.76	760 761 020	1 m <sup>2</sup>	
HP-MW-035-PT-B-300	300 mm	- 87550 1	0.96	5.76	760 761 020	1 m <sup>2</sup>	

# INSULATING MATERIALS

## 3.1 Mineral wool



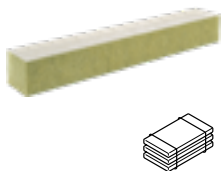
### Plaster baseboard 035 PA coated both sides

- ETICS insulation panel according to DIN EN 13162 made of non-flammable mineral wool (MW) – building material class A1

- for AKURIT thermal insulation systems
- thermal conductivity:  $\lambda = 0.035 \text{ W/(mK)}$
- dimensions: 1200 x 400 mm

- Insulation panel acc. EN 13162

Article	Thickness	GTIN/EAN 4004637	m <sup>2</sup> /package	m <sup>2</sup> /pallet	Material group	Price unit	Price in €
PA-MW-035-PT-B-060	60 mm	- 83183 5	1.92	19.20	760 761 030	1 m <sup>2</sup>	
PA-MW-035-PT-B-080	80 mm	- 83184 2	1.44	14.40	760 761 030	1 m <sup>2</sup>	
PA-MW-035-PT-B-100	100 mm	- 83185 9	0.96	11.52	760 761 030	1 m <sup>3</sup>	
PA-MW-035-PT-B-120	120 mm	- 83186 6	0.96	9.60	760 761 030	1 m <sup>2</sup>	
PA-MW-035-PT-B-140	140 mm	- 83187 3	0.96	7.68	760 761 030	1 m <sup>2</sup>	
PA-MW-035-PT-B-160	160 mm	- 83188 0	0.96	5.76	760 761 030	1 m <sup>2</sup>	
PA-MW-035-PT-B-180	180 mm	- 83189 7	0.96	5.76	760 761 030	1 m <sup>2</sup>	
PA-MW-035-PT-B-200	200 mm	- 83190 3	0.96	5.76	760 761 030	1 m <sup>2</sup>	



### Lamella II 040 PP coated both sides

- ETICS lamella insulation panel according to DIN EN 13162 made of non-flammable mineral wool (MW) – building material class A1

- for AKURIT thermal insulation systems
- thermal conductivity:  $\lambda = 0.040 \text{ W/(mK)}$
- dimensions: 1200 x 200 mm

- Insulation panel acc. EN 13162

Article	Thickness	GTIN/EAN 4004637	m <sup>2</sup> /package	m <sup>2</sup> /pallet	Material group	Price unit	Price in €
PP-MW-040-LA -B-040	40 mm	- 84993 9	2.88	28.80	760 761 060	1 m <sup>2</sup>	
PP-MW-040-LA -B-050	50 mm	- 84994 6	1.92	23.04	760 761 060	1 m <sup>2</sup>	
PP-MW-040-LA -B-060	60 mm	- 84991 5	1.92	19.20	760 761 060	1 m <sup>2</sup>	
PP-MW-040-LA -B-080	80 mm	- 84992 2	0.96	14.40	760 761 060	1 m <sup>2</sup>	
PP-MW-040-LA -B-100	100 mm	- 84995 3	0.96	11.52	760 761 060	1 m <sup>3</sup>	
PP-MW-040-LA -B-120	120 mm	- 84990 8	0.96	9.60	760 761 060	1 m <sup>2</sup>	
PP-MW-040-LA -B-140	140 mm	- 84989 2	0.96	7.68	760 761 060	1 m <sup>2</sup>	
PP-MW-040-LA -B-160	160 mm	- 85125 3	0.96	5.76	760 761 060	1 m <sup>2</sup>	
PP-MW-040-LA -B-180	180 mm	- 84996 0	0.96	5.76	760 761 060	1 m <sup>2</sup>	
PP-MW-040-LA -B-200	200 mm	- 84997 7	0.96	5.76	760 761 060	1 m <sup>2</sup>	
PP-MW-040-LA -B-220	220 mm	- 83216 0	0.48	4.80	760 761 060	1 m <sup>2</sup>	
PP-MW-040-LA -B-240	240 mm	- 83217 7	0.48	4.80	760 761 060	1 m <sup>2</sup>	



## 3.1 Mineral wool

### Lamella II 041 RP coated both sides



- ETICS lamella insulation panel according to DIN EN 13162 made of non-flammable mineral wool (MW) – building material class A1
- for AKURIT thermal insulation systems

- thermal conductivity:  $\lambda = 0.041 \text{ W/(mK)}$
- dimensions: 1200 x 200 mm
- Panel thickness  $\geq 260 \text{ mm}$  uncoated

- Insulation panel acc. EN 13162



Article	Thickness	GTIN/EAN 4004637	m <sup>2</sup> /package	m <sup>2</sup> /pallet	Material group	Price unit	Price in €
RP-MW-041-LA-B-060	60 mm	- 88682 8	1.92	19.20	760 761 070	1 m <sup>2</sup>	
RP-MW-041-LA-B-080	80 mm	- 88683 5	1.44	14.40	760 761 070	1 m <sup>2</sup>	
RP-MW-041-LA-B-100	100 mm	- 88684 2	0.96	11.52	760 761 070	1 m <sup>3</sup>	
RP-MW-041-LA-B-120	120 mm	- 88685 9	0.96	9.60	760 761 070	1 m <sup>2</sup>	
RP-MW-041-LA-B-140	140 mm	- 88686 6	0.96	7.68	760 761 070	1 m <sup>2</sup>	
RP-MW-041-LA-B-160	160 mm	- 88687 3	0.96	5.76	760 761 070	1 m <sup>2</sup>	
RP-MW-041-LA-B-180	180 mm	- 88688 0	0.96	5.76	760 761 070	1 m <sup>2</sup>	
RP-MW-041-LA-B-200	200 mm	- 88689 7	0.96	5.76	760 761 070	1 m <sup>2</sup>	
RP-MW-041-LA-B-220	220 mm	- 57638 5	0.48	4.80	760 761 070	1 m <sup>2</sup>	
RP-MW-041-LA-B-240	240 mm	- 86262 4	0.48	3.84	760 761 070	1 m <sup>2</sup>	
RP-MW-041-LA-B-260	260 mm	- 86263 1	0.48	3.84	760 761 070	1 m <sup>2</sup>	
RP-MW-041-LA-B-280	280 mm	- 88691 0	0.48	3.84	760 761 070	1 m <sup>2</sup>	
RP-MW-041-LA-B-300	300 mm	- 86965 4	0.48	3.84	760 761 070	1 m <sup>2</sup>	

### Lamella II 041 HP coated both sides



- ETICS lamella insulation panel according to DIN EN 13162 made of non-flammable mineral wool (MW) – building material class A1

- for AKURIT thermal insulation systems
- thermal conductivity:  $\lambda = 0.041 \text{ W/(mK)}$
- dimensions: 1200 x 200 mm

- Insulation panel acc. EN 13162



Article	Thickness	GTIN/EAN 4004637	m <sup>2</sup> /package	m <sup>2</sup> /pallet	Material group	Price unit	Price in €
HP-MW-041-LA-B-060	60 mm	- 84972 4	1.92	19.20	760 761 080	1 m <sup>2</sup>	
HP-MW-041-LA-B-080	80 mm	- 84973 1	1.44	14.40	760 761 080	1 m <sup>2</sup>	
HP-MW-041-LA-B-100	100 mm	- 84974 8	0.96	11.52	760 761 080	1 m <sup>3</sup>	
HP-MW-041-LA-B-120	120 mm	- 84975 5	0.96	9.60	760 761 080	1 m <sup>2</sup>	
HP-MW-041-LA-B-140	140 mm	- 84976 2	0.96	7.68	760 761 080	1 m <sup>2</sup>	
HP-MW-041-LA-B-160	160 mm	- 84977 9	0.96	5.76	760 761 080	1 m <sup>2</sup>	
HP-MW-041-LA-B-180	180 mm	- 84978 6	0.96	5.76	760 761 080	1 m <sup>2</sup>	
HP-MW-041-LA-B-200	200 mm	- 84979 3	0.96	5.76	760 761 080	1 m <sup>2</sup>	
HP-MW-041-LA-B-220	220 mm	- 76140 8	0.48	4.80	760 761 080	1 m <sup>2</sup>	
HP-MW-041-LA-B-240	240 mm	- 29733 4	0.48	4.80	760 761 080	1 m <sup>2</sup>	
HP-MW-041-LA-B-260	260 mm	- 88697 2	0.48	3.84	760 761 080	1 m <sup>2</sup>	
HP-MW-041-LA-B-280	280 mm	- 84980 9	0.48	3.84	760 761 080	1 m <sup>2</sup>	
HP-MW-041-LA-B-300	300 mm	- 84988 5	0.48	3.84	760 761 080	1 m <sup>2</sup>	

# INSULATING MATERIALS

## 3.1 Mineral wool



### Reveal panels 036 KP coated both sides

- WDVS reveal insulation panel according to DIN EN 13162 made of non-flammable mineral wool (MW) – building material class A1
- for AKURIT thermal insulation systems
- thermal conductivity:  $\lambda = 0.036 \text{ W/(mK)}$
- dimensions: 1200 x 400 mm

- Insulation panel acc. EN 13162

Article	Thickness	GTIN/EAN 4004637	m <sup>2</sup> /package	m <sup>2</sup> /pallet	Material group	Price unit	Price in €
KP-MW-036-LP-B-020	20 mm	- 27656 8	5.76	57.6	760 761 090	1 m <sup>2</sup>	
KP-MW-036-LP-B-030	30 mm	- 27657 5	3.84	38.4	760 761 090	1 m <sup>2</sup>	
KP-MW-036-LP-B-040	40 mm	- 27660 5	2.40	28.80	760 761 090	1 m <sup>2</sup>	
KP-MW-036-LP-B-050	50 mm	- 27661 2	1.92	23.04	760 761 090	1 m <sup>2</sup>	

### Reveal panels 038 PP uncoated

- WDVS reveal insulation panel according to DIN EN 13162 made of non-flammable mineral wool (MW) – building material class A1
- for AKURIT thermal insulation systems
- thermal conductivity:  $\lambda = 0.038 \text{ W/(mK)}$
- dimensions: 800 x 625 mm

- Insulation panel acc. EN 13162

Article	Thickness	GTIN/EAN 4004637	m <sup>2</sup> /package	m <sup>2</sup> /pallet	Material group	Price unit	Price in €
PP-MW-038-LP-U-020	20 mm	- 83997 8	6.00	60	760 761 060	1 m <sup>2</sup>	
PP-MW-038-LP-U-030	30 mm	- 83998 5	4.00	40	760 761 060	1 m <sup>2</sup>	

### Reveal panels 035 RP uncoated

- WDVS reveal insulation panel according to DIN EN 13162 made of non-flammable mineral wool (MW) – building material class A1
- for AKURIT thermal insulation systems
- thermal conductivity:  $\lambda = 0.035 \text{ W/(mK)}$
- dimensions: 1200 x 400 mm

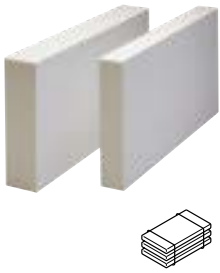
- Insulation panel acc. EN 13162

Article	Thickness	GTIN/EAN 4004637	m <sup>2</sup> /package	m <sup>2</sup> /pallet	Material group	Price unit	Price in €
RP-MW-035-LP-U-020	20 mm	- 85192 5	5.76	57.60	760 761 100	1 m <sup>2</sup>	
RP-MW-035-LP-U-030	30 mm	- 85193 2	3.84	38.40	760 761 100	1 m <sup>2</sup>	
RP-MW-035-LP-U-040	40 mm	- 85194 9	2.88	28.80	760 761 100	1 m <sup>2</sup>	
RP-MW-035-LP-U-050	50 mm	- 85195 6	1.92	23.04	760 761 100	1 m <sup>2</sup>	



## 3.2 Polyurethane

### PU 024 WDV



- WDVS insulation panel according to DIN EN 13165 made of rigid polyurethane foam (PU), normal inflammability - building material class B2
- for AKURIT thermal insulation systems
- according to general type approvals: Z-33.43-1007, Z-33.41-1600
- Insulation panel acc. EN 13165
- Thermal conductivity  $\lambda_b$  (rated value) = 0,024 W/(mK) from 120 mm
- Thermal conductivity  $\lambda_b$  (nominal value) = 0,023 W/(mK) from 120 mm
- dimensions: 1000 x 500 mm

Article	Thickness	GTIN/EAN 4004637	m <sup>2</sup> /package	Material group	Price unit	Price in €
PU 026ge-020-SMOOTH	20 mm	- 83233 7	12.00	760 763 010	1 m <sup>2</sup>	
PU 026ge-030-SMOOTH	30 mm	- 83234 4	8.00	760 763 010	1 m <sup>2</sup>	
PU 026ge-040-SMOOTH	40 mm	- 83235 1	6.00	760 763 010	1 m <sup>2</sup>	
PU 026ge-050-SMOOTH	50 mm	- 83236 8	4.50	760 763 010	1 m <sup>2</sup>	
PU 026ge-060-SMOOTH	60 mm	- 83237 5	4.00	760 763 010	1 m <sup>2</sup>	
PU 025ge-080-SMOOTH	80 mm	- 83231 3	3.00	760 763 010	1 m <sup>2</sup>	
PU 025ge-100-SMOOTH	100 mm	- 83232 0	2.00	760 763 010	1 m <sup>2</sup>	
PU 024ge-120-SMOOTH	120 mm	- 83223 8	2.00	760 763 010	1 m <sup>2</sup>	
PU 024ge-140-SMOOTH	140 mm	- 83224 5	1.50	760 763 010	1 m <sup>2</sup>	
PU 024ge-160-SMOOTH	160 mm	- 83225 2	1.50	760 763 010	1 m <sup>2</sup>	
PU 024ge-180-SMOOTH	180 mm	- 83226 9	1.00	760 763 010	1 m <sup>2</sup>	
PU 024ge-200-SMOOTH	200 mm	- 83227 6	1.00	760 763 010	1 m <sup>2</sup>	
PU 024ge-220-SMOOTH	220 mm	- 83228 3	1.00	760 763 010	1 m <sup>2</sup>	
PU 024ge-240-SMOOTH	240 mm	- 83229 0	1.00	760 763 010	1 m <sup>2</sup>	
PU 024ge-260-SMOOTH	260 mm	- 83230 6	1.00	760 763 010	1 m <sup>2</sup>	
PU 024ge-280-SMOOTH	280 mm	- 83775 2	1.00	760 763 010	1 m <sup>2</sup>	
PU 024ge-300-SMOOTH	300 mm	- 83776 9	1.00	760 763 010	1 m <sup>2</sup>	

# INSULATING MATERIALS

## 3.3 Mineral insulation boards

### MI-XP 045 Mineral insulation panel



- WDVS insulation panel according to ETA-05/0093 made of non-flammable mineral foam (MI) – building material class A1
- as an insulating material on the outside in the AKURIT System Mono MI M

- thermal conductivity:  $\lambda = 0.045 \text{ W/(mK)}$
- dimensions: 600 x 390 mm
- instructions:  
MI-XP-045: supplied only in whole pallets  
MI-XP-047-...-LP: dimensions 600 x 250 mm

Article	Thickness	GTIN/EAN 4004637	m <sup>2</sup> /package	m <sup>2</sup> /pallet	Material group	Price unit	Price in €
MI-XI-047-020-LP	20 mm	- 56353 8	1.80		760 764 010	1 m <sup>2</sup>	
MI-XI-047-030-LP	30 mm	- 56539 6	1.20		760 764 010	1 m <sup>2</sup>	
MI-XI-047-040-LP	40 mm	- 56409 2	0.90		760 764 010	1 m <sup>2</sup>	
MI-XP-045-060	60 mm	- 57750 4		28.08	760 764 010	1 m <sup>2</sup>	
MI-XP-045-080	80 mm	- 57751 1		21.06	760 764 010	1 m <sup>2</sup>	
MI-XP-045-100	100 mm	- 57752 8		16.85	760 764 010	1 m <sup>3</sup>	
MI-XP-045-120	120 mm	- 57753 5		14.04	760 764 010	1 m <sup>2</sup>	
MI-XP-045-140	140 mm	- 57754 2		11.23	760 764 010	1 m <sup>2</sup>	
MI-XP-045-160	160 mm	- 57755 9		9.84	760 764 010	1 m <sup>2</sup>	
MI-XP-045-180	180 mm	- 57756 6		8.42	760 764 010	1 m <sup>2</sup>	
MI-XP-045-200	200 mm	- 57757 3		8.42	760 764 010	1 m <sup>2</sup>	
MI-XP-045-220	220 mm	- 56448 1		7.02	760 764 010	1 m <sup>2</sup>	
MI-XP-045-240	240 mm	- 57767 2		7.02	760 764 010	1 m <sup>2</sup>	
MI-XP-045-260	260 mm	- 56446 7		5.62	760 764 010	1 m <sup>2</sup>	
MI-XP-045-280	280 mm	- 57735 1		5.62	760 764 010	1 m <sup>2</sup>	
MI-XP-045-300	300 mm	- 56486 3		5.62	760 764 010	1 m <sup>2</sup>	

### MI-DI-042 Mineral insulation panel

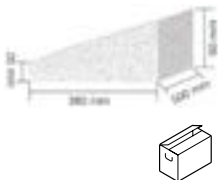


- interior insulation panel according to ETA-05/0179 made of non-flammable mineral foam (MI) – building material class A1
- thermal conductivity:  $\lambda = 0.042 \text{ W/(mK)}$
- dimensions:

- MI-DI-042: 600 x 380 mm  
MI-DI-042-LP: 500 x 150 mm
- instructions:  
MI-DI-042: supplied only in whole pallets  
MI-DI-042-030-LP: supplied in packs

Article	Thickness	GTIN/EAN 4004637	m <sup>2</sup> /package	m <sup>2</sup> /pallet	Material group	Price unit	Price in €
MI-DI-042-030-LP	30 mm	- 56394 1	1.95	35.10	760 764 020	1 m <sup>2</sup>	
MI-DI-042-050	50 mm	- 83062 3		32.83	760 764 020	1 m <sup>2</sup>	
MI-DI-042-060	60 mm	- 83101 9		27.36	760 764 020	1 m <sup>2</sup>	
MI-DI-042-080	80 mm	- 83104 0		19.15	760 764 020	1 m <sup>2</sup>	
MI-DI-042-100	100 mm	- 83108 8		16.41	760 764 020	1 m <sup>3</sup>	
MI-DI-042-120	120 mm	- 83111 8		13.68	760 764 020	1 m <sup>2</sup>	
MI-DI-042-140	140 mm	- 83113 2		10.94	760 764 020	1 m <sup>2</sup>	
MI-DI-042-160	160 mm	- 83118 7		8.20	760 764 020	1 m <sup>2</sup>	
MI-DI-042-180	180 mm	- 83121 7		8.20	760 764 020	1 m <sup>2</sup>	
MI-DI-042-200	200 mm	- 83773 8		8.20	760 764 020	1 m <sup>2</sup>	

### MI-DK 042 Mineral insulating wedge



- insulating wedge made of non-flammable mineral foam (MI) – building material class A1

- for thermal bridge optimisation in interior insulation
- thermal conductivity:  $\lambda = 0.042 \text{ W/(mK)}$

Article	GTIN/EAN 4004637	Packing unit	Material group	Price unit	Price in €
MI-DI-042-DK	- 56527 3	20 pcs./Carton	760 764 035	1 piece	



## 3.4 Wood fibres



### Fibreboard 039 ST

- WDVS insulation panel according to DIN EN 13171 made of normal inflammability wood fibre (WF) – building material class E
- for AKURIT thermal insulation systems
- thermal conductivity:  $\lambda = 0.039 \text{ W/(mK)}$
- dimensions: 600 x 400 mm
- supplied only in whole pallets

• Insulation panel acc. EN 13171

Article	Thickness	GTIN/EAN 4004637	m <sup>2</sup> /pallet	Material group	Price unit	Price in €
ST-WF-039-PT-U-140	140 mm	- 83271 9	7.68	760 766 040	1 m <sup>2</sup>	
ST-WF-039-PT-U-160	160 mm	- 83272 6	6.72	760 766 040	1 m <sup>2</sup>	
ST-WF-039-PT-U-180	180 mm	- 83273 3	5.76	760 766 040	1 m <sup>2</sup>	
ST-WF-039-PT-U-200	200 mm	- 83274 0	5.76	760 766 040	1 m <sup>2</sup>	



### HFD GUTEX Thermowall-L® 040

- WDVS insulation panel according to DIN EN 13171 made of normal inflammability wood fibre (WF) – building material class E
- as a thermal insulation composite system for solid construction without rear ventilation
- according to DIN 4108-10 Dlzg, DEODs, WABdm, WAPzh, Wlzg
- on full-surface mineral or solid wood substrates
- thermal conductivity:  $\lambda = 0.040 \text{ W/(mK)}$
- dimensions: 1200 x 400 mm

• acc. EN 13171

Article	Thickness	GTIN/EAN 4004637	m <sup>2</sup> /pallet	Material group	Price unit	Price in €
HFD-120	120 mm	- 83687 8	17.28	760 766 040	1 m <sup>2</sup>	
HFD-140	140 mm	- 83686 1	7.68	760 766 040	1 m <sup>2</sup>	
HFD-160	160 mm	- 83337 2	6.72	760 766 040	1 m <sup>2</sup>	
HFD-180	180 mm	- 83338 9	5.76	760 766 040	1 m <sup>2</sup>	
HFD-200	200 mm	- 83339 6	5.76	760 766 040	1 m <sup>2</sup>	



### WF Reveal panel ST

- WDVS insulation reveal panel according to DIN EN 13171 made of normal inflammability wood fibre (WF) – building material class E
- dimensions: 1350 x 500 mm
- thermal conductivity:  $\lambda = 0.050 \text{ W/(mK)}$

• Insulation panel acc. EN 13171

Article	Thickness	GTIN/EAN 4004637	m <sup>2</sup> /pallet	Material group	Price unit	Price in €
WF-050-LP-U-020	20 mm	- 85207 6	75.6	760 766 020	1 m <sup>2</sup>	



### PMD 032 reveal board ST

- plaster-coatable insulation board for splash water areas
- for splash water areas at the plinth and in the façade
- Starter board when using 40 mm thick reveal boards in the connection area to the window sill
- thermal conductivity:  $\lambda = 0.032 \text{ W/(mK)}$
- Dimensions: 1200 x 325 mm
- Only available in whole PUs (12 pieces per pack)

• Insulation panel acc. EN 13163

Article	Thickness	GTIN/EAN 4004637	Material group	Price unit	Price in €
PMD-032-LP-ST-040	40 mm	- 85209 0	760 766 040	1 piece	

**New!**

# INSULATING MATERIALS

## 3.4 Wood fibres



### WF-FK Window sill wedge ST

- wood fibre insulating wedge for window sills
- as second aquiferous level below window sills
- length: 1350 mm

Article	Outreach	Thickness	GTIN/EAN 4004637	Material group	Price unit	Price in €
WF-FK 1350x100	100 mm	16 mm	- 59822 6	760 766 030	1 piece	
WF-FK 1350x140	140 mm	20 mm	- 59823 3	760 766 030	1 piece	
WF-FK 1350x180	180 mm	23 mm	- 59824 0	760 766 030	1 piece	
WF-FK 1350x200	200 mm	25 mm	- 59825 7	760 766 030	1 piece	
WF-FK 1350x260	260 mm	30 mm	- 59826 4	760 766 030	1 piece	

## 3.5 EPS / polystyrene



### EPS 031 WDV grey plain

- ETICS insulation panel according to DIN EN 13163 made expanded polystyrene (EPS), flame retardant - building material class B1
- for AKURIT thermal insulation systems
- thermal conductivity:  $\lambda = 0.031 \text{ W/(mK)}$
- dimensions: 1000 x 500 mm

- Insulation panel acc. EN 13163



Article	Thickness	GTIN/EAN 4004637	m <sup>2</sup> /package	Material group	Price unit	Price in €
EPS031gr-010-SMOOTH	10 mm	- 83067 8	24.00	760 762 010	1 m <sup>2</sup>	
EPS031gr-020-SMOOTH	20 mm	- 83068 5	12.00	760 762 010	1 m <sup>2</sup>	
EPS031gr-030-SMOOTH	30 mm	- 83069 2	8.00	760 762 010	1 m <sup>2</sup>	
EPS031gr-040-SMOOTH	40 mm	- 83070 8	6.00	760 762 010	1 m <sup>2</sup>	
EPS031gr-060-SMOOTH	60 mm	- 83071 5	4.00	760 762 010	1 m <sup>2</sup>	
EPS031gr-080-SMOOTH	80 mm	- 83072 2	3.00	760 762 010	1 m <sup>2</sup>	
EPS031gr-100-SMOOTH	100 mm	- 83073 9	2.00	760 762 010	1 m <sup>3</sup>	
EPS031gr-120-SMOOTH	120 mm	- 83074 6	2.00	760 762 010	1 m <sup>2</sup>	
EPS031gr-140-SMOOTH	140 mm	- 83075 3	1.50	760 762 010	1 m <sup>2</sup>	
EPS031gr-160-SMOOTH	160 mm	- 83076 0	1.50	760 762 010	1 m <sup>2</sup>	
EPS031gr-180-SMOOTH	180 mm	- 83077 7	1.00	760 762 010	1 m <sup>2</sup>	
EPS031gr-200-SMOOTH	200 mm	- 83078 4	1.00	760 762 010	1 m <sup>2</sup>	
EPS031gr-220-SMOOTH	220 mm	- 83079 1	1.00	760 762 010	1 m <sup>2</sup>	
EPS031gr-240-SMOOTH	240 mm	- 83080 7	1.00	760 762 010	1 m <sup>2</sup>	
EPS031gr-260-SMOOTH	260 mm	- 83081 4	0.50	760 762 010	1 m <sup>2</sup>	
EPS031gr-280-SMOOTH	280 mm	- 83082 1	0.50	760 762 010	1 m <sup>2</sup>	
EPS031gr-300-SMOOTH	300 mm	- 83083 8	0.50	760 762 010	1 m <sup>2</sup>	
EPS031gr-320-SMOOTH	320 mm	- 83084 5	0.50	760 762 010	1 m <sup>2</sup>	
EPS031gr-340-SMOOTH	340 mm	- 83085 2	0.50	760 762 010	1 m <sup>2</sup>	
EPS031gr-360-SMOOTH	360 mm	- 83086 9	0.50	760 762 010	1 m <sup>2</sup>	
EPS031gr-380-SMOOTH	380 mm	- 83087 6	0.50	760 762 010	1 m <sup>2</sup>	
EPS031gr-400-SMOOTH	400 mm	- 83088 3	0.50	760 762 010	1 m <sup>2</sup>	

## 3.5 EPS / polystyrene

### EPS 032 WDV grey plain



- ETICS insulation panel according to DIN EN 13163 made of expanded polystyrene (EPS), flame retardant - building material class B1
- for AKURIT thermal insulation systems

- thermal conductivity:  $\lambda = 0.032 \text{ W/(mK)}$
- dimensions: 1000 x 500 mm
- groove and tongue or step-seam design on request

- Insulation panel acc. EN 13163

Article	Thickness	GTIN/EAN 4004637	m <sup>2</sup> /package	Material group	Price unit	Price in €
EPS032gr-010-SMOOTH	10 mm	- 88976 8	24.00	760 762 020	1 m <sup>2</sup>	
EPS032gr-020-SMOOTH	20 mm	- 88963 8	12.00	760 762 020	1 m <sup>2</sup>	
EPS032gr-030-SMOOTH	30 mm	- 88964 5	8.00	760 762 020	1 m <sup>2</sup>	
EPS032gr-040-SMOOTH	40 mm	- 88965 2	6.00	760 762 020	1 m <sup>2</sup>	
EPS032gr-050-SMOOTH	50 mm	- 88966 9	4.50	760 762 020	1 m <sup>2</sup>	
EPS032gr-060-SMOOTH	60 mm	- 88967 6	4.00	760 762 020	1 m <sup>2</sup>	
EPS032gr-080-SMOOTH	80 mm	- 88968 3	3.00	760 762 020	1 m <sup>2</sup>	
EPS032gr-100-SMOOTH	100 mm	- 88969 0	2.00	760 762 020	1 m <sup>3</sup>	
EPS032gr-120-SMOOTH	120 mm	- 88970 6	2.00	760 762 020	1 m <sup>2</sup>	
EPS032gr-140-SMOOTH	140 mm	- 88971 3	1.50	760 762 020	1 m <sup>2</sup>	
EPS032gr-160-SMOOTH	160 mm	- 88972 0	1.50	760 762 020	1 m <sup>2</sup>	
EPS032gr-180-SMOOTH	180 mm	- 88973 7	1.00	760 762 020	1 m <sup>2</sup>	
EPS032gr-200-SMOOTH	200 mm	- 88974 4	1.00	760 762 020	1 m <sup>2</sup>	
EPS032gr-220-SMOOTH	220 mm	- 88950 8	1.00	760 762 020	1 m <sup>2</sup>	
EPS032gr-240-SMOOTH	240 mm	- 88977 5	1.00	760 762 020	1 m <sup>2</sup>	
EPS032gr-260-SMOOTH	260 mm	- 88978 2	0.50	760 762 020	1 m <sup>2</sup>	
EPS032gr-280-SMOOTH	280 mm	- 85101 7	0.50	760 762 020	1 m <sup>2</sup>	
EPS032gr-300-SMOOTH	300 mm	- 88979 9	0.50	760 762 020	1 m <sup>2</sup>	
EPS032gr-320-SMOOTH	320 mm	- 88987 4	0.50	760 762 020	1 m <sup>2</sup>	
EPS032gr-340-SMOOTH	340 mm	- 83106 4	0.50	760 762 020	1 m <sup>2</sup>	
EPS032gr-360-SMOOTH	360 mm	- 89102 0	0.50	760 762 020	1 m <sup>2</sup>	
EPS032gr-380-SMOOTH	380 mm	- 83116 3	0.50	760 762 020	1 m <sup>2</sup>	
EPS032gr-400-SMOOTH	400 mm	- 89103 7	0.50	760 762 020	1 m <sup>2</sup>	

### EPS 032 WDV grey BMB plain



- biomass-balanced ETICS insulation board in accordance with DIN EN 13163 made of expanded polystyrene (EPS), flame-retardant, building material class B1
- for AKURIT thermal insulation systems
- thermal conductivity:  $\lambda = 0.032 \text{ W/(mK)}$
- dimensions: 1000 x 500 mm

- biomass-balanced raw materials
- reduces CO<sub>2</sub>-emissions
- very good option for certifying the sustainability of buildings (QNG/DGNB)
- Use of renewable raw materials according to REDcert<sup>2</sup>

Article	Thickness	GTIN/EAN 4004637	m <sup>2</sup> /package	Material group	Price unit	Price in €
EPS032gr-BMP-040	40 mm	- 89006 1	6.00	760 762 020	1 m <sup>2</sup>	
EPS032gr-BMB-050	50 mm	- 89108 2	4.50	760 762 020	1 m <sup>2</sup>	
EPS032gr-BMB-060	60 mm	- 89109 9	4.00	760 762 020	1 m <sup>2</sup>	
EPS032gr-BMB-080	80 mm	- 89110 5	3.00	760 762 020	1 m <sup>2</sup>	
EPS032gr-BMB-100	100 mm	- 89114 3	2.00	760 762 020	1 m <sup>2</sup>	
EPS032gr-BMB-120	120 mm	- 89115 0	2.00	760 762 020	1 m <sup>2</sup>	
EPS032gr-BMB-140	140 mm	- 89116 7	1.50	760 762 020	1 m <sup>2</sup>	
EPS032gr-BMB-160	160 mm	- 89117 4	1.50	760 762 020	1 m <sup>2</sup>	
EPS032gr-BMB-180	180 mm	- 89118 1	1.00	760 762 020	1 m <sup>2</sup>	
EPS032gr-BMB-200	200 mm	- 89123 5	1.00	760 762 020	1 m <sup>2</sup>	
EPS032gr-BMB-220	220 mm	- 89124 2	1.00	760 762 020	1 m <sup>2</sup>	
EPS032gr-BMB-240	240 mm	- 89125 9	1.00	760 762 020	1 m <sup>2</sup>	
EPS032gr-BMB-260	260 mm	- 89126 6	0.50	760 762 020	1 m <sup>2</sup>	
EPS032gr-BMB-280	280 mm	- 89129 7	0.50	760 762 020	1 m <sup>2</sup>	
EPS032gr-BMB-300	300 mm	- 89130 3	0.50	760 762 020	1 m <sup>2</sup>	

**New!**

# INSULATING MATERIALS

## 3.5 EPS / polystyrene



### EPS 032 WDV grey/white plain

- ETICS insulation panel according to DIN EN 13163 made expanded polystyrene (EPS), flame retardant - building material class B1
- for AKURIT thermal insulation systems

- thermal conductivity:  $\lambda = 0.032 \text{ W/(mK)}$
- dimensions: 1000 x 500 mm
- with white skimmed surface to protect against overheating in sunlight

- Insulation panel acc. EN 13163

Article	Thickness	GTIN/EAN 4004637	m <sup>2</sup> /package	Material group	Price unit	Price in €
EPS032gw-080-SMOOTH	80 mm	- 86260 0	3.00	760 762 060	1 m <sup>2</sup>	
EPS032gw-100-SMOOTH	100 mm	- 86261 7	2.00	760 762 060	1 m <sup>3</sup>	
EPS032gw-120-SMOOTH	120 mm	- 86240 2	2.00	760 762 060	1 m <sup>2</sup>	
EPS032gw-140-SMOOTH	140 mm	- 86276 1	1.50	760 762 060	1 m <sup>2</sup>	
EPS032gw-160-SMOOTH	160 mm	- 86277 8	1.50	760 762 060	1 m <sup>2</sup>	
EPS032gw-180-SMOOTH	180 mm	- 86278 5	1.00	760 762 060	1 m <sup>2</sup>	
EPS032gw-200-SMOOTH	200 mm	- 84987 8	1.00	760 762 060	1 m <sup>2</sup>	
EPS032gw-220-SMOOTH	220 mm	- 83126 2	1.00	760 762 060	1 m <sup>2</sup>	
EPS032gw-240-SMOOTH	240 mm	- 83127 9	1.00	760 762 060	1 m <sup>2</sup>	



### EPS 034 WDV grey plain

- ETICS insulation panel according to DIN EN 13163 made expanded polystyrene (EPS), flame retardant - building material class B1

- for AKURIT thermal insulation systems
- thermal conductivity:  $\lambda = 0.034 \text{ W/(mK)}$
- dimensions: 1000 x 500 mm

- Insulation panel acc. EN 13163

Article	Thickness	GTIN/EAN 4004637	m <sup>2</sup> /package	Material group	Price unit	Price in €
EPS034gr-010-SMOOTH	10 mm	- 70606 5	24.00	760 762 070	1 m <sup>2</sup>	
EPS034gr-020-SMOOTH	20 mm	- 70607 2	12.00	760 762 070	1 m <sup>2</sup>	
EPS034gr-030-SMOOTH	30 mm	- 70608 9	8.00	760 762 070	1 m <sup>2</sup>	
EPS034gr-040-SMOOTH	40 mm	- 70609 6	6.00	760 762 070	1 m <sup>2</sup>	
EPS034gr-050-SMOOTH	50 mm	- 86716 2	4.50	760 762 070	1 m <sup>2</sup>	
EPS034gr-060-SMOOTH	60 mm	- 70610 2	4.00	760 762 070	1 m <sup>2</sup>	
EPS034gr-080-SMOOTH	80 mm	- 70611 9	3.00	760 762 070	1 m <sup>2</sup>	
EPS034gr-100-SMOOTH	100 mm	- 70612 6	2.00	760 762 070	1 m <sup>3</sup>	
EPS034gr-120-SMOOTH	120 mm	- 70613 3	2.00	760 762 070	1 m <sup>2</sup>	
EPS034gr-140-SMOOTH	140 mm	- 70614 0	1.50	760 762 070	1 m <sup>2</sup>	
EPS034gr-160-SMOOTH	160 mm	- 70615 7	1.50	760 762 070	1 m <sup>2</sup>	
EPS034gr-180-SMOOTH	180 mm	- 70616 4	1.00	760 762 070	1 m <sup>2</sup>	
EPS034gr-200-SMOOTH	200 mm	- 70617 1	1.00	760 762 070	1 m <sup>2</sup>	
EPS034gr-220-SMOOTH	220 mm	- 70618 8	1.00	760 762 070	1 m <sup>2</sup>	
EPS034gr-240-SMOOTH	240 mm	- 70619 5	1.00	760 762 070	1 m <sup>2</sup>	
EPS034gr-260-SMOOTH	260 mm	- 70620 1	0.50	760 762 070	1 m <sup>2</sup>	
EPS034gr-280-SMOOTH	280 mm	- 70621 8	0.50	760 762 070	1 m <sup>2</sup>	
EPS034gr-300-SMOOTH	300 mm	- 70622 5	0.50	760 762 070	1 m <sup>2</sup>	
EPS034gr-320-SMOOTH	320 mm	- 83128 6	0.50	760 762 070	1 m <sup>2</sup>	
EPS034gr-340-SMOOTH	340 mm	- 83129 3	0.50	760 762 070	1 m <sup>2</sup>	
EPS034gr-360-SMOOTH	360 mm	- 83130 9	0.50	760 762 070	1 m <sup>2</sup>	
EPS034gr-380-SMOOTH	380 mm	- 83131 6	0.50	760 762 070	1 m <sup>2</sup>	
EPS034gr-400-SMOOTH	400 mm	- 83132 3	0.50	760 762 070	1 m <sup>2</sup>	



## 3.5 EPS / polystyrene

### EPS 035 WDV white plain



- ETICS insulation panel according to DIN EN 13163 made expanded polystyrene (EPS), flame retardant - building material class B1

- for AKURIT thermal insulation systems
- thermal conductivity:  $\lambda = 0.035 \text{ W/(mK)}$
- dimensions: 1000 x 500 mm

- Insulation panel acc. EN 13163

Article	Thickness	GTIN/EAN 4004637	m <sup>2</sup> /package	Material group	Price unit	Price in €
EPS035we-010-SMOOTH	10 mm	- 88781 8	24.00	760 762 080	1 m <sup>2</sup>	
EPS035we-020-SMOOTH	20 mm	- 86212 9	12.00	760 762 080	1 m <sup>2</sup>	
EPS035we-030-SMOOTH	30 mm	- 86213 6	8.00	760 762 080	1 m <sup>2</sup>	
EPS035we-040-SMOOTH	40 mm	- 88024 6	6.00	760 762 080	1 m <sup>2</sup>	
EPS035we-050-SMOOTH	50 mm	- 88840 2	4.50	760 762 080	1 m <sup>2</sup>	
EPS035we-060-SMOOTH	60 mm	- 88841 9	4.00	760 762 080	1 m <sup>2</sup>	
EPS035we-080-SMOOTH	80 mm	- 88842 6	3.00	760 762 080	1 m <sup>2</sup>	
EPS035we-100-SMOOTH	100 mm	- 88843 3	2.00	760 762 080	1 m <sup>3</sup>	
EPS035we-120-SMOOTH	120 mm	- 88844 0	2.00	760 762 080	1 m <sup>2</sup>	
EPS035we-140-SMOOTH	140 mm	- 88026 0	1.50	760 762 080	1 m <sup>2</sup>	
EPS035we-160-SMOOTH	160 mm	- 88028 4	1.50	760 762 080	1 m <sup>2</sup>	
EPS035we-180-SMOOTH	180 mm	- 88030 7	1.00	760 762 080	1 m <sup>2</sup>	
EPS035we-200-SMOOTH	200 mm	- 88032 1	1.00	760 762 080	1 m <sup>2</sup>	
EPS035we-220-SMOOTH	220 mm	- 86389 8	1.00	760 762 080	1 m <sup>2</sup>	
EPS035we-240-SMOOTH	240 mm	- 86037 8	1.00	760 762 080	1 m <sup>2</sup>	
EPS035we-260-SMOOTH	260 mm	- 88866 2	0.50	760 762 080	1 m <sup>2</sup>	
EPS035we-280-SMOOTH	280 mm	- 88867 9	0.50	760 762 080	1 m <sup>2</sup>	
EPS035we-300-SMOOTH	300 mm	- 88864 8	0.50	760 762 080	1 m <sup>2</sup>	
EPS035we-320-SMOOTH	320 mm	- 83133 0	0.50	760 762 080	1 m <sup>2</sup>	
EPS035we-340-SMOOTH	340 mm	- 83134 7	0.50	760 762 080	1 m <sup>2</sup>	
EPS035we-360-SMOOTH	360 mm	- 83135 4	0.50	760 762 080	1 m <sup>2</sup>	
EPS035we-380-SMOOTH	380 mm	- 83136 1	0.50	760 762 080	1 m <sup>2</sup>	
EPS035we-400-SMOOTH	400 mm	- 83137 8	0.50	760 762 080	1 m <sup>2</sup>	

### FKE Window wedge EPS



- insulating wedge with 5° pitch made of EPS 032 grey
- for no thermal bridge connection to aluminium window sills

- length 1250 mm for reaches of 100 - 160 mm and 180 - 240 mm

Article	GTIN/EAN 4004637	Material group	Price unit	Price in €
FKE 1225x100-160 type 1	- 56617 1	760 762 100	1 piece	
FKE 1225x180-240 type 2	- 56618 8	760 762 100	1 piece	

# INSULATING MATERIALS

## 3.6 Fire-stop panel



### Fire-stop panel 035 HP coated both sides

- fire-stop panel according to DIN EN 13162 made of non-flammable mineral wool (MW) – building material class A1
- for use in flame retardant ETICS with EPS insulation panels
- thermal conductivity:  $\lambda = 0.035 \text{ W/(mK)}$
- dimensions: 1200 x 200 mm



- Insulation panel acc. EN 13162

Article	Thickness	GTIN/EAN 4004637	m <sup>2</sup> /package	m <sup>2</sup> /pallet	Material group	Price unit	Price in €
HP-MW-035-BR-B-100	100 mm	- 85363 9	0.96	11.52	760 765 010	1 m <sup>3</sup>	
HP-MW-035-BR-B-120	120 mm	- 85364 6	0.96	9.60	760 765 010	1 m <sup>2</sup>	
HP-MW-035-BR-B-140	140 mm	- 85365 3	0.96	7.68	760 765 010	1 m <sup>2</sup>	
HP-MW-035-BR-B-160	160 mm	- 85366 0	0.96	5.76	760 765 010	1 m <sup>2</sup>	
HP-MW-035-BR-B-180	180 mm	- 85367 7	0.96	5.76	760 765 010	1 m <sup>2</sup>	
HP-MW-035-BR-B-200	200 mm	- 85368 4	0.96	5.76	760 765 010	1 m <sup>2</sup>	
HP-MW-035-BR-B-220	220 mm	- 85369 1	0.48	4.80	760 765 010	1 m <sup>2</sup>	
HP-MW-035-BR-B-240	240 mm	- 85370 7	0.48	4.80	760 765 010	1 m <sup>2</sup>	
HP-MW-035-BR-B-260	260 mm	- 85376 9	0.48	3.84	760 765 010	1 m <sup>2</sup>	
HP-MW-035-BR-B-280	280 mm	- 85377 6	0.48	3.84	760 765 010	1 m <sup>2</sup>	
HP-MW-035-BR-B-300	300 mm	- 85378 3	0.48	2.88	760 765 010	1 m <sup>2</sup>	



### Fire-stop panel 035 PP coated both sides

- fire-stop panel according to DIN EN 13162 made of non-flammable mineral wool (MW) – building material class A1
- for use in flame retardant WDVS with EPS insulation panels
- thermal conductivity:  $\lambda = 0.035 \text{ W/(mK)}$
- dimensions: 1200 x 200 mm



- Insulation panel acc. EN 13162

Article	Thickness	GTIN/EAN 4004637	m <sup>2</sup> /package	m <sup>2</sup> /pallet	Material group	Price unit	Price in €
PP-MW-035-BR-B-100	100 mm	- 83205 4	0.96	11.52	760 765 020	1 m <sup>3</sup>	
PP-MW-035-BR-B-120	120 mm	- 83206 1	0.96	9.60	760 765 020	1 m <sup>2</sup>	
PP-MW-035-BR-B-140	140 mm	- 83207 8	0.96	7.68	760 765 020	1 m <sup>2</sup>	
PP-MW-035-BR-B-160	160 mm	- 83208 5	0.96	5.76	760 765 020	1 m <sup>2</sup>	
PP-MW-035-BR-B-180	180 mm	- 83209 2	0.96	5.76	760 765 020	1 m <sup>2</sup>	
PP-MW-035-BR-B-200	200 mm	- 83210 8	0.96	5.76	760 765 020	1 m <sup>2</sup>	



### Fire-stop panel 035 RP coated on both sides

- fire-stop panel according to DIN EN 13162 made of non-flammable mineral wool (MW) – building material class A1
- for use in flame retardant WDVS with EPS insulation panels
- thermal conductivity:  $\lambda = 0.035 \text{ W/(mK)}$
- Dimensions: 800 x 206mm

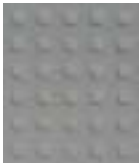


- Insulation panel acc. EN 13162

Article	Thickness	GTIN/EAN 4004637	m <sup>2</sup> /pallet	Material group	Price unit	Price in €
RP-MW-035-BR-B-060	60 mm	- 87513 6	19.78	760 765 040	1 m <sup>2</sup>	
RP-MW-035-BR-B-080	80 mm	- 87514 3	14.83	760 765 040	1 m <sup>2</sup>	
RP-MW-035-BR-B-100	100 mm	- 87515 0	11.87	760 765 040	1 m <sup>3</sup>	
RP-MW-035-BR-B-120	120 mm	- 87516 7	8.90	760 765 040	1 m <sup>2</sup>	
RP-MW-035-BR-B-140	140 mm	- 87517 4	7.91	760 765 040	1 m <sup>2</sup>	
RP-MW-035-BR-B-160	160 mm	- 87518 1	7.91	760 765 040	1 m <sup>2</sup>	
RP-MW-035-BR-B-180	180 mm	- 87519 8	5.93	760 765 040	1 m <sup>2</sup>	
RP-MW-035-BR-B-180	200 mm	- 87520 4	5.93	760 765 040	1 m <sup>2</sup>	
RP-MW-035-BR-B-220	220 mm	- 87521 1	4.94	760 765 040	1 m <sup>2</sup>	
RP-MW-035-BR-B-240	240 mm	- 87522 8	4.94	760 765 040	1 m <sup>2</sup>	
RP-MW-035-BR-B-260	260 mm	- 87523 5	3.96	760 765 040	1 m <sup>2</sup>	
RP-MW-035-BR-B-280	280 mm	- 87524 2	3.96	760 765 040	1 m <sup>2</sup>	
RP-MW-035-BR-B-300	300 mm	- 87525 9	3.96	760 765 040	1 m <sup>2</sup>	

## 3.7 Base joint

### PMD 032 grey Perimeter/base insulation panel



- EPS insulation panel according to DIN EN 13163 and general building approval made of expanded polystyrene (EPS), flame retardant - building material class B1
- external thermal insulation of walls against soil (outside the waterproofing), PW according to DIN 4108-10 in case of loads from ground moisture and non-standing seepage water
- **Insulation panel acc. EN 13163**
- thermal conductivity:  $\lambda = 0.032 \text{ W/(mK)}$
- dimensions: 1000 x 500 mm
- > 200 mm insulation material thickness only with 15 mm step-seam
- can be supplied as a pure base insulation panel without step-seam on request

Article	Thickness	GTIN/EAN 4004637	m <sup>2</sup> /package	Material group	Price unit	Price in €
PMD032gr-030-SMOOTH	30 mm	- 87905 9	8.00	760 762 110	1 m <sup>2</sup>	
PMD032gr-040-SMOOTH	40 mm	- 87906 6	6.00	760 762 110	1 m <sup>2</sup>	
PMD032gr-050-SMOOTH	50 mm	- 87907 3	4.50	760 762 110	1 m <sup>2</sup>	
PMD032gr-060-SMOOTH	60 mm	- 87908 0	4.00	760 762 110	1 m <sup>2</sup>	
PMD032gr-080-SMOOTH	80 mm	- 87909 7	3.00	760 762 110	1 m <sup>2</sup>	
PMD032gr-100-SMOOTH	100 mm	- 87910 3	2.00	760 762 110	1 m <sup>3</sup>	
PMD032gr-120-SMOOTH	120 mm	- 87911 0	2.00	760 762 110	1 m <sup>2</sup>	
PMD032gr-140-SMOOTH	140 mm	- 87912 7	1.50	760 762 110	1 m <sup>2</sup>	
PMD032gr-160-SMOOTH	160 mm	- 87913 4	1.50	760 762 110	1 m <sup>2</sup>	
PMD032gr-180-SMOOTH	180 mm	- 87914 1	1.00	760 762 110	1 m <sup>2</sup>	
PMD032gr-200-SMOOTH	200 mm	- 87915 8	1.00	760 762 110	1 m <sup>2</sup>	
PMD032gr-220-STAGE	220 mm	- 87916 5	1.00	760 762 110	1 m <sup>2</sup>	
PMD032gr-240-STAGE	240 mm	- 87917 2	1.00	760 762 110	1 m <sup>2</sup>	
PMD032gr-260-STAGE	260 mm	- 87918 9	0.50	760 762 110	1 m <sup>2</sup>	
PMD032gr-280-STAGE	280 mm	- 87919 6	0.50	760 762 110	1 m <sup>2</sup>	
PMD032gr-300-STAGE	300 mm	- 87920 2	0.50	760 762 110	1 m <sup>2</sup>	
PMD032gr-320-STAGE	320 mm	- 83192 7	0.50	760 762 110	1 m <sup>2</sup>	
PMD032gr-340-STAGE	340 mm	- 83193 4	0.50	760 762 110	1 m <sup>2</sup>	
PMD032gr-360-STAGE	360 mm	- 83194 1	0.50	760 762 110	1 m <sup>2</sup>	
PMD032gr-380-STAGE	380 mm	- 83195 8	0.50	760 762 110	1 m <sup>2</sup>	
PMD032gr-400-STAGE	400 mm	- 83196 5	0.50	760 762 110	1 m <sup>2</sup>	

### PMD 035 white Perimeter/base insulation panel



- EPS insulation panel according to DIN EN 13163 and general building approval made of expanded polystyrene (EPS), flame retardant - building material class B1
- external thermal insulation of walls against soil (outside the waterproofing), PW according to DIN 4108-10 in case of loads from ground moisture and non-standing seepage water
- **Insulation panel acc. EN 13163**
- thermal conductivity:  $\lambda = 0.035 \text{ W/(mK)}$
- dimensions: 1000 x 500 mm
- > 200 mm insulation material thickness only with 15 mm step-seam
- can be supplied as a pure base insulation panel without step-seam on request

Article	Thickness	GTIN/EAN 4004637	m <sup>2</sup> /package	Material group	Price unit	Price in €
PMD035we-020-SMOOTH	20 mm	- 83197 2	12.00	760 762 120	1 m <sup>2</sup>	
PMD035we-030-SMOOTH	30 mm	- 88058 1	8.00	760 762 120	1 m <sup>2</sup>	
PMD035we-040-SMOOTH	40 mm	- 88311 7	6.00	760 762 120	1 m <sup>2</sup>	
PMD035we-050-SMOOTH	50 mm	- 88512 8	4.50	760 762 120	1 m <sup>2</sup>	
PMD035we-060-SMOOTH	60 mm	- 88308 7	4.00	760 762 120	1 m <sup>2</sup>	
PMD035we-080-SMOOTH	80 mm	- 88309 4	3.00	760 762 120	1 m <sup>2</sup>	
PMD035we-100-SMOOTH	100 mm	- 88310 0	2.00	760 762 120	1 m <sup>3</sup>	
PMD035we-120-SMOOTH	120 mm	- 88315 5	2.00	760 762 120	1 m <sup>2</sup>	
PMD035we-140-SMOOTH	140 mm	- 88066 6	1.50	760 762 120	1 m <sup>2</sup>	
PMD035we-160-SMOOTH	160 mm	- 88068 0	1.50	760 762 120	1 m <sup>2</sup>	
PMD035we-180-SMOOTH	180 mm	- 88070 3	1.00	760 762 120	1 m <sup>2</sup>	
PMD035we-200-SMOOTH	200 mm	- 88072 7	1.00	760 762 120	1 m <sup>2</sup>	
PMD035we-220-STAGE	220 mm	- 88693 4	1.00	760 762 120	1 m <sup>2</sup>	
PMD035we-240-STAGE	240 mm	- 88694 1	1.00	760 762 120	1 m <sup>2</sup>	
PMD035we-260-STAGE	260 mm	- 86162 7	0.50	760 762 120	1 m <sup>2</sup>	
PMD035we-280-STAGE	280 mm	- 88695 8	0.50	760 762 120	1 m <sup>2</sup>	
PMD035we-300-STAGE	300 mm	- 86350 8	0.50	760 762 120	1 m <sup>2</sup>	
PMD035we-320-STAGE	320 mm	- 83198 9	0.50	760 762 120	1 m <sup>2</sup>	
PMD035we-340-STAGE	340 mm	- 83199 6	0.50	760 762 120	1 m <sup>2</sup>	
PMD035we-360-STAGE	360 mm	- 83200 9	0.50	760 762 120	1 m <sup>2</sup>	
PMD035we-380-STAGE	380 mm	- 83201 6	0.50	760 762 120	1 m <sup>2</sup>	
PMD035we-400-STAGE	400 mm	- 83202 3	0.50	760 762 120	1 m <sup>2</sup>	

# INSULATING MATERIALS

## 3.8 Basement






### EPS 035 white basement ceiling insulation panel




- insulation panel with chamfered edge according to DIN EN 13163 made of expanded polystyrene (EPS), flame retardant - building material class B1 (> 80 mm normal inflammability B2)
  - For internal insulation of ceilings on the underside
  - application area: DI-zg for basement- and underground garage ceilings
  - thermal conductivity:  $\lambda = 0.035 \text{ W/(mK)}$
  - dimensions: 500 x 500 mm
  - with tongue and groove for neat and easy working
- **Insulation panel acc. EN 13163**

Article	Thickness	GTIN/EAN 4004637	m <sup>2</sup> /package	Material group	Price unit	Price in €
EPS035we-050-STAGE	50 mm	- 88961 4	5.00	760 762 130	1 m <sup>2</sup>	
EPS035we-060-STAGE	60 mm	- 86699 8	4.00	760 762 130	1 m <sup>2</sup>	
EPS035we-080-STAGE	80 mm	- 86786 5	3.00	760 762 130	1 m <sup>2</sup>	
EPS035we-100-STAGE	100 mm	- 86652 3	2.00	760 762 130	1 m <sup>3</sup>	
EPS035we-120-STAGE	120 mm	- 86695 0	2.00	760 762 130	1 m <sup>2</sup>	



	1	BASE PLASTERS	4
	2	ADHESIVE AND REINFORCING MORTAR	22
	3	INSULATING MATERIALS	28

## 4 SUPPLEMENTARY PRODUCTS

	5	TOP RENDERS AND TOP COAT	80
	6	PAINTS	90
	7	PRIMERS AND BONDING BRIDGES	96

## 4 SUPPLEMENTARY PRODUCTS

4.1	Anchor	48
4.2	Mounting element	51
4.3	Reinforcement mesh	55
4.4	Mesh special elements	56
4.5	Base joint	58
4.6	Connection	61
4.7	Expansion joint	67
4.8	Accessories	68
4.9	Blind	69
4.10	Reveal	70
4.11	Window sill	72
4.12	Stucco profile	74
4.13	Special mortar	76
4.14	Joint tight	77

# SUPPLEMENTARY PRODUCTS

## 4.1 Anchor

### STR U 2G Screw anchor



- universal screw anchor
- for recessed (up to 80 mm) and surface-flush mounting of insulating material up to 400 mm thick

- anchoring depth: 25 mm in substrate categories A – D and 65 mm in aerated concrete E
- permission: ETA-04/0023

Article	Dowel length	GTIN/EAN 4004637	Packing unit	Material group	Price unit	Price in €
STR U 2G 115	115 mm	- 53732 4	100 pcs./Carton	750 753 010	100 piece	
STR U 2G 135	135 mm	- 55733 9	100 pcs./Carton	750 753 010	100 piece	
STR U 2G 155	155 mm	- 55734 6	100 pcs./Carton	750 753 010	100 piece	
STR U 2G 175	175 mm	- 55735 3	100 pcs./Carton	750 753 010	100 piece	
STR U 2G 195	195 mm	- 55736 0	100 pcs./Carton	750 753 010	100 piece	
STR U 2G 215	215 mm	- 55737 7	100 pcs./Carton	750 753 010	100 piece	
STR U 2G 235	235 mm	- 55738 4	100 pcs./Carton	750 753 010	100 piece	
STR U 2G 255	255 mm	- 55739 1	100 pcs./Carton	750 753 010	100 piece	
STR U 2G 275	275 mm	- 55740 7	100 pcs./Carton	750 753 010	100 piece	
STR U 2G 295	295 mm	- 55741 4	100 pcs./Carton	750 753 010	100 piece	
STR U 2G 315	315 mm	- 55742 1	100 pcs./Carton	750 753 010	100 piece	
STR U 2G 335	335 mm	- 55743 8	100 pcs./Carton	750 753 010	100 piece	
STR U 2G 355	355 mm	- 55744 5	100 pcs./Carton	750 753 010	100 piece	
STR U 2G 375	375 mm	- 55745 2	100 pcs./Carton	750 753 010	100 piece	
STR U 2G 395	395 mm	- 55746 9	100 pcs./Carton	750 753 010	100 piece	
STR U 2G 415	415 mm	- 55747 6	100 pcs./Carton	750 753 010	100 piece	
STR U 2G 435	435 mm	- 55748 3	100 pcs./Carton	750 753 010	100 piece	
STR U 2G 455	455 mm	- 55749 0	100 pcs./Carton	750 753 010	100 piece	

### STR Rondelle closing element



- circular insert made of EPS, mineral wool or polyurethane
- for recessed mounting of the STR U 2G screw anchor

- diameter: 65 mm
- thickness: 15 mm

Article	GTIN/EAN 4004637	Packing unit	Material group	Price unit	Price in €
STR Rondelle white	- 85219 9	100 pcs./Carton	750 753 020	100 piece	
STR Roundels grey	- 85222 9	100 pcs./Carton	750 753 020	100 piece	
STR Rondelle MiWo	- 85223 6	100 pcs./Carton	750 753 020	100 piece	
STR Rondelle PU	- 46263 3	100 pcs./Carton	750 753 020	100 piece	

### STR Plugs closing element



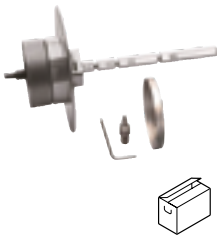
- special EPS plug for akurit STR U 2G screw anchors
- for flush mounting
- EPS white

Article	GTIN/EAN 4004637	Packing unit	Material group	Price unit	Price in €
STR Plug white	- 57758 0	500 pcs./ Carton	750 753 030	1 Carton	



4.1 Anchor

**STR 2GE tool** Mounting tool



- setting tool for recessed and surface-flush mounting of the STR U 2G screw anchor and of the STR-H screw anchor

Article	GTIN/EAN 4004637	Material group	Price unit	Price in €
<b>STR 2GE Tool</b>	- 85221 2	750 753 040	1 piece	
<b>STR 2GE SDS Adjustable Shank</b>	- 85218 2	750 753 040	1 piece	
<b>STR 2GE Tool spare parts kit</b>	- 16250 2	750 753 040	1 piece	
<b>STR 2GE Special bit TX30-M8 x 52</b>	- 24066 8	750 753 040	1 piece	
<b>STR 2GE Special bit TX25-M8 x 31</b>	- 29755 6	750 753 040	1 piece	
<b>STR 2GE Bit TX30-1/4" x 200</b>	- 16876 4	750 753 040	1 piece	

**ET VT 2G** Combination plate



- attachable plate ø 110 mm for STR U 2G screw anchor
- for flush mounting (from 80 mm) up to 400 mm insulation thickness in combination with akurit STR U 2G screw anchor
- anchoring depth: 25 mm in substrate categories A – D and 65 mm in aerated concrete E
- for flush mounting of akurit mineral wool plaster baseboards and akurit EPS insulation boards according to general type approval Z-33.43-105
- for homogeneous and smooth surfaces
- no additional setting tool required
- Approval: ETA-04-0023

Article	GTIN/EAN 4004637	Packing unit	Material group	Price unit	Price in €
<b>VT 2G 110 mm combi-dowel</b>	- 85202 1	100 pcs./Carton	750 753 060	100 piece	

**H2** Impact anchor



- universal impact anchor with dual spread zone and axially adjustable top section
- for all insulation materials types from 60 mm – 260 mm
- anchoring depth: 25 mm in substrate categories A – C and 45 mm in substrate categories D – E
- Approval: ETA-15/0740
- adjustable anchor plate for an optimised seating

Article	Dowel length	GTIN/EAN 4004637	Packing unit	Material group	Price unit	Price in €
<b>H2 095</b>	95 mm	- 56967 7	100 pcs./Carton	750 753 050	100 piece	
<b>H2 115</b>	115 mm	- 56968 4	100 pcs./Carton	750 753 050	100 piece	
<b>H2 135</b>	135 mm	- 56969 1	100 pcs./Carton	750 753 050	100 piece	
<b>H2 155</b>	155 mm	- 56970 7	100 pcs./Carton	750 753 050	100 piece	
<b>H2 175</b>	175 mm	- 56971 4	100 pcs./Carton	750 753 050	100 piece	
<b>H2 195</b>	195 mm	- 56972 1	100 pcs./Carton	750 753 050	100 piece	
<b>H2 215</b>	215 mm	- 56973 8	100 pcs./Carton	750 753 050	100 piece	
<b>H2 235</b>	235 mm	- 56974 5	100 pcs./Carton	750 753 050	100 piece	
<b>H2 255</b>	255 mm	- 56975 2	100 pcs./Carton	750 753 050	100 piece	
<b>H2 275</b>	275 mm	- 56976 9	100 pcs./Carton	750 753 050	100 piece	
<b>H2 295</b>	295 mm	- 56977 6	100 pcs./Carton	750 753 050	100 piece	

**ET** Combination plate



- combination plate for enlarging the plate diameter in combination with STR U2G screw anchors, H2 impact anchors and STR-H setting locks
- ø 140 mm for surface-flush mounting in mineral wool lamella insulation panels
- ø 90 mm for surface-flush mounting in mineral wool plaster baseboards

Article	GTIN/EAN 4004637	Packing unit	Material group	Price unit	Price in €
<b>VT 90mm combi disc</b>	- 86394 2	100 pcs./Carton	750 753 080	100 piece	
<b>SBL 140 mm combi disc</b>	- 88291 2	100 pcs./Carton	750 753 070	100 piece	

# SUPPLEMENTARY PRODUCTS

## 4.1 Anchor



### STR H Screw anchor

- screw anchor for wood and wood-based materials
- for insulation materials from 40 – 260 mm
- recessed and surface-flush mounting

- anchoring depth 30 – 40 mm without pre-drilling
- stainless steel version available on request



Article	Dowel length	GTIN/EAN 4004637	Packing unit	Material group	Price unit	Price in €
STR H 080	80 mm	- 57861 7	100 pcs./Carton	750 753 170	100 piece	
STR H 100	100 mm	- 57862 4	100 pcs./Carton	750 753 170	100 piece	
STR H 120	120 mm	- 57863 1	100 pcs./Carton	750 753 170	100 piece	
STR H 140	140 mm	- 57864 8	100 pcs./Carton	750 753 170	100 piece	
STR H 160	160 mm	- 57865 5	100 pcs./Carton	750 753 170	100 piece	
STR H 180	180 mm	- 57866 2	100 pcs./Carton	750 753 170	100 piece	
STR H 200	200 mm	- 57867 9	100 pcs./Carton	750 753 170	100 piece	
STR H 220	220 mm	- 57868 6	100 pcs./Carton	750 753 170	100 piece	
STR H 240	240 mm	- 56213 5	100 pcs./Carton	750 753 170	100 piece	
STR H 260	260 mm	- 26675 0	100 pcs./Carton	750 753 170	100 piece	
STR H 280	280 mm	- 26674 3	100 pcs./Carton	750 753 170	100 piece	
STR H 300	300 mm	- 56407 8	100 pcs./Carton	750 753 170	100 piece	

### DDS-Z Ceiling insulation screw

- steel screw with self-cutting thread in concrete
- for secure and directive-compliant fixing of ceiling insulation systems with a surface weight of > 15 kg/m<sup>2</sup>
- building regulation approved Z-21.8-1980

- screw head ø: 24 mm
- anchoring depth: 25 mm
- screw head: white
- consumption: ≥ 4 screws/m<sup>2</sup>



Article	Dowel length	GTIN/EAN 4004637	Packing unit	Material group	Price unit	Price in €
DDS-Z-050	50 mm	- 53733 1	100 pcs./Carton	750 753 180	100 piece	
DDS-Z-075	75 mm	- 53735 5	100 pcs./Carton	750 753 180	100 piece	
DDS-Z-085	85 mm	- 53736 2	100 pcs./Carton	750 753 180	100 piece	
DDS-Z-100	100 mm	- 53737 9	100 pcs./Carton	750 753 180	100 piece	
DDS-Z-110	110 mm	- 53738 6	100 pcs./Carton	750 753 180	100 piece	
DDS-Z-125	125 mm	- 53739 3	100 pcs./Carton	750 753 180	100 piece	
DDS-Z-135	135 mm	- 53740 9	100 pcs./Carton	750 753 180	100 piece	
DDS-Z-150	150 mm	- 53741 6	100 pcs./Carton	750 753 180	100 piece	
DDS-Z-165	165 mm	- 53742 3	100 pcs./Carton	750 753 180	100 piece	
DDS-Z-175	175 mm	- 53743 0	100 pcs./Carton	750 753 180	100 piece	
DDS-Z-200	200 mm	- 53744 7	100 pcs./Carton	750 753 180	100 piece	
DDS-Z-225	225 mm	- 53745 4	100 pcs./Carton	750 753 180	100 piece	
DDS-Z-250	250 mm	- 53746 1	100 pcs./Carton	750 753 180	100 piece	

### DDT Ceiling insulation plate

- additional plate for the AKURIT DDS-Z ceiling insulation screw
- for increasing the plate diameter when using soft insulating materials
- plate ø: 70 mm

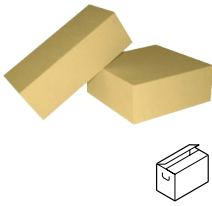


Article	GTIN/EAN 4004637	Packing unit	Material group	Price unit	Price in €
DDT 70mm	- 53747 8	100 pcs./ Carton	750 753 190	100 piece	

Supplementary products

4.2 Mounting element

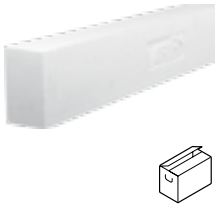
**MQ Mounting blocks PU**



- mounting blocks for direct or push-through mounting and/or pressure pads for heavy loads
- for installation in the insulating layer
- used for canopies, awnings, pipe brackets, retainers and sash locks, clothes hook carriers or advertising boards
- comprising PU rigid foam with high density

Article	Thickness	GTIN/EAN 4004637	Material group	Price unit	Price in €
<b>MQ 198x198x080 PU</b>	80 mm	- 08613 6	750 755 010	1 piece	
<b>MQ 198x198x100 PU</b>	100 mm	- 08615 0	750 755 010	1 piece	
<b>MQ 198x198x120 PU</b>	120 mm	- 76135 4	750 755 010	1 piece	
<b>MQ 198x198x140 PU</b>	140 mm	- 08617 4	750 755 010	1 piece	
<b>MQ 198x198x160 PU</b>	160 mm	- 08619 8	750 755 010	1 piece	
<b>MQ 198x198x180 PU</b>	180 mm	- 20190 4	750 755 010	1 piece	
<b>MQ 198x198x200 PU</b>	200 mm	- 24622 6	750 755 010	1 piece	
<b>MQ 198x198x220 PU</b>	220 mm	- 39505 4	750 755 010	1 piece	
<b>MQ 198x198x240 PU</b>	240 mm	- 39429 3	750 755 010	1 piece	
<b>MQ 198x198x260 PU</b>	260 mm	- 39343 2	750 755 010	1 piece	
<b>MQ 198x198x280 PU</b>	280 mm	- 41048 1	750 755 010	1 piece	
<b>MQ 198x198x300 PU</b>	300 mm	- 21310 5	750 755 010	1 piece	

**MQS Mounting blocks EPS bar**



- mounting blocks for absorbing pressure for medium loads
- for installation in the insulating layer
- use for pipe brackets, retainers and sash locks, letterboxes or advertising boards
- format: 160 × 100 × 1,000 mm
- comprising EPS rigid foam with high density

Article	GTIN/EAN 4004637	Material group	Price unit	Price in €
<b>MQS 1000x160x100 EPS</b>	- 57955 3	750 755 020	1 piece	

**Iso-Corner Mounting element**



- approved fastening element for structurally critical anchoring of medium-weight to heavy attachments
- fixing of the attachments by direct screw fastening
- precise adaptation of length of mounting element to wall
- two mounting surfaces, front and side
- building regulation approved
- reduced thermal bridges thanks to thermal decoupling

Article	Thickness	GTIN/EAN 4004637	Material group	Price unit	Price in €
<b>Iso-Corner 140x270x140</b>	140 mm	- 83169 9	750 755 040	1 piece	
<b>Iso-Corner 140x270x200</b>	200 mm	- 83170 5	750 755 040	1 piece	
<b>Iso-Corner 140x270x300</b>	300 mm	- 83171 2	750 755 040	1 piece	

# SUPPLEMENTARY PRODUCTS

## 4.2 Mounting element

### Iso-Corner PT Mounting screw



- approved fastening element for attachments
- for direct screw fixing of attachments according to permission
- easy mounting



Article	GTIN/EAN 4004637	Material group	Price unit	Price in €
Iso-Corner PT Mounting screw	- 83175 0	750 755 080	1 VPE	



### Iso-Corner Kit SDF KB-10H

- approved fastening element for attachments
- for fixing Iso-Corner to concrete, weatherboard, solid and nozzle brick masonry
- for all current building materials
- dependable and secure hold due to optimised spreading element
- double anti-twist protection for secure mounting



Article	GTIN/EAN 4004637	Material group	Price unit	Price in €
SDF 120 KB-10H	- 83173 6	750 755 050	1 VPE	



### Iso-Corner Kit SDP KB-10G

- approved fastening element for attachments
- for fixing Iso-Corner to aerated concrete
- secure interlock into substrate due to combined spread zone



Article	GTIN/EAN 4004637	Material group	Price unit	Price in €
SDP 120 KB-10G	- 83174 3	750 755 060	1 VPE	



### Iso-Corner Kit injection

- approved fastening element for attachments
- for anchoring in concrete and solid stone
- for anchoring in nozzle brick masonry in conjunction with perforated sleeves
- approved for polyester and vinyl ester compound mortar



Article	GTIN/EAN 4004637	Material group	Price unit	Price in €
Kit Injektion	- 83172 9	750 755 070	1 VPE	

## 4.2 Mounting element



### SLK-ALU-TR Heavy duty brackets

- approved heavy duty brackets for thermal bridge-proof external assembly of heavy components
- used for stairways, awnings or canopies
- comprising of PU rigid foam with four cast-in-place steel brackets
- with aluminium plate for threaded connection of the mounting object and a compact plate (HPL) for optimum pressure distribution across the surface

Article	Thickness	GTIN/EAN 4004637	Material group	Price unit	Price in €
SLK-ALU-TR 100	100 mm	- 82053 2	750 755 030	1 piece	
SLK-ALU-TR 120	120 mm	- 82054 9	750 755 030	1 piece	
SLK-ALU-TR 140	140 mm	- 82055 6	750 755 030	1 piece	
SLK-ALU-TR 160	160 mm	- 82056 3	750 755 030	1 piece	
SLK-ALU-TR 180	180 mm	- 82057 0	750 755 030	1 piece	
SLK-ALU-TR 200	200 mm	- 82058 7	750 755 030	1 piece	
SLK-ALU-TR 220	220 mm	- 82059 4	750 755 030	1 piece	
SLK-ALU-TR 240	240 mm	- 82060 0	750 755 030	1 piece	
SLK-ALU-TR 260	260 mm	- 82061 7	750 755 030	1 piece	
SLK-ALU-TR 280	280 mm	- 82062 4	750 755 030	1 piece	
SLK-ALU-TR 300	300 mm	- 82063 1	750 755 030	1 piece	

### ISO-BAR Mounting element



- approved fastening system
- for the subsequent installation of medium to heavy add-on components on ETICS façades
- simple and safe installation with installation tool
- low classified thermal bridge effect
- subsequent, flexible installation
- four variants for insulation thicknesses up to 300 mm
- can be cut to length on the construction site
- permanent sealing against penetrating moisture
- Approval: Z-21.8-2083

New!

Article	GTIN/EAN 4004637	Material group	Price unit	Price in €
ISO-BAR 200 mm set mounting element	- 83679 3	750 755 040	1 piece	
ISO-BAR 260 mm set mounting element	- 83680 9	750 755 040	1 piece	
ISO-BAR 320 mm set mounting element	- 83681 6	750 755 040	1 piece	
ISO-BAR 380 mm set mounting element	- 83682 3	750 755 040	1 piece	

### ISO-BAR ECO Façade greening



- System with approved fastening element
- for greening façades with external thermal insulation composite systems
- thermally separated fastening element with stainless steel adapter for flexible cable support and additional sealing element
- Anchoring in concrete, solid and perforated bricks possible with injection mortar
- low classified thermal bridge effect
- subsequent, flexible installation
- Approval: Z-21.8-2083

New!

Article	GTIN/EAN 4004637	Material group	Price unit	Price in €
ISO-BAR ECO 200 mm set for façade greening	- 83570 3	750 755 040	1 piece	
ISO-BAR ECO 260 mm set for green façades	- 83571 0	750 755 040	1 piece	
ISO-BAR ECO 320 mm set for façade greening	- 83572 7	750 755 040	1 piece	
ISO-BAR ECO 380 mm set for façade greening	- 83573 4	750 755 040	1 piece	

# SUPPLEMENTARY PRODUCTS

## 4.2 Mounting element



### ISO-BAR ECO RLS Round strand cable

- Stainless steel cable with 4 mm diameter

New!

Article	GTIN/EAN 4004637	Material group	Price unit	Price in €
RLS 4 mm round strand	- 83377 8	750 755 040	1 m	

### ISO-BAR ECO SAK Rope cover caps



- Cover caps for the rope ends

New!

Article	GTIN/EAN 4004637	Material group	Price unit	Price in €
SAK rope cover cap	- 83358 7	750 755 040	1 piece	

### ISO-BAR ECO KS Climbing rung



- Climbing aid for plants

New!

Article	GTIN/EAN 4004637	Material group	Price unit	Price in €
ISO-Bar ECO KS climbing rung	- 83359 4	750 755 040	1 piece	

### ISO-BAR ECO SK A4 90° stainless steel rope cross



- for fixing the rope crosses
- high-quality stainless steel design

New!

Article	GTIN/EAN 4004637	Material group	Price unit	Price in €
ISO-BAR ECO SK 90° rope cross stainless steel	- 83684 7	750 755 040	1 piece	

### ISO-BAR ECO SK 90° rope cross plastic



- for fixing the rope crosses

New!

Article	GTIN/EAN 4004637	Material group	Price unit	Price in €
ISO-BAR ECO SK 90° rope cross plastic	- 83357 0	750 755 040	1 piece	

## 4.3 Reinforcement mesh

### GF Reinforcement mesh, fine



- system textile for AKURIT WDVS (thermal insulation composite system)
- for embedding in mesh or reinforcement mortar applied to whole surface
- as a reinforcing insert for waterproofing with ÖKOTAN plastic-modified bituminous thick coatings and reactive waterproofing
- for external and interior use
- alkali resistant
- mesh size: approx. 4 × 4 mm
- length: 50 m
- weight: approx. 165 g/m<sup>2</sup>
- consumption: approx. 1.1 m<sup>2</sup>/m<sup>2</sup>

Article	GTIN/EAN 4004637	Roll width	Package size	Bag/pallet	Material group	Price unit	Price in €
GF	- 83970 1	110 cm	55 m <sup>2</sup> /roll	33	750 752 010	1 m <sup>2</sup>	

### GM Reinforcement mesh, medium



- system meshes for AKURIT WDVS and plaster systems
- for embedding in mesh or reinforcement mortar applied to whole surface
- for interior and external use
- alkali resistant
- mesh size: approx. 6 × 6 mm
- Weight: approx. 155 g/m<sup>2</sup>
- consumption: approx. 1.1 m<sup>2</sup>/m<sup>2</sup>

Article	GTIN/EAN 4004637	Roll width	Package size	Bag/pallet	Material group	Price unit	Price in €
GM	- 83167 5	110 cm	55 m <sup>2</sup> /roll	33	750 752 020	1 m <sup>2</sup>	

### GG Reinforcement mesh, coarse



- system textile for AKURIT WDVS (thermal insulation composite system)
- reinforcement mesh for brick slip systems
- for embedding in mesh or reinforcement mortar applied to whole surface
- alkali resistant
- mesh size: approx. 8 × 8 mm
- Weight: approx. 210 g/m<sup>2</sup>
- consumption: approx. 1.1 m<sup>2</sup>/m<sup>2</sup>

Article	GTIN/EAN 4004637	Roll width	Package size	Bag/pallet	Material group	Price unit	Price in €
GG	- 83166 8	110 cm	55 m <sup>2</sup> /roll	20	750 752 030	1 m <sup>2</sup>	

### GP Reinforcement mesh, reinforced



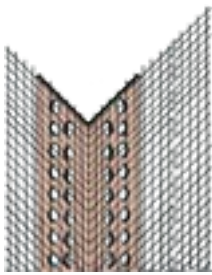
- impact protection meshes as added reinforcement below system textile
- armoured reinforcement as an additional mesh filler below the system reinforcement of the ETICS on the insulation panels
- mesh size: approx. 9 × 6 mm
- alkali resistant
- weight: approx. 550 g/m<sup>2</sup>
- consumption: approx. 1.0 m<sup>2</sup>/m<sup>2</sup>

Article	GTIN/EAN 4004637	Roll width	Package size	Bag/pallet	Material group	Price unit	Price in €
GP	- 83973 2	100 cm	25 m <sup>2</sup> /roll	33	750 752 040	1 m <sup>2</sup>	

# SUPPLEMENTARY PRODUCTS

## 4.4 Mesh special elements

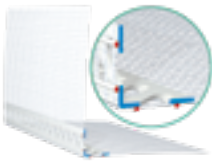
### GE PVC Mesh corner bead 10 × 15 mm



- Plastic profile, flush and plumb edge formation of 90° building corners and edges
- for edge reinforcement in WDV systems
- for the extensive repair of cracked plaster on facades
- for door and window reveals
- Fabric push and high tensile strength
- Variant **GE-R** for round arches



Article	Length	GTIN/EAN 4004637	Packing unit	Material group	Price unit	Price in €
GE	2.5 m	- 83163 7	8 pcs./Bundle	750 752 050	1 m	
GE	2.5 m	- 83164 4	20 pcs./Bundle	750 752 050	1 m	
GE	2.5 m	- 83165 1	50 pcs./Bundle	750 752 050	1 m	
GE-R	2.5 m	- 88790 0	20 pcs./Bundle	750 754 420	1 m	

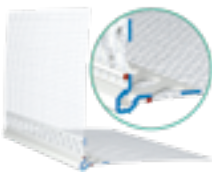


### GEpro W13 PVC Mesh corner bead 12,5 × 12,5 mm

- plastic profile, aligned and impact-resistant edge for thin-layer finishing plasters
- in ETIC systems for thin-layer finishing renders
- for outer and reveal edges
- particularly sturdy design



Article	Length	GTIN/EAN 4004637	Packing unit	Material group	Price unit	Price in €
GEpro W13	2.0 m	- 88471 8	50 pcs./Bundle	750 754 400	1 m	



### GE W11 PVC Mesh corner bead 12,5 × 12,5 mm

- plastic profile, aligned and impact-resistant edge for thin-layer finishing plasters
- in ETIC systems for thin-layer finishing renders
- for outer and reveal edges
- with smooth or roughened trigger edge
- W11-A with smooth edge for thin layer plasters
- W11-U with rougher edge for plastering over of thin layer plasters



Article	Length	GTIN/EAN 4004637	Packing unit	Material group	Price unit	Price in €
GE-A W11	2.0 m	- 88255 4	25 pcs./Bundle	750 754 370	1 m	
GE-U W11	2.0 m	- 88254 7	25 pcs./Bundle	750 754 390	1 m	



### GE W12 PVC Mesh corner bead 12,5 × 12,5 mm

- plastic profile, aligned and impact-resistant edge for thick-layer finishing plasters
- in ETIC systems for thick-layer finishing renders
- for outer and reveal edges
- with smooth trigger edge
- ideal for scratch plasters
- for clean plaster corners



Article	Length	GTIN/EAN 4004637	Packing unit	Material group	Price unit	Price in €
GE-K W12	2.0 m	- 88508 1	25 pcs./Bundle	750 754 380	1 m	



### GE W15 Mesh corner bead

- plastic profile
- for flush edge formation for ETICS and reinforcement plasters
- with tapered take-off edge for thick-layer plasters



Article	Length	GTIN/EAN 4004637	Packing unit	Material group	Price unit	Price in €
GE-M W15-2012	2.0 m	- 88858 7	25 pcs./Bundle	750 754 410	1 m	
GE-M W15-2015	2.0 m	- 88859 4	25 pcs./Bundle	750 754 410	1 m	
GE-M W15-2021	2.0 m	- 88860 0	25 pcs./Bundle	750 754 410	1 m	

Supplementary products



4.4 Mesh special elements

**GEP** Diagonal reinforcement arrow



- diagonal reinforcement on opening corners for crack prevention
- for minimizing/avoiding tension cracks
- alkali resistant
- mesh size: approx. 4 x 4 mm
- weight: approx. 165 g/m<sup>2</sup>



Article	GTIN/EAN 4004637	Packing unit	Material group	Price unit	Price in €
GEP	- 83974 9	100 pcs./Carton	750 752 070	1 piece	

**GSE** Mesh lintel corner



- corner version with simultaneous diagonal reinforcement on opening corners for crack prevention
- for minimizing/avoiding tension cracks
- mesh size: approx. 8 x 10 mm
- reveal depth: approx. 15 cm



Article	GTIN/EAN 4004637	Packing unit	Material group	Price unit	Price in €
GSE	- 83975 6	40 pcs./Carton	750 754 080	1 piece	

**GBG** Mesh groove bead



- Fabric moulding
- cladding and mesh reinforcement of facade grooves
- groove form type 1: trapezoidal 3/2 cm, 1.5 cm deep
- groove form type 2: trapezoidal 3.5/2 cm, 1.5 cm deep
- groove form type 3: triangle 3/0 cm, 1.8 cm deep
- consumption: approx. 1.1 m/m



Article	Length	GTIN/EAN 4004637	Packing unit	Material group	Price unit	Price in €
GBG   Type 1 face	2.0 m	- 83976 3	10 pcs./Bundle	750 752 090	1 m	
GBG   Type 2-surface	2.0 m	- 83977 0	10 pcs./Bundle	750 752 090	1 m	
GBG   Type 3 surface	2.0 m	- 83978 7	10 pcs./Bundle	750 752 090	1 m	
GBG   Corner		- 83979 4	10 pcs./Bundle	750 752 090	1 piece	

**GBP** Groove profile



- trapezoidal groove joint made of plastic with fused meshes
- for precise edge forming
- for driving rain-proof grooves
- neat finish
- easy to apply
- width: approx. 30 mm
- depth: approx. 20 mm

Article	Length	GTIN/EAN 4004637	Packing unit	Material group	Price unit	Price in €
GBP	2.5 m	- 83162 0	20 pcs./Carton	720 728 040	1 m	

**GEB** Mesh corner bead, fire protection



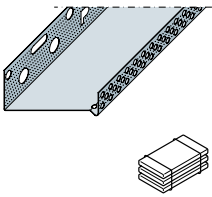
- armoured mesh corner bead on a roll, for interior and exterior use
- for additional reinforcement of inside and outside corners in ETIC systems
- for additional reinforcement of internal building corners
- of prescribed constructive fire protection measures for flame-retardant ETIC-Systems with EPS
- alkali-resistant glass fibre fabric 280 g/m<sup>2</sup>
- roll width: 16 cm



Article	GTIN/EAN 4004637	Roll width	Container- size	Material group	Price unit	Price in €
GEB	- 70602 7	16 cm	50 m	750 752 060	1 m	

# SUPPLEMENTARY PRODUCTS

## 4.5 Base joint

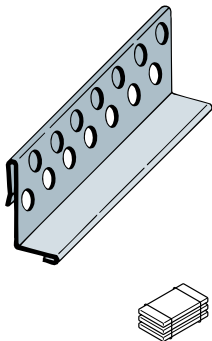


### SPO Base joint profile

- aluminium base joint rail, trough form
- flush lower system termination for all AKURIT WDVS, no transition to base joint insulation
- 45 mm upstand makes it easier to subsequently drill holes

Article	Width	GTIN/EAN 4004637	Length	Packing unit	Material group	Price unit	Price in €
SPO-040-Alu	40 mm	- 88251 6	2.5 m	10 pcs./Bundle	750 754 010	1 m	
SPO-060-Alu	60 mm	- 88245 5	2.5 m	10 pcs./Bundle	750 754 010	1 m	
SPO-080-Alu	80 mm	- 85203 8	2.5 m	10 pcs./Bundle	750 754 010	1 m	
SPO-100-Alu	100 mm	- 88247 9	2.5 m	10 pcs./Bundle	750 754 010	1 m	
SPO-120-Alu	120 mm	- 88248 6	2.5 m	6 pcs./Bundle	750 754 010	1 m	
SPO-140-Alu	140 mm	- 88523 4	2.5 m	6 pcs./Bundle	750 754 010	1 m	
SPO-160-Alu	160 mm	- 88524 1	2.5 m	6 pcs./Bundle	750 754 010	1 m	
SPO-180-Alu	180 mm	- 86738 4	2.5 m	6 pcs./Bundle	750 754 010	1 m	
SPO-200-Alu	200 mm	- 86739 1	2.5 m	6 pcs./Bundle	750 754 010	1 m	
SPO-200-300-Alu		- 57728 3	2.5 m	4 pcs./Bundle	750 754 010	1 m	

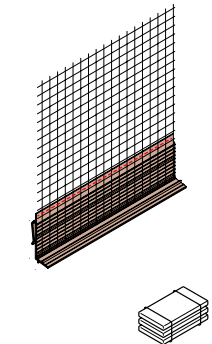
### SPZ Base joint supplementary profile



- plaster end profile for attachment to the AKURIT SPO base joint profile
- for plaster thickness 6, 10 and 15 mm
- material: aluminium

Article	Width	GTIN/EAN 4004637	Length	Packing unit	Material group	Price unit	Price in €
SPZ-006-Alu	6 mm	- 83268 9	2.5 m	15 pcs./Bundle	750 754 022	1 m	
SPZ-010-Alu	10 mm	- 83269 6	2.5 m	15 pcs./Bundle	750 754 022	1 m	
SPZ-015-Alu	15 mm	- 83270 2	2.5 m	15 pcs./Bundle	750 754 022	1 m	

### SPA Base joint push-on profile



- plastic push-on profile for the akurit SPO base joint profile
- for attaching to the akurit SPO base profile
- with sewn mesh strips for secure overlapping with system reinforcement
- For total plaster thicknesses from 6 to 15 mm

Article	Length	GTIN/EAN 4004637	Packing unit	Material group	Price unit	Price in €
SPA-006	2.5 m	- 83260 3	15 pcs./Bundle	750 754 020	1 m	
SPA-008	2.5 m	- 83261 0	15 pcs./Bundle	750 754 020	1 m	
SPA-010	2.5 m	- 83262 7	15 pcs./Bundle	750 754 020	1 m	
SPA-015	2.5 m	- 83263 4	15 pcs./Bundle	750 754 020	1 m	

### SPK W66 Base joint profile SOKA-TEX

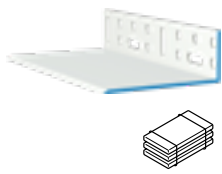


- plastic base joint profile with fused mesh strips
- for insertion between wall and base joint insulation
- thermal-bridge free for a resilient base joint design of max. 50 mm

Article	Length	GTIN/EAN 4004637	Packing unit	Material group	Price unit	Price in €
SPK W66-ZERO	2.0 m	- 89960 6	25 pcs./Bundle	750 754 050	1 m	
SPK W66-DUE	2.0 m	- 89988 0	25 pcs./Bundle	750 754 050	1 m	
SPK W66-QUATTRO	2.0 m	- 89387 1	25 pcs./Bundle	750 754 050	1 m	

Supplementary products

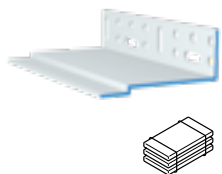
## 4.5 Base joint



### SPM Z20 Mounting rail SOKA-TEX

- plastic mounting rail for AKURIT SPK W66 base joint edge profile in the case of no or retrospective base joint insulation
- reach 50, 100 and 160 mm

Article	Length	GTIN/EAN 4004637	Packing unit	Material group	Price unit	Price in €
SPM Z20-050	2.0 m	- 83264 1	15 pcs./Bundle	750 754 040	1 m	
SPM Z20-100	2.0 m	- 83265 8	15 pcs./Bundle	750 754 040	1 m	
SPM Z20-160	2.0 m	- 83266 5	15 pcs./Bundle	750 754 040	1 m	



### SP-B S61 Base joint profile plastic

- basic rail, thermal bridge-optimised
- lug to take AKURIT SP-U W62 push-on profile

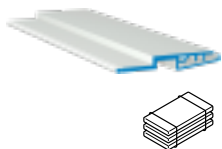
Article	Width	GTIN/EAN 4004637	Length	Packing unit	Material group	Price unit	Price in €
SP-B S61-060	60 mm	- 87671 3	2.0 m	10 pcs./Bundle	750 754 060	1 m	
SP-B S61-080	80 mm	- 87672 0	2.0 m	10 pcs./Bundle	750 754 060	1 m	
SP-B S61-100	100 mm	- 87673 7	2.0 m	10 pcs./Bundle	750 754 060	1 m	
SP-B S61-120	120 mm	- 87674 4	2.0 m	10 pcs./Bundle	750 754 060	1 m	
SP-B S61-140	140 mm	- 87675 1	2.0 m	10 pcs./Bundle	750 754 060	1 m	
SP-B S61-160	160 mm	- 87676 8	2.0 m	10 pcs./Bundle	750 754 060	1 m	



### SP-U W62 Base joint push-on profile

- push-on profile with drip edge for AKURIT SP-B S61 base joint profile

Article	Length	GTIN/EAN 4004637	Packing unit	Material group	Price unit	Price in €
SP-U W62-ZERO	2.1 m	- 87666 9	10 pcs./Bundle	750 754 070	1 m	
SP-U W62-DUE	2.1 m	- 87668 3	10 pcs./Bundle	750 754 070	1 m	
SP-U W62-QUATTRO	2.1 m	- 87669 0	10 pcs./Bundle	750 754 070	1 m	



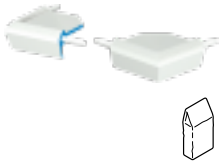
### SP-V W63 base joint profile-width expander

- width expansion profile for additional 40 mm insulation material thickness for AKURIT SP-B S61 base joint profile

Article	Length	GTIN/EAN 4004637	Packing unit	Material group	Price unit	Price in €
SP-V W63	2.0 m	- 89298 0	10 pcs./Bundle	750 754 090	1 m	

# SUPPLEMENTARY PRODUCTS

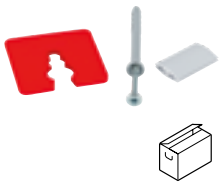
## 4.5 Base joint



### SP-E Z18 Base joint profile corner connector

- exterior corner connector for neat, precise corners
- to match base joint profile AKURIT SP-U W62, SPK W66 and the drip edge profile AKURIT GET W40

Article	GTIN/EAN 4004637	Packing unit	Material group	Price unit	Price in €
SP-E Z18-0-ZERO	- 86201 3	10 pcs./Btl.	750 754 080	1 Bag	
SP-E Z18-2-DUE	- 55723 0	10 pcs./Btl.	750 754 080	1 Bag	



### SPS Base joint profile attachment kit

- mounting kit for fixing base joint profiles
- to fit AKURIT SPO, SP-B and SPM
- 75 impact anchors 6x60 mm, 20 base joint connectors, 30 x 3 mm spacers and 15 x 5 mm spacers

Article	GTIN/EAN 4004637	Material group	Price unit	Price in €
SPS	- 83267 2	750 754 100	1 piece	

4.6 Connection

**PUR-FIX W38** Mesh profile



- For completely decoupled plaster connections without adhesive bonding
- to all windows and doors to compensate for greater movement
- driving rain-proof
- Pressing seal via the PUR sealing tape directly on the building component
- with fixing tape for easy mounting
- universal use
- colour: white and anthracite

Article	VDPM-Category	GTIN/EAN 4004637	Length	Packing unit	Material group	Price unit	Price in €
<b>PUR-FIX W38pro-s</b>	A	- 89301 7	2.4 m	10 pcs./Bundle	750 754 120	1 m	
<b>PUR-FIX W38pro-s-ant</b>	A	- 83238 2	2.4 m	10 pcs./Bundle	750 754 120	1 m	

**PUR-EX W29** Mesh profile decoupled



- for decoupled plaster connections
- to windows and doors to compensate movement
- with PUR sealing tape and self-adhesive Sk-PE foam tape
- driving rain-proof
- width: 18 mm / pro: 22 mm
- K-Variant for thick-coat finish coat (scratch-finish plaster)

Article	VDPM-Category	GTIN/EAN 4004637	Length	Packing unit	Material group	Price unit	Price in €
<b>PUR-EX W29</b>	A	- 88749 8	2.4 m	25 pcs./Bundle	750 754 130	1 m	
<b>PUR-EX W29pro-K</b>	A	- 86249 5	2.4 m	25 pcs./Bundle	750 754 130	1 m	
<b>PUR-EX W29pro</b>	A	- 89296 6	2.4 m	25 pcs./Bundle	750 754 130	1 m	
<b>PUR-EX W29pro-ant</b>	A	- 70604 1	2.4 m	25 pcs./Bundle	750 754 130	1 m	

**TGL W30** Mesh profile telescope



- two-part connection profile with telescoping
- for reveal insulation to compensate for greater movement
- movable horizontal and vertical connection
- self-adhesive Sk-PE foam tape
- driving rain-proof
- with safety lip

Article	VDPM-Category	GTIN/EAN 4004637	Length	Packing unit	Material group	Price unit	Price in €
<b>TGL W30plus</b>	A	- 86202 0	2.4 m	25 pcs./Bundle	750 754 140	1 m	
<b>TGL W30plus-ant</b>	A	- 70605 8	2.4 m	25 pcs./Bundle	750 754 140	1 m	

**MILANO W32** Mesh profile



- connection profile for flexible plaster connections
- absorbs movement through TPE loop
- self-adhesive Sk-PE foam tape
- driving rain-proof
- with safety lip

Article	VDPM-Category	GTIN/EAN 4004637	Length	Packing unit	Material group	Price unit	Price in €
<b>MILANO W32plus</b>	A	- 57766 5	2.4 m	25 pcs./Bundle	750 754 150	1 m	

# SUPPLEMENTARY PRODUCTS

## 4.6 Connection

### GLU W23 Mesh profile STANDARD



- plaster connection strip
- self-adhesive Sk-PE foam tape
- driving rain-proof
- plus variant with safety lip

Article	Length	GTIN/EAN 4004637	Packing unit	Material group	Price unit	Price in €
GLU W23	2.4 m	- 86180 1	25 pcs./Bundle	750 754 155	1 m	
GLU W23plus	2.4 m	- 85235 9	25 pcs./Bundle	750 754 440	1 m	

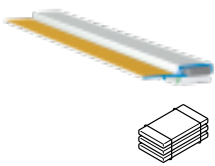
### ROMA W31 Mesh profile



- connection profile for lateral connections to off-the-wall roller shutter boxes and rails
- TPE loop and self-adhesive Sk-PE foam tape
- driving rain-proof

Article	VDPM- Category	GTIN/EAN 4004637	Length	Packing unit	Material group	Price unit	Price in €
ROMA W31	A	- 86158 0	2.4 m	25 pcs./Bundle	750 754 160	1 m	

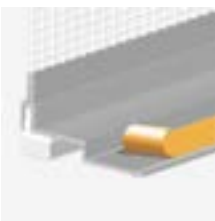
### ELASTIK A17 Plaster junction profile



- for brick slip connections to windows and doors
- with PUR sealing tape and self-adhesive Sk-PE foam tape
- driving rain-proof
- width: 18 mm
- with safety lip

Article	Length	GTIN/EAN 4004637	Packing unit	Material group	Price unit	Price in €
ELASTIK A17plus	2.4 m	- 86328 7	30 pcs./Bundle	750 754 170	1 m	
ELASTIK A17plus-ant	2.4 m	- 86477 2	30 pcs./Bundle	750 754 170	1 m	

### T-FAL DUO KR 3D reveal connection profile



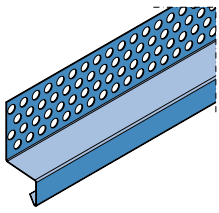
- two-part 3D plaster profile with fabric strips
- for creating the building connection joint between window/door element and ETIC systems with clinker brick slips
- force-decoupled movement absorption
- movable horizontal and vertical connection
- rigid peel-off strip
- 4 mm SK-PE foam tape
- profile according to IFT guideline MO 01/1
- formation of a shadow gap
- suitable for ETICS

Article	Length	GTIN/EAN 4004637	Package size	Material group	Price unit	Price in €
T-FAL-DUO-KR	2.6 m	- 85906 8	30 pieces/bunch	750 754 200	1 piece	

**New!**

4.6 Connection

**UPR Transition profile**



- transition from plaster surfaces to surfaces with ceramic application
- for technically sound isolation between plaster and clinker facade
- visually accentuated and technically functional with drip edge
- material: stainless steel, RAL colours on request
- Delivery UPR in stainless steel only in whole packaging units



Article	Outreach	GTIN/EAN 4004637	Length	Packing unit	Material group	Price unit	Price in €
<b>UPR 20 Stainless steel</b>	20 mm	- 76690 8	2.5 m	10 pcs./Bundle	750 754 180	1 m	
<b>UPR 30 Stainless steel</b>	30 mm	- 76691 5	2.5 m	10 pcs./Bundle	750 754 180	1 m	
<b>UPR 20 RALSoTon</b>	20 mm	- 83276 4	2.5 m	10 pcs./Bundle	750 754 180	1 m	
<b>UPR 30 RALSoTon</b>	30 mm	- 83278 8	2.5 m	10 pcs./Bundle	750 754 180	1 m	

**PUR-FIX W58 Friction bearing profile**



- two-section plastic profile with integrated PUR sealing tape
- for decoupling in WDVS in the case of buildings with different materials (e.g. raising solid structures with wood)
- compression movement absorption up to 4 mm, shear up to 2 mm



Article	Length	GTIN/EAN 4004637	Packing unit	Material group	Price unit	Price in €
<b>PUR-FIX W58</b>	2.0 m	- 83239 9	5 pcs./Carton	750 754 190	1 m	

**T-FAL-DUO-006 3D reveal connection profile**



- two-part 3D plaster profile with fabric strips
- for producing the building connection joint between window/door element and all common ETIC systems with reinforcement and finishing plaster.
- force-decoupled movement absorption
- movable horizontal and vertical connection
- rigid peel-off strip
- 3 mm SK-PE foam tape
- profile according to IFT guideline MO 01/1
- formation of a shadow gap
- suitable for ETICS



Article	VDPM- Category	GTIN/EAN 4004637	Length	Packing unit	Material group	Price unit	Price in €
<b>T-FAL-DUO-006</b>	B	- 85904 4	2.6 m	40 pcs./Bundle	750 754 200	1 m	

**T-FAL-DUO-010 3D reveal connection profile**



- two-part 3D plaster profile with fabric strips
- for producing the building connection joint between window/door element and all common ETIC systems with reinforcement and finishing plaster.
- force-decoupled movement absorption
- movable horizontal and vertical connection
- rigid peel-off strip
- 4 mm SK-PE foam tape
- profile according to IFT guideline MO 01/1
- formation of a shadow gap
- suitable for ETICS



Article	VDPM- Category	GTIN/EAN 4004637	Length	Packing unit	Material group	Price unit	Price in €
<b>T-FAL-DUO-010</b>	A	- 85905 1	2.6 m	40 pcs./Bundle	750 754 200	1 m	

# SUPPLEMENTARY PRODUCTS

## 4.6 Connection

### T-FAL Reveal connection profile



- plaster connection profile
- for forming straight reveals in ETIC systems
- self-adhesive PE foam tape
- driving rain-proof
- with safety lip
- Width: 6 or 9 mm



Article	Plaster thickness	VDPM-Category	GTIN/EAN 4004637	Length	Packing unit	Material group	Price unit	Price in €
T-FAL-006	6 mm	E	- 85901 3	2.5 m	60 pcs./Bundle	750 754 220	1 m	
T-FAL-010	10 mm	E	- 85902 0	2.5 m	60 pcs./Bundle	750 754 220	1 m	

### T-FAL PS Primer pin



- Primer for plastering and plaster sealing strips
- for improving adhesion low-energetic surfaces e.g. paint, wood glazes, epoxy powder coatings and plastic surfaces
- increases the adhesion rate of the profile
- Easy, quick and even application
- colourless

Article	GTIN/EAN 4004637	Material group	Price unit	Price in €
T-FAL PS	- 85910 5	750 754 230	1 piece	

### GWI S11 Mesh profile



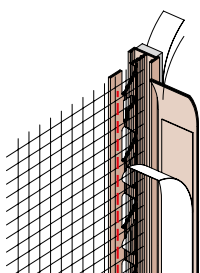
- plaster connection strip for interior insulation
- for making plaster connections between window and door elements that do not receive soffit insulation, e.g. when renovating old plaster
- self-adhesive foam tape
- with safety lip



Article	Length	GTIN/EAN 4004637	Packing unit	Material group	Price unit	Price in €
GWI S11plus	2.4 m	- 85248 9	25 pcs./Bundle	750 754 240	1 m	



### AL Connection strip



- self-adhesive plastic profile with mesh strip and PE tape
- for thin layer plaster systems
- for simple connections between WDVS and door and window frames



Article	VDPM-Category	GTIN/EAN 4004637	Length	Packing unit	Material group	Price unit	Price in €
AL	C	- 83059 3	2.6 m	50 pcs./Bundle	750 754 250	1 m	



4.6 Connection

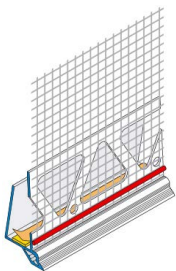
**FIN-TEX W45** Metal push-on profile



- Connection profile for fitting onto sheet metal connections (e.g. roof edge trim)
- For absorbing compensating movements between plaster and sheet metal
- With plaster edge for targeted water flow

Article	Length	GTIN/EAN 4004637	Packing unit	Material group	Price unit	Price in €
<b>FIN-TEX W45-008</b>	2.0 m	- 83159 0	25 pcs./Bundle	750 754 270	1 m	

**WSA W80** Push-on profile



- push-on profile as plaster termination for plaster baseboard on roller shutter and lamella-blind-boxes
- for 10 and 12,5 mm plate thickness
- pre-stressed profile elements and self-adhesive Sk-PE sealing tape for fixing
- can be combined with AKURIT LBP lightweight building panel

Article	Length	GTIN/EAN 4004637	Packing unit	Material group	Price unit	Price in €
<b>WSA W80-010</b>	2.00 m	- 87677 5	25 pcs./Bundle	750 754 280	1 m	
<b>WSA W80-012</b>	2.00 m	- 87678 2	25 pcs./Bundle	750 754 280	1 m	

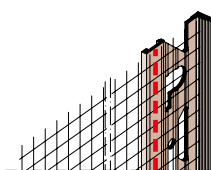
**GET W40** Drip edge profile



- Hard PVC profile with two punched plaster bars with welded-on fabric strips
- as drip edge in ETIC systems for recessed horizontal building parts
- for window and door reveals, roller shutter boxes, balcony soffits, façade edges, etc.
- W40-Zero – profile contour for visible drip edge
- W40-Due – cranked profile contour for invisible drip edge
- W40-Quattro – profile contour for scratch plaster

Article	Length	GTIN/EAN 4004637	Packing unit	Material group	Price unit	Price in €
<b>GET W40-ZERO</b>	2.0 m	- 88513 5	25 pcs./Bundle	750 754 290	1 m	
<b>GET W40-DUE</b>	2.0 m	- 56355 2	25 pcs./Bundle	750 754 290	1 m	
<b>GET W40-QUATTRO</b>	2.0 m	- 56598 3	25 pcs./Bundle	750 754 290	1 m	

**PAP** Plaster end profile



- Rigid PVC profile with welded-on glass fibre fabric
- for forming a clean plaster finish in ETICS systems
- colour: white

Article	Plaster thick- ness	GTIN/EAN 4004637	Length	Packing unit	Material group	Price unit	Price in €
<b>PAP-003</b>	3 mm	- 76170 5	2.5 m	25 pcs./Bundle	750 754 300	1 m	
<b>PAP-006</b>	6 mm	- 76171 2	2.5 m	25 pcs./Bundle	750 754 300	1 m	
<b>PAP-008</b>	8 mm	- 76435 5	2.5 m	25 pcs./Bundle	750 754 300	1 m	
<b>PAP-010</b>	10 mm	- 76172 9	2.5 m	25 pcs./Bundle	750 754 300	1 m	
<b>PAP-014</b>	14 mm	- 76436 2	2.5 m	25 pcs./Bundle	750 754 300	1 m	

# SUPPLEMENTARY PRODUCTS

## 4.6 Connection

### ATP W41 End profile



- Rigid PVC profile with welded-on glass fibre fabric
- for creating a clean plaster finish in ETICS systems under window sills or in the parapet area
- with soft, transparent drip edge

Article	Length	GTIN/EAN 4004637	Packing unit	Material group	Price unit	Price in €
ATP W41-ATTIKA	2.00 m	- 92771 2	15 pcs./Carton	750 754 310	1 m	

### ATP W42 End profile



- Rigid PVC profile with welded-on glass fibre fabric
- for creating a clean plaster finish in ETICS systems when creating a second sealing layer under window sills
- for use with a suitable sealing film
- Compliance with the required inclination of at least 5° in the window sill area
- with soft, transparent drip edge

Article	Length	GTIN/EAN 4004637	Packing unit	Material group	Price unit	Price in €
ATP W42-UNI	2.00 m	- 90003 6	15 pcs./Carton	750 754 310	1 m	

### ATP W43 End profile



- Hard PVC profile with two punched plastic legs with welded-on fabric strips
- for creating a clean plaster finish in ETICS systems when creating a second sealing layer under window sills
- for use with a suitable sealing compound
- Compliance with the required inclination of at least 5° in the window sill area
- with soft, transparent drip edge

Article	Length	GTIN/EAN 4004637	Packing unit	Material group	Price unit	Price in €
ATP W43-DUO	2.00 m	- 90004 3	15 pcs./Carton	750 754 310	1 m	

### ATP W44-2 End profile



- Rigid PVC profile with cranked edge and welded fabric strip
- for forming a clean lower plaster finish in ETIC systems
- as horizontal plaster separation
- With plaster edge for targeted water flow

Article	Length	GTIN/EAN 4004637	Packing unit	Material group	Price unit	Price in €
ATP W44-2 DECO-TEX-DUE	2.00 m	- 90005 0	25 pcs./Bundle	750 754 310	1 piece	

Supplementary products

## 4.7 Expansion joint

### DUO-TEX W50 Contraction joint profile



- two profiles connected with a TPE-movement lug for absorbing small movements
- can be used on the surface and internal corners of joints of up to 10 mm
- for producing flush contraction joints
- for thin layer plaster systems
- lateral web height 3 and/or 6 mm

Article	Length	GTIN/EAN 4004637	Packing unit	Material group	Price unit	Price in €
<b>DUO-TEX-03 W50</b>	2.0 m	- 86001 9	25 pcs./Bundle	750 754 320	1 m	
<b>DUO-TEX-06 W50</b>	2.0 m	- 86002 6	25 pcs./Bundle	750 754 320	1 m	



### MOVI W56 Expansion joint profile

- two profiles joined with a flexible top section with soft TPE expansion joint waterstop for absorbing larger movements
- can be used on the surface and internal corners of joints of 10 up to 25 mm
- for producing flush expansion joints
- for thin layer plaster systems, lateral web height 8 mm

Article	Length	GTIN/EAN 4004637	Packing unit	Material group	Price unit	Price in €
<b>MOVI W56</b>	2.0 m	- 56056 8	25 pcs./Bundle	750 754 350	1 m	

### DUO-TEX Expansion joint profile

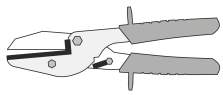


- two profiles connected with a soft PVC-film connecting lug for absorbing larger movements
- can be used on the surface W52 and internal corners W51 of building expansion joints
- for producing flush expansion joints with neat plaster termination
- for thin layer plaster systems
- movement absorption ± 10 mm in the guide slot

Article	Length	GTIN/EAN 4004637	Packing unit	Material group	Price unit	Price in €
<b>DUO-TEX-V W51</b>	2.0 m	- 88399 5	25 pcs./Bundle	750 754 340	1 m	
<b>DUO-TEX-E W52</b>	2.0 m	- 88277 6	25 pcs./Bundle	750 754 330	1 m	

# SUPPLEMENTARY PRODUCTS

## 4.8 Accessories



### Z10 Bench shears

- special shears with right-angled resting table for precise cutting-to-length of plastic profiles
- particularly for the SPK W66 base joint profile SOKA-TEX

Article	GTIN/EAN 4004637	Material group	Price unit	Price in €
Z10	- 83280 1	750 754 360	1 piece	

### LBP Lightweight building panel



- plaster baseboard for decoupling ETICS components
- for increasing the mechanical resistance in the areas at risk of impact
- universal use for all substrates and mortarless constructions
- non-flammable A2-s1, d0 according to EN-13501-1
- dimensions: 800 x 1200 mm
- thickness: 10 mm
- consumption: approx. 1.04 unit/m<sup>2</sup>
- 120 units per pallet
- special palletisation 40 units per pallet, supplied only in whole pallets

Article	Thickness	GTIN/EAN 4004637	m <sup>2</sup> /pallet	Material group	Price unit	Price in €
LBP	10 mm	- 57857 0	115.2	760 769 015	1 m <sup>2</sup>	
LBP (40)	10 mm	- 57860 0	38.4	760 769 015	1 m <sup>2</sup>	

### LBP-F Machining kit



- special tool
- for machining recesses to hold anchors in the AKURIT LBP lightweight building panel

Article	GTIN/EAN 4004637	Material group	Price unit	Price in €
LBP-F Milling attachment	- 88094 9	760 769 010	1 piece	

4.9 Blind

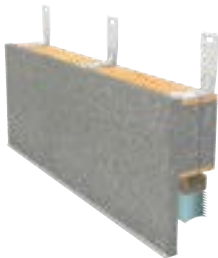
**JKA** Blind carcass Plus



- blind carcass made to measure in the insulating layer, EPS 032 grey
- for new builds and energy-focused renovation of facades with mineral substrates
- for fitting blinds without thermal bridges in thermal insulation composite systems with EPS insulating materials and subsequent plaster application
- for insulation thicknesses ≥ 180 mm
- sturdy element optionally with integrated plaster junction profile
- interior smoothly clad with 2 mm premium panels
- all dimensions variable
- standard dimensions: internal dimension 125 x 290 mm / height 500 mm

Article	Thickness	GTIN/EAN 4004637	Material group	Price unit	Price in €
JKA EPS032 180	180 mm	- 63214 2	750 756 010	1 m	
JKA EPS032 200	200 mm	- 63205 0	750 756 010	1 m	
JKA EPS032 220	220 mm	- 63206 7	750 756 010	1 m	
JKA EPS032 240	240 mm	- 63207 4	750 756 010	1 m	
JKA EPS032 260	260 mm	- 63208 1	750 756 010	1 m	
JKA EPS032 280	280 mm	- 63209 8	750 756 010	1 m	
JKA EPS032 300	300 mm	- 63210 4	750 756 010	1 m	

**JKS** Blind conceal Plus



- made-to-measure cladding element in the insulating layer for blinds, EPS 032 grey
- for new builds and energy-focused renovation of facades with mineral substrates
- for fitting blinds without thermal bridges in thermal insulation composite systems with EPS insulating materials and subsequent plaster application
- for insulation thicknesses 140, 160 and 180 mm
- sturdy element optionally with integrated plaster junction profile
- interior smoothly clad with 2 mm premium panels
- all dimensions variable
- standard dimensions: internal dimension 140 x 270 mm / height 500 mm

Article	Thickness	GTIN/EAN 4004637	Material group	Price unit	Price in €
JKS EPS032 140	140 mm	- 63211 1	750 756 020	1 m	
JKS EPS032 160	160 mm	- 63212 8	750 756 020	1 m	
JKS EPS032 180	180 mm	- 63213 5	750 756 020	1 m	

# SUPPLEMENTARY PRODUCTS

## 4.10 Reveal



### VARIO EPS Reveal element

- pre-made reveal panel with insulated core made of EPS 031
- with plaster base coating both sides for direct application of the finish coat or for a painting system
- with integrated mesh corner bracket for connection to facade insulation

Article	Reveal depth	GTIN/EAN 4004637	Material group	Price unit	Price in €
VARIO EPS031 12,5-100	100	-59783 0	750 756 030	1 m	
VARIO EPS031 12,5-200	200	-59784 7	750 756 030	1 m	
VARIO EPS031 12,5-300	300	-59785 4	750 756 030	1 m	
VARIO EPS031 12,5-400	400	-77391 3	750 756 030	1 m	
VARIO EPS031 20,0-100	100	-59789 2	750 756 030	1 m	
VARIO EPS031 20,0-200	200	-59790 8	750 756 030	1 m	
VARIO EPS031 20,0-300	300	-59791 5	750 756 030	1 m	
VARIO EPS031 20,0-400	400	-83777 6	750 756 035	1 m	
VARIO EPS031 30,0-100	100	-59795 3	750 756 030	1 m	
VARIO EPS031 30,0-200	200	-59796 0	750 756 030	1 m	
VARIO EPS031 30,0-300	300	-76181 1	750 756 030	1 m	
VARIO EPS031 30,0-400	400	-59798 4	750 756 030	1 m	
VARIO EPS031 12,5-100-GP-KP	100	-83780 6	750 756 035	1 m	
VARIO EPS031 12,5-200-GP-KP	200	-83781 3	750 756 035	1 m	
VARIO EPS031 12,5-300-GP-KP	300	-83782 0	750 756 035	1 m	
VARIO EPS031 12,5-400-GP-KP	400	-83783 7	750 756 035	1 m	
VARIO EPS031 20,0-100-GP-KP	100	-83786 8	750 756 035	1 m	
VARIO EPS031 20,0-200-GP-KP	200	-83787 5	750 756 035	1 m	
VARIO EPS031 20,0-300-GP-KP	300	-83790 5	750 756 035	1 m	
VARIO EPS031 20,0-400-GP-KP	400	-83791 2	750 756 035	1 m	
VARIO EPS031 30,0-100-GP-KP	100	-83794 3	750 756 035	1 m	
VARIO EPS031 30,0-200-GP-KP	200	-83795 0	750 756 035	1 m	
VARIO EPS031 30,0-300-GP-KP	300	-83796 7	750 756 035	1 m	
VARIO EPS031 30,0-400-GP-KP	400	-83797 4	750 756 035	1 m	



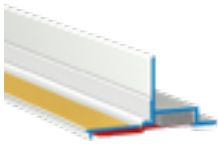
### VARIO MW Reveal element

- pre-made reveal panel with insulated core made of mineral wool 040
- with plaster base coating both sides for direct application of the finish coat or for a painting system
- with integrated mesh corner bracket for connection to facade insulation

Article	Reveal depth	GTIN/EAN 4004637	Material group	Price unit	Price in €
VARIO MW040 12,5-100	100	-59776 2	750 756 040	1 m	
VARIO MW040 12,5-200	200	-59777 9	750 756 040	1 m	
VARIO MW040 12,5-300	300	-59778 6	750 756 040	1 m	
VARIO MW040 20,0-100	100	-59780 9	750 756 040	1 m	
VARIO MW040 20,0-200	200	-59781 6	750 756 040	1 m	
VARIO MW040 20,0-300	300	-59782 3	750 756 040	1 m	
VARIO MW040 30,0-100	100	-59757 1	750 756 040	1 m	
VARIO MW040 30,0-200	200	-59760 1	750 756 040	1 m	
VARIO MW040 30,0-300	300	-59761 8	750 756 040	1 m	

4.10 Reveal

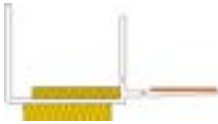
**VARIO 3D** Window connection profile



- plastic profile with integrated compression tape between profile and frame element
- for connection of the VARIO reveal element to window and door frames
- with 3 mm connection web for thin-layer finish coat

Article	VDPM-Category	GTIN/EAN 4004637	Length	Packing unit	Material group	Price unit	Price in €
<b>VARIO 3D</b>	A	- 61580 0	3.0 m	36 pcs./Bundle	750 756 050	1 m	

**VARIO AL** Window connection profile



- self-adhesive plastic profile
- for connection of the VARIO reveal element to window and door frames
- with cover strap for attachment of the protective film
- removable interior element creates a discrete shadow gap along the connection

Article	Length	GTIN/EAN 4004637	Packing unit	Material group	Price unit	Price in €
<b>VARIO AL 12,5</b>	3.0 m	- 76182 8	36 pcs./Carton	750 756 060	1 m	
<b>VARIO AL 20,0</b>	3.0 m	- 59803 5	36 pcs./Carton	750 756 060	1 m	
<b>VARIO AL 30,0</b>	3.0 m	- 59805 9	36 pcs./Carton	750 756 060	1 m	

**VARIO FS** Texturing joint mortar



- acrylate sealant with plaster-like texture
- for sealing joints and connections of VARIO reveal elements
- for external and interior use
- good UV resistance
- colour: white

Product	GTIN/EAN 4004637	Container-size	Container/ Carton	Material group	Price unit	Price in €
<b>VARIO FS</b>	- 59810 3	310 ml	20	750 756 070	1 piece	

**VARIO MK** Mounting adhesive Universal



- 1C adhesive
- for mounting and bonding VARIO reveal elements
- for external and interior use
- solvent-free

Product	GTIN/EAN 4004637	Container-size	Container/ Carton	Material group	Price unit	Price in €
<b>VARIO MK</b>	- 59811 0	310 ml	20	750 756 080	1 piece	

# SUPPLEMENTARY PRODUCTS

## 4.11 Window sill



### VARIO FBS-K Window sill system wedge plate

- pre-made XPS 033 wedge board with fibreglass waterproof top surface coating
- suitable for thermal insulation composite systems and solid structures
- for forming the second sealing level under window sills
- with integrated mesh corner bracket for connection to facade insulation
- with 5° pitch, for aluminium-window sills
- Consumption: 1m/m

Article	Thickness	GTIN/EAN 4004637	Container- size	Material group	Price unit	Price in €
VARIO FBS KP200	200 mm	- 65878 4		750 756 090	1 m	
VARIO FBS KP300	300 mm	- 59813 4		750 756 090	1 m	
VARIO FBS KP400	400 mm	- 59814 1		750 756 090	1 m	
VARIO FBS DB		- 64930 0	30 m	750 756 090	1 Roll	
VARIO FBS DBE		- 66224 8	10 Pcs.	750 756 090	1 Carton	



### VARIO FB Window sill

- aluminium window sill
- made especially for the VARIO window sill system
- use exclusively with VARIO sliding end
- with 25 mm drip spout and 20 mm screw fastening web
- colours: white (RAL 9016), silver (EV1)

Product	Thickness	GTIN/EAN 4004637	Material group	Price unit	Price in €
VARIO FB 165 weiß	165 mm	- 66284 2	750 756 100	1 m	
VARIO FB 180 weiß	180 mm	- 66243 9	750 756 100	1 m	
VARIO FB 195 weiß	195 mm	- 66244 6	750 756 100	1 m	
VARIO FB 210 weiß	210 mm	- 66245 3	750 756 100	1 m	
VARIO FB 225 weiß	225 mm	- 66246 0	750 756 100	1 m	
VARIO FB 240 weiß	240 mm	- 66247 7	750 756 100	1 m	
VARIO FB 260 weiß	260 mm	- 66248 4	750 756 100	1 m	
VARIO FB 280 weiß	280 mm	- 66249 1	750 756 100	1 m	
VARIO FB 300 weiß	300 mm	- 66250 7	750 756 100	1 m	
VARIO FB 320 weiß	320 mm	- 66251 4	750 756 100	1 m	
VARIO FB 340 weiß	340 mm	- 66252 1	750 756 100	1 m	
VARIO FB 360 weiß	360 mm	- 66263 7	750 756 100	1 m	
VARIO FB 165 silber	165 mm	- 66225 5	750 756 110	1 m	
VARIO FB 180 silber	180 mm	- 66226 2	750 756 110	1 m	
VARIO FB 195 silber	195 mm	- 66228 6	750 756 110	1 m	
VARIO FB 210 silber	210 mm	- 66229 3	750 756 110	1 m	
VARIO FB 225 silber	225 mm	- 66234 7	750 756 110	1 m	
VARIO FB 240 silber	240 mm	- 66235 4	750 756 110	1 m	
VARIO FB 260 silber	260 mm	- 66236 1	750 756 110	1 m	
VARIO FB 280 silber	280 mm	- 66237 8	750 756 110	1 m	
VARIO FB 300 silber	300 mm	- 66238 5	750 756 110	1 m	
VARIO FB 320 silber	320 mm	- 66239 2	750 756 110	1 m	
VARIO FB 340 silber	340 mm	- 66240 8	750 756 110	1 m	
VARIO FB 360 silber	360 mm	- 66241 5	750 756 110	1 m	



## 4.11 Window sill



### VARIO FBG Window sill sliding closure

- grooved sliding end profile
- made especially for the VARIO window sill system
- use exclusively with VARIO window sill
- colours: white (RAL 9016), silver (EV1)

Article	Thickness	GTIN/EAN 4004637	Material group	Price unit	Price in €
<b>VARIO FBG 165 white</b>	165 mm	- 66262 0	750 756 120	1 Pair	
<b>VARIO FBG 180 white</b>	180 mm	- 66273 6	750 756 120	1 Pair	
<b>VARIO FBG 195 white</b>	195 mm	- 66274 3	750 756 120	1 Pair	
<b>VARIO FBG 210 white</b>	210 mm	- 66275 0	750 756 120	1 Pair	
<b>VARIO FBG 225 white</b>	225 mm	- 66276 7	750 756 120	1 Pair	
<b>VARIO FBG 240 white</b>	240 mm	- 66277 4	750 756 120	1 Pair	
<b>VARIO FBG 260 white</b>	260 mm	- 66278 1	750 756 120	1 Pair	
<b>VARIO FBG 280 white</b>	280 mm	- 66279 8	750 756 120	1 Pair	
<b>VARIO FBG 300 white</b>	300 mm	- 66280 4	750 756 120	1 Pair	
<b>VARIO FBG 320 white</b>	320 mm	- 66281 1	750 756 120	1 Pair	
<b>VARIO FBG 340 white</b>	340 mm	- 66282 8	750 756 120	1 Pair	
<b>VARIO FBG 360 white</b>	360 mm	- 66283 5	750 756 120	1 Pair	
<b>VARIO FBG 165 silber</b>	165 mm	- 66230 9	750 756 130	1 Pair	
<b>VARIO FBG 180 silber</b>	180 mm	- 66231 6	750 756 130	1 Pair	
<b>VARIO FBG 195 silber</b>	195 mm	- 66232 3	750 756 130	1 Pair	
<b>VARIO FBG 210 silber</b>	210 mm	- 66253 8	750 756 130	1 Pair	
<b>VARIO FBG 225 silber</b>	225 mm	- 66254 5	750 756 130	1 Pair	
<b>VARIO FBG 240 silber</b>	240 mm	- 66255 2	750 756 130	1 Pair	
<b>VARIO FBG 260 silber</b>	260 mm	- 66256 9	750 756 130	1 Pair	
<b>VARIO FBG 280 silber</b>	280 mm	- 66257 6	750 756 130	1 Pair	
<b>VARIO FBG 300 silber</b>	300 mm	- 66258 3	750 756 130	1 Pair	
<b>VARIO FBG 320 silber</b>	320 mm	- 66259 0	750 756 130	1 Pair	
<b>VARIO FBG 340 silber</b>	340 mm	- 66260 6	750 756 130	1 Pair	
<b>VARIO FBG 360 silber</b>	360 mm	- 66261 3	750 756 130	1 Pair	

# SUPPLEMENTARY PRODUCTS

## 4.12 Stucco profile



### SSP Stucco and decorative profiles

- Facade element made of non-combustible verolith granulate
- For individual facade design through linear surrounds, accentuation of building openings and bossing
- for external and interior use
- Fire behaviour: A2-s1, d0
- low weight
- easy mounting
- consumption: approx. 1 m/m

Article	GTIN/EAN 4004637	Material group	Price unit	Price in €
SSP (piece)	- 84951 9	720 728 005	1 piece	
SSP (Metre)	- 84952 6	720 728 005	1 m	



### ST Stucco profile

- rigid polystyrene foam stucco profiles
- for façade and interior design
- with highly enhanced, extremely weather-resistant special coating

Article	GTIN/EAN 4004637	Material group	Price unit	Price in €
ST Stucco profiles	- 84941 0	720 728 020	1 piece	

4.12 Stucco profile

**SK Deco-SPK** Decorative profile adhesive



- mineral adhesive mortar for akurit SSP stucco and decorative profiles
- for bonding to load-bearing mineral and organic, non-elastic substrates
- for external and interior use
- very good adhesive properties
- colour: white
- consumption: approx. 5.2 – 7.2 kg/m<sup>2</sup>, depending on the serration used

Product	GTIN/EAN 4004637	Container-size	Container	Container/Pallet	Material group	Price unit	Price in €
SK Deco-SPK	- 83568 0	20 kg	Bag	50	720 728 050	1 sack	

**SK Deco-S** Screw anchor



- Universal anchor for additional fastening of akurit Deco-P profiles
- for anchoring in all common wall materials
- for external and interior use
- Approval: ETA-15/0027
- Foam caps enclosed
- Consumption: 2 pieces/profile

Article	Dowel length	GTIN/EAN 4004637	Container-size	Material group	Price unit	Price in €
SK Deco-S 120	120 mm	- 55798 8	1 Pcs.	750 753 360	100 piece	
SK Deco-S 140	140 mm	- 55799 5	1 Pcs.	750 753 360	100 piece	
SK Deco-S 160	160 mm	- 55801 5	1 Pcs.	750 753 360	100 piece	
SK Deco-S 180	180 mm	- 55803 9	1 Pcs.	750 753 360	100 piece	
SK Deco-S 200	200 mm	- 55804 6	1 Pcs.	750 753 360	100 piece	
SK Deco-S 220	220 mm	- 55805 3	1 Pcs.	750 753 360	100 piece	
SK Deco-S 240	240 mm	- 55806 0	1 Pcs.	750 753 360	100 piece	
SK Deco-S 260	260 mm	- 55807 7	1 Pcs.	750 753 360	100 piece	
SK Deco-S 280	280 mm	- 55808 4	1 Pcs.	750 753 360	100 piece	
SK Deco-S 300	300 mm	- 55809 1	1 Pcs.	750 753 360	100 piece	

**SK Deco-R** Rondel



- Round disc made of Verolith granulate
- for covering recessed akurit SK Deco-S screw anchors
- for external and interior use
- Thickness: 5 mm
- Diameter: 20 mm
- colour: white

Article	GTIN/EAN 4004637	Container-size	Material group	Price unit	Price in €
SK Deco-R roundel	- 85263 2	1 Pcs.	750 753 350	1 Bag	

**ST** Stucco profiles - extras

- extras

Article	GTIN/EAN 4004637	Material group	Price unit	Price in €
ST-SLV Offset	- 84931 1	720 728 030	1 piece	
ST-SBB Side coating	- 84932 8	720 728 030	1 piece	
ST-SGS Mitre cut	- 84933 5	720 728 030	1 piece	

# SUPPLEMENTARY PRODUCTS

## 4.13 Special mortar

### FM-R SECON® Brick slip grout mortar



- sulphate-resistant grout mortar with patented SECON® binder concept
- for retrospective grouting of brick slip in AKURIT thermal insulation composite systems
- high lime bonding capacity prevents elutriation
- grain: 0 – 1 mm
- Consumption:  
approx. 5 kg/m<sup>2</sup> for NF format
- **Standard masonry mortar M15 acc. EN 998-2  
NM III according to DIN 20000-412**

Article	colour	GTIN/EAN 4004637	Container- size	Container/ Pallet	Yield ltr./bag	Material group	Price unit	Price in €
FM-R SECON gr	cement grey	- 83963 3	25 kg	42	app. 14.5	750 751 120	1 sack	
FM-R SECON gw	grey-white	- 83965 7	25 kg	42	app. 14.5	750 751 120	1 sack	
FM-R SECON dg	dark grey	- 83967 1	25 kg	42	app. 14.5	750 751 120	1 sack	
FM-R SECON ag	anthracite	- 83968 8	25 kg	42	app. 14.5	750 751 120	1 sack	
FM-R SECON sw	black	- 83969 5	25 kg	42	app. 14.5	750 751 120	1 sack	
FM-R SECON ew	extra white	- 84064 4	25 kg	42	app. 14.5	750 751 120	1 sack	
FM-R SECON bw	beige-white	- 83964 0	25 kg	42	app. 14.5	750 751 120	1 sack	
FM-R SECON bw	beige	- 84066 0	25 kg	42	app. 14.5	750 751 120	1 sack	
FM-R SECON sh	light sand	- 83966 4	25 kg	42	app. 14.5	750 751 120	1 sack	
FM-R SECON rg	pure grey	- 84069 1	25 kg	42	app. 14.5	750 751 120	1 sack	
FM-R SECON sg	silver-grey	- 84065 3	25 kg	42	app. 14.5	750 751 120	1 sack	
FM-R SECON br	brown	- 84067 7	25 kg	42	app. 14.5	750 751 120	1 sack	
FM-R SECON zr	brick red	- 84068 4	25 kg	42	app. 14.5	750 751 120	1 sack	

### FM-S Brick slip slurry grout mortar



- mineral grout mortar
- for grouting on brick slip with glazed and/or closed pore surface
- for AKURIT brick slip thermal insulation composite systems
- for external and interior use
- for joint width of 4 – 15 mm
- with accelerated (abbreviated) curing
- water-repellent
- consumption:  
approx. 5.8 kg/m<sup>2</sup> in NF format  
approx. 7.7 kg/m<sup>2</sup> in DF format  
(joint depth 10 mm, joint width 12 mm)

Article	colour	GTIN/EAN 4004637	Container- size	Container/ Pallet	Yield ltr./bag	Material group	Price unit	Price in €
FM-S gr	cement grey	- 83959 6	25 kg	48	app. 14	750 751 130	1 sack	
FM-S we	white	- 83960 2	25 kg	48	app. 14	750 751 130	1 sack	
FM-S bw	beige-white	- 83961 9	25 kg	48	app. 14	750 751 130	1 sack	
FM-S gr natural stone	cement grey	- 83962 6	25 kg	48	app. 14	750 751 140	1 sack	

### QM Expanding mortar



- expanding mortar for packing components above
- for positive locking packing of vertical timber walls and prefabricated components
- for filling wall and ceiling break-throughs in masonry and concrete
- for external and interior use
- can be used with plastering machine for easy filling
- highly expanding (approx. 10 % volume increase)
- high compressive strength
- grain: 0 – 1,2 mm
- yield: app. 0,64 l/kg
- **Standard masonry mortar M10 acc. EN 998-2  
NM III according to DIN 20000-412**

Product	GTIN/EAN 4004637	Container- size	Container	Container/ Pallet	Yield	Material group	Price unit	Price in €
QM	- 68213 0	25 kg	Bag	42	app. 16 l	750 751 150	1 sack	

Supplementary products

4.14 Joint tight

**DBL Sealing tape**

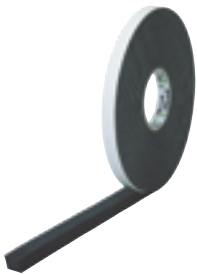


- PU soft foam for producing driving rain-proof component connections
- for absorbing joint movements
- for joint width 3 – 7 mm and 5 – 11 mm
- pre-compressed
- self-adhesive
- slowly expanding
- fully impregnated
- Stress group BG 1 according to DIN 18542
- Imperviousness to driving rain  $\geq 600$  Pa



Article	Joint width	Joint depth	GTIN/EAN 4004637	Length	Packing unit	Material group	Price unit	Price in €
<b>DBL 03-07</b>	3 – 7 mm	15 mm	- 83063 0	5.5 m	7 pcs./Carton	750 755 010	1 Roll	
<b>DBL 05-11</b>	5 – 11 mm	15 mm	- 83064 7	4.2 m	7 pcs./Carton	750 755 010	1 Roll	

**DBS Sealing tape**



- PU soft foam for producing driving rain-proof component connections
- for absorbing joint movements
- for joint width 2 – 9 mm and 3 – 12 mm
- pre-compressed
- self-adhesive
- rapidly expanding
- lateral surface impregnated
- Stress group BG 1 according to DIN 18542
- Imperviousness to driving rain  $\geq 600$  Pa



Article	Joint width	Joint depth	GTIN/EAN 4004637	Length	Packing unit	Material group	Price unit	Price in €
<b>DBS 02-09</b>	2 – 9 mm	15 mm	- 83065 4	12.0 m	5 pcs./Carton	750 755 020	1 Roll	
<b>DBS 03-12</b>	3 – 12 mm	15 mm	- 83066 1	9.0 m	5 pcs./Carton	750 755 020	1 Roll	

**WF Multifill ST** Permanently elastic joint sealant



- high-quality, 1-component adhesive and sealant
- Joint filler for joint widths up to a maximum of 6 mm
- Repair adhesive for bonding HFD fitting pieces
- for external and interior use
- free from isocyanate, solvents and silicone
- permanently elastic with high compressive strength
- coverage: approx. 10 m with 5 mm joint width



Article	GTIN/EAN 4004637	Container-size	Container/ Carton	Material group	Price unit	Price in €
<b>WF Multifill</b>	- 59821 9	310 ml	12	750 755 030	1 piece	

# SUPPLEMENTARY PRODUCTS

## 4.14 Joint tight



### WF Multi-Tape-F ST

- high performance adhesive tape on 20/40 mm slit film carrier
- for use in the AKURIT System Natura WF M
- for bonding joints and connections on AKURIT fibreboards
- for interior and protected exterior use
- resistant to ageing
- solvent-free
- weather and UV-resistant

Article	Width	GTIN/EAN 4004637	Length	Packing unit	Material group	Price unit	Price in €
WF Multi Tape-F	60 mm	- 63243 2	25 m	10 pcs./Carton	750 755 040	1 Roll	







### PS Spray foam

- 1-component PU foam
- for foam-filling of joints between not perfectly-laid insulation panels and/or cavities
- for AKURIT thermal insulation systems
- moisture-hardening
- hardening time: approx. 45 minutes (30 mm strip)
- flame retardant after curing, building material class B1
- colour: grey
- yield (free-foaming): up to 52 l foam

Article	GTIN/EAN 4004637	Container- size	Container/ Carton	Material group	Price unit	Price in €
PS	- 83221 4	880 ml	12	750 755 050	1 Can	





	1	BASE PLASTERS	4
	2	ADHESIVE AND REINFORCING MORTAR	22
	3	INSULATING MATERIALS	28
	4	SUPPLEMENTARY PRODUCTS	46

## 5 TOP RENDERS AND TOP COAT

	6	PAINTS	90
	7	PRIMERS AND BONDING BRIDGES	96



## 5 TOP RENDERS AND TOP COAT

5.1	Mineral finish coats	82
5.2	Pasty finishing plasters	86

# TOP RENDERS AND TOP COAT

## 5.1 Mineral finish coats



### KP Scratch-finish plaster 2 mm / 3 mm / 4 mm

- thick layer finish coat with scratched surface texture (high-grade scratch-finish plaster)
- for AKURIT thermal insulation systems
- finish plaster on mineral substrates, for indoor and outdoor applications
- Plaster application with 2, 3 and 4 mm grain size: approx. 10 mm plus grain thickness
- Plaster thickness: finished scratched 10 mm
- white, coloured and with mica
- colours: in accordance with ColorPoint 20.10 colour palette
- grain: 2 mm, 3 mm, 4 mm
- Consumption:
  - approx. 17 kg/m<sup>2</sup> with 2 mm grain size
  - approx. 18.5 kg/m<sup>2</sup> with 3 mm grain size
  - approx. 20 kg/m<sup>2</sup> with 4 mm grain size

#### • Finishing Plaster Mortar CR CS I acc. EN 998-1

Article	colour	GTIN/EAN 4004637	Container- size	Container/ Pallet	Yield ltr./bag	Paint additive	Material group	Price unit	Price in €
KP 2mm KS	white	- 83597 0	25 kg	42	app. 17 l	-	730 733 010	1 sack	
KP 2mm KSG	white	- 83598 7	25 kg	42	app. 17 l	-	730 733 010	1 sack	
KP 2mm KS	coloured	- 83594 9	25 kg	42	app. 17 l	+CP	730 733 010	1 sack	
KP 2mm KSG	coloured	- 83595 6	25 kg	42	app. 17 l	+CP	730 733 010	1 sack	
KP 3mm KS	white	- 83603 8	25 kg	42	app. 17 l	-	730 733 010	1 sack	
KP 3mm KSG	white	- 83604 5	25 kg	42	app. 17 l	-	730 733 010	1 sack	
KP 3mm KS	coloured	- 83600 7	25 kg	42	app. 17 l	+CP	730 733 010	1 sack	
KP 3mm KSG	coloured	- 83601 4	25 kg	42	app. 17 l	+CP	730 733 010	1 sack	
KP 4mm KS	white	- 83609 0	25 kg	42	app. 17 l	-	730 733 010	1 sack	
KP 4mm KSG	white	- 83610 6	25 kg	42	app. 17 l	-	730 733 010	1 sack	
KP 4mm KS	coloured	- 83606 9	25 kg	42	app. 17 l	+CP	730 733 010	1 sack	
KP 4mm KSG	coloured	- 83607 6	25 kg	42	app. 17 l	+CP	730 733 010	1 sack	



### KP Scratch-finish plaster 6 mm / 8 mm

- thick layer finish coat with scratched surface texture (high-grade scratch-finish plaster)
- finish plaster on mineral substrates, for indoor and outdoor applications
- Plaster application with 6 mm grain size: approx. 10 mm plus grain thickness
- Plaster thickness: finished scratched 10 mm
- Plaster application with 8 mm grain size: approx. 12 mm plus grain thickness
- grain thickness
- Plaster thickness: finished scratched 12 mm
- white and coloured
- colours: in accordance with ColorPoint 20.10 colour palette
- grain: 6 mm, 8 mm
- Consumption:
  - approx. 28 kg/m<sup>2</sup> with 6 mm grain size
  - approx. 33 kg/m<sup>2</sup> with 8 mm grain size

#### • Finishing Plaster Mortar CR CS I acc. EN 998-1

Article	colour	GTIN/EAN 4004637	Container- size	Container/ Pallet	Yield ltr./bag	Paint additive	Material group	Price unit	Price in €
KP 6 mm	white	- 83615 1	25 kg	42	app. 17 l	-	730 733 010	1 sack	
KP 6 mm	coloured	- 83612 0	25 kg	42	app. 17 l	+CP	730 733 010	1 sack	
KP 8 mm	white	- 83621 2	25 kg	42	app. 17 l	-	730 733 010	1 sack	
KP 8 mm	coloured	- 83618 2	25 kg	42	app. 17 l	+CP	730 733 010	1 sack	

## 5.1 Mineral finish coats

### VARIOSTAR Texturing plaster



- machine-compatible freely-texturable finish coat
- for AKURIT thermal insulation systems
- finish plaster on mineral substrates, for indoor and outdoor applications
- different textures achievable with trowel, foam rubber, plastic scraper or polystyrene scraper tool
- with brilliant white marble grain

- white or coloured
- colours: in accordance with ColorPoint 20.10 colour palette
- grain: 1 mm, 1,5 mm, 2 mm, 3 mm
- consumption:
  - approx. 1.9 kg/m<sup>2</sup> at 1 mm grain
  - approx. 2.8 kg/m<sup>2</sup> at 1.5 mm grain
  - approx. 3.0 kg/m<sup>2</sup> at 2 mm grain
  - approx. 3.5 kg/m<sup>2</sup> at 3 mm grain

#### • Finishing Plaster Mortar CR CS II acc. EN 998-1

Article	colour	GTIN/EAN 4004637	Container- size	Container/ Pallet	Yield ltr./bag	Paint additive	Material group	Price unit	Price in €
VARIOSTAR 1 mm	white	- 76255 9	25 kg	42	app. 19 l	-	730 731 010	1 sack	
VARIOSTAR 1,5 mm	white	- 76175 0	25 kg	42	app. 19 l	-	730 731 010	1 sack	
VARIOSTAR 2 mm	white	- 76257 3	25 kg	42	app. 19 l	-	730 731 010	1 sack	
VARIOSTAR 3 mm	white	- 76106 4	25 kg	42	app. 19 l	-	730 731 010	1 sack	
VARIOSTAR 1 mm	coloured	- 77607 5	25 kg	42	app. 19 l	+CP	730 731 010	1 sack	
VARIOSTAR 1,5 mm	coloured	- 77374 6	25 kg	42	app. 19 l	+CP	730 731 010	1 sack	
VARIOSTAR 2 mm	coloured	- 76534 5	25 kg	42	app. 19 l	+CP	730 731 010	1 sack	
VARIOSTAR 3 mm	coloured	- 76536 9	25 kg	42	app. 19 l	+CP	730 731 010	1 sack	

### HCS HYDROCON® Fine finish plaster



- machine-compatible facing plaster with innovative binder combination
- for AKURIT thermal insulation systems
- finish plaster on mineral substrates, for indoor and outdoor applications
- for increased natural facade protection to prevent colour changing
- with scratch-finish plaster

- certified and recommended by the Institute for Building Biology in Rosenheim
- colours: in accordance with ColorPoint 20.10 colour palette
- grain: 2 mm, 3 mm
- consumption:
  - approx. 3.5 kg/m<sup>2</sup> at 2 mm grain
  - approx. 4.5 kg/m<sup>2</sup> at 3 mm grain

#### • Finishing Plaster Mortar CR CS II acc. EN 998-1

Article	colour	GTIN/EAN 4004637	Container- size	Container/ Pallet	Yield ltr./bag	Paint additive	Material group	Price unit	Price in €
HCS 2 mm	white	- 83583 3	25 kg	48	app. 21.5 l	-	730 732 010	1 sack	
HCS 3 mm	white	- 83585 7	25 kg	48	app. 21.5 l	-	730 732 010	1 sack	
HCS 2 mm	coloured	- 83582 6	25 kg	48	app. 21.5 l	+CP	730 732 010	1 sack	
HCS 3 mm	coloured	- 83584 0	25 kg	48	app. 21.5 l	+CP	730 732 010	1 sack	

### HCR HYDROCON® Ridged-texture finish plaster



- machine-compatible facing plaster with innovative binder combination
- for AKURIT thermal insulation systems
- finish plaster on mineral substrates, for indoor and outdoor applications
- for increased natural facade protection to prevent colour changing
- with grooved plaster finish

- certified and recommended by the Institute for Building Biology in Rosenheim
- colours: in accordance with ColorPoint 20.10 colour palette
- grain: 2 mm, 3 mm
- consumption:
  - approx. 3.5 kg/m<sup>2</sup> at 2 mm grain
  - approx. 4.5 kg/m<sup>2</sup> at 3 mm grain

#### • Finishing Plaster Mortar CR CS II acc. EN 998-1

Article	colour	GTIN/EAN 4004637	Container- size	Container/ Pallet	Yield ltr./bag	Paint additive	Material group	Price unit	Price in €
HCR 2 mm	white	- 83579 6	25 kg	48	app. 21.5 l	-	730 732 020	1 sack	
HCR 3 mm	white	- 83581 9	25 kg	48	app. 21.5 l	-	730 732 020	1 sack	
HCR 2 mm	coloured	- 83578 9	25 kg	48	app. 21.5 l	+CP	730 732 020	1 sack	
HCR 3 mm	coloured	- 83580 2	25 kg	48	app. 21.5 l	+CP	730 732 020	1 sack	

# TOP RENDERS AND TOP COAT

## 5.1 Mineral finish coats

### HCF HYDROCON® Fine plaster



- machine-compatible facing plaster with innovative binder combination
- fine plaster on mineral base plaster and ETICS
- for increased natural facade protection to prevent colour changing
- with even and fine felt texture

- application thickness: 2 – 7 mm
- certified and recommended by the Institute for Building Biology in Rosenheim
- colours: in accordance with ColorPoint 20.10 colour palette
- grain: 0 – 1 mm
- consumption: approx. 2.6 kg/m<sup>2</sup> at 2 mm plaster thickness

• **Finishing Plaster Mortar CR CS II acc. EN 998-1**

Article	colour	GTIN/EAN 4004637	Container- size	Container/ Pallet	Yield ltr./bag	Paint additive	Material group	Price unit	Price in €
HCF 1 mm	white	- 83577 2	25 kg	48	app. 21.5 l	-	730 732 030	1 sack	
HCF 1 mm	coloured	- 83576 5	25 kg	48	app. 21.5 l	+CP	730 732 030	1 sack	



### SP Fine finish plaster



- machine-compatible finish coat with scratch-finish plaster character
- for AKURIT thermal insulation systems
- finish plaster on mineral substrates, for indoor and outdoor applications
- for use with plaster applicator

- colours: in accordance with ColorPoint 20.10 colour palette
- grain: 1 mm, 2 mm, 3 mm, 5 mm
- consumption:  
approx. 2.2 kg/m<sup>2</sup> at 1 mm grain  
approx. 2.8 kg/m<sup>2</sup> at 2 mm grain  
approx. 4.0 kg/m<sup>2</sup> at 3 mm grain  
approx. 5.1 kg/m<sup>2</sup> at 5 mm grain

• **Finishing Plaster Mortar CR CS II acc. EN 998-1**

Article	colour	GTIN/EAN 4004637	Container- size	Container/ Pallet	Yield ltr./bag	Paint additive	Material group	Price unit	Price in €
SP 1 mm	white	- 76119 4	25 kg	42	app. 19 l	-	730 732 040	1 sack	
SP 2 mm	white	- 76120 0	25 kg	42	app. 19 l	-	730 732 040	1 sack	
SP 3 mm	white	- 76121 7	25 kg	42	app. 19 l	-	730 732 040	1 sack	
SP 5 mm	white	- 76122 4	25 kg	42	app. 19 l	-	730 732 040	1 sack	
SP 1 mm	coloured	- 77623 5	25 kg	42	app. 19 l	+CP	730 732 040	1 sack	
SP 2 mm	coloured	- 76559 8	25 kg	42	app. 19 l	+CP	730 732 040	1 sack	
SP 3 mm	coloured	- 76560 4	25 kg	42	app. 19 l	+CP	730 732 040	1 sack	
SP 5 mm	coloured	- 77624 2	25 kg	42	app. 19 l	+CP	730 732 040	1 sack	

### RP Rustic plaster



- machine-compatible finish coat for closed, score-free rough textures
- for AKURIT thermal insulation systems
- finish plaster on mineral substrates, for indoor and outdoor applications
- for use with plaster applicator

- colours: in accordance with ColorPoint 20.10 colour palette
- grain: 2 mm, 3 mm, 5 mm
- consumption:  
approx. 2.9 kg/m<sup>2</sup> at 2 mm grain  
approx. 4.1 kg/m<sup>2</sup> at 3 mm grain  
approx. 5.8 kg/m<sup>2</sup> at 5 mm grain

• **Finishing Plaster Mortar CR CS II acc. EN 998-1**

Article	colour	GTIN/EAN 4004637	Container- size	Container/ Pallet	Yield ltr./bag	Paint additive	Material group	Price unit	Price in €
RP 2 mm	white	- 76113 2	25 kg	42	app. 19 l	-	730 732 050	1 sack	
RP 3 mm	white	- 76114 9	25 kg	42	app. 19 l	-	730 732 050	1 sack	
RP 5 mm	white	- 76115 6	25 kg	42	app. 19 l	-	730 732 050	1 sack	
RP 2 mm	coloured	- 76544 4	25 kg	42	app. 19 l	+CP	730 732 050	1 sack	
RP 3 mm	coloured	- 76545 1	25 kg	42	app. 19 l	+CP	730 732 050	1 sack	
RP 5 mm	coloured	- 77618 1	25 kg	42	app. 19 l	+CP	730 732 050	1 sack	

Top renders and top coat

## 5.1 Mineral finish coats

### MR Munich rough plaster



- machine-compatible finish coat for worn textures with round grain for distinct scored surface
- for AKURIT thermal insulation systems
- finish plaster on mineral substrates, for indoor and outdoor applications

- colours: in accordance with ColorPoint 20.10 colour palette
- grain: 2 mm, 3 mm, 5 mm
- consumption:
  - approx. 2.9 kg/m<sup>2</sup> at 2 mm grain
  - approx. 4.1 kg/m<sup>2</sup> at 3 mm grain
  - approx. 5.8 kg/m<sup>2</sup> at 5 mm grain

• Finishing Plaster Mortar CR CS II acc. EN 998-1

Article	colour	GTIN/EAN 4004637	Container- size	Container/ Pallet	Yield ltr./bag	Paint additive	Material group	Price unit	Price in €
<b>MR 2 mm</b>	white	- 76116 3	25 kg	42	app. 18 l	-	730 732 060	1 sack	
<b>MR 3 mm</b>	white	- 76117 0	25 kg	42	app. 18 l	-	730 732 060	1 sack	
<b>MR 5 mm</b>	white	- 76118 7	25 kg	42	app. 18 l	-	730 732 060	1 sack	
<b>MR 2 mm</b>	coloured	- 77620 4	25 kg	42	app. 18 l	+CP	730 732 060	1 sack	
<b>MR 3 mm</b>	coloured	- 77621 1	25 kg	42	app. 18 l	+CP	730 732 060	1 sack	
<b>MR 5 mm</b>	coloured	- 77622 8	25 kg	42	app. 18 l	+CP	730 732 060	1 sack	

### MO Modelling plaster



- machine-compatible finish coat for freely-textured or felted textures
- finish plaster on mineral substrates, for indoor and outdoor applications

- for AKURIT thermal insulation systems
- colours: in accordance with ColorPoint 20.10 colour palette
- grain: 0 – 1 mm
- consumption: app. 1,5 kg/m<sup>2</sup> per 1 mm application thickness

• Finishing Plaster Mortar CR CS II acc. EN 998-1

Article	colour	GTIN/EAN 4004637	Container- size	Container/ Pallet	Yield ltr./bag	Paint additive	Material group	Price unit	Price in €
<b>MO 1 mm</b>	white	- 83664 9	25 kg	42	app. 18 l	-	730 732 070	1 sack	
<b>MO 1 mm</b>	coloured	- 83663 2	25 kg	42	app. 18 l	+CP	730 732 070	1 sack	

### FP Felted plaster



- finish plaster, suitable for machine application, for an even, fine felt-float finish
- finish plaster on mineral substrates, for indoor and outdoor applications
- on thermal insulation systems for small surfaces (e.g. reveals, mouldings)
- suitable for people with allergies, certified by TÜV Nord
- very low emissions EC 1<sup>PLUS</sup>

- with brilliant-white marble grains
- colours: in accordance with ColorPoint 20.10 colour palette
- grain: 0,5 mm, 0,8 mm, 1,2 mm
- consumption:
  - approx. 1.8 kg/m<sup>2</sup> at 0.5 mm grain
  - approx. 2.5 kg/m<sup>2</sup> at 0.8 mm grain
  - approx. 2.9 kg/m<sup>2</sup> at 1.2 mm grain

• Finishing Plaster Mortar CR CS II acc. EN 998-1

Article	colour	GTIN/EAN 4004637	Container- size	Container/ Pallet	Yield ltr./bag	Paint additive	Material group	Price unit	Price in €
<b>FP 0,5 mm</b>	white	- 76126 2	25 kg	42	app. 18 l	-	730 732 080	1 sack	
<b>FP 0,8 mm</b>	white	- 76127 9	25 kg	42	app. 18 l	-	730 732 080	1 sack	
<b>FP 1,2 mm</b>	white	- 76125 5	25 kg	42	app. 18 l	-	730 732 080	1 sack	
<b>FP 0,5 mm</b>	coloured	- 77628 0	25 kg	42	app. 18 l	+CP	730 732 080	1 sack	
<b>FP 0,8 mm</b>	coloured	- 77629 7	25 kg	42	app. 18 l	+CP	730 732 080	1 sack	
<b>FP 1,2 mm</b>	coloured	- 77627 3	25 kg	42	app. 18 l	+CP	730 732 080	1 sack	



# TOP RENDERS AND TOP COAT

## 5.1 Mineral finish coats



### KW Trowelling plaster

- mineral finish coat for free-form textures
- finish plaster on mineral substrates, for indoor and outdoor applications
- not suitable for thermal insulation systems
- for manual application
- with broken (GK) or round (RK) texture grain
- colours: in accordance with ColorPoint 20.10 colour palette
- grain: 5 mm, 7 mm, 9 mm
- consumption:
  - approx. 7 kg/m<sup>2</sup> at 5 mm grain
  - approx. 10 kg/m<sup>2</sup> at 7 mm grain
  - approx. 15.9 kg/m<sup>2</sup> at 9 mm grain

• **Finishing Plaster Mortar CR CS II acc. EN 998-1**

Article	colour	GTIN/EAN 4004637	Container- size	Container/ Pallet	Yield ltr./bag	Paint additive	Material group	Price unit	Price in €
<b>KW 5 mm RK</b>	white	- 76129 3	25 kg	42	app. 15 l	-	730 732 090	1 sack	
<b>KW 5 mm GK</b>	white	- 76128 6	25 kg	42	app. 15 l	-	730 732 090	1 sack	
<b>KW 7 mm GK</b>	white	- 76130 9	25 kg	42	app. 15 l	-	730 732 090	1 sack	
<b>KW 9 mm GK</b>	white	- 76131 6	25 kg	42	app. 15 l	-	730 732 090	1 sack	
<b>KW 5 mm RK</b>	coloured	- 77631 0	25 kg	42	app. 15 l	+CP	730 732 090	1 sack	
<b>KW 5 mm GK</b>	coloured	- 77630 3	25 kg	42	app. 15 l	+CP	730 732 090	1 sack	
<b>KW 7 mm GK</b>	coloured	- 77632 7	25 kg	42	app. 15 l	+CP	730 732 090	1 sack	
<b>KW 9 mm GK</b>	coloured	- 77633 4	25 kg	42	app. 15 l	+CP	730 732 090	1 sack	

## 5.2 Pasty finishing plasters



### PSI Silicate plaster

- Machineable pasty silicate finishing plaster with scratched plaster structure (K) for exterior use
- for AKURIT thermal insulation systems
- for mineral substrates
- ready-to-use
- highly permeable to water vapour
- ecologically recommendable
- high-quality marble granulation from natural sources
- matt, mineral surface
- colours: in accordance with ColorPoint 20.10 colour palette
- consumption: approx. 2.4 / 3.0 / 4.2 kg/m<sup>2</sup> for K 1.5 / 2 / 3 mm

• **Finish coat acc. EN 15824**

Article	colour	GTIN/EAN 4004637	Container- size	Container/ Pallet	Paint additive	Material group	Price unit	Price in €
<b>PSI 1,5 mm K</b>	white	- 83743 1	25 kg	24	-	730 734 010	1 Bucket	
<b>PSI 2 mm K</b>	white	- 83745 5	25 kg	24	-	730 734 010	1 Bucket	
<b>PSI 3 mm K</b>	white	- 83747 9	25 kg	24	-	730 734 010	1 Bucket	
<b>PSI 1,5 mm K</b>	coloured	- 83742 4	25 kg	24	+CP	730 734 010	1 Bucket	
<b>PSI 2 mm K</b>	coloured	- 83744 8	25 kg	24	+CP	730 734 010	1 Bucket	
<b>PSI 3 mm K</b>	coloured	- 83746 2	25 kg	24	+CP	730 734 010	1 Bucket	

## 5.2 Pasty finishing plasters



### PSH Silicone resin plaster

- Machineable pasty silicone resin finishing plaster with scratch (K) or groove (R) texture for exterior use
- for AKURIT thermal insulation systems
- for mineral and organic substrates
- with film encapsulation protection
- ready-to-use
- highly water vapour permeable (V1)
- highly water-repellent
- colours: in accordance with ColorPoint 20.10 colour palette
- consumption:  
approx. 1.8 / 2.4 / 3.1 / 4.2 kg/m<sup>2</sup> for K 1 / 1.5 / 2 / 3 mm  
approx. 2.2 / 2.7 / 3.5 kg/m<sup>2</sup> for R 1.5 / 2 / 3 mm
- **Finish coat acc. EN 15824**

Article	colour	GTIN/EAN 4004637	Container- size	Container/ Pallet	Paint additive	Material group	Price unit	Price in €
PSH 1 mm K	white	- 83733 2	25 kg	24	-	730 735 010	1 Bucket	
PSH 1,5 mm K	white	- 83731 8	25 kg	24	-	730 735 010	1 Bucket	
PSH 2 mm K	white	- 83735 6	25 kg	24	-	730 735 010	1 Bucket	
PSH 3 mm K	white	- 83739 4	25 kg	24	-	730 735 010	1 Bucket	
PSH 1 mm K	coloured	- 83732 5	25 kg	24	+CP	730 735 010	1 Bucket	
PSH 1,5 mm K	coloured	- 83730 1	25 kg	24	+CP	730 735 010	1 Bucket	
PSH 2 mm K	coloured	- 83734 9	25 kg	24	+CP	730 735 010	1 Bucket	
PSH 3 mm K	coloured	- 83738 7	25 kg	24	+CP	730 735 010	1 Bucket	
PSH 1,5 mm R	white	- 83283 2	25 kg	24	-	730 735 010	1 Bucket	
PSH 2 mm R	white	- 83737 0	25 kg	24	-	730 735 010	1 Bucket	
PSH 3 mm R	white	- 83741 7	25 kg	24	-	730 735 010	1 Bucket	
PSH 1,5 mm R	coloured	- 83282 5	25 kg	24	+CP	730 735 010	1 Bucket	
PSH 2 mm R	coloured	- 83736 3	25 kg	24	+CP	730 735 010	1 Bucket	
PSH 3 mm R	coloured	- 83740 0	25 kg	24	+CP	730 735 010	1 Bucket	

An express delivery is possible by 10:00 am or 12:00 pm for a surcharge on request.



### PDI Dispersion plaster

- Machineable paste-like dispersion finishing plaster with scratched plaster structure (K) for exterior use
- for AKURIT thermal insulation systems
- for mineral and organic substrates
- with film encapsulation protection
- ready-to-use
- highly water-repellent
- quick and easy to use
- maximum colour variety and stability
- colours: in accordance with ColorPoint 20.10 colour palette
- consumption:  
approx. 2.4 / 3.0 / 4.2 kg/m<sup>2</sup> for K 1.5 / 2 / 3 mm  
approx. 1.5 kg/m<sup>2</sup> for K 0.5 mm as modelling plaster  
approx. 1.8 kg/m<sup>2</sup> for K 1 mm as structural plaster
- **Finish coat acc. EN 15824**

Article	colour	GTIN/EAN 4004637	Container- size	Container/ Pallet	Paint additive	Material group	Price unit	Price in €
PDI 0,5 mm K	white	- 83281 8	25 kg	24	-	730 736 010	1 Bucket	
PDI 1,0 mm K	white	- 83995 4	25 kg	24	-	730 736 010	1 Bucket	
PDI 1,5 mm K	white	- 83725 7	25 kg	24	-	730 736 010	1 Bucket	
PDI 2 mm K	white	- 83727 1	25 kg	24	-	730 736 010	1 Bucket	
PDI 3 mm K	white	- 83729 5	25 kg	24	-	730 736 010	1 Bucket	
PDI 0,5 mm K	coloured	- 83996 1	25 kg	24	+CP	730 736 010	1 Bucket	
PDI 1,0 mm K	coloured	- 83994 7	25 kg	24	+CP	730 736 010	1 Bucket	
PDI 1,5 mm K	coloured	- 83724 0	25 kg	24	+CP	730 736 010	1 Bucket	
PDI 2 mm K	coloured	- 83726 4	25 kg	24	+CP	730 736 010	1 Bucket	
PDI 3 mm K	coloured	- 83728 8	25 kg	24	+CP	730 736 010	1 Bucket	

An express delivery is possible by 10:00 am or 12:00 pm for a surcharge on request.

# TOP RENDERS AND TOP COAT

## 5.2 Pasty finishing plasters



### PTB FixUP Drying accelerator

- drying accelerator for paste-like facade plasters
- to increase early rain resistance
- for external use
- solvent-free
- has a drying effect at temperatures  $\geq +7^{\circ}\text{C}$
- dosage: 500 ml per 25 kg of paste-like facade plaster



Product	GTIN/EAN 4004637	Container- size	Container/ Carton	Material group	Price unit	Price in €
	- 83501 7	500 ml	24	740 745 030	1 Bottle	



### BUP Mosaic plaster

- ready-to-process decorative plaster based on pure acrylate
- on base plaster  $\geq$  CS II
- for use in base joint areas
- for stairwells, corridors, offices, entrance halls etc.
- for external and interior use
- with marble/natural stone granulate
- tough and cleanable
- consumption:
  - approx. 4 – 5 kg/m<sup>2</sup> at 1.2 – 1.8 mm (marble granulate)
  - approx. 5 kg/m<sup>2</sup> at 1 – 2 mm (35 silica)
  - approx. 7 kg/m<sup>2</sup> at 2 – 3 mm (36 silica)



Product	GTIN/EAN 4004637	Container- size	Container	Container/ Pallet	Material group	Price unit	Price in €
<b>BUP Marble 20 Contrast</b>	- 85020 1	25 kg	Bucket	24	730 737 010	1 Bucket	
<b>BUP Marble 21 Highway</b>	- 85021 8	25 kg	Bucket	24	730 737 010	1 Bucket	
<b>BUP Marble 23 Carrera</b>	- 85023 2	25 kg	Bucket	24	730 737 010	1 Bucket	
<b>BUP Marble 27 Vesuvius</b>	- 85027 0	25 kg	Bucket	24	730 737 010	1 Bucket	
<b>BUP Marble 28 Maron</b>	- 85028 7	25 kg	Bucket	24	730 737 010	1 Bucket	
<b>BUP Marble 29 Coffee</b>	- 85029 4	25 kg	Bucket	24	730 737 010	1 Bucket	
<b>BUP Marble 31 BlueBird</b>	- 85031 7	25 kg	Bucket	24	730 737 010	1 Bucket	
<b>BUP Marble 32 Greenland</b>	- 85032 4	25 kg	Bucket	24	730 737 010	1 Bucket	
<b>BUP Quartz 35 1-2 mm</b>	- 85035 5	25 kg	Bucket	24	730 737 010	1 Bucket	
<b>BUP Quartz 36 2-3 mm</b>	- 85036 2	25 kg	Bucket	24	730 737 010	1 Bucket	

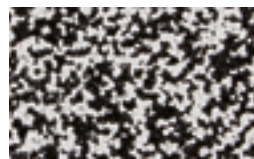
### akurit BUP Coloured stone plaster / colour shades\*



20 Contrast



21 Highway



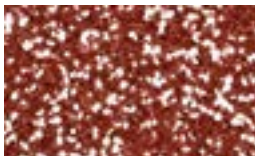
23 Carrera



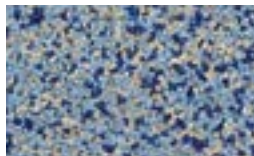
27 Vesuvius



28 Maron



29 Coffee



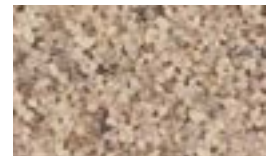
31 Blue Bird



32 Greenland



35 Quartz



36 Quartz

\* Printing colour deviations possible








## 5.2 Pasty finishing plasters




### ISP Starputz interior

- machine-compatible paste-like dispersion silicate plaster for internal use
- For coating wall and ceiling surfaces
- for interior use
- free of preservatives
- ready-to-use
- **Finish coat acc. EN 15824**
- quick and easy to use
- colours: in accordance with ColorPoint 20.10 colour palette
- consumption:
  - approx. 1.5 – 3.5 kg/m<sup>2</sup> for K 0.5 mm as modelling plaster, processing-dependent
  - approx. 2.0 / 2.2 / 2.9 kg/m<sup>2</sup> for K 1 / 1.5 / 2 mm
  - approx. 2.2 kg/m<sup>2</sup> for R 1.5

Article	colour	GTIN/EAN 4004637	Container- size	Container/ Pallet	Paint additive	Material group	Price unit	Price in €
ISP 0,5 mm K	white	- 83989 3	25 kg	24	-	730 736 020	1 Bucket	
ISP 1,0 mm K	white	- 83987 9	25 kg	24	-	730 736 020	1 Bucket	
ISP 1,5 mm K	white	- 83981 7	25 kg	24	-	730 736 020	1 Bucket	
ISP 2 mm K	white	- 83983 1	25 kg	24	-	730 736 020	1 Bucket	
ISP 0,5 mm K	black	- 83988 6	25 kg	24	+CP	730 736 020	1 Bucket	
ISP 1,0 mm K	black	- 83986 2	25 kg	24	+CP	730 736 020	1 Bucket	
ISP 1,5 mm K	black	- 83980 0	25 kg	24	+CP	730 736 020	1 Bucket	
ISP 2 mm K	black	- 83982 4	25 kg	24	+CP	730 736 020	1 Bucket	
ISP 1,5 mm R	white	- 83991 6	25 kg	24	-	730 736 020	1 Bucket	
ISP 2 mm R	white	- 83993 0	25 kg	24	-	730 736 020	1 Bucket	
ISP 1,5 mm R	black	- 83990 9	25 kg	24	+CP	730 736 020	1 Bucket	
ISP 2 mm R	black	- 83992 3	25 kg	24	+CP	730 736 020	1 Bucket	

	1	BASE PLASTERS	4
	2	ADHESIVE AND REINFORCING MORTAR	22
	3	INSULATING MATERIALS	28
	4	SUPPLEMENTARY PRODUCTS	46
	5	TOP RENDERS AND TOP COAT	80

## 6 PAINTS

	7	PRIMERS AND BONDING BRIDGES	96
---	---	-----------------------------	----

## 6 PAINTS

6.1	Facade paints	92
6.2	Interior paints	95

# PAINTS

## 6.1 Facade paints



**New!**

### FHC HYDROCON® Sol-Silikatfinish

- Silicate system finish for all HYDROCON® top coats based on silica sol and potassium silicate, matt
- in conventional plaster structures and on akurit external thermal insulation composite systems
- as a moisture-regulating façade coating to support the HydroControl effect of HYDROCON® topcoat renders
- for external use
- akurit HYDROCON®-technology
- active moisture protection due to membrane effect
- Moisture management thanks to HydroControl effect
- accelerated drying due to HydroDry effect
- extremely CO<sub>2</sub>- and water vapour permeable
- free from biocides
- matt, white, limited tintability
- Colour shades according to the ColorPoint 20.10 colour collection
- Consumption approx. 0.15 – 0.20 l/m<sup>2</sup> per coat

Article	colour	GTIN/EAN 4004637	Container- size	Container/ Pallet	Paint additive	Material group	Price unit	Price in €
FHC Sol	white	- 83756 1	12,5 l	32	-	740 741 010	1 Bucket	
FHC Sol	coloured	- 83757 8	12,5 l	32	+CP	740 741 010	1 Bucket	

An express delivery is possible by 10:00 am or 12:00 pm for a surcharge on request.



### FSI Silicate finish

- silicate finish for mineral substrates, matt
- as a levelling coat on mineral finishing plasters of the same colour tone in conventional plaster structures and on akurit ETIC systems
- covering coating on mineral and siliceous substrates
- levelling coat on mineral fine plaster of the same colour on AKURIT thermal insulation systems
- for external use
- highly CO<sub>2</sub> and water vapour permeable
- no biocidal film protection
- texture-retaining
- water-repellent
- white, limited tinting
- colours: in accordance with ColorPoint 20.10 colour palette
- consumption: approx. 0.15 – 0.20 l/m<sup>2</sup> per application

Article	colour	GTIN/EAN 4004637	Container- size	Container/ Pallet	Paint additive	Material group	Price unit	Price in €
FSI	white	- 83761 5	12,5 l	32	-	740 741 020	1 Bucket	
FSI	coloured	- 83760 8	12,5 l	32	+CP	740 741 020	1 Bucket	

An express delivery is possible by 10:00 am or 12:00 pm for a surcharge on request.

## 6.1 Facade paints



### FSH Silicone resin finish

- silicone resin finish for mineral and organic substrates, matt
- covering coating on mineral and organic substrates in the AKURIT thermal insulation system
- as a levelling coat on mineral finishing plasters of the same colour tone in conventional plaster structures and on akurit ETIC systems
- for external use
- diffusible - high-cover – low tension
- with film encapsulation protection
- texture-retaining
- robust, dirt-repellent
- low tension, even drying
- white, limited tinting
- colours: in accordance with ColorPoint 20.10 colour palette
- consumption: approx. 0.17 – 0.20 l/m<sup>2</sup> per application

Article	colour	GTIN/EAN 4004637	Container- size	Container/ Pallet	Paint additive	Material group	Price unit	Price in €
<b>FSH</b>	white	- 83769 1	5 l	60	-	740 742 010	1 Bucket	
<b>FSH</b>	coloured	- 83768 4	5 l	60	+CP	740 742 010	1 Bucket	
<b>FSH</b>	white	- 83759 2	12,5 l	32	-	740 742 010	1 Bucket	
<b>FSH</b>	coloured	- 83758 5	12,5 l	32	+CP	740 742 010	1 Bucket	

An express delivery is possible by 10:00 am or 12:00 pm for a surcharge on request.



### FSH fill Silicone resin finish

- silicone resin finish, filled, for mineral and organic substrates, matt
- as a covering, micro crack-filling coating on mineral and organic substrates
- for external use
- structure and effect similar to brush plaster
- well-filling
- diffusible - high-cover – low tension
- with film encapsulation protection
- low tension, even drying
- white, limited tinting
- colours: in accordance with ColorPoint 20.10 colour palette
- consumption: approx. 0.35 - 0.40 kg/m<sup>2</sup> per coat

Article	colour	GTIN/EAN 4004637	Container- size	Container/ Pallet	Paint additive	Material group	Price unit	Price in €
<b>FSH fill</b>	white	- 83788 2	25 kg	24	-	740 742 015	1 Bucket	
<b>FSH fill</b>	coloured	- 83789 9	25 kg	24	+CP	740 742 015	1 Bucket	

# PAINTS

## 6.1 Facade paints



### FDK Dark finish

- pure acrylate colour with IR technology, matt
- for reduction of solar heating on dark surfaces
- for heat-reflecting paints on mineral and organic substrates on AKURIT thermal insulation composite systems
- for colour-intensive paints
- as a levelling coat on mineral finishing plasters of the same colour tone in conventional plaster structures and on akurit ETIC systems
- for external use
- reduces surface temperature on dark colours
- high-cover, with film encapsulation protection
- increased resistance to cracks forming in substrate
- coloured
- colours: in accordance with ColorPoint 20.10 colour palette
- consumption: approx. 0.15 – 0.20 l/m<sup>2</sup> per application

Article	colour	GTIN/EAN 4004637	Container- size	Container/ Pallet	Paint additive	Material group	Price unit	Price in €
FDK	coloured	- 83751 6	5 l	60	+CP	740 743 010	1 Bucket	
FDK	coloured	- 83750 9	12,5 l	32	+CP	740 743 010	1 Bucket	

An express delivery is possible by 10:00 am or 12:00 pm for a surcharge on request.



### FDI Dispersion finish

- pure acrylate colour, matt
- covering coating on mineral and organic substrates in the AKURIT thermal insulation system
- as a levelling coat on mineral finishing plasters of the same colour tone in conventional plaster structures and on akurit ETIC systems
- for external use
- high-cover
- with film encapsulation protection
- texture-retaining
- alkali resistant
- very good adhesion
- maximum colour variety and stability
- white or coloured
- colours: in accordance with ColorPoint 20.10 colour palette
- consumption: approx. 0.15 – 0.20 l/m<sup>2</sup> per application

Article	colour	GTIN/EAN 4004637	Container- size	Container/ Pallet	Paint additive	Material group	Price unit	Price in €
FDI	white	- 83753 0	12,5 l	32	-	740 743 020	1 Bucket	
FDI	coloured	- 83752 3	12,5 l	32	+CP	740 743 020	1 Bucket	

An express delivery is possible by 10:00 am or 12:00 pm for a surcharge on request.



### FTB FixUP Drying accelerator

- drying accelerator for facade coatings
- to increase early rain resistance
- for external use
- solvent-free
- accelerates the drying of AKURIT facade paints in cold and damp weather conditions
- consumption: approx. 30 ml per 1 l of AKURIT facade paint

Product	GTIN/EAN 4004637	Container- size	Container/ Carton	Material group	Price unit	Price in €
	- 83500 0	450 ml	6	740 745 040	1 Bottle	

6.2 Interior paints



**SanaSil Raum Aktiv**

- Interior silicate paint highly diffusible (breathable), matt
  - paint with good coverage on mineral substrates
  - for interior use
  - mould-inhibiting effect
  - wet-scrub resistance 3 and coverage 2
  - solvent and plasticiser-free
  - **Coating material acc. EN 13300**
- low emission
  - free from fogging-active substances
  - White, limited tinting possible
  - colours: in accordance with ColorPoint 20.10 colour palette
  - consumption: approx. 0.20 l/m<sup>2</sup> per application

Article	colour	GTIN/EAN 4004637	Container- size	Container/ Pallet	Paint additive	Material group	Price unit	Price in €
<b>SanaSil</b>	white	- 83767 7	12,5 l	32	-	740 744 010	1 Bucket	
<b>SanaSil</b>	coloured	- 83766 0	12,5 l	24	+CP	740 744 010	1 Bucket	

An express delivery is possible by 10:00 am or 12:00 pm for a surcharge on request.









**SanaSil plus Raum Aktiv**

- preservative-free, highly diffusible interior silicate paint, dull matt
  - Coating with very high coverage and on mineral substrates
  - for interior use
  - mould-inhibiting effect
  - high-quality, mineral character on interior walls and ceilings
  - solvent and plasticiser-free
  - **Coating material acc. EN 13300**
- low emission
  - biologically recommended for sensitive rooms
  - Wet abrasion 2 and hiding power 1
  - white, limited tintability
  - Colour shades according to colour collection ColorPoint 20.10
  - Consumption approx. 0.12 – 0.14 l/m<sup>2</sup> per coat

Article	colour	GTIN/EAN 4004637	Container- size	Container/ Pallet	Paint additive	Material group	Price unit	Price in €
<b>SanaSil plus</b>	white	- 83811 7	12,5 l	32	-	740 744 010	1 Bucket	
<b>SanaSil plus</b>	coloured	- 83812 4	12,5 l	32	+CP	740 744 010	1 Bucket	

An express delivery is possible by 10:00 am or 12:00 pm for a surcharge on request.

	1	BASE PLASTERS	4
	2	ADHESIVE AND REINFORCING MORTAR	22
	3	INSULATING MATERIALS	28
	4	SUPPLEMENTARY PRODUCTS	46
	5	TOP RENDERS AND TOP COAT	80
	6	PAINTS	90

## 7 PRIMERS AND BONDING BRIDGES



## 7 PRIMERS AND BONDING BRIDGES

7.1	Impregnations	98
7.2	Deep primer	98
7.3	Adhesion promoter	99

# PRIMERS AND BONDING BRIDGES

## 7.1 Impregnations

### ZIP Impregnating emulsion



- silan-siloxan-based façade hydrophobising
- for hydrophobising of absorptive, mineral substrates
- for use as protection against saturation of clinker and brick visible masonry, mineral exterior plaster, concrete, aerated concrete etc.
- for prevention of algae and moss growth, efflorescences due to water transport and frost cracking

- for external use
- solvent-free
- ready-to-use
- colour: colourless
- consumption: approx. 0.3 - 0.6 kg/m<sup>2</sup> depending on absorptency of the substrate



Product	GTIN/EAN 4004637	Container-size	Container	Container/ Pallet	Material group	Price unit	Price in €
ZIP	- 83422 5	5 l	Canister	120	740 745 010	1 Canister	

### APE Algae and fungi EX



- renovation solution for removal of mould and green algae
- for preparation and renovation of algae, mould or fungi-prone surfaces
- can be mechanically removed from visible surfaces after an impact period of approx. 24 hours e.g. with sponge or brush
- for external and interior use

- with depot effect
- solvent-free
- ready-to-use
- Consumption: approx. 0.1 - 0.2 l/m<sup>2</sup> depending on absorptency and structure of the substrate.



Product	GTIN/EAN 4004637	Container-size	Container	Container/ Pallet	Material group	Price unit	Price in €
APE	- 83296 2	5 l	Canister	120	740 745 020	1 Canister	

## 7.2 Deep primer

### GAB Absorption barrier



- primer for highly absorbent substrates
- on very or to a varying degree absorbent substrates, e.g. aerated concrete, lime sandstone, lightweight bricks, mixed masonry
- for external and interior use

- diluted with water
- drying time: approx. 3 hours
- dyed beige for visual control
- consumption: approx. 200 ml/m<sup>2</sup> on aerated concrete



Product	GTIN/EAN 4004637	Container-size	Container	Container/ Pallet	Material group	Price unit	Price in €
GAB	- 83403 4	5 l	Bucket	60	740 746 010	1 Bucket	
GAB	- 83402 7	15 l	Bucket	24	740 746 010	1 Bucket	

### GTM Mineral deep primer



- silicate-based primer and thinner
- for consolidating mineral substrates
- balances the absorptency of very or unevenly absorbent mineral substrates
- for external and interior use

- binder basis: potassium silicate and co-binder
- colour: transparent to milky white after dilution
- consumption: approx. 250 ml/m<sup>2</sup> (diluted 2:1) depending on absorptency of the substrate



Product	GTIN/EAN 4004637	Container-size	Container	Container/ Pallet	Material group	Price unit	Price in €
GTM	- 83415 7	10 l	Bucket	60	740 746 020	1 Bucket	
GTM	- 83416 4	25 l	Bucket	24	740 746 020	1 Bucket	

## 7.2 Deep primer

### GTA Acrylate deep primer



- finely-dispersed, aqueous primer
- for consolidation of absorbent and sandy mineral plasters, weathered dispersion paint and synthetic resin plasters
- for external and interior use

- binder basis: pure acrylate hydrosol
- colour: colourless
- consumption: approx. 250 kg/m<sup>2</sup> depending on absorbency of the substrate

Product	GTIN/EAN 4004637	Container-size	Container	Container/ Pallet	Material group	Price unit	Price in €
GTA	- 83413 3	10 kg	Bucket	40	740 746 030	1 Bucket	
GTA	- 83414 0	25 kg	Bucket	24	740 746 030	1 Bucket	

## 7.3 Adhesion promoter

### GPG Plaster primer



- plaster primer pre-treatment for mineral, silicone resin and dispersion-based finish coats
- for reduction and unifying the absorbency of the base plaster
- in AKURIT thermal insulation systems in combination with mineral AKURIT finish coat, AKURIT PSH silicone resin plaster and AKURIT PDI dispersion plaster
- for external use

- acrylate filled primer
- adhesion promoter
- CO<sub>2</sub> and water vapour permeable
- Filled
- white or coloured
- colours: in accordance with ColorPoint 20.10 colour palette
- consumption: approx. 0.3 kg/m<sup>2</sup>

Article	Colour	GTIN/EAN 4004637	Container-size	Container/ Pallet	Paint additive	Material group	Price unit	Price in €
GPG	white	- 83408 9	23 kg	24	-	740 746 040	1 Bucket	
GPG	coloured	- 83407 2	23 kg	24	+CP	740 746 040	1 Bucket	

### GMG Mineral primer



- quartz plaster primer preparation for siliceous and mineral finish coats
- for reduction and unifying the absorbency of the base plaster
- for interior and external use
- siliceous filled primer

- adhesion promoter
- CO<sub>2</sub> and water vapour permeable
- natural white, limited tinting possible
- colours: in accordance with ColorPoint 20.10 colour palette
- consumption: approx. 0.3 – 0.4 kg/m<sup>2</sup>

Article	Colour	GTIN/EAN 4004637	Container-size	Container/ Pallet	Paint additive	Material group	Price unit	Price in €
GMG	white	- 83406 5	25 kg	24	-	740 746 050	1 Bucket	
GMG	coloured	- 83405 8	25 kg	24	+CP	740 746 050	1 Bucket	

### GQG Silica primer



- Adhesive primer with silica sand
- used as a primer for thin-layered mineral and paste-like finish coats on smooth substrates
- used as primer paint for mosaic plasters

- for external and interior use
- solvent-free
- colour: white
- consumption: approx. 0.2 – 0.25 kg/m<sup>2</sup>

Product	GTIN/EAN 4004637	Container-size	Container	Container/ Pallet	Material group	Price unit	Price in €
Quartz ground	- 21068 5	5 kg	Bucket	75	740 746 140	1 Bucket	
Quartz ground	- 21069 2	15 kg	Bucket	24	740 746 140	1 Bucket	

# PRIMERS AND BONDING BRIDGES

## 7.3 Adhesion promoter



### GQS Silica primer

- special insulating adhesive primer with silica sand
- specially for gypsum plaster and fibreboard
- prevents penetration of critical substances from the substrate into the finish coat
- for interior and external use
- solvent-free
- colour: white
- consumption: approx. 0.2 – 0.25 kg/m<sup>2</sup>



Product	GTIN/EAN 4004637	Container-size	Container	Container/ Pallet	Material group	Price unit	Price in €
GQS	- 83412 6	5 kg	Bucket	60	740 746 060	1 Bucket	
GQS	- 83411 9	15 kg	Bucket	24	740 746 060	1 Bucket	



### GBK Concrete bond

- silica-filled contact primer
- for improving the adhesion of gypsum and gypsum lime plaster on smooth concrete surfaces
- as adhesion promoter for overworking painted or unpainted interior plaster surfaces
- for interior use
- ready-to-use
- can be worked over after approx. 12 hours
- transparent for ease of checking
- consumption: approx. 100 – 150 g/m<sup>2</sup> on concrete surfaces



Product	GTIN/EAN 4004637	Container-size	Container	Container/ Pallet	Material group	Price unit	Price in €
GBK	- 83404 1	18 kg	Bucket	24	740 746 080	1 Bucket	



### MH grey Universal bonding bridge

- mineral bonding bridge
- bonding bridge on concrete and XPS-R insulation panel
- adhesive mortar for exterior and interior insulation materials (not ETICS)
- for bonding and fixing thermal insulation panels, wood-wool and multi-layer lightweight panels, cement-bound or mineral-bound panels
- for external and interior use
- **standard plastering mortar GP CS IV acc. EN 998-1**
- universal and safe
- not suitable for reinforcing layers
- grain: 0 – 1 mm
- consumption:  
approx. 5 kg/m<sup>2</sup> for adhering  
approx. 6.3 kg/m<sup>2</sup> per 5 mm plaster thickness as bonding bridge

Product	GTIN/EAN 4004637	Container-size	Container	Container/ Pallet	Yield	Material group	Price unit	Price in €
MH grey	- 12984 0	25 kg	Bag	42	app. 20 l	740 746 090	1 sack	
MH grey	- 15365 4	1 t	Loose in the silo		app. 800 l	740 746 090	1 t	

## 7.3 Adhesion promoter

### UNI-H Universal Bond Plaster



- mineral bonding bridge
- plaster bonding bridge on concrete
- thin-layer bond plaster for felt-float finishing on concrete
- for reinforcing EPS and XPS-R wall-base and perimeter insulation panels
- for interior and external use
- **standard plastering mortar GP CS IV acc. EN 998-1**

- universal and safe
- colour: natural white
- grain: 0 – 1 mm
- quantity required: approx. 7.0 kg/m<sup>2</sup> per 5 mm thickness of plaster

Product	GTIN/EAN 4004637	Container-size	Container	Container/ Pallet	Yield	Material group	Price unit	Price in €
UNI-H	- 76101 9	25 kg	Bag	42	app. 18 l	740 746 100	1 sack	
UNI-H	- 76190 3	1 t	Loose in the silo		app. 700 l	740 746 100	1 t	

### tri-o-haft Mineral bonding bridge



- special mineral bonding bridge for concrete with increased residual moisture
- bonding bridge for gypsum plaster on concrete with increased residual moisture
- as separating layer (sulphate stop) between cement and
- **standard plastering mortar GP CS IV acc. EN 998-1**

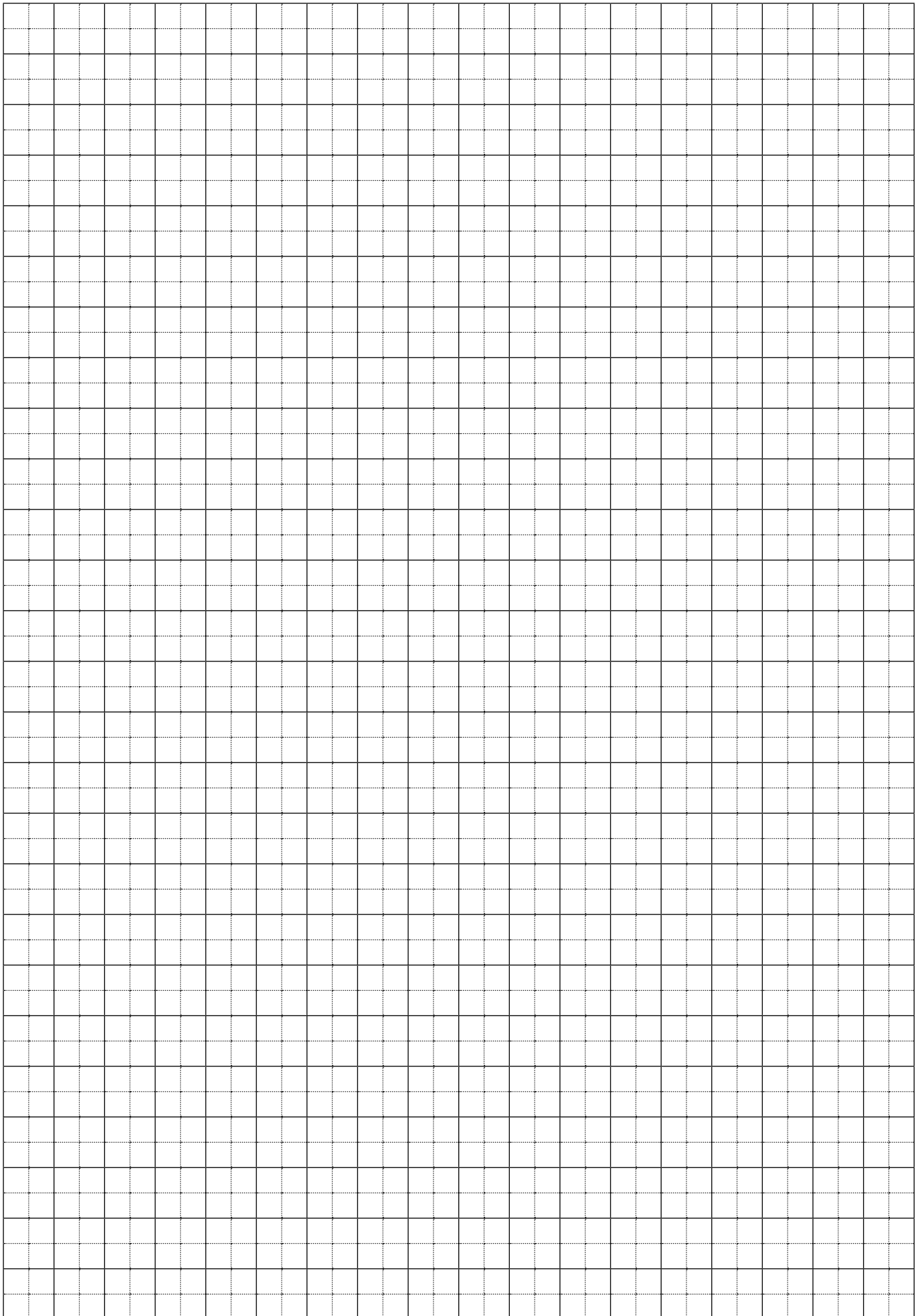
- gypsum-bound products
- adhesive-enhanced
- grain: 0 – 0,8 mm
- consumption: approx. 3.0 kg/m<sup>2</sup> per 4 mm order with notched applicator

Product	GTIN/EAN 4004637	Container-size	Container	Container/ Pallet	Yield	Material group	Price unit	Price in €
tri-o-haft®	- 21285 6	25 kg	Bag	42	app. 19 l	740 746 110	1 sack	

# ALPHABETICAL INDEX

<b>A</b>			
AFM Exterior fine plaster mortar	10	GMP-L Gypsum lightweight plaster	17
AL Connection strip	64	GP Reinforcement mesh, reinforced	55
APE Algae and fungi EX	98	GPG Plaster primer	99
ATP W41 End profile	66	GQG Silica primer	99
ATP W42 End profile	66	GQS Silica primer	100
ATP W43 End profile	66	GSE Mesh lintel corner	57
ATP W44-2 End profile	66	GTA Acrylate deep primer	99
<b>B</b>		GTM Mineral deep primer	98
BUP Mosaic plaster	88	GWI S11 Mesh profile	64
<b>C</b>		<b>H</b>	
COMBI S13 Plaster junction profile	18	H2 Impact anchor	49
<b>D</b>		HCF HYDROCON® Fine plaster	84
DBL Sealing tape	77	HCR HYDROCON® Ridged-texture finish plaster	83
DBS Sealing tape	77	HCS HYDROCON® Fine finish plaster	83
DDS-Z Ceiling insulation screw	50	HFD GUTEX Thermowall-L® 040	37
DDT Ceiling insulation plate	50	<b>I</b>	
DUO-TEX Expansion joint profile	67	ISO-BAR ECO Façade greening	53
DUO-TEX W50 Contraction joint profile	67	ISO-BAR ECO KS Climbing rung	54
<b>E</b>		ISO-BAR ECO RLS Round strand cable	54
ELASTIK A17 Plaster junction profile	62	ISO-BAR ECO SAK Rope cover caps	54
EPS 031 WDV grey plain	38	ISO-BAR ECO SK 90° rope cross plastic	54
EPS 032 WDV grey BMB GLATT	39	ISO-BAR ECO SK A4 90° stainless steel rope cross	54
EPS 032 WDV grey plain	39	ISO-BAR Mounting element	53
EPS 032 WDV grey/white plain	40	Iso-Corner Kit SDF KB-10H	52
EPS 034 WDV grey plain	40	Iso-Corner Kit SDP KB-10G	52
EPS 035 WDV white plain	41	Iso-Corner Mounting element	51
EPS 035 white basement ceiling insulation panel	44	Iso-Corner PT Mounting screw	52
ET Combination plate	49	Iso-Corner PT Mounting screw	52
ET VT 2G Combination plate	49	ISP Starputz interior	89
<b>F</b>		it.-Glätte Smoothing filler	15
FDI Dispersion finish	94	<b>J</b>	
FDK Dark finish	94	JKA Blind carcass Plus	69
FHC HYDROCON® Sol-Silikatfinish	92	JKS Blind conceal Plus	69
Fibreboard 039 ST	37	<b>K</b>	
FIN-TEX W45 Metal push-on profile	65	KFP felt Lime fine coat finish plaster	13
Fire-stop panel 035 HP coated both sides	42	KGL Lime smoothing plaster	14
Fire-stop panel 035 PP coated both sides	42	KGN Lime smoothing plaster natural	15
Fire-stop panel 035 RP coated on both sides	42	KGP-F Lime gypsum plaster felt	16
FKE Window wedge EPS	41	KGP-FF Lime gypsum plaster felt fine	16
FM-R SECON® Brick slip grout mortar	76	KGP-G Lime gypsum plaster smooth	16
FM-S Brick slip slurry grout mortar	76	KGP-GF Lime gypsum lightweight plaster smooth+felt	16
FP Felted plaster	85	KGP-H Lime gypsum adhesive plaster	17
FSH fill Silicone resin finish	93	KGP-PF Lime gypsum smooth finish	17
FSH Silicone resin finish	93	KHF-it. Lime fine adhesive plaster	13
FSI Silicate finish	92	KIP Lime plaster	13
FTB FixUP Drying accelerator	94	KIP natural white Lime plaster	13
FWR Moist wall renovation plaster	19	KIP-it. fine Lime plaster	12
<b>G</b>		KIP-it. Lime plaster	12
GAB Absorption barrier	98	KIP-L Lime lightweight plaster natural white	12
GBG Mesh groove bead	57	KM Adhesive mortar	26
GBK Concrete bond	100	KP Scratch-finish plaster 2mm / 3 mm / 4 mm	82
GBP Groove profile	57	KP Scratch-finish plaster 6 mm / 8 mm	82
GE PVC Mesh corner bead 10 × 15 mm	56	KSM Lime mortars	14
GE W11 PVC Mesh corner bead 12,5 × 12,5 mm	56	KSN Lime filler natural	14
GE W12 PVC Mesh corner bead 12,5 × 12,5 mm	56	KW Trowelling plaster	86
GE W15 Mesh corner bead	56	<b>L</b>	
GEB Mesh corner bead, fire protection	57	Lamella II 040 PP coated both sides	32
GEP Diagonal reinforcement arrow	57	Lamella II 041 HP coated both sides	33
GEpro W13 PVC Mesh corner bead 12,5 × 12,5 mm	56	Lamella II 041 RP coated both sides	33
GET W40 Drip edge profile	65	LBP Lightweight building panel	68
GF Reinforcement mesh, fine	55	LBP-F Machining kit	68
GG Reinforcement mesh, coarse	55	<b>M</b>	
GHP-R red Gypsum adhesive plaster	17	MEP Lime cement plaster	10
GLU W23 Mesh profile STANDARD	62	MEP plus Lime cement lightweight plaster mineral	9
GM Reinforcement mesh, medium	55	MEP X-tra polymer-modified mineral	8
GMG Mineral primer	99	lime-cement lightweight plaster	
		MEP-FL Lime cement fibre lightweight plaster	9

MEP-FLS Lime cement fibre lightweight plaster rapid	8	SK-MI Mineral finishing and adhesive mortar	25
MEP-it. Lime-cement lightweight plaster	8	SK-R Brick slip finishing and adhesive mortar	25
MEP-it. Mineral Mineral lime-cement lightweight plaster	8	SLK-ALU-TR Heavy duty brackets	53
MEP-L Lime-cement lightweight plaster	9	SLP Base joint lightweight plaster	10
MEP-LE Lime cement lightweight plaster mineral	9	SLP-it. Base joint lightweight plaster	10
MFS Mineral fine slurry	14	SP Fine finish plaster	84
MGZ Gypsum cement plaster	15	SPA Base joint push-on profile	58
MH grey Universal bonding bridge	100	SP-B S61 Base joint profile plastic	59
MI-DI-042 Mineral insulation panel	36	SP-E Z18 Base joint profile corner connector	60
MI-DK 042 Mineral insulating wedge	36	SPK W66 Base joint profile SOKA-TEX	58
MILANO W32 Mesh profile	61	SPM Z20 Mounting rail SOKA-TEX	59
MINI A11 Plaster junction profile	18	SPO Base joint profile	58
MI-XP 045 Mineral insulation panel	36	SPS Base joint profile attachment kit	60
MO Modelling plaster	85	SP-U W62 Base joint push-on profile	59
MOVI W56 Expansion joint profile	67	SP-V W63 base joint profile-width expander	59
MPP Mapapolk tape	18	SPZ Base joint supplementary profile	58
MQ Mounting blocks PU	51	SSP Stucco and decorative profiles	74
MQS Mounting blocks EPS bar	51	ST Stucco profile	74
MR Munich rough plaster	85	ST Stucco profiles - extras	75
<b>P</b>		STR 2GE tool Mounting tool	49
PAP Plaster end profile	65	STR H Screw anchor	50
PDI Dispersion plaster	87	STR Plugs closing element	48
PDK Emulsion adhesive	27	STR Rondelle closing element	48
PDS Emulsion filler	27	STR U 2G Screw anchor	48
PFI Profilfix	21	STU Stuckoplan stucco mortar	21
Plaster base board 035 HP light coated on both sides	31	<b>T</b>	
Plaster base board 035 RX-2 coated on both sides	30	T-FAL DUO KR 3D reveal connection profile	62
Plaster baseboard 035 KP coated both sides	31	T-FAL PS Primer pin	64
Plaster baseboard 035 PA coated both sides	32	T-FAL Reveal connection profile	64
Plaster baseboard 035 RP coated both sides	30	T-FAL-DUO-006 3D reveal connection profile	63
PMD 032 grey Perimeter/base insulation panel	43	T-FAL-DUO-010 3D reveal connection profile	63
PMD 032 reveal board ST	37	TGL W30 Mesh profile telescope	61
PMD 035 white Perimeter/base insulation panel	43	tri-o-haft Mineral bonding bridge	101
PS Spray foam	78	TRI-O-THERM RDB Corrugated sealing tape	6
PSH Silicone resin plaster	87	TRI-O-THERM S Mineral thermal insulation plaster	6
PSI Silicate plaster	86	<b>U</b>	
PTB FixUP Drying accelerator	88	UNI-FS Universal fibre finishing plaster	19
PU 024 WDV	35	UNI-H Universal Bond Plaster	101
PU Adhesive foam	26	UNI-SD Universal base joint-seal	11
PUR-EX W29 Mesh profile decoupled	61	UPR Transition profile	63
PUR-FIX W38 Mesh profile	61	<b>V</b>	
PUR-FIX W58 Friction bearing profile	63	VARIO 3D Window connection profile	71
<b>Q</b>		VARIO AL Window connection profile	71
Q4 Smoothing filler	15	VARIO EPS Reveal element	70
QM Expanding mortar	76	VARIO FB Window sill	72
<b>R</b>		VARIO FBG Window sill sliding closure	73
Reveal panels 035 RP uncoated	34	VARIO FBS-K Window sill system wedge plate	72
Reveal panels 036 KP coated both sides	34	VARIO FS Texturing joint mortar	71
Reveal panels 038 PP uncoated	34	VARIO MK Mounting adhesive Universal	71
ROMA W31 Mesh profile	62	VARIO MW Reveal element	70
RP Rustic plaster	84	VARIOSTAR Texturing plaster	83
RSP Quick renovating plaster	19	<b>W</b>	
<b>S</b>		WDP Insulating plaster	6
SAN Restoration plaster	20	WDP-KP Edge profile 135°	7
SanaSil plus Raum Aktiv	95	WDP-SP Base joint profile 110°	7
SanaSil Raum Aktiv	95	WEL Welnet insulating plaster base mat	7
SAN-E plus Single layer renovation plaster	20	WEL-K WELNET anchors	7
SAN-PG Restoration Porous Base Plaster	20	WF Multifill ST Permanently elastic joint sealant	77
SAN-VS Pre-spray renovation mortar	20	WF Multi-Tape-F ST	78
SHF Renovating felted plaster	19	WF Reveal panel ST	37
SK Deco-R Rondel	75	WF-FK Window sill wedge ST	38
SK Deco-S Screw anchor	75	WSA W80 Push-on profile	65
SK Deco-SPK Decorative profile adhesive	75	<b>Z</b>	
SK grey Finishing and adhesive mortar	25	Z10 Bench shears	68
SK light weight Finishing and adhesive mortar	24	ZIP Impregnating emulsion	98
SK super-lightweight Finishing and adhesive mortar	24	ZMP Cement plaster	11
SK white Finishing and adhesive mortar	24	ZVP Cement pre-spray mortar	11





# We are Sievert

Founded in Osnabrück in 1919, Sievert is still a family-run company today. The cross-generational experience makes Sievert SE a leading specialist in the building materials and logistics industry.

With our approximately 1,700 employees, we are active at 60 locations in Germany, Europe and China. Every day, we work to create the best conditions for our customers' construction projects and to enable intelligently networked logistics.

The competence of our five premium brands quick-mix, akurit, tubag, strasser and hahne is bundled under the Sievert umbrella in the building materials division. Sievert Logistik SE ensures that your goods arrive at the right place at the right time.

Westfalia colliery, Lünen



New build, bathroom



Ehrenbreitstein Fortress, Koblenz



Philosophikum,  
University of Münster

Balcony protection, apartment block



Sievert Logistics, Karlstadt plant

## Our trademarks:



Photo credits:  
Cover page 3: elxeneize – istockphoto.com

---

akurit is a trademark of Sievert  
**Sievert Baustoffe SE & Co. KG**  
Mühlenschweg 6  
49090 Osnabrück

Tel.: +49 541 601-01  
info@akurit.de

Stand 01/2024

[www.akurit.de](http://www.akurit.de)



Legal information: We assume that the recipient of this brochure has the basic knowledge required for the application of our products to buildings as well as general construction knowledge. The processing, product and system recommendations represent examples of basic functioning. They do not replace the concrete, object-specific planning services of an architect or specialist planner. This work is protected by copyright. Any use beyond the narrow limits of copyright law without the written consent of the Sievert Group of Companies is prohibited and liable to prosecution. Insofar as this work refers directly or indirectly to laws, regulations and guidelines (e.g. DIN, ZDB, VDI etc.) or quotes from them, the Sievert Group of Companies accepts no responsibility for their correctness, completeness or up-to-dateness. Apart from that, our General Terms and Conditions for the sale of dry construction materials and other products (<https://sievert.de/agb/>) apply. Sievert and akurit are registered trademarks of the Sievert Group of Companies.