

Plastic sheets



Contents

| VERANDA SHEETS | p. 4 |
|---|--------------|
| DOLVCLEAD | - 1 |
| POLYCLEAR PLEXIGLAS® | p. 4 p. 4 |
| PERGOTOP - PERGOTOP-SOFT | p. 4 p. 5 |
| Technical properties Polyclear | p. 5 p. 6 |
| Technical properties PLEXIGLAS® | p. 0 p. 7 |
| Technical properties Pergotop and | P. 7 |
| Pergotop-Soft | p. 7 |
| Polyclear price list | p. 8 |
| PLEXIGLAS® price list | p. 10 |
| Pergotop – Pergotop-Soft price list | p. 11 |
| 3 1 3 1 1 | ' |
| | |
| | |
| FLAT AND CORRUGATED | |
| PLASTIC SHEETS | p. 12 |
| | p. 12 |
| Flat or corrugated? Sheets or rolls? | p. 12 |
| SOLID ACRYLIC FLAT SHEETS | p. 14 |
| Price list flat sheets in solid acrylic | p. 15 |
| SOLID POLYCARBONATE FLAT SHEETS | p. 16 |
| Price list flat sheets in solid polycarbonate | p. 17 |
| FLAT AND CORRUGATED POLYESTER | p. 18 |
| Price list for flat and corrugated | |
| polyester rolls | p. 19 |
| Price list corrugated polyester sheets | p. 20 |
| FLAT AND CORRUGATED PVC | p. 22 |
| Price list for flat and corrugated PVC | p. 22 |
| SOLID CORRUGATED | |
| POLYCARBONATE SHEETS | p. 24 |
| Price list for solid corrugated | |
| polycarbonate sheets | p. 25 |
| MULTI-WALLED CORRUGATED | |
| POLYCARBONATE SHEETS | p. 26 |
| Price list for multi-walled corrugated | |
| polycarbonate sheets | p. 27 |
| Price list for accessories | |
| for corrugated sheets | p. 28 |
| Price list for end profiles for multi-walled | * |
| plastic sheets | p. 29 |
| Price list for tapes for multi-walled | • |
| plastic sheets | p. 29 |



USEFUL INFORMATION FOR QUICK RATE USE

This guide is to help you select the material you need for your project and to calculate the correct price for your requirements.

The price list is divided into two separate groups of plastic sheeting with distinct properties: the veranda sheeting (pages 4 to 11) and the flat and corrugated plastic sheeting (pages 12 to 31).

Veranda sheeting

Veranda sheeting is used as glazing for veranda roofs. This is multi-walled plastic sheeting – with a thickness of 16, 25 or 32mm – in polycarbonate (Polyclear), acrylic (PLEXIGLAS®) and sandwich panels (Pergotop-Soft) of 16, 32 or 57mm.

Flat and corrugated plastic sheets

Flat and corrugated plastic sheets and rolls are a proven and cost-effective alternative to glass. They offer the ideal solution for lightweight and transparent/translucent roofs, walls and other structures.

With some products in this guide we offer guarantees. The guarantee terms are available on request.

Dimension tables, technical sheets, assembly manuals and product images are available on our website – www.skylux.eu.

Need further information? Call us on +32 (0)56 20 00 00 or send an email to info@skylux.be. Our dedicated team of daylight consultants is available to answer your questions.

PRICE CHANGES AND CURRENT PRICES

This price list is published once a year. Any intermediate price changes are updated in the online version of this price list at www.skylux.eu.

Terms and conditions of sale

- We explicitly refer you to our general terms and conditions of sale, technical sheets and installation manuals.
- Prices are in EUR, gross and excluding VAT.
- Free delivery in Belgium, the Netherlands, France and Germany.
- This price list was compiled with the utmost care. However, we cannot be held liable for any printing or calculation errors, nor for price fluctuations.
- You will always find the latest prices on our website www.skylux.eu

Sawing

| | Multi-walled sh | neets Poly | clear & Pl | exiglas® | | |
|------------|----------------------------|------------|------------|------------|---------|--------|
| Treatment | Thickness | | Pı | rice/saw c | ut | |
| Sawing and | 6mm | € 4.33 | | | | |
| cleaning | 10mm | € 4.33 | | | | |
| | 16mm | € 4.33 | | | | |
| | 25mm | € 4.33 | | | | |
| | 32mm | € 4.33 | | | | |
| | 55mm | € 4.33 | | | | |
| Sawing, | ↓ Thickness Width → | 980 | 1050 | 1200 | 1230 | 2100 |
| cleaning | 6mm | | | | | € 7.01 |
| and taping | 10mm | € 6.87 | € 6.87 | € 7.01 | | € 8.01 |
| | 16mm | € 6.87 | € 6.87 | € 7.01 | | € 8.01 |
| | 25mm | | € 7.09 | | | € 9.19 |
| | 32mm | € 7.58 | | | € 7.79 | |
| | 55mm | € 10.10 | | | € 10.40 | |
| Taping | ↓ Thickness Width → | 980 | 1050 | 1200 | 1230 | 2100 |
| | 6mm | | | | | € 3.91 |
| | 10mm | € 2.54 | € 2.54 | € 2.77 | | € 3.91 |
| | 16mm | € 2.54 | € 2.54 | € 2.77 | | € 3.91 |
| | 25mm | | € 2.78 | | | € 4.62 |
| | 32mm | € 3.42 | | | € 3.72 | |
| | 55mm | € 5.77 | | | € 6.06 | |

We can also saw the sheets to size at your request. The complete sheet will be charged and the remaining sawn-off parts will be delivered as well. Below, you can find an overview of the sheet types that we can saw and the prices for the different treatments.

| Pe | Sandwich panels Pergotop – Pergotop-Soft | | | | | | | | | | |
|---|---|---------------|--|--|--|--|--|--|--|--|--|
| Treatment | Thickness | Price/saw cut | | | | | | | | | |
| Sawing | 16 to 57mm | € 4.34 | | | | | | | | | |
| Flat sheets in solid acrylic and polycarbonate | | | | | | | | | | | |
| Treatment Price/saw cut | | | | | | | | | | | |
| Sawing € 3.39 | | | | | | | | | | | |

Prices VAT excl.



Veranda sheets



POLYCLEAR

Multi-walled flat polycarbonate sheets



Insulating

Polyclear sheets are made of polycarbonate and have a multi-walled structure with cavities, providing exceptionally high thermal insulation performance.

Translucent

The special coextrusion on the outside guarantees the light transmission of the Polyclear sheets and limits yellowing.

Heat resistant

Polyclear also offers a range of sheets in a heat resistant finish (Primalite, Reflex Pearl, Relax), which can reflect up to 81% of solar radiation and still provide optimal light transmission.

Safe

The cell structure and mechanical properties ensure that Polyclear sheets are extremely impact resistant – 250 times stronger than glass of the same thickness, and therefore resisting most impacts from hailstorms, falling branches, balls, etc. The impact resistance remains virtually unchanged over time, regardless of freezing weather or tropical temperatures.

Polyclear also offers excellent fire protection qualities through its high temperature resistance and the self-extinguishing properties of the polycarbonate material.

Affordable

The large sheet width of up to 2100mm (for 16mm sheets) and up to 1230mm (for 32mm sheets) is ideal for an affordable supporting structure. See table page 6 for maximum lengths. The number of supporting profiles is reduced by 20%.



PLEXIGLAS®

Multi-walled flat acrylic sheets

Transparent

These multi-walled sheets are made of acrylic, also known by the brand name PLEXIGLAS®. Acrylic sheets have excellent optical qualities and high light transmission. PLEXIGLAS® offers a 30 year guarantee on light transmission.

Long-lasting

Acrylic is naturally UV resistant. This means that it will not become weather-stained or suffer from reduced light transmission, even after 30 years.

Mechanical strength

The sheets' material and structure guarantee impressive robustness and rigidity.

4

PERGOTOP - PERGOTOP-SOFT

Sandwich panels

Pergotop

These sandwich panels are made of extruded expanded polystyrene, glued between two prelacquered aluminium sheets. This enables us to achieve extremely high insulation values. By offering different thicknesses, they can be used for both new structures and renovation. The anti-scratch coating allows for an installation without any damages. Pergotop "Acoustic" has an extra sound damping layer.

Pergotop-Soft

These sandwich panels – also made of extruded expanded polystyrene glued between two prelacquered aluminium sheets – have 1 sound damping Soft layer on the outside.

Cost effective construction

The large sheet width of up to 1230mm in 32mm and 57mm sheets reduces costs by requiring less supports in the supporting structure.

Pergotop-Soft sandwich panels are installed in the same way as Polyclear and PLEXIGLAS® sheets.

Easy maintenance and aesthetic finish

Pergotop is available in white/white, slate/white, tile/white versions. Pergotop(-Soft) is available in white/white, slate/white and brown/white.



Technical properties Polyclear

| | width (mm) | colour | weight (kg) | light trans- mission (%) | U value (W/m²K) | blocked energy (1-g) | sound insulation (dB) | minimum permissible cold bending radius (m) * | | ylength) ** |
|---------------------------|---------------|--------|----------------|-----------------------------------|--------------------|----------------------------|-----------------------------|---|---------------------|---------------------|
| | | | | | | | | | 500N/m ² | 750N/m ² |
| Polyclear 10mm 4-walled | 980 | clear | 1.75 | 68% | 2.5 | 35% | 17 | 1.5 | 2.0m | 1.6m |
| r orygical formir r wanta | 1050**** | clear | 1.75 | 68% | 2.5 | 35% | 17 | 1.5 | 2.0m | 1.6m |
| | 1200 | clear | 1.75 | 68% | 2.5 | 35% | 17 | 1.5 | 2.0m | 1.6m |
| | 2100 | clear | 1.75 | 68% | 2.5 | 35% | 17 | 1.5 | *** | *** |
| | 980 | opal | 1.75 | 61% | 2.5 | 39% | 17 | 1.5 | 2.0m | 1.6m |
| | 1050**** | opal | 1.75 | 61% | 2.5 | 39% | 17 | 1.5 | 2.0m | 1.6m |
| | 1200 | opal | 1.75 | 61% | 2.5 | 39% | 17 | 1.5 | 2.0m | 1.6m |
| | 2100 | opal | 1.75 | 61% | 2.5 | 39% | 17 | 1.5 | *** | *** |
| Polyclear 3-walled 2 x UV | 980 | clear | 2.6 | 74% | 2.2 | 30% | 18 | 2.4 | Ħ | 5.3m |
| 16mm | 1200 | clear | 2.6 | 74% | 2.2 | 30% | 18 | 2.4 | \mathfrak{H} | 5.0m |
| | 980 | opal | 2.6 | 62% | 2.2 | 38% | 18 | 2.4 | \mathfrak{H} | 5.3m |
| | 1200 | opal | 2.6 | 62% | 2.2 | 38% | 18 | 2.4 | \mathfrak{H} | 5.0m |
| Polyclear 3-walled 2 x UV | 980 | clear | 4 | 74% | 2.5 | 34% | 23 | - | \mathfrak{H} | 20m |
| 16/32mm | 1200 | clear | 4 | 74% | 2.5 | 34% | 23 | - | 14m | 3m |
| | 980 | opal | 4 | 39% | 2.5 | 53% | 23 | - | Ħ | 20m |
| | 1200 | opal | 4 | 39% | 2.5 | 53% | 23 | - | 14m | 3m |
| TOP X5 16mm | 980 | clear | 2.4 | 64% | 2.0 | 39% | 21 | 2.4 | × | ₩* |
| | 1050**** | clear | 2.4 | 64% | 2.0 | 39% | 21 | 2.4 | × | ₩* |
| | 1200 | clear | 2.4 | 64% | 2.0 | 39% | 21 | 2.4 | 6m | 3.5m |
| | 2100 | clear | 2.4 | 64% | 2.0 | 39% | 21 | 2.4 | *** | *** |
| | 980 | opal | 2.4 | 55% | 2.0 | 46% | 21 | 2.4 | \mathfrak{H} | ₩* |
| | 1050**** | opal | 2.4 | 55% | 2.0 | 46% | 21 | 2.4 | ¥ | ₩* |
| | 1200 | opal | 2.4 | 55% | 2.0 | 46% | 21 | 2.4 | 6m | 3.5m |
| | 2100 | opal | 2.4 | 55% | 2.0 | 46% | 21 | 2.4 | *** | *** |
| TOP X6 16mm | 980 | clear | 2.5 | 62% | 1.9 | 39% | 21 | 3.5 | H | ₩* |
| | 1050 | clear | 2.5 | 62% | 1.9 | 39% | 21 | 3.5 | \mathfrak{H} | ₩* |
| | 1200 | clear | 2.5 | 62% | 1.9 | 39% | 21 | 3.5 | ₩* | ₩* |
| | 2100 | clear | 2.5 | 62% | 1.9 | 39% | 21 | 3.5 | *** | *** |
| | 980 | opal | 2.5 | 48% | 1.9 | 45% | 21 | 3.5 | \mathfrak{H} | ₩* |
| | 1050 | opal | 2.5 | 48% | 1.9 | 45% | 21 | 3.5 | \mathfrak{H} | ₩* |
| | 1200 | opal | 2.5 | 48% | 1.9 | 45% | 21 | 3.5 | ₩* | ₩* |
| | 2100 | opal | 2.5 | 48% | 1.9 | 45% | 21 | 3.5 | *** | *** |
| TOP X6 25mm | 1050 | clear | 3.3 | 61% | 1.5 | 39% | 22 | 5.3 | *** | *** |
| | 2100 | opal | 3.3 | 46% | 1.5 | 44% | 22 | 5.3 | *** | *** |
| TOP X11 25mm | 1050 | opal | 3.2 | 38% | 1.4 | 55% | 19 | 3.75 | *** | *** |
| TOP X6 32mm | 980 | clear | 3.7 | 60% | 1.4 | 39% | 22 | 7.3 | * | * |
| | 1230 | clear | 3.7 | 60% | 1.4 | 39% | 22 | 7.3 | * | × |
| | 980 | opal | 3.7 | 40% | 1.4 | 46% | 22 | 7.3 | * | * |
| | 1230 | opal | 3.7 | 40% | 1.4 | 46% | 22 | 7.3 | * | * |
| TOP X11 EP 32mm | 980/1230 | clear | 3.8 | 42% | 1.0 | 57% | 23 | 4.4 | × | Ħ |
| | 980/1230 | opal | 3.8 | 16% | 1.0 | 70% | 23 | 4.4 | ¥ | # |
| REFLEX PEARL 16mm | 980/1200 | opal | 2.5 | 26% | 2.1 | 68% | 21 | 2.8 | \mathfrak{H} | ¥ |
| REFLEX PEARL EP 32mm | 980/1230 | opal | 3.8 | 12% | 1.0 | 68% | 23 | 4.4 | ₩ | * |
| PRIMALITE 16mm | 980/1200 | clear | 2.5 | 42% | 2.1 | 65% | 21 | 2.8 | * | * |
| PRIMALITE EP 32mm | 1230 | clear | 3.8 | 30% | 1.0 | 64% | 23 | 4.4 | ₩ | * |
| | 980/1230 | | 3.8 | 10% | 1.0 | 82% | 23 | 4.4 | * | * |
| RELAX 10mm | 1050 | opal | 1.75 | 52% | 2.5 | 51% | 17 | 1.5 | 2.0m | 1.6m |
| RELAX 16mm | 980 | opal | 2.4 | 47% | 2.0 | 55% | 21 | 2.4 | ₩ | ₩* |
| RELAX HX 32mm | 980 | opal | 3.6 | 29% | 1.1 | 56% | 21 | - | ₩ | * |
| | 1230 | opal | 3.6 | 29% | 1.1 | 56% | 21 | _ | H | 6.4m |
| Polyclear Heatstop 1 x UV | 1230 | opal | 5 | 29% | 0.8 | 87% | 23 | - | # | 5.5m |
| 55mm | | | | | | | | | | |

^{*} The cold bending must be parallel to the ribs of the sheets, never crosswise (risk of buckling).

Guarantee per type of sheet available on request Tolerance on sizes:

thickness \pm 0.5mm - width -2 /+6mm length 0 /+ 12mm till 3000mm & > 3000 0 /+ 0.4% (We recommend removing any snow from the roof.)

^{**} The maximum laylength without transverse rafter. Basis is a load as mentioned, a security factor 1.5 and a maximum bend of 1/40 regard to the sheet width.

^{***} Impossible

^{****} With 1 open side

^{₩*} Laylength 5m max.

Technical properties PLEXIGLAS®

| | width (mm) | colour | weight (kg) | light trans- mission (%) DIN 5036 | 1-g value | U value (W/m²K) | sound insulation (dB) | guarantee on request | max. laylen | - |
|------------------------------|---------------|------------------|----------------|---|-----------|--------------------|-----------------------------|-------------------------|-------------|--------------|
| | | | | | | | | | 500N | 750N |
| S2P Resist AAA 16/64 | 980 | clear | 4.3 | 86% | 18% | 2.5 | 24 | L+S+H | ¥ | ¥ |
| | 980 | opal | 4.3 | 74% | 27% | 2.5 | 24 | L+S+H | * | \mathbb{H} |
| | 1200 | clear | 4.3 | 86% | 18% | 2.5 | 24 | L+S+H | 6 | 5.1 |
| | 1200 | opal | 4.3 | 74% | 27% | 2.5 | 24 | L+S+H | 6 | 5.1 |
| Alltop 16/64 * | 980 | clear | 5 | 91% | 18% | 2.5 | 22 | L+S | \aleph | 5.1 |
| S5P Resist 32/32 | 1230 | opal | 5.8 | 45% | 59% | 1.5 | > 24 | L+S+H+E | ¥ | ¥ |
| Heatstop S5P Resist 32/32 | 1230 | heatstop opal | 5.8 | 35% | 69% | 1.5 | > 24 | L+S+H+E | ₩ | ¥ |

L Maintenance of light transmission

S Maintenance of stiffness and solidity

E Maintenance of heat reflective characteristic

H Maintenance of hail resistance (energy of 1 Joule)

₩ No transversal rafter necessary

* lets UV light through (as from 290nm)

1-g total reflection of the solar energy

Tolerance on sizes:

thickness ± 0.5mm - width -2 /+6mm

length 0 /+ 12mm till 3000mm & > 3000 0 /+ 0.4% (We recommend removing any snow from the roof.)

Technical properties Pergotop and Pergotop-Soft

| | width (mm) | colour | weight (kg) | U value (W/m²K) | sound insulation (dB) | | ylength) ** |
|-----------------|---------------|--------------|----------------|--------------------|--------------------------|-----------------|-----------------|
| | | | | | | 500N/m² | 750N/m² |
| PERGOTOP | | | | | | | |
| 16mm standard | 1200 | white/white* | 4.85 | 2.07 | 25 | ¥ | æ |
| | 1200 | grey/grey* | 5.60 | 2.40 | 27 | \mathfrak{H} | \mathfrak{H} |
| 32mm standard | 1230 | white/white* | 5.35 | 0.96 | 23 | \mathfrak{H} | \mathfrak{H} |
| 32mm acoustic | 1230 | white/white* | 5.75 | 0.96 | 25 | \mathfrak{H} | \mathfrak{H} |
| | 1230 | slate/white* | 5.75 | 0.96 | 25 | \mathfrak{H} | \varkappa |
| | 1230 | tile/white* | 5.75 | 0.96 | 25 | \mathfrak{H} | \varkappa |
| 57mm acoustic | 1230 | white/white* | 6.50 | 0.58 | 23 | \mathfrak{H} | \mathfrak{H} |
| | 1230 | slate/white* | 6.50 | 0.58 | 23 | \mathfrak{H} | \mathfrak{K} |
| | 1230 | tile/white* | 6.50 | 0.58 | 23 | \mathfrak{H} | \mathfrak{K} |
| PERGOTOP-SOFT | | | | | | | |
| 32mm Soft / Alu | 1230 | white/white* | 5.75 | 0.96 | 25 | ${\mathfrak R}$ | æ |
| | 1230 | slate/white* | 5.75 | 0.96 | 25 | \mathfrak{H} | \varkappa |
| | 1230 | brown/white* | 5.75 | 0.96 | 25 | \mathbb{H} | \mathfrak{R} |

Pergotop & Pergotop-Soft has a white scratchproof inner side

Guarantee per type of sheet available on request Tolerance on sizes:

thickness \pm 1.5mm - width -2 /+6mm length 0 /+ 12mm till 3000mm & > 3000 0 /+ 0.4% (We recommend removing any snow from the roof.)

^{**} The maximum laylength without transverse rafter. Basis is a load as mentioned, a security factor 1.5 and a maximum bend of 1/40 regard to the sheet width.

Polyclear price list

Multi-walled flat polycarbonate sheets

| TYPE | | | | | STANI | DARD | | X STRUC | | | | | STRUC | TURE | | NEW | |
|--------------------------------|-------|------|-----|------|-------|------|-----|------------|------|-------------|---------------------|------------|-------------|------------|----------------|------|---------|
| THICKNESS (mm) | 6mn | า ⊗ | | 10m | m ⊗ | | 16: | nm | 16r | mm | | 16r | nm | | | 25mm | |
| | 2V | ٧ | | 4 | w | | | W uv | | /32mm uv | TOP X5 | | TOP X6 | | TOP X6 | | TOP X11 |
| UV COEXTRUSION | 4 | | | | | | | | 4 | | | | | | | | |
| WEIGHT (g/m²) | 130 | 00 | | 1750 | | | 26 | 00 | 40 | 00 | 24 | 00 | 25 | 00 | 330 | 00 | 3200 |
| INSULATION VALUE (W/m²K) | 3. | 6 | | 2.2 | | | 2 | .2 | 2. | 2.5 2.0 | | .0 | 1.9 | | 1.5 | | 1.4 |
| COLOUR | CLEAR | OPAL | | CLE | | | | AR/ PAL | CLE | | CLE | AR/ PAL | CLE | AR/ PAL | CLEAR/ OPAL | OPAL | OPAL |
| PRICE /m² | € 22 | .99 | | € 28 | 3.03 | | € 4 | 6.12 | € 73 | 3.56 | €4 | 6.12 | € 4 | 6.12 | € 61 | .83 | € 64.94 |
| WIDTH mm → | 2100 | 2100 | 980 | 1050 | 1200 | 2100 | 980 | 1200 | 980 | 1200 | 980 1050 1200 | 2100 | 980 1050 | 2100 | 1050 | 2100 | 1050 |
| ↓ LENGTH mm 2000 | | | | 0 | 0 | 0 | 0 | | 0 | | 0 | 0 | 1200 | | | | |
| 2500 | | | • | • | • | • | 0 | | 0 | | • | 0 | • | | | | |
| 2750 | | | | | | | | | | | • | | • | | | | |
| 3000 | | | • | • | • | • | 0 | 0 | • | | • | 0 | • | | | | |
| 3250 | | | | | | | | | | | • | | • | | | | |
| 3500 | | | • | • | • | • | 0 | 0 | • | | • | 0 | • | | | | |
| 3750 | | | | | | | | | | | • | | • | | | | |
| 4000 | | | • | • | • | • | 0 | 0 | • | | • | 0 | • | | | | |
| 4250 | | | | 0 | | | | | | | • | | • | | | | |
| 4500 | | | | | 0 | • | 0 | | • | | • | 0 | • | | | | |
| 4750 | | | | 0 | | | | | | | | | | | | | |
| 5000 | | | | • | 0 | • | 0 | | 0 | 0 | • | 0 | • | 0 | | | • |
| 6000 | • | 0 | | • | | • | 0 | | 0 | | • | • | • | • | | | • |
| 7000 7200 | • | | | • | 0 | • | 0 | | 0 | 0 | • | • | • | • | • | • | • |
| #/pallet | 30 | 30 | 50 | 50 | 50 | 50* | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 20 | 20 | 30 |



Super insulating

- O While stocks last
- ® These sheets cannot be used in canopies or veranda roofs; but can be used in barrel vaults and other applications. For more information please call us +32 56 20 00 00 or send us a mail info@skylux.be
- 2100 x 7000mm: 45 pieces/pallet

| X | STRU | CTURE | | | | | | NEW | | TYPE | | | | |
|-----|------------|----------------|---------|---------|-----|------------|------|---------------------|--------------------|-----------------|---------|-------------|-------------------|--------------------------------|
| | 32m | ım | 10mm | 16mm | | 16n | nm | | | 32 | 2mm | | 55mm | THICKNESS (mm) |
| ТО | P X6 | TOP X11 EP | RELAX | RELAX | | LEX ARL | PRIM | ALITE | REFLEX PEARL EP | PRIMALITE EP | | RELAX HX | HEATSTOP | |
| | | | | | | | | /// | | | | | UV COEXTRUSION | |
| 37 | 00 | 3800 | 1750 | 2400 | 25 | 00 | 25 | 00 | 3800 | 38 | 00 | 3600 | 5000 | WEIGHT (g/m²) |
| 1. | .4 | 1.0 | 2.5 | 2.0 | 2 | 2.1 | 2 | 2.1 | | 1.0 1.0 | | 1.1 | 0.8 | INSULATION VALUE (W/m²K) |
| | AR/ PAL | CLEAR/ OPAL | OPAL | OPAL | OI | PAL | CLI | EAR | OPAL | SATIN | CLEAR | OPAL | OPAL | COLOUR |
| € 6 | 7.31 | € 69.35 | € 31.44 | € 45.54 | €4 | 8.27 | € 6 | 0.47 | € 72.37 | € 76.95 | € 83.99 | € 72.83 | € 108.28 | PRICE /m² |
| 980 | 1230 | 980 1230 | 1050 | 980 | 980 | 1200 | 980 | 1200 | 980 1230 | 980 1230 | 1230 | 980 1230 | 1230 | ← WIDTH mm ↓ LENGTH mm |
| 0 | 0 | 0 | | | | | | | | 0 | | 0 | | 2000 |
| • | | • | • | 0 | • | • | • | | • | • | • | • | | 2500 |
| 0 | 0 | 0 | | | | | | | | | | | | 2750 |
| • | | • | • | 0 | • | • | • | 0 | • | • | • | • | • | 3000 |
| • | • | • | | | | | | | | | | • | | 3250 |
| • | • | • | • | 0 | • | • | • | • | • | • | • | • | • | 3500 |
| • | • | 0 | | | | | | | | | | • | | 3750 |
| • | | • | | 0 | • | • | • | • | • | • | • | • | • | 4000 |
| • | • | 0 | • | | | | | | | | | | | 4250 |
| | | • | | 0 | • | • | • | | • | • | • | • | • | 4500 |
| | | | | | | | | | | | | | | 4750 |
| • | • | • | • | 0 | • | • | • | • | • | • | • | • | • | 5000 |
| • | • | • | | 0 | • | • | 0 | • | • | • | • | • | • | 6000 |
| 0 | • | • | | 0 | • | | • | | • | 0 | | | • | 7000 7200 |
| 15 | 15 | 20 | 50 | 30 | 30 | 30 | 30 | 30 | 20 | 20 | 20 | 20 | 10 | #/pallet |
| 13 | 13 | 20 | 30 | 30 | 30 | 30 | 30 | 30 | 20 | 20 | 20 | 20 | 10 | #/ Pallet |

■ Opal with satin finish

- Prices, quantity and delivery time for cut-to-size sheets, colours and special executions are on request
- For lengths > 7m and min 500kg: price on request
 Cut-to-size: see p. 3
- Tolerance on sizes: see technical file

PLEXIGLAS® price list

Multi-walled flat acrylic sheets

| ТҮРЕ | | | | HEATSTOP | | | |
|--------------------|-------|-----------|-----------|----------|--------------|-------------|-----------------|
| THICKNESS (mm) | | | 16mm | | | 32mm | 32mm |
| | | S2P RES | IST AAA | | S2A ALLTOP | S5P RESIST | S5P RESIST |
| CELLS (Th / W) | | 16/6 | 4mm | | 16/64mm | 32/32mm | 32/32mm |
| PROFILE | | | | | | | |
| Weight (g/m²) | | 43 | 00 | | 5000 | 5800 | 5800 |
| U value (W/m²K) | | 2 | .5 | | 2.5 | 1.5 | 1.5 |
| COLOUR | | EAR 1) | OP. (1 | | CLEAR (2) | OPAL (1) | OPAL (1) (3) |
| PRICE / m² | € 10 | 2.72 | € 104 | 4.79 | € 113.14 | € 131.12 | € 158.05 |
| WIDTH mm → | 000 | 4200 | 222 | 4200 | 000 | 4220 | 4220 |
| ↓ LENGTH mm | 980 | 1200 | 980 | 1200 | 980 | 1230 | 1230 |
| 3000 | • | 0 | • | • | • | • | • |
| 3500 | 0 • | | | • | • | • | • |
| 4000 | • 0 | | • | • | • | • | • |
| 7000 | • • • | | | | • | • | • |

RESIST = improved shock resistance AAA = with anti-algae treatment

(1) NO DROP = coating on one side against condensation coating on two sides against condensation

(3) HEATSTOP = infrared reflective

O: while stocks last

The sheets are produced on the basis of ISO 9002 according to the ISO 12017 norm with raw materials according to DIN 8745.

Tolerance in sizes: see technical file

SPECIAL SIZES:

Special sizes (to max 7000mm) can be obtained per pallet order at the price of standard lengths (delivery time will be confirmed).

If less than 10 pieces: quantity charge

CUT-TO-SIZE: see p. 3

(We deliver the offcuts if needed)

Pergotop – Pergotop-Soft price list Sandwich panels

| TVDE | | | | PERGOTOP | | | | PERGOTOP-SOFT |
|----------------------|-----------|------------------|------------------|------------------------------|-------------------|------------------------------|-------------|---|
| TYPE | | STANDARD | | | ACOL | JSTIC | | ACOUSTIC |
| SHEET THICKNESS (mm) | 16mm | 16mm | 32mm | 32m | nm | 57m | nm | 32mm |
| WEIGHT (kg/m²) | 5.30 | 4.85 | 5.35 | 5.75 | | 6.50 | | 5.75 |
| U VALUE (W/m²K) | 2.40 | 2.07 | 0.96 | 0.9 | 16 | 0.48 | | 0.80 |
| COLOUR | grey/grey | white/ white* | white/ white* | white/white* slate/white* | tile/white* | white/white* slate/white* | tile/white* | white UV/white* slate UV/white* brown UV/white* |
| SURFACE | 2 x alu | 2 x alu | 2 x alu | 2 x alu | 2 x alu | 2 x alu | 2 x alu | 1 x soft 1 x alu |
| PRICE / m² | € 141.30 | € 97.36 | € 107.45 | € 125.73 | € 125.73 € 125.73 | | € 140.09 | € 159.28 |
| WIDTH mm → | 1200 | 1200 | 1230 | 1230 | 1230 | 1230 | 1230 | 1230 |
| ↓ LENGTH mm | 1200 | 1200 | 1230 | 1230 | 1230 | 1230 | 1230 | 1230 |
| 2500 | • | • | • | • | 0 | 0 | | 0 |
| 3000 | | • | • | • | • | • | | • |
| 3250 | • | | | | | | | |
| 3500 | | • | • | • | • | • | | • |
| 4000 | • | • | • | • | • | • | | • |
| 4500 | • | • | • | • • | | • | 0 | • |
| 5000 | • | • | • | • | 0 | | | • |
| 6000 | | • | | • | | • | | • |
| 7000 | | • | | • | • | 0 0 | | |
| #/pallet | 50 | 30 | 20 | 20 | 20 | 20 | 20 | 20 |

^{± 1.5}mm tolerance on thickness

alu = laquered aluminium / soft = acoustic soft layer

SKYLUX*

O: while stocks last

 $^{^{\}ast}$ Pergotop & Pergotop-soft has a white scratch proof inner side cut-to-size: see p. 3

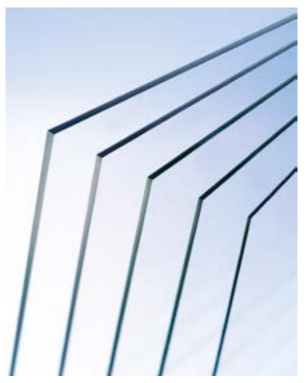
Flat or corrugated? Sheets or rolls?

| | Transparency | Light transmission | Fire retardant | Shock resistant |
|---------------------------------------|--------------|-----------------------|-------------------|--------------------|
| solid acrylic | +++ | +++ | | + |
| solid polycarbonate | +++ | +++ | ++ | +++ |
| polystyrene | ++ | ++ | | + |
| flat polyester | + | + | | ++ |
| flat PVC | + | + | ++ | + |
| corrugated polyester | + | + | | ++ |
| corrugated PVC | + | + | ++ | + |
| solid corrugated polycarbonate | ++ | +++ | ++ | +++ |
| multi-walled corrugated polycarbonate | ++ | ++ | ++ | +++ |

FLAT AND CORRUGATED PLASTIC SHEETS

| UV resistance | Weather resistance | Resistance against high and low temperatures | Easy processing | Stiffness | Flexibility | Food safety |
|------------------|-----------------------|---|--------------------|-----------|-------------|----------------|
| +++ | +++ | +++ | +++ | +++ | ++ | +++ |
| ++ | ++ | +++ | +++ | ++ | +++ | ++ |
| | | + | +++ | ++ | ++ | +++ |
| ++ | ++ | +++ | +++ | +++ | ++ | |
| + | ++ | + | +++ | ++ | ++ | |
| ++ | ++ | +++ | +++ | +++ | + | |
| + | ++ | + | +++ | ++ | + | |
| ++ | ++ | +++ | +++ | ++ | + | |
| ++ | ++ | +++ | +++ | ++ | | |

SOLID ACRYLIC FLAT SHEETS



Solid acrylic

Solid acrylic sheets are an excellent alternative to glass. The sheets are lighter and 10 times more impact-resistant than glass of the same thickness.

Acrylic sheets are UV and weather-resistant and can be used both inside and outside.

These sheets are available in a transparent or opal finish. Opal is a translucent white and is slightly less illuminating than a clear version. Neither version yellows over the years with outside use.

The standard sheets measure 2050×3050 mm and are available in thicknesses from 2 to 10mm. We also offer other sizes in a limited number of sheet thicknesses.



Price list flat sheets in solid acrylic

Standard size: 2050 x 3050mm available from stock (price/m²)

| Light transmission → for a 3mm sheet ↓ Thickness in mm | clear (92%) | opal 80 (82%) |
|--|----------------|------------------|
| 2 | € 37.29 | |
| 3 | € 53.32 | € 55.47 |
| 4 | € 71.11 | € 73.91 |
| 5 | € 88.22 | |
| 6 | € 105.86 | |
| 8 | € 141.55 | |
| 10 | € 177.24 | |

Special sizes: available from stock

| Thickness | 2m | ım | 2.5mm | | 3mm | | 4mm |
|-----------|----------------------|--------------------|------------------------------------|------------|------------------------------------|-------------|------------------------------------|
| Price/m² | clear: (opal 80: | € 37.29 € 39.01 | clear: € 46.64 opal 80: € 51.56 | | clear: € 53.32 opal 80: € 55.46 | | clear: € 71.11 opal 80: € 73.91 |
| | 460 x 1480 | 1120 x 1120 | 580 x 580 | 560 x 1060 | 985 x 1990 | 1380 x 1380 | 1060 x 3080 |
| | 520 x 520 | 1120 x 1425 | 580 x 880 | 560 x 1580 | 990 x 1490 | 1424 x 2437 | 1160 x 2860 |
| | 520 x 820 | 1120 x 1625 | 680 x 680 | 580 x 1190 | 1010 x 2530 | 1425 x 1725 | 1270 x 2800 |
| | 620 x 620 | 1120 x 1725 | 960 x 2445 | 680 x 880 | 1080 x 2660 | 1430 x 2645 | 1480 x 2100 |
| | 670 x 670 | 1170 x 1170 | 1120 x 2125 | 680 x 985 | 1085 x 1085 | 1430 x 2935 | 1490 x 2500 |
| | 720 x 720 | 1220 x 1220 | 1125 x 2335 | 690 x 1285 | 1085 x 1690 | 1435 x 2340 | 1490 x 2700 |
| | 720 x 1020 | 1220 x 1825 | | 780 x 780 | 1090 x 1400 | 1460 x 2080 | 1495 x 1795 |
| | 720 x 1320 | 1320 x 1320 | | 780 x 1085 | 1160 x 2540 | 1460 x 2300 | 1495 x 2405 |
| | 820 x 820 | 1425 x 1425 | | 780 x 1380 | 1160 x 2760 | 1460 x 2480 | 1495 x 3000 |
| | 820 x 1120 | 1525 x 1525 | | 780 x 1960 | 1185 x 1485 | 1485 x 1485 | 1570 x 2300 |
| | 820 x 1425 | 1625 x 1625 | | 880 x 880 | 1185 x 1690 | 1585 x 1585 | 1580 x 2200 |
| | 830 x 1730 | | | 880 x 1185 | 1185 x 1790 | 1630 x 1630 | 1700 x 1700 |
| | 870 x 870 | | | 890 x 1790 | 1185 x 2190 | 1730 x 1730 | 1800 x 1800 |
| | 870 x 1875 | | | 895 x 1490 | 1185 x 2395 | 1780 x 2360 | 1880 x 2300 |
| | 920 x 920 | | | 930 x 930 | 1190 x 1190 | 1780 x 2460 | 1880 x 2800 |
| | 920 x 1220 | | | 930 x 1435 | 1235 x 1235 | 1780 x 2550 | 1900 x 1900 |
| | 920 x 1425 | | | 935 x 1945 | 1270 x 2600 | 1780 x 2700 | 1900 x 2500 |
| | 1020 x 1020 | | | 960 x 3000 | 1290 x 1290 | 1780 x 3060 | 1900 x 3100 |
| | 1020 x 1320 | | | 980 x 980 | 1290 x 1895 | 1830 x 1830 | 2000 x 2000 |
| | 1020 x 1625 | | | 985 x 1285 | | 1930 x 1930 | |

- Upon request, we give 1 cut for free.
- Cut-to-size: see p. 3
- Tolerance on sizes: see technical file
- Large quantities cut-to-size work: price and delivery time upon request
- We have a stock minimum for 5 and 6m lengths in 3 and 4mm clear and opal 80: price upon request
- Special acrylic executions: price, delivery time and minimum order quantity upon request

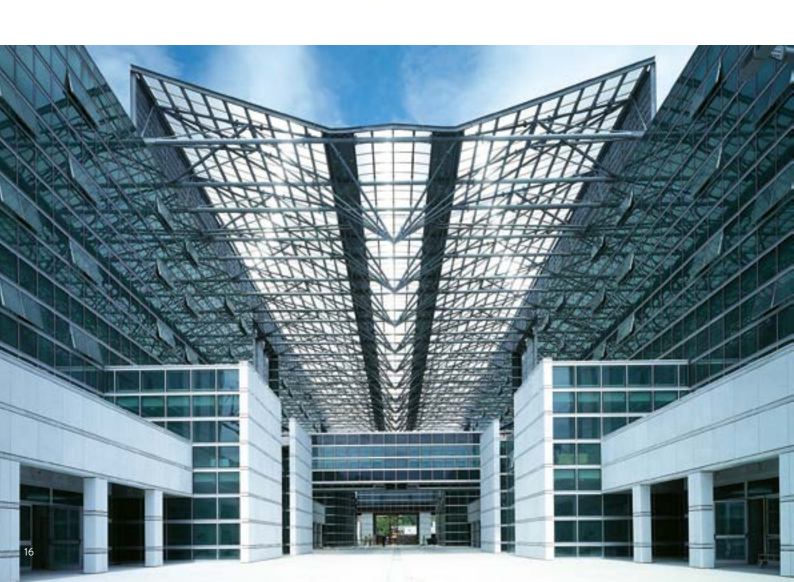
SOLID POLYCARBONATE FLAT SHEETS

Solid polycarbonate sheets are a lightweight and excellent alternative to glass. The clear sheets are exceptionally impact-resistant, up to 250 times stronger than glass of the same thickness, and offer good light transmission and transparency.

Polycarbonate sheets are UV- and weather-resistant, making them especially suitable for all sorts of outdoor applications, including security glazed walls or barrel vault glazing. Thanks to their self-extinguishing properties, they are also safe in the event of a fire.

The range includes standard sheets in thicknesses from 2 to 8mm, as well as other sizes in various thicknesses.





Price list flat sheets in solid polycarbonate

Standard sizes: 1250 x 2050mm and 2050 x 3050mm - clear

| | Price/m² | | | | |
|-----------|-------------|-------------|--|--|--|
| Thickness | 1250 x 2050 | 2050 x 3050 | | | |
| 2mm | € 59.98 ○ | € 59.98 ○ | | | |
| 3mm | € 89.76 ○ | € 89.76 | | | |
| 4mm | € 119.39 | € 119.39 | | | |
| 5mm | € 149.83 | € 149.83 | | | |
| 6mm | € 179.38 ○ | € 179.38 ● | | | |
| 8mm | € 239.36 ○ | € 239.36 ● | | | |

available from stock

O while stocks last

Special sizes:

| CLEAR | | | | | | |
|-----------|--------------|---|--|--|--|--|
| Thickness | | 3mm | | | | |
| Price/m² | | € 93.65 | | | | |
| | 490 x 980 O | 880 x 1185 ● 1170 x 1170 ● 1485 x 1485 ● | | | | |
| | 520 x 520 ● | 920 x 1220 • 1185 x 1485 • 1585 x 1585 • | | | | |
| | 580 x 580 ● | 930 x 930 ● 1185 x 1790 ● 1600 x 2500 ● | | | | |
| | 580 x 880 ● | 970 x 1470 ● 1185 x 2190 ● 1600 x 3000 ● | | | | |
| | 580 x 1190 ● | 980 x 980 ● 1190 x 1190 ● 1600 x 3150 ○ | | | | |
| | 625 x 930 • | 985 x 1285 ● 1190 x 2400 ● 1800 x 1800 ● | | | | |
| | 625 x 1230 O | 990 x 1490 • 1230 x 1230 • 1880 x 1880 • | | | | |
| | 680 x 680 • | 1025 x 1025 ● 1270 x 2300 ● 2000 x 2000 ● | | | | |
| | 680 x 985 • | 1080 x 1880 ● 1290 x 1290 ● 2050 x 2150 ○ | | | | |
| | 690 x 1285 | 1080 x 1960 ● 1290 x 1895 ● 2050 x 6110 ● | | | | |
| | 720 x 720 • | 1085 x 1085 ● 1300 x 2800 ● | | | | |
| | 780 x 780 ● | 1100 x 2500 ● 1300 x 3150 ○ | | | | |
| | 820 x 820 • | 1100 x 3170 ● 1320 x 1320 ○ | | | | |
| | 825 x 1125 • | 1120 x 1120 ● 1380 x 1380 ● | | | | |
| | 880 x 880 • | 1120 x 1730 ● 1425 x 1425 ● | | | | |

| OPAL | | | | | | | |
|-----------|--------------|---------------------------|-----------------|--|--|--|--|
| Thickness | | 3mm | | | | | |
| Price/m² | | € 98.50 | | | | | |
| | 520 x 520 ● | 960 x 1880 ● 1230 x 1230 | • 1900 x 1900 O | | | | |
| | 620 x 620 ● | 990 x 1490 O 1290 x 1895 | O 2000 x 2000 O | | | | |
| | 625 x 930 O | 990 x 1990 O 1300 x 3150 | O 2050 x 3120 O | | | | |
| | 625 x 1230 O | 1025 x 1025 • 1380 x 1380 | ● 2050 x 6110 ● | | | | |
| | 660 x 1860 ○ | 1090 x 1400 O 1485 x 1485 | | | | | |
| | 690 x 1285 • | 1090 x 1690 O 1495 x 2405 | 0 | | | | |
| | 720 x 720 • | 1120 x 1120 • 1495 x 2500 | 0 | | | | |
| | 780 x 1380 ● | 1120 x 1730 • 1495 x 2700 | | | | | |
| | 820 x 820 • | 1120 x 2130 • 1495 x 3000 | 0 | | | | |
| | 825 x 1120 • | 1185 x 1690 • 1525 x 1525 | 0 | | | | |
| | 875 x 875 ● | 1185 x 1790 • 1700 x 1700 | • | | | | |
| | 920 x 920 • | 1185 x 2190 • 1780 x 1780 | 0 | | | | |
| | 920 x 1220 • | 1185 x 2395 • 1800 x 1800 | 0 | | | | |

- available from stock
- O while stocks last
- Large quantities cut-to-size work and other colours: price and delivery time upon request
- Cut-to-size: see p. 3
- Tolerance on sizes: see technical file

FLAT AND CORRUGATED POLYESTER

Polyester is a lightweight, translucent plastic reinforced with glass fibres. The glass fibre reinforcement makes polyester impact-resistant and able to withstand normal hailstorms. Polyester is also heat-resistant – it can withstand temperatures of up to 300°C for five minutes (conform to ANPI) – and is not affected by contact with petrol, alcohol, oil, grease, acids, etc. Polyester is therefore extremely suitable for use in industrial environments.

This material is also ideal as a suspension ceiling for sprinkler systems (see "Assembly manual: Cintralux suspension ceiling"). It also makes excellent roofing material for body shops, stables, bicycle racks, covered playground areas and carports, as well as for shelters protecting garden furniture, log stores, etc.

Its 'Supercristal Clear' quality, with a light transmission of more than 90%, is the clearest on the market. Polyester "Class 3" has a thickness of 1.3mm and is the most rigid of the range.

Polyester is available in rolls (corrugated and flat) and in sheets (corrugated only). We offer the corrugated version in a wide range of standard profiles.

Corrugated polyester Supercristal Clear



Price list for flat and corrugated polyester rolls

Corrugated polyester rolls

| Туре | 76/18 | | | | |
|---------------------------------|--------------------------|----------|--|--|--|
| | ~~~~ | | | | |
| Thickness | 1mm | | | | |
| Quality | Supercristal Clear | | | | |
| | complete roll (± 30m) | roll cut | | | |
| Price/m² → ↓ Roll height in mm | € 20.22 | € 25.30 | | | |
| 1000 | • | • | | | |
| 1500 | • | • | | | |
| 2000 | • | • | | | |
| 2500 | • | • | | | |
| 3000 | • | • | | | |

Flat polyester rolls

| Туре | 450g/m² glass fibre | | | |
|---------------------------------|--------------------------|----------|--|--|
| | | | | |
| Thickness | 1m | nm | | |
| Quality | Cristal Plus | | | |
| | complete roll (± 30m) | roll cut | | |
| Price/m² → ↓ Roll height in mm | € 20.22 | € 26.06 | | |
| 1000 | • | • | | |
| 1250 | • | • | | |
| 1500 | • | • | | |
| 2000 | • | • | | |

Price list corrugated polyester sheets

Corrugated polyester sheets

| Туре | 76/18 | | 177 | 751 | |
|---------------------------|--------------|---------|--------------|--------------|--|
| | ~~ | ~~~ | \bigvee | \bigvee | |
| Quality | Cristal Plus | Class 3 | Cristal Plus | Cristal Plus | |
| Price/m² | € 23.88 | € 28.92 | € 23.88 | € 23.88 | |
| Waves/sheet | 12 | 12 | 5.5 | 6.5 | |
| Width mm → ↓ Length mm | 910 | 900 | 920 | 1100 | |
| 1220 | | | | • | |
| 1500 | • | | | | |
| 1530 | | | • | • | |
| 1580 | | | | | |
| 1750 | | | | | |
| 1830 | | | | • | |
| 2000 | • | • | • | | |
| 2130 | | | | • | |
| 2440 | | | | • | |
| 2500 | • | • | • | | |
| 2750 | | | | • | |
| 3000 | • | • | • | | |
| 3050 | | | | • | |
| 3500 | • | | | | |
| 4000 | • | | | | |
| 4500 | • | | | | |
| 5000 | • | | | | |
| 5500 | | | | | |
| 6000 | • | 0 | | | |
| 7000 | | | | | |

Tolerance in sizes: see technical file

O while stocks last

GENERAL TECHNICAL DETAILS

transparency Supercristal Clear 90 to 92%density 1.4

- thermal coefficient 0.183 W/m.K - excellent hail resistance - dilatation coefficient 3.6 x 10⁻⁶/K - completely water resistant

- thermal resistance from -30°C to +120°C - ignition point - ignition - ignition

- high translucidity thanks to addition of acrylic

- ignition point 400°C - water absorption 0.15%

Concerning the fixing materials we refer to our price list accessories corrugated sheets (see page 30).

| 177/51 | | NERVESCO 3.45.1000T | 33.250.000 | Туре |
|---------|----------|------------------------|------------|---------------------------|
| | | ^ | ^ | |
| Class 3 | Class 3 | Class 3 | Class 3 | Quality |
| € 28.92 | € 28.92 | € 28.92 | € 28.92 | Price/m² |
| 5.5 | 6.5 | 3 | 4 | Waves/sheet |
| 920 | 920 1100 | | 1050 | ← Width mm ↓ Length mm |
| | | | | 1220 |
| | | | | 1500 |
| • | | | | 1530 |
| 0 | • | | | 1580 |
| • | | | | 1750 |
| | | | | 1830 |
| • | | • | | 2000 |
| | | | | 2130 |
| | | | | 2440 |
| • | | • | | 2500 |
| | | | | 2750 |
| | | • | • | 3000 3050 |
| • | | • | 0 | 3500 |
| | | • | • | 4000 |
| | | • | • | 4500 |
| | | • | • | 5000 |
| | | | 3 | 5500 |
| | | • | • | 6000 |
| | | • | • | 7000 |

FLAT AND CORRUGATED PVC

PVC sheeting offers a solution for anyone who is looking for an affordable, translucent roofing finish. PVC is strong and UV-resistant, making it suitable for outdoor applications.

PVC sheets are used for playground roofs, covered shelters for garden equipment or log piles, carports, bicycle racks, warehouses, sports halls, shed roofs, etc. Next to the standard quality, we also offer HR (High Resistance) quality with higher impact resistance against hail.

We offer corrugated PVC in a wide range of standard sheets and with standard profiles. Flat PVC is available in rolls.



Price list for flat and corrugated PVC

Corrugated PVC sheets

| 3 | | | | | | | |
|---------------------------|---------|---------|---------|---------|---------|---------|--|
| PVC type | 76/18 | | | 76/18 | GRECA | 130/30 | |
| | ~~~~ | | | ~~~ | | ~~ | |
| Thickness | 0.9mm | 1.2mm | 1.2mm | 0.9mm | 1.2mm | 1.2mm | |
| Colour | | clear | | cle | ear | clear | |
| | | | | | | | |
| Price/m² | € 16.85 | € 24.16 | € 24.16 | € 17.72 | € 25.51 | € 21.61 | |
| Waves/sheet | 15 | 12 | 15 | 15 | 15 | 8 | |
| Width mm → ↓ Length mm | 1150 | 920 | 1150 | 1140 | 1140 | 1000 | |
| 1220 | • | | • | • | • | • | |
| 1250 | | | | | | | |
| 1530 | • | • | • | • | • | • | |
| 1580 | | | | | | | |
| 1750 | | • | | | | | |
| 1830 | • | | • | • | • | • | |
| 2000 | | • | • | • | • | | |
| 2130 | • | | • | • | • | • | |
| 2440 | • | | • | • | • | • | |
| 2500 | | • | • | • | • | | |
| 3050 | • | • | • | • | • | • | |
| 3500 | | • | • | | • | | |
| 4000 | | • | • | | • | | |
| 4500 | | | • | | • | | |
| 5000 | | | • | | • | | |
| 6100 | | | | | • | | |

FLAT AND CORRUGATED PLASTIC SHEETS



| | 177/51 | | MINIWAVE 32/9 | PVC type |
|---------|------------|---------|---------------|---------------------------|
| ` | \\\ | • | ~~~ | |
| | 1.2mm | | 0.8mm | Thickness |
| | clear | | clear | Colour |
| | | HR | | |
| € 23.84 | € 23.84 | € 29.81 | € 14.63 | Price/m² |
| 5.5 | 6.5 | 6.5 | 32.5 | Waves/sheet |
| 920 | 1100 | 1100 | 1040 | ← Width mm ↓ Length mm |
| | • | • | • | 1220 |
| | | 0 | | 1250 |
| • | • | • | • | 1530 |
| | • | 0 | | 1580 |
| • | | | | 1750 |
| | • | | • | 1830 |
| • | | | • | 2000 |
| | • | • | • | 2130 |
| | • | • | | 2440 |
| • | | | • | 2500 |
| | • | • | • | 3050 |
| | | | | 3500 |
| • | | | | 4000 |
| | | | | 4500 |
| | | | | 5000 |
| | • | | 0 | 6100 |

Flat PVC rolls



Easy to cut (with cutter), glue, screw, bend etc.

Tolerance in sizes: see technical file. For mounting accessories see our price list Accessories for corrugated sheets (page 30).

ADVANTAGES

- All thicknesses are guaranteed.
- A 10 year guarantee on light transmission is given on all types of Pevelux sheets.
 Ask for our complete terms of guarantee and technical file.
- All our types of PVC are auto-extinguishing M1 or B1 (DIN 4102).
- Other thicknesses are available on request by larger quantities (from 1000m²).
- O while stocks last



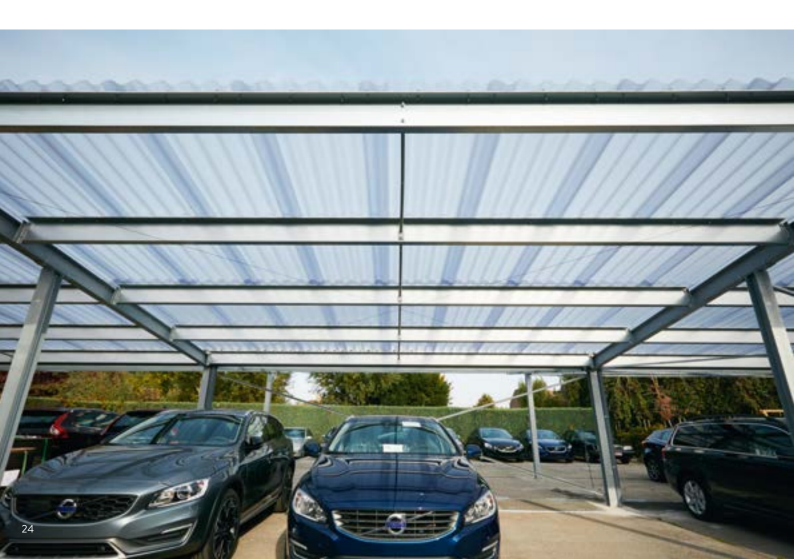
SOLID CORRUGATED POLYCARBONATE SHEETS

Solid polycarbonate corrugated sheets offer an excellent solution for translucent strips in corrugated roofs.

They have a light transmission of 90% and a 10 year guarantee against discolouring. These corrugated sheets are exceptionally rigid and impact-resistant (250 times stronger than glass of the same thickness and resistant to normal hailstorms). They are also self-extinguishing and thus safe in the event of a fire. These sheets are often used to construct roofs of buildings in the industrial and agricultural sectors.

Our solid polycarbonate corrugated sheets are available in a wide range of standard sizes in several different profiles.





Price list for solid corrugated polycarbonate sheets

| Solid PC Type | 177 | /51 | 76/18 | 76/18 GRECA | NERVESCO 3.45.1000T | 33.250.000 |
|---------------------------|------|---------------|------------|-------------|------------------------|------------|
| | | $\overline{}$ | ~~~ | ~~~~ | ^^ | ^^ |
| Thickness | 1m | ım | 0.8mm | 0.8mm | 1mm | 1mm |
| Colour | cle | ar | clear | clear | clear | clear |
| Price/m² | € 29 | 9.99 | € 22.92 | € 24.63 | € 30.27 | € 30.27 |
| Waves/sheet | 5.5 | 6.5 | 14 | 14 | 3 | 4 |
| Width mm → ↓ Length mm | 920 | 1100 | 1060 | 1060 | 1050 | 1050 |
| 1220 | | • | | | | |
| 1530 | • | • | • | | | |
| 1580 | | • | | | | |
| 1750 | • | | | | | |
| 1830 | | • | | | | |
| 2000 | • | | • | • | | |
| 2130 | | • | | | | |
| 2440 | | • | | | | |
| 2500 | • | | • | • | | |
| 2750 | | • | | | | |
| 3000 | | | | | • | • |
| 3050 | • | • | • | • | | |
| 3500 | | | • | | | |
| 4000 | | | • | • | • | • |
| 5000 | | | • | • | • | • |
| 6000 | | | | | • | • |
| 6120 | • | • | • | • | | |
| 7000 | | | | | • | • |
| 8000 | | | | | • | • |

Other sizes and opal (+5%) execution are possible for large quantities. Price and delivery time on request.

GUARANTEE

- 10 year guarantee on light transmission max 10% decrease, ASTM D 1003-77, certificate available on request
- 10 year guarantee on colour preservation max 10 delta discolouration, ASTM D 1925-77, certificate available on request

TECHNICAL DETAILS

- Temperature resistance of -40°C to 100°C
- Fire rating: Euroclass: **B,s1,d0** / NFP 92-507 : **M1** / DIN 4102 : **B1**
- Excellent light transmission of 90%
- Safety test 1200 Joule
- Tolerance in sizes: see technical file

MOUNTING

Please consult our installation instructions.

ATTENTION:

- Predrill holes 5mm larger than the screw diameter
- Drill dust of cement sheets can have an aggressive influence on the sheets.
- Only use polycarbonate adapted sealing material during installation (EPDM washer, foam,...). See our pricelist accessories for corrugated sheets (page 30).



MULTI-WALLED CORRUGATED POLYCARBONATE SHEETS

Triple-walled corrugated polycarbonate sheets insulate much better than solid ones (see pages 26 & 27), making them the best solution for translucent strips in corrugated roofs.

They have a light transmission of 80% and a 10 year guarantee against discolouring. These corrugated sheets are exceptionally rigid and impact-resistant (250 times stronger than glass of the same thickness and resistant to normal hailstorms). They are also self-extinguishing and thus safe in the event of a fire. This product is often used to construct roofs of buildings in the industrial and agricultural sectors.

Multi-walled corrugated polycarbonate sheets are available in a number of standard sizes with corrugation pattern 177/51.





Price list for multi-walled corrugated polycarbonate sheets

| Polyonda | 177/51 | | | | | | | | |
|---------------------------|--------------|------|---------|----------------------|--------|--|--|--|--|
| | 177 mm 51 mm | | | | | | | | |
| Thickness | 6mm | | | | | | | | |
| Colour | cle | ar | opal | cle | ar | | | | |
| Price/m² | € 42 | 2.18 | € 45.85 | | | | | | |
| Waves/sheet | 5.5 | 6.5 | 6.5 | 6. | 5 | | | | |
| | | | | Bevelled corner 1100 | | | | | |
| Width mm → ↓ Length mm | 920 | 1100 | 1100 | 1100 L | 1100 R | | | | |
| 1220 | | • | • | | • | | | | |
| 1530 | • | • | • | | • | | | | |
| 1580 | | • | | • | • | | | | |
| 1750 | • | | | | | | | | |
| 1830 | | • | 0 | | | | | | |
| 2000 | • | | | | | | | | |
| 2130 | | • | | | | | | | |
| 2440 | | • | 0 | | | | | | |
| 2500 | • | | | | | | | | |
| 2750 | | • | | | | | | | |
| 3050 | • | • | | | | | | | |

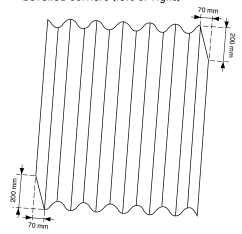
O while stocks last

TECHNICAL DETAILS (see also our technical file):

| structure | 3-walled |
|-------------------------|--------------------------------------|
| UV protection | at outer side |
| thickness | 6mm |
| width | 920mm and 1100mm |
| length | see table (other lenghts on request) |
| tolerance in sizes | see technical file |
| weight | 2000g/m² |
| U value | 3.3 W/m ² .K |
| light transmission LT | clear 80% |
| mechanical resistance | excellent resistance to hail |
| linear dilatation | 0.065mm/m°C |
| application temperature | -40°C to +120°C |
| edges | welded |
| fire class | B,s1,d0 (EN 13.501-1:2002) |
| other certificates | 1200 Joule |
| | |

ON REQUEST:

- opal (light transmission LT: 68%)
- other colours (light transmission LT: 0 %)
- curved sheets (R = 3500mm)
- bevelled corners (left or right)



MOUNTING

Please consult our installation instructions.

ATTENTION:

- Predrill holes 5mm larger than the screw diameter.
- Drill dust of cement sheets can have an aggressive influence on the sheets.
- Only use polycarbonate adapted sealing material during installation (EPDM washer, foam,...). See our pricelist accessories for corrugated sheets (page 30).



Price list for accessories for corrugated sheets

| | Art.nr. | Description | Price per packing unit | Number per packing unit | |
|------------|----------|--|-------------------------------|-------------------------------|---|
| | Fixing m | naterial | | | |
| | 9840 | bag of caps synthetic rubber outer use - professional | € 12.92 € 12.54 € 12.49 | 100 pcs 100 pcs 100 pcs | < 5000 pcs 5000 < 10000 pcs ≥ 10000 pcs |
| 8- | 6766 | bag of screws 5 x 50mm galvanised | € 9.97 € 9.66 € 9.07 | 200 pcs 200 pcs 200 pcs | < 5000 pcs 5000 < 10000 pcs ≥ 10000 pcs |
| | 9841 | bag of caps synthetic rubber + screws 5 x 50mm | € 5.88 € 5.76 € 5.36 | 25 pcs 25 pcs 25 pcs | < 5000 pcs 5000 < 10000 pcs ≥ 10000 pcs |
| 0 | 6768 | bag of white supports for corrugation type 76/18 | € 9.91 € 8.87 € 8.16 | 100 pcs 100 pcs 100 pcs | < 5000 pcs 5000 < 10000 pcs ≥ 10000 pcs |
| | 6921 | bag of white supports for corrugation type 76/18 | € 4.00 € 3.67 € 3.61 | 25 pcs 25 pcs 25 pcs | < 5000 pcs 5000 < 10000 pcs ≥ 10000 pcs |
| | 10146 | bag of clear supports for corrugation type 177/51 | € 46.76 € 42.87 € 39.79 | 50 pcs 50 pcs 50 pcs | < 5000 pcs 5000 < 10000 pcs ≥ 10000 pcs |
| -10 | 14403 | bag blacknails | € 26.18 | 50 pcs | |
| - | 14404 | bag whitenails | € 26.18 | 50 pcs | |
| 2 | 14405 | bag plastic shells with nail | € 15.20 | 100 pcs | |
| 5 cm 15 cm | 6772 | aluminium stave with nut | € 1.38 | 1 pc | |
| \odot | 15112 | seal ring* for aluminium stave | € 0.28 | 1 pc | |
| | Polycarb | onate-friendly fixing material | | | |
| | 24108 | wood screw six sides galvanised 6.5×90 with pinion and ridge for $177/51$ | € 1.96 € 1.91 | 1 pc 1 pc | < 500 pcs ≥ 500 pcs |
| • | 23987 | seal ring * in alu + EPDM for 177/51 | € 0.67 | 1 pc | |
| | 25626 | ridge* in alu + EPDM for 76/18 and for 33.250.000 polyester | € 1.01 | 1 pc | |
| | 25627 | ridge* in alu + EPDM for GRECA 76/18 and for 33.250.000 PC | € 1.12 | 1 pc | |
| | 51123 | galvanised hexagon wood screw 6.5 x 90mm with washer for 33.250.000 | € 1.98 | 1 pc | |

 $^{^{*}}$ the seal rings and ridges are compatible with the aluminium tige (art 6772)

| | Art.nr. | Description | Price per piece | Purchase per |
|------------|-----------|--|--------------------|-------------------|
| | Sealing 1 | mousse and ridges | | |
| A | 6770 | sealing mousse for corrugation type 177/51 1 piece = ± 2m | € 5.77 | 5 pcs |
| (BAN) | 14406 | sealing mousse for corrugation type 76/18 1 piece = ± 1m | € 1.18 € 0.90 | 10 pcs 100 pcs |
| المتعالظات | 14407 | sealing mousse for corrugation type Greca 70/18 & 76/18 1 piece = ± 1m | € 1.14 € 0.90 | 10 pcs 100 pcs |

Price list for end profiles for multi-walled plastic sheets

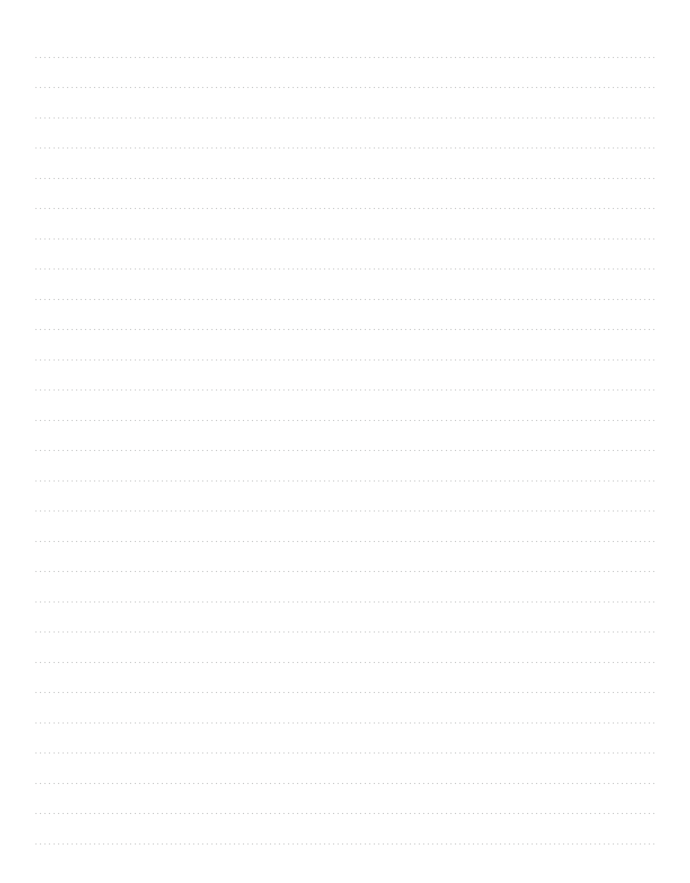
| U16P reinforced PVC | | Туре | Description | Length | th Article number | | | Unit | nit Price/unit | | | | |
|--|--|--------------|-------------------------|--------|-------------------|---------|---------|-------|----------------|----|---------|---------|---------|
| end profile for sheets 16mm | | | | М | 0 | | | | RAL | | 0 | W/B/A | RAL |
| for sheets 16mm 1.2 13385 pc 6.4 13396 pc 6.6.19 pc 6.6.19 pc 6.1.25 13386 pc 6.6.19 pc 6.6.19 pc 6.1.25 6.13396 pc 6.1.25 6.21.356 pc 6.1.295 pc 6.1.44 pc 6.6.90 pc 6.1.44 pc 6.1.23 pc 6.1.3440 pc 6.1.23 pc 6.1.3400 pc 6 | | U16P | reinforced PVC | 0.98 | | 13383 | | | | рс | | | |
| 1.25 | | | | | | 13384 | | | | рс | | € 5.20 | |
| U25P reinforced PVC 1.2 13397 pc € 7.39 end profile 2.1 35397 pc € 7.39 end profile 2.1 35397 pc € 30.82 pc € 30.82 pc € 30.82 pc € 30.82 pc € 6.90 end profile 1.053 27249 pc € 6.90 end profile 1.053 27249 pc € 7.44 pc € 6.90 end profile 1.23 13400 pc € 8.48 pc € 34.48 pc € 35.83 pc € 35.83 pc € 34.48 pc € 35.83 pc € 35.83 pc € 35.83 pc € 35.83 pc € 6.62 pc | | | for sheets 16mm | 1.2 | | 13385 | | | | рс | | € 5.90 | |
| U25P reinforced PVC end profile 2.1 35375 ○ pc € 12.95 for sheets 25mm 5 13441 pc € 6.90 pc € 12.95 for sheets 25mm 5 13441 pc € 6.90 pc € 7.44 for sheets 32mm 1.23 13400 pc € 8.48 pc € 6.62 pc € 34.48 pc € 6.62 pc € 34.48 pc € 6.62 pc € 5.84 pc € 6.62 pc € 5.83 pc € 6.62 pc € 5.84 pc € 6.62 pc | W. | | | 1.25 | | 13386 | | | | рс | | € 6.19 | |
| end profile for sheets 25mm 5 13441 pc € 30.82 U32P reinforced PVC 0.98 17874 pc € 6.90 end profile for sheets 32mm 1.23 13400 pc € 7.44 pc € 8.48 5 13440 pc € 6.90 pc € 7.44 pc € 6.90 pc € 6.90 pc € 7.44 pc € 6.90 pc € 8.48 pc € 6.90 pc € 6.90 pc € 8.48 pc € 6.90 pc € 6.90 pc € 6.90 pc € 8.48 pc € 6.90 pc € 6.90 pc € 6.90 pc € 8.48 pc € 6.90 pc € 6.90 pc € 6.90 pc € 8.48 pc € 6.90 pc € 8.48 pc € 6.90 | | | | 6.4 | | 13396 | | | | рс | | € 31.56 | |
| U32P reinforced PVC 0.98 17874 pc € 30.82 pc ef.090 end profile 1.053 27249 pc € 7.44 pc end profile 1.053 27249 pc € 8.48 pc € 5.39 pc € 5.39 pc € 5.39 pc € 5.84 pc € 5.39 pc € 5.84 pc € 6.62 pc € 5.83 pc € 6.62 pc € 5.83 pc € 5 | | U25P | | 1.2 | | 13397 | | | | рс | | € 7.39 | |
| U16A alu end profile for sheets 16mm 1.053 23554 23570 23558 23570 23558 23569 23570 23558 23569 23570 23559 23558 23569 23570 23559 23558 23569 23570 23559 23558 23569 | | | | 2.1 | | 35375 0 | | | | рс | | € 12.95 | |
| end profile for sheets 32mm 1.23 13400 pc € 34.48 U16A alu end profile for sheets 16mm 1.053 13407 pc € 5.39 | سريا | | for sheets 25mm | 5 | | 13441 | | | | рс | | € 30.82 | |
| 1.23 | | U32P | reinforced PVC | 0.98 | | 17874 | | | | рс | | € 6.90 | |
| U16A alu end profile 0.98 13406 pc € 34.48 | H | | | 1.053 | | 27249 | | | | рс | | € 7.44 | |
| U16A alu end profile for sheets 16mm 1.053 13407 1.2 13408 | | | for sheets 32mm | 1.23 | | 13400 | | | | рс | | € 8.48 | |
| For sheets 16mm | مسمها | | | 5 | | 13440 | | | | рс | | € 34.48 | |
| 1.2 13408 | | U 16A | alu end profile | 0.98 | 13406 | | | | | рс | € 5.39 | | |
| U32A alu end profile for sheets 32mm U16 pre drilled alu end profile for sheets 16mm U32 pre drilled alu end profile for sheets 32mm U32 pre drilled alu end profile for sheets 55mm UA16 PVC filling profile for Alltop sheet 16mm UA16 PVC filling profile for glass 8-34mm thickness VPH aluminium profile for sheets VPH aluminium corner sheets 4 46427 VPHU aluminium corner sheets 4 46429 VPHU aluminium corner sheets 5 15.94 VPHU aluminium corner sheets 4 46429 VPHU aluminium corner sheets 5 25.94 VPHU aluminium corner sheets 4 46429 VPHU aluminium corner sheets 4 46429 VPHU aluminium corner sheets 5 25.94 VPHU aluminium corner sheets 4 46429 VPHU aluminium corner sheets 6 23.529 23.552 23.552 25.94 VPHU aluminium corner sheets 8 3.54 46429 VPHU aluminium corner sheets 9 25.94 VPHU aluminium corner sheets 9 26.55.94 PC € 9.50 € 15.94 PC € 9.50 € 10.93 Fill 1.23 13.469 Fill 1.23 13.469 Fill 1.23 13.469 Fill 1.248 11.88 Fill 2.3556 Fill 2.3556 Fill 2.45 11.94 Fill 2.456 Fill 2.4 | | | for sheets 16mm | 1.053 | 13407 | | | | | рс | € 5.84 | | |
| U32A alu end profile for sheets 32mm U16 pre drilled alu end profile for sheets 16mm U32 pre drilled alu end profile for sheets 32mm U32 pre drilled alu end profile for sheets 32mm U33 pre drilled alu end profile for sheets 32mm U34 pre drilled alu end profile for sheets 32mm U35 pre drilled alu end profile for sheets 32mm U36 pre drilled alu end profile for sheets 32mm U37 pre drilled alu end profile for sheets 32mm U38 pre drilled alu end profile for sheets 32mm U39 pre drilled alu end profile for sheets 32mm U30 pre drilled alu end profile for sheets 55mm U310 pre drilled alu end profile for Alltop sheet 16mm U311 profile for glass 8-34mm thickness U311 profile for sheets 55mm U312 pre drilled alu end profile for Alltop sheet 16mm U313 profile for glass 8-34mm thickness U314 profile for sheets 55mm U315 profile for glass 8-34mm thickness U316 profile for drilled sheets U317 profile for sheets U318 23565 pc € 10.45 € 11.94 € 14.88 € 11.23 23555 23571 23559 31185 23567 pc € 651.22 € 98.58 € 11.77 pc € 98.58 € 11.77 pc € 97.24 € 97.24 □ 1.23 21534 21552 21546 31195 21555 pc € 61.48 € 79.24 € 91.13 □ 1.23 21535 21553 21547 31196 21556 pc € 61.48 € 79.24 € 91.13 □ 1.23 21534 21552 21540 31196 21556 pc € 61.48 € 79.24 € 91.13 □ 1.24 21 40/30/2 alu finishing for 3.5 12671 □ 1.25 21535 21547 31196 21556 pc € 11.94 € 19.16 € 22.04 € 25.34 □ 1.25 21535 21547 31196 23551 m € 8.26 € 9.50 € 10.93 □ 1.25 21536 21536 21547 31196 23551 m € 8.26 € 9.50 € 10.93 □ 1.25 21536 21536 21547 31196 21556 pc € 11.94 pc € 19.16 € 22.04 € 25.34 □ 1.25 21536 21536 21547 31196 21556 pc € 11.94 pc € 19.16 € 22.04 € 25.34 □ 1.26 21 21 21 21 21 21 21 21 21 21 21 21 21 | | | | 1.2 | 13408 | | | | | рс | € 6.62 | | |
| Tor sheets 32mm U16 pre drilled alu end profile for sheets 16mm U32 pre drilled alu end profile for sheets 32mm U35 pre drilled alu end profile for sheets 55mm U416 PVC filling profile for the assembly of 16mm sheets U432 L 40/30/2 alu finishing profile for the assembly of 16mm sheets VPHU aluminium corner profile for the assembly of 16mm sheets VPHU aluminium corner profile for the assembly of 4 46420 VPHU aluminium corner profile for the drill aluminium corner profile for the assembly of 4 46420 VPHU aluminium corner profile for the assembly of 4 46430 VPHU aluminium corner profile for the assembly of 4 46430 VPHU aluminium corner profile for the assembly of 4 46430 VPHU aluminium corner profile for the assembly of 4 46430 VPHU aluminium corner profile for the assembly of 4 46430 VPHU aluminium corner profile for the assembly of 4 46430 VPHU aluminium corner profile for the assembly of 4 46430 VPHU aluminium corner profile for the assembly of 4 46430 VPHU aluminium corner profile for the assembly of 4 46430 VPHU aluminium corner profile for the assembly of 4 46430 VPHU aluminium corner profile for the assembly of 4 46430 VPHU aluminium corner profile for the assembly of 4 46430 VPHU aluminium corner profile for the assembly of 4 46430 VPHU aluminium corner profile for the assembly of 4 46430 VPHU aluminium corner profile for the assembly of 4 46430 VPHU aluminium corner profile for the assembly of 4 46430 | | | | 6.5 | 18321 | | | | | рс | € 35.83 | | |
| for sheets 16mm 1.053 23554 23570 23558 31184 23566 pc € 10.45 € 12.94 € 14.88 1.2 23555 23571 23559 31185 23567 pc € 11.92 € 15.45 € 17.77 6.1 23556 23572 23560 31186 23568 pc € 65.22 € 85.72 € 98.58 90 | <u> </u> | U32A | | 1.23 | 13469 | | | | 15917 | рс | € 9.68 | | € 15.33 |
| 1.2 23555 23571 23559 31185 23567 pc € 11.92 € 15.45 € 17.77 6.1 23556 23572 23560 31186 23568 pc € 65.22 € 85.72 € 98.58 U32 pre drilled alu end profile for sheets 32mm U55 pre drilled alu end profile for Alltop sheet 16mm U416 PVC filling profile for Alltop sheet 16mm L432 L 40/30/2 alu finishing profile for the assembly of 16mm sheets VPH aluminium profile for sheets VPHU aluminium corner profile for the assembly 4 46430 VPHU aluminium corner profile for the assembly 4 46430 VPHU aluminium corner profile for the assembly 4 46430 | | U16 | • | 0.98 | 23553 | 23569 | 23557 | 31183 | 23565 | рс | € 9.75 | € 12.94 | € 14.88 |
| Hard PVC filling profile for Alltop sheet 16mm L432 L 40/30/2 alu finishing profile for glass 8-34mm thickness VPH aluminium profile for sheets 9.34mm thickness VPH aluminium corner sheets 4 46427 VPHU aluminium corner profile for the assembly of 16mm sheets VPHU aluminium corner profile for the assembly 4 46430 VPHU aluminium corner profile for the assembly 4 46430 VPHU aluminium corner profile for the assembly 4 46430 Alisop sheet 10.98 27239 27245 27237 31396 27243 pc € 12.35 € 15.93 € 18.32 € 22.41 pc € 15.12 € 19.49 € 22.41 pc € 15.12 € 19.49 € 22.41 € 91.13 pc € 61.48 € 79.24 € 91.13 pc € 18.28 € 23.38 VPHU aluminium profile for the assembly 4 46430 VPHU aluminium corner profile for the assembly 4 46430 VPHU aluminium corner profile for the assembly 4 46430 | | | | 1.053 | 23554 | 23570 | 23558 | 31184 | 23566 | рс | € 10.45 | € 12.94 | € 14.88 |
| U32 pre drilled alu end profile for sheets 32mm U55 pre drilled alu end profile for sheets 55mm UA16 PVC filling profile for Alltop sheet 16mm L432 L 40/30/2 alu finishing profile for the assembly of 16mm sheets VPH aluminium profile for the assembly of 16mm sheets VPHU aluminium corner profile for the assembly days and the sheet sheet assembly of 16m the assembly days and the sheet sheet assembly days and the sheet and the sheet assembly days and the sheet and the sheet assembly days and the sheet and the sheet assembly days and the sheet assembly days and the sheet and the sheet assembly days and the sheet assembly days and the sheet and the sheet assembly days and the sheet assembly and the sheet assembly and the sheet assembly and the sheet and the sheet assembly as a sheet assemble and the sheet as | | | | 1.2 | 23555 | 23571 | 23559 | 31185 | 23567 | рс | € 11.92 | € 15.45 | € 17.77 |
| for sheets 32mm 1.23 21534 21552 21546 31195 21555 pc € 15.12 € 19.49 € 22.41 5 21535 21553 21547 31196 21556 pc € 61.48 € 79.24 € 91.13 U55 pre drilled alu end profile for sheets 55mm UA16 PVC filling profile for Alltop sheet 16mm L432 L 40/30/2 alu finishing profile for glass 8-34mm thickness VPH aluminium profile for the assembly of 16mm sheets VPHU aluminium corner profile for the assembly 4 46430 VPHU aluminium corner profile for the assembly 4 46430 VPHU aluminium corner profile for the assembly 4 46430 | G. | | | 6.1 | 23556 | 23572 | 23560 | 31186 | 23568 | рс | € 65.22 | € 85.72 | € 98.58 |
| for sheets 32mm 1.23 21534 21552 21546 31195 21555 pc € 15.12 € 19.49 € 22.41 5 21535 21553 21547 31196 21556 pc € 61.48 € 79.24 € 91.13 U55 pre drilled alu end profile for sheets 55mm UA16 PVC filling profile for Alltop sheet 16mm L432 L 40/30/2 alu finishing profile for glass 8-34mm thickness VPH aluminium profile for the assembly of 16mm sheets VPHU aluminium corner profile for the assembly 4 46430 VPHU aluminium corner profile for the assembly 4 46430 VPHU aluminium corner profile for the assembly 4 46430 | | U 32 | | 0.98 | 27239 | 27245 | 27237 | 31396 | 27243 | рс | € 12.35 | € 15.93 | € 18.32 |
| U55 pre drilled alu end profile for sheets 55mm UA16 PVC filling profile for Alltop sheet 16mm L432 L 40/30/2 alu finishing profile for glass 8-34mm thickness VPH aluminium profile for the assembly of 16mm sheets VPHU aluminium corner profile for the assembly 4 46430 VPHU aluminium corner profile for the assembly 4 46430 VPHU aluminium corner profile for the assembly 4 46430 Section 21553 21553 21554 21556 pc € 61.48 € 79.24 € 91.13 pc € 18.28 € 23.38 PDF € 61.48 € 79.24 € 91.13 pc € 18.28 € 23.38 PDF € 61.48 € 79.24 € 91.13 pc € 18.28 € 23.38 PDF € 18.28 € 23.38 Section 255.63 Section 3.5 12671 pc € 35.63 Section | 1 1 | | | 1.23 | 21534 | 21552 | 21546 | 31195 | 21555 | | | | |
| U55 pre drilled alu end profile for sheets 55mm UA16 PVC filling profile for Alltop sheet 16mm L432 L 40/30/2 alu finishing profile for glass 8-34mm thickness VPH aluminium profile for the assembly of 16mm sheets VPHU aluminium corner profile for the assembly 4 46430 VPHU aluminium corner profile for the assembly 4 46430 VPHU aluminium corner profile for the assembly 4 46430 U55 pre drilled alu end profile 69742 69744 69743 pc € 18.28 € 23.38 PC € 18.28 € 23.38 PC € 18.28 € 23.38 PC € 35.63 Alltop sheet 16mm PC € 35.63 Alltop sheet 16mm PC € 35.63 Alltop 23551 m € 8.26 € 9.50 € 10.93 Figure 1.5 71943 71945 71946 71944 pc € 19.16 € 22.04 € 25.34 Figure 2.3 Figure 1.5 71948 71947 pc € 38.31 € 44.07 € 50.67 Figure 2.3 Figure | 1 \ | | | 5 | 21535 | 21553 | 21547 | 31196 | 21556 | | | | |
| UA16 PVC filling profile for Alltop sheet 16mm L432 L 40/30/2 alu finishing profile for glass 8-34mm thickness VPH aluminium profile for the assembly of 16mm sheets VPHU aluminium corner profile for the assembly 4 46430 VPHU aluminium corner profile for the assembly 4 46430 VPHU aluminium corner sheets 3.5 12671 pc € 35.63 C 4336 31160 23551 m € 8.26 € 9.50 € 10.93 T1946 71944 pc € 19.16 € 22.04 € 25.34 T1949 71947 pc € 38.31 € 44.07 € 50.67 pc € 51.08 pc € 89.39 pc € 35.94 pc € 47.92 | | U55 | • | 1.23 | | | | | | | | | |
| L432 L 40/30/2 alu finishing profile for glass 8-34mm thickness VPH aluminium profile for the assembly of 16mm sheets VPHU aluminium corner profile for the assembly 4 46430 L432 L 40/30/2 alu finishing 6 23529 23552 24336 31160 23551 m € 8.26 € 9.50 € 10.93 T1946 71944 pc € 19.16 € 22.04 € 25.34 T1949 71947 pc € 38.31 € 44.07 € 50.67 T1946 71949 71947 pc € 38.31 € 44.07 € 50.67 T1946 71949 71947 pc € 38.31 € 44.07 € 50.67 T1946 71949 71947 pc € 38.31 € 44.07 € 50.67 T1946 71949 71947 pc € 38.31 € 44.07 € 50.67 T1946 71949 71947 pc € 38.31 € 44.07 € 50.67 T1946 71949 71947 pc € 38.31 € 44.07 € 50.67 T1946 71949 71947 pc € 38.31 € 44.07 € 50.67 T1946 71949 71947 pc € 38.31 € 44.07 € 50.67 T1946 71949 71947 pc € 38.31 € 44.07 € 50.67 T1946 71949 71947 pc € 38.31 € 44.07 € 50.67 T1946 71949 71947 pc € 38.31 € 44.07 € 50.67 T1946 71949 71947 pc € 38.31 € 44.07 € 50.67 T1946 71949 71947 pc € 38.31 € 44.07 € 50.67 T1946 71949 71947 pc € 38.31 € 44.07 € 50.67 T1946 71949 71947 pc € 38.31 € 44.07 € 50.67 T1946 71949 71947 pc € 38.31 € 44.07 € 50.67 T1946 71949 71947 pc € 38.31 € 44.07 € 50.67 T1946 71949 71947 pc € 38.31 € 44.07 € 50.67 T1946 71949 71947 pc € 38.31 € 44.07 € 50.67 | | UA16 | PVC filling profile for | 3.5 | 12671 | | | | | рс | € 35.63 | | |
| profile for glass 8-34mm thickness VPH aluminium profile for the assembly of 16mm sheets VPHU aluminium corner profile for the assembly 4 46430 VPHU aluminium corner profile for the assembly 4 46430 Profile for glass 8-34mm thickness 1.5 71943 71945 71946 71944 pc € 19.16 € 22.04 € 25.34 71946 71949 71947 pc € 38.31 € 44.07 € 50.67 Profile for the assembly 4 46430 Profile for the assembly 4 46430 | | 1 400 | | | | | 0.100.1 | 04440 | | | | | |
| the assembly of 16mm 3 46426 71948 71949 71947 pc € 38.31 € 44.07 € 50.67 sheets 4 46427 pc € 51.08 pc € 89.39 | L | L432 | profile for glass | 6 | 23529 | 23552 | 24336 | 31160 | 23551 | m | € 8.26 | € 9.50 | € 10.93 |
| sheets 4 46427 pc € 51.08 7 46428 pc € 89.39 VPHU aluminium corner 3 46429 pc € 35.94 profile for the assembly 4 46430 pc € 47.92 | | VPH | aluminium profile for | 1.5 | 71943 | 71945 | | 71946 | 71944 | рс | € 19.16 | € 22.04 | € 25.34 |
| 7 46428 pc € 89.39 VPHU aluminium corner 3 46429 pc € 35.94 profile for the assembly 4 46430 pc € 47.92 | - | • | the assembly of 16mm | 3 | 46426 | 71948 | | 71949 | 71947 | рс | € 38.31 | € 44.07 | € 50.67 |
| 7 46428 pc € 89.39 VPHU aluminium corner 3 46429 pc € 35.94 profile for the assembly 4 46430 pc € 47.92 | | | sheets | 4 | 46427 | | | | | рс | € 51.08 | | |
| VPHU aluminium corner profile for the assembly 4 46430 3 46429 profile for the assembly 4 46430 pc € 35.94 pc € 47.92 | | - | | 7 | 46428 | | | | | | | | |
| profile for the assembly 4 46430 pc € 47.92 | | VPHU | aluminium corner | | | | | | | | | | |
| , | | | | | | | | | | | | | |
| | | | | 7 | 46431 | | | | | | | | |

O while stocks last

Price list for tapes for multi-walled plastic sheets

| | Туре | Description | Roll length (m) | Art.no. | Unit | Price/unit |
|---------|------|---|-----------------|---------|------|------------|
| | BTA | Anti dust alu tape | 50 | 13369 | рс | € 24.61 |
| | BT16 | Closed synthetic tape for 10 and 16mm sheets | 10 | 14408 | рс | € 11.10 |
| | | With garantee | 33 | 82953 | рс | € 23.65 |
| | BT25 | Closed synthetic tape for 25mm sheets | 10 | 14411 | рс | € 12.64 |
| 7 | | With garantee | 33 | 82954 | рс | € 23.43 |
| | BT32 | Closed synthetic tape for 32mm sheets | 10 | 14413 | рс | € 15.23 |
| 70000 | | With garantee | 33 | 82955 | рс | € 28.32 |
| Value 1 | BT55 | Closed synthetic tape for 55mm sheets | 33 | 82956 | рс | € 61.06 |
| | BB16 | Perforated synthetic tape for 16mm sheets | 10 | 13372 | рс | € 20.70 |
| | | With garantee | 33 | 13373 | рс | € 49.64 |
| | BB25 | Perforated synthetic tape for 25mm sheets | 10 | 14416 | рс | € 27.42 |
| | | With garantee | 33 | 14424 | рс | € 64.67 |
| | BB32 | Perforated synthetic tape for 32mm sheets | 10 | 13374 | рс | € 35.67 |
| | | With garantee | 33 | 13376 | рс | € 85.31 |
| | BB55 | Perforated synthetic tape for 55mm sheets | 33 | 60353 | рс | € 147.84 |
| | ВМ | One-sided adhesive tape 15 x 8mm for sealing between sheets and wall profile M16 / M32B | 6 | 13377 | рс | € 5.70 |

Notes





info@skylux.be www.skylux.eu