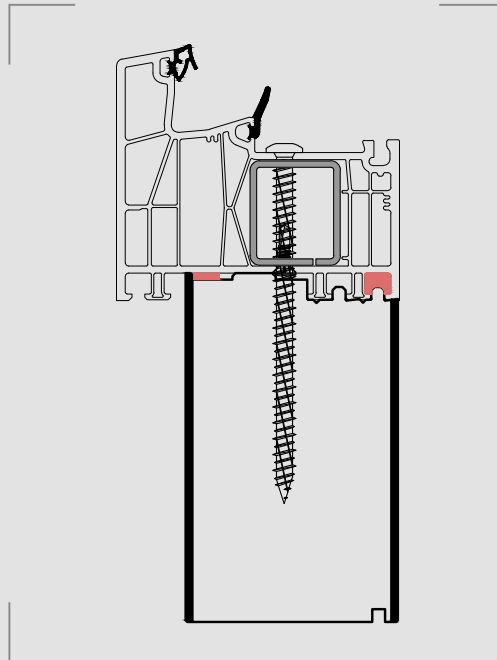


Plinth Thermal Insulation Profile PVC/TK PROFINE for BT 88

For perfect insulation results.



MADE TO MEASURE
FERTIGUNGSZENTRUM
Meesenburg

Product features:

The blaugelb Plinth Thermal Insulation Profile PVC/TK made of a TK core (thermoplastic resin) and a two-sided 2 mm PVC top layer (polyvinyl chloride) offers the best possible heat and moisture protection on balcony doors made of plastic, aluminium, wood and wood/aluminium. The blaugelb Plinth Thermal Insulation Profile PVC/TK is sturdy, durable and is exceptionally quick and easy to fit. The blaugelb Plinth Thermal Insulation Profile PVC/TK enables thermal separation and reduces potential thermal bridges compared to conventional plastic profiles with steel reinforcement. It is dimensionally stable, 100 % free of HCFCs, HFCs and HBCDs.

The blaugelb Plinth Thermal Insulation Profile PVC/TK was specially developed for fitting as a floor recess profile under frames for floor-level elements. The profile-specific Plinth Thermal Insulation Profiles PVC/TK can be produced at heights of 30 to 300 mm. By virtue of the innovative dovetail joint, the blaugelb Plinth Thermal Insulation Profiles PVC/TK can be positively interlocked to create any desired length. The dovetail joint optimises waste, in some cases avoiding waste altogether.

- Effective insulation offering high potential savings
- Permanently eliminates energy weak points on components
- Prevents damage caused by moisture and mould
- High load transfer and low weight
- Force-locking screwing in the frame structure

Due to the milled tongue and groove joint, it is possible to adapt the profile-specific Plinth Thermal Insulation Profile PVC/TK with profile-independent plinth thermal insulation profiles. The profiles which are to be joined have a groove on one edge and a tongue on the other edge and can be coupled in height one under the other.

The contoured mount guarantees quick and easy installation of the profile with the blaugelb Frame Screw Fix FK-T30 and precise positioning thanks to the contour cutting. This prevents the formation of a hollow chamber between the plinth thermal insulation profile and the frame, and airtightness is achieved thanks to the process-safe sealing.

Product benefits:

- effective insulation offering high potential savings
- permanently eliminates energy weak points on components installed on floor slabs and enhances indoor comfort
- prevents damage caused by moisture and mould
- high load transfer, low weight
- force-locking screwing in the frame structure
- UV-resistant PVC top layer
- tested to be very low in emissions according to EMICODE® EC1 Plus

Technical data:

Surface and top layer:	On both sides 2 mm PVC white
Material:	Thermoplastic resin (TK)
Compressive load bearing capacity at 60 x 40 mm: (blaugelb Spacer Block)	4,440 N
Compressive load bearing capacity at 170 x 53 mm: (blaugelb Shim Block HST)	16,669 N
Compressive load bearing capacity at 210 x 53 mm: (blaugelb Shim Block HST)	20,628 N
Fire behaviour: DIN 4102-1:1998-05	B2
Fire behaviour: DIN EN 13501-1:2019-05	CLASS E
Thermal transmittance value U-value at 66 mm:	0.586 W/m ² K
Thermal transmittance value U-value at 74 mm:	0.526 W/m ² K
Dimensional stability:	Very high, including outdoor weathering
Water absorption after 28 days under water: DIN 12087	≤ 0.5 vol. %
Screw withdrawal values: blaugelb Frame Screw Fix FK-T30 7.5 x L mm 60 mm screw-in depth	X-axis: F _{PK} 4.06 kN Y-axis: F _{PK} 3.67 kN
UV-resistance of the PVC top layer: DIN EN 513 (irradiation energy 12 GJ/m ² or outdoor weathering over 5 years)	Fastness to weathering and light: No colour variations occur that exceed grey scale grade 4 according to ISO 105-A03
Waste code:	AWV 070213

Product name	PU	Item no.
blaugelb Plinth Thermal Insulation Profile PVC/TK 66 x 30 x 3000 mm PROFINE for BT 88	1 piece	3100004230
blaugelb Plinth Thermal Insulation Profile PVC/TK 66 x 30 x 4000 mm PROFINE for BT 88	1 piece	3100004239
blaugelb Plinth Thermal Insulation Profile PVC/TK 66 x 40 x 3000 mm PROFINE for BT 88	1 piece	3100004231
blaugelb Plinth Thermal Insulation Profile PVC/TK 66 x 40 x 4000 mm PROFINE for BT 88	1 piece	3100004240
blaugelb Plinth Thermal Insulation Profile PVC/TK 66 x 50 x 3000 mm PROFINE for BT 88	1 piece	3100004232
blaugelb Plinth Thermal Insulation Profile PVC/TK 66 x 50 x 4000 mm PROFINE for BT 88	1 piece	3100004241

Product name	PU	Item no.
blaugelb Plinth Thermal Insulation Profile PVC/TK 66 x 80 x 3000 mm PROFINE for BT 88	1 piece	3100004233
blaugelb Plinth Thermal Insulation Profile PVC/TK 66 x 80 x 4000 mm PROFINE for BT 88	1 piece	3100004242
blaugelb Plinth Thermal Insulation Profile PVC/TK 66 x 100 x 3000 mm PROFINE for BT 88	1 piece	3100004234
blaugelb Plinth Thermal Insulation Profile PVC/TK 66 x 100 x 4000 mm PROFINE for BT 88	1 piece	3100004243
blaugelb Plinth Thermal Insulation Profile PVC/TK 66 x 130 x 3000 mm PROFINE for BT 88	1 piece	3100004235
blaugelb Plinth Thermal Insulation Profile PVC/TK 66 x 130 x 4000 mm PROFINE for BT 88	1 piece	3100004244
blaugelb Plinth Thermal Insulation Profile PVC/TK 66 x 150 x 3000 mm PROFINE for BT 88	1 piece	3100004236
blaugelb Plinth Thermal Insulation Profile PVC/TK 66 x 150 x 4000 mm PROFINE for BT 88	1 piece	3100004245
blaugelb Plinth Thermal Insulation Profile PVC/TK 66 x 160 x 3000 mm PROFINE for BT 88	1 piece	3100004237
blaugelb Plinth Thermal Insulation Profile PVC/TK 66 x 160 x 4000 mm PROFINE for BT 88	1 piece	3100004246
blaugelb Plinth Thermal Insulation Profile PVC/TK 66 x 180 x 3000 mm PROFINE for BT 88	1 piece	3100004238
blaugelb Plinth Thermal Insulation Profile PVC/TK 66 x 180 x 4000 mm PROFINE for BT 88	1 piece	3100004247
blaugelb Plinth Thermal Insulation Profile PVC/TK 66 x 200 x 3000 mm PROFINE for BT 88	1 piece	3100005292
blaugelb Plinth Thermal Insulation Profile PVC/TK 66 x 200 x 4000 mm PROFINE for BT 88	1 piece	3100005298
blaugelb Plinth Thermal Insulation Profile PVC/TK 66 x 220 x 3000 mm PROFINE for BT 88	1 piece	3100005293
blaugelb Plinth Thermal Insulation Profile PVC/TK 66 x 220 x 4000 mm PROFINE for BT 88	1 piece	3100005299
blaugelb Plinth Thermal Insulation Profile PVC/TK 66 x 240 x 3000 mm PROFINE for BT 88	1 piece	3100005294
blaugelb Plinth Thermal Insulation Profile PVC/TK 66 x 240 x 4000 mm PROFINE for BT 88	1 piece	3100005300
blaugelb Plinth Thermal Insulation Profile PVC/TK 66 x 260 x 3000 mm PROFINE for BT 88	1 piece	3100005295
blaugelb Plinth Thermal Insulation Profile PVC/TK 66 x 260 x 4000 mm PROFINE for BT 88	1 piece	3100005301
blaugelb Plinth Thermal Insulation Profile PVC/TK 66 x 280 x 3000 mm PROFINE for BT 88	1 piece	3100005296
blaugelb Plinth Thermal Insulation Profile PVC/TK 66 x 280 x 4000 mm PROFINE for BT 88	1 piece	3100005302
blaugelb Plinth Thermal Insulation Profile PVC/TK 66 x 300 x 3000 mm PROFINE for BT 88	1 piece	3100005297
blaugelb Plinth Thermal Insulation Profile PVC/TK 66 x 300 x 4000 mm PROFINE for BT 88	1 piece	3100005303
blaugelb Plinth Thermal Insulation Profile PVC/TK 74 x 30 x 3000 mm PROFINE for BT 88	1 piece	3100001441
blaugelb Plinth Thermal Insulation Profile PVC/TK 74 x 30 x 4000 mm PROFINE for BT 88	1 piece	3100001450
blaugelb Plinth Thermal Insulation Profile PVC/TK 74 x 40 x 3000 mm PROFINE for BT 88	1 piece	3100001442
blaugelb Plinth Thermal Insulation Profile PVC/TK 74 x 40 x 4000 mm PROFINE for BT 88	1 piece	3100001451
blaugelb Plinth Thermal Insulation Profile PVC/TK 74 x 50 x 3000 mm PROFINE for BT 88	1 piece	3100001443
blaugelb Plinth Thermal Insulation Profile PVC/TK 74 x 50 x 4000 mm PROFINE for BT 88	1 piece	3100001452
blaugelb Plinth Thermal Insulation Profile PVC/TK 74 x 80 x 3000 mm PROFINE for BT 88	1 piece	3100001444
blaugelb Plinth Thermal Insulation Profile PVC/TK 74 x 80 x 4000 mm PROFINE for BT 88	1 piece	3100001453
blaugelb Plinth Thermal Insulation Profile PVC/TK 74 x 100 x 3000 mm PROFINE for BT 88	1 piece	3100001445
blaugelb Plinth Thermal Insulation Profile PVC/TK 74 x 100 x 4000 mm PROFINE for BT 88	1 piece	3100001454
blaugelb Plinth Thermal Insulation Profile PVC/TK 74 x 130 x 3000 mm PROFINE for BT 88	1 piece	3100001446

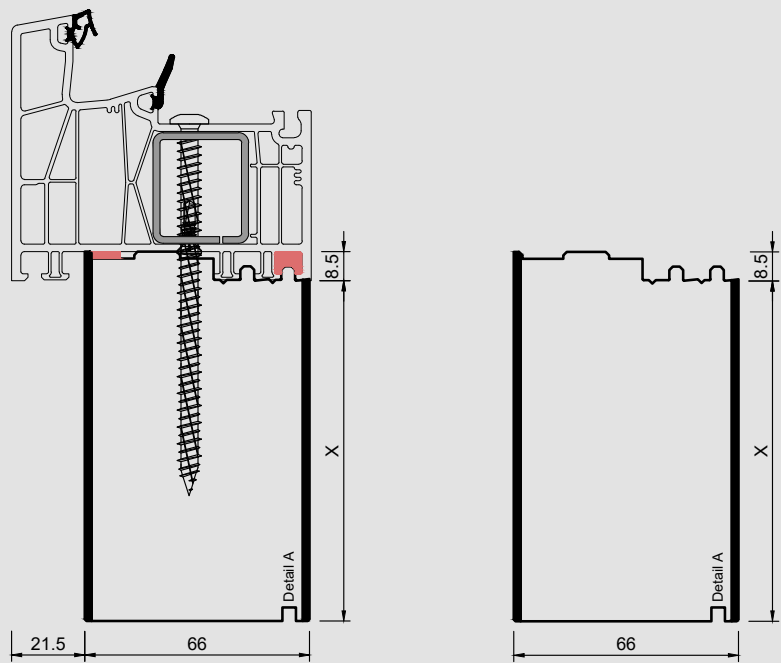
Product name	PU	Item no.
blaugelb Plinth Thermal Insulation Profile PVC/TK 74 x 130 x 4000 mm PROFINE for BT 88	1 piece	3100001455
blaugelb Plinth Thermal Insulation Profile PVC/TK 74 x 150 x 3000 mm PROFINE for BT 88	1 piece	3100001447
blaugelb Plinth Thermal Insulation Profile PVC/TK 74 x 150 x 4000 mm PROFINE for BT 88	1 piece	3100001456
blaugelb Plinth Thermal Insulation Profile PVC/TK 74 x 160 x 3000 mm PROFINE for BT 88	1 piece	3100001448
blaugelb Plinth Thermal Insulation Profile PVC/TK 74 x 160 x 4000 mm PROFINE for BT 88	1 piece	3100001457
blaugelb Plinth Thermal Insulation Profile PVC/TK 74 x 180 x 3000 mm PROFINE for BT 88	1 piece	3100001449
blaugelb Plinth Thermal Insulation Profile PVC/TK 74 x 180 x 4000 mm PROFINE for BT 88	1 piece	3100001458
blaugelb Plinth Thermal Insulation Profile PVC/TK 74 x 200 x 3000 mm PROFINE for BT 88	1 piece	3100005304
blaugelb Plinth Thermal Insulation Profile PVC/TK 74 x 200 x 4000 mm PROFINE for BT 88	1 piece	3100005310
blaugelb Plinth Thermal Insulation Profile PVC/TK 74 x 220 x 3000 mm PROFINE for BT 88	1 piece	3100005305
blaugelb Plinth Thermal Insulation Profile PVC/TK 74 x 220 x 4000 mm PROFINE for BT 88	1 piece	3100005311
blaugelb Plinth Thermal Insulation Profile PVC/TK 74 x 240 x 3000 mm PROFINE for BT 88	1 piece	3100005306
blaugelb Plinth Thermal Insulation Profile PVC/TK 74 x 240 x 4000 mm PROFINE for BT 88	1 piece	3100005312
blaugelb Plinth Thermal Insulation Profile PVC/TK 74 x 260 x 3000 mm PROFINE for BT 88	1 piece	3100005307
blaugelb Plinth Thermal Insulation Profile PVC/TK 74 x 260 x 4000 mm PROFINE for BT 88	1 piece	3100005313
blaugelb Plinth Thermal Insulation Profile PVC/TK 74 x 280 x 3000 mm PROFINE for BT 88	1 piece	3100005308
blaugelb Plinth Thermal Insulation Profile PVC/TK 74 x 280 x 4000 mm PROFINE for BT 88	1 piece	3100005314
blaugelb Plinth Thermal Insulation Profile PVC/TK 74 x 300 x 3000 mm PROFINE for BT 88	1 piece	3100005309
blaugelb Plinth Thermal Insulation Profile PVC/TK 74 x 300 x 4000 mm PROFINE for BT 88	1 piece	3100005315

Delivery and storage form:

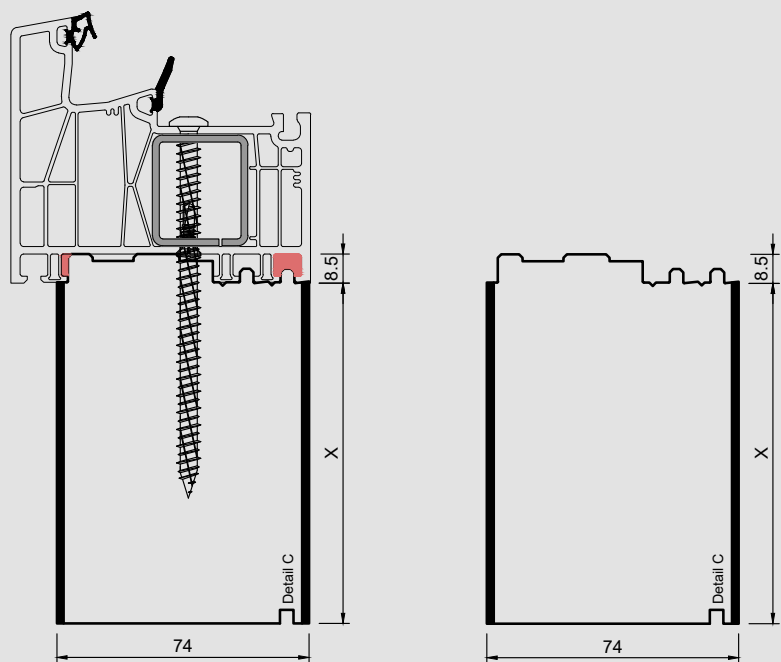
Store in its original packaging. Current packaging: Use of a PE stretch film.

Safety note:

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



X = 30, 40, 50, 80, 100, 130, 150, 160, 180, 200, 220, 240, 260, 280, 300 mm



X = 30, 40, 50, 80, 100, 130, 150, 160, 180, 200, 220, 240, 260, 280, 300 mm

The information provided in this document corresponds to the information and technical details available to the best of our knowledge. However, this does not constitute a guarantee pursuant to section 443 of the German Civil Code (BGB). Our processing instructions are to be considered only as general guidelines and may differ in the individual case due to the range of possible uses and applications. They do therefore not automatically exempt the user from carrying out their own tests. We reserve the right to make technical modifications and enhancements at any time.