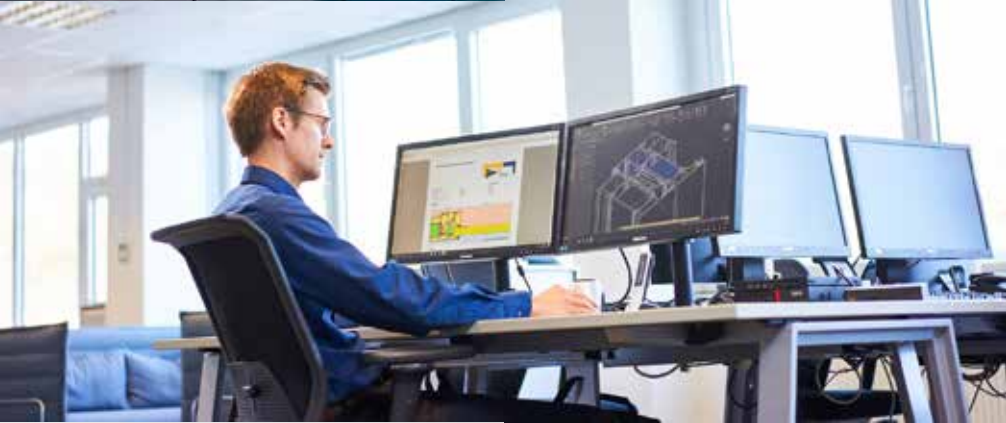


Standard profiles 2020

Insulation solutions for
windows, doors, and facades.



Standard profiles for windows, **doors, and facades**

Find your perfect match – our standard profile solutions

Our standard offering comprises more than 800 freely available geometries for varying markets and needs. High quality solutions can be created using the insulating profiles in the standard program. All serial products can be rapidly supplied in any length and quantity to any location in the world, thanks to our global network of 13 production sites and more than 45 sales offices. Our specialists will gladly assist you with your project from the planning and development stage up to the finished product.






































Low Lambda Polyamide – thermal break has a new value

On the path towards an optimized Uf value, we have also developed a new standard: our Low Lambda Polyamide. With this innovation we can now offer you two possibilities to match your requirements. Choose between a reduced Uf value by maintaining the same frame size or a smaller frame while leaving the Uf value unchanged.

The material and information contained in this catalogue are for general information only. Technoform offers you advice concerning any doubts or queries before making commercial decisions based on the information in this catalogue. Technoform changes design and functionality of certain products through continuous innovations and improvements. Thus, Technoform reserves the right to change descriptions any time and discontinue or withdraw any particular product during the year of validity of this catalogue, without any prior notice. Technoform declines any responsibility for any possible inadvertently caused inaccuracies or omissions in this catalogue and the consequences that these may cause.

Standard profiles Polyamide

Our standard profiles are available in Recycled and Standard PA 66 GF25, dry impact resistant.










| 9 mm | 10 mm | 12 mm | 13 mm | 14 mm |
|---|--|--|---|--|
|  254000 |  204600# |  977500 | 13,4 mm |  202300 |
| |  269800# |  926900 · 975300 |  979200 |  913700 |
| |  244800 |  282000 | 13,5 mm |  202400 |
| | |  442500* |  249100 |  217100 |
| | |  209900 |  969505 |  233200 |
| | |  328100 | |  948600 |
| | |  958241 | |  486900 |
| | | | |  948700 |
| | | | |  235300 |
| | | | |  493100# |
| | | | |  240200# |
| | | | |  355700* |
| | | | |  263400 |
| | | | | 14,3 mm |
| | | | |  246900 |
| | | | |  247000 |
| | | | | 14,6 mm |
| | | | |  933900 · 951459 |
| | | | |  919200 · 951159 |
| | | | |  951559 |
| | | | |  241600 |
| | | | |  980600 |
| | | | |  268200 |
| | | | |  355700* |
| | | | |  263400 |

000000 Article Number / **000000 New Article** /

*Article production in America or Asia / #Head not compatible to Standard Groove


















































14 mm

15 mm

| 14,6 mm | 14,8 mm | | | | 15 mm |
|--|---|---|---|---|--|
| | | | | |  910300 |
|  223900 |  280600 |  975800 |  271500 |  488200 |  538500 |
|  313000* | 931000 · 951659 | 279000 | 300800 | 977000 | 952200# |
|  259900# | 216800 | 203900 | 273500 | 295600# | 260500 |
| | 271800 | 208500 | 320100* | 299000 | 260400 |
| | 924300 · 945500 951259 | 952100 · 962059 | 257100 | 486100* | |
| | 201000 | 406100# | 270300 | | |
| | 931100 · 951759 | 378600 | 289700 | | |
| | 941600 · 951859 | 937600 | 937700 | | |
| | 961459 | 221400 | 961559 | | |
| | 403400 | 237600 | 987400 | | |
| | 925500 | 246700 | 335600# | | |























































Standard profiles Polyamide

Our standard profiles are available in Recycled and Standard PA 66 GF25, dry impact resistant.

| 16 mm | | | | 17 mm | 18 mm |
|--|---|---|----------------|---|---|
|  962159# |  221000 |  270100 | 16,5 mm |  286600# |  955100 |
|  973500 |  961859 |  296900 | |  977400 | 17,4 mm |
|  232900 · 265800 |  963900 |  961959 | 16,6 mm |  242700# |  221200 |
|  912000 · 955900 951359 |  203200# |  977600 | |  420800*# | 17,8 mm |
|  345800# |  219900 |  445500 | |  330400 |  964000 |
|  962259# |  270000 |  977900 | |  325300 |  465400 |
|  970559 |  940800 |  940300 | | |  233800 |
|  973600 |  976000 |  981700 | | |  270200 |
|  942100 |  296500 |  296600 | | |  955000 |
|  976100 |  214400 |  277600*# | | |  541400 |
|  265900 |  221100 | | | |  267100 |
|  941800 |  227500 | | | |  276900 |





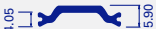

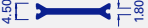





























000000 Article Number / 000000 New Article /

*Article production in America or Asia / #Head not compatible to Standard Groove

| 18 mm | | | 19 mm | 20 mm | |
|--|--|---|---|--|---|
|  224100 | 18,6 mm | |  316700 |  933200 |  296200 |
|  290600 |  210900# |  332700* |  316900 |  912500 · 957600 |  976600 |
|  357400* |  273300 |  276000 |  316800 |  387200* |  249900 |
|  955200 |  912100 · 912159 |  250800 | |  234700 |  439500*# |
|  277000 |  944300 |  952459 | |  269100* |  250100 |
|  235400 |  912800 |  979300 | |  945800 |  562100 |
|  322100* |  360500* |  330500 | |  277400 |  957400 |
|  343900 |  276800 | | |  957300 |  937000 |
|  248300 |  324600 | | |  246500 |  444500 |
|  955300 |  226300 | | |  941700 |  228700 |
| |  977700 | | |  942600 |  218500 |
| |  279300* | | |  271000 |  964200 |

Standard profiles Polyamide


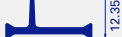





















































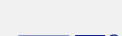





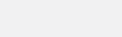










Our standard profiles are available in Recycled and Standard PA 66 GF25, dry impact resistant.

| 20 mm | | 21 mm | 22 mm | | 23 mm |
|---|--|---|--|---|--|
|  271100 | 20,6 mm |  357500* |  202200 |  977200 |  283000# |
|  306700 | |  221500# |  242900 |  413800 |  320400 |
|  325500 |  221600# |  908400 |  254100 | | |
|  297800* | |  228100 |  286700 | | |
|  924900 | |  271300* |  389600 | | |
|  964100 | |  269700 |  245800 | | |
|  271200 | |  966605 |  439100* | | |
|  250000 | |  978700 | | | |
|  283600 | |  413700 | | | |
|  493600 | |  243000 | | | |
|  330700 | |  431300 | | | |
|  228900 | |  245900 | | | |

000000 Article Number / 000000 New Article /




































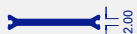










*Article production in America or Asia / #Head not compatible to Standard Groove

24 mm

| | | | | | |
|--|---|--|---|---|---|
|  961759 · 933100 |  271400* |  268000 |  360900 |  268100 |  969859 |
|  965159# |  927200 |  294100 |  566000 |  294200 |  443700 |
|  390900 |  925200 |  976700 |  322000 |  964300 |  256800 |
|  241700# |  975700 |  940400 |  495000 |  400800 |  273400 |
|  223700 |  956059 |  479800 |  403500 |  979900 |  464700 |
|  919300 · 975900 |  957500 |  984300 |  969759 |  224000 |  516200 |
|  979500 |  350300 |  404000* |  246600 |  251800 |  214000 |
|  459500 |  355000 |  228200 |  289800 |  228800 |  489900 |
|  975400 |  360800 |  415100 |  464600 |  300400 |  330600 |
|  987200 |  969959 |  956159 |  479700 |  561400 |  231800 |
|  220300 |  954800 |  291100 |  502900 |  359800 |  358900 |
|  246300* |  235100 |  253600 |  231900 |  546100 |  510600 |











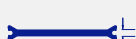

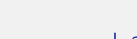

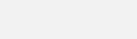
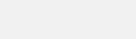

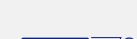


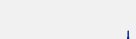


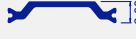




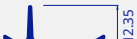

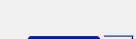


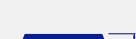



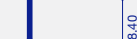








Standard profiles Polyamide

Our standard profiles are available in Recycled and Standard PA 66 GF25, dry impact resistant.

| 24 mm | | 25 mm | | 26 mm | |
|---|---|---|---|---|---|
|  418200 | 24,8 mm |  910400 | 25,3 mm |  212600 |  359600 |
|  962659 |  246100 |  979400 |  470200* |  254800 |  264100 |
|  406200# |  215600 |  950159 |  329600* |  260600 |  357700 |
|  399200 |  215700 |  974500 |  329700* |  453100 |  321100 |
|  439400# |  265000 |  249500 |  329800* |  908500 |  300900 |
|  214800 |  214300 |  946700 | 25,5 mm |  304500 | |
|  224600 |  282100 |  249600 |  220400 |  491200 | |
|  964559# |  246000 |  974600 | |  289300# | |
| | |  249700 | |  978800 | |
| | | | |  321800 | |
| | | | |  978900 | |
| | | | |  426400 | |











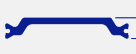


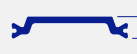

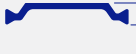

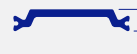

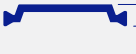





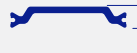

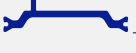





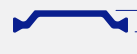

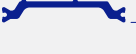














000000 Article Number / **000000 New Article** /

*Article production in America or Asia / #Head not compatible to Standard Groove

| 27 mm | 28 mm | | 29 mm | 30 mm | |
|---|--|--|---|--|--|
|  6.00 971605 |  2.00 222500 |  10.45 450000 |  9.55 308600 |  5.80 404600 |  2.00 219500 |
|  6.00 932000 |  2.30 948400 |  11.60 280800 |  7.75 261900 |  1.90 220800 | |
|  13.70 253800 |  2.30 927700 |  8.94 319600 |  6.40 242100 |  1.80 246200 | |
|  10.60 253900 |  6.20 214700 |  13.68 548200 |  7.40 509900 |  2.30 908600 | |
| 27,5 mm |  6.00 223500 |  11.50 571000 | |  6.00 273800 | |
|  6.00 942700 |  6.00 321300 |  15.61 321500 | |  3.05 4.85 324100# | |
| |  12.35 450100 |  11.48 326800 | |  6.00 282300 | |
| |  13.20 280900 |  18.00 286800 | |  6.00 947400 | |
| |  11.64 354400 |  17.00 286900 | |  7.00 506200 | |
| |  18.40 475500 |  6.50 271600 | |  11.20 247300 | |
| |  20.60 355400 |  6.70 975100* | |  14.00 478600 | |
| |  10.35 566100 |  9.20 229100 | |  21.60 486400 | |



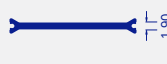










































Standard profiles Polyamide

Our standard profiles are available in Recycled and Standard PA 66 GF25, dry impact resistant.

| 30 mm | | 31 mm | 32 mm | | 34 mm |
|--|--|--|--|--|--|
|  225500 |  349400 |  268300 |  239300 |  256300 |  464800 |
|  493800 |  516600 | |  354700 |  563100 |  268400 |
|  241200 |  277100*# | |  303700 |  218100 |  478700 |
|  312000 | | |  371800 |  412200 |  935100 |
|  247500 | | |  256100 |  216100 |  949200 |
|  493700 | | |  494500 |  492100 |  357000 |
|  352400 | | |  939700 |  273900 |  377100 |
|  247400 | | |  259800 |  488300 |  378200 |
|  414300 | | |  256200 |  247700# |  548300 |
|  282400 | | |  496000 |  495600 |  429300 |
|  393000 | | |  418400 | |  437900 |
|  414400 | | |  256000 | |  422900 |


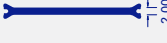

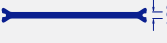

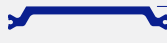

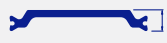







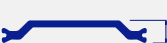
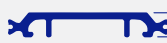



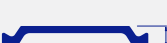






000000 Article Number / 000000 New Article /

*Article production in America or Asia / #Head not compatible to Standard Groove

| 34 mm | | | 35 mm | | 36 mm |
|---|---|---|--|--|--|
|  423300 |  986300 | 34,8 mm |  432000 |  382100 |  201300 |
|  443900 |  265600 | |  300700 |  337700 |  418700 |
|  400100 |  986200 |  300600 |  418600 |  427100 |  392400 |
|  260900 |  438400 | |  522100 | 35,3 mm | |
|  240800 |  265400 | |  215500 | |  485500* |
|  321700 |  265500 | |  358700 |  477400* | |
|  269200 |  425000 | |  452300 |  477500* | |
|  425100 |  437800 | |  423700* | | |
|  426300 |  218400 | |  423500* | | |
|  429100 |  384200 | |  418900 | | |
|  430400 |  258800 | |  418800 | | |
|  266500 | | |  418500 | | |

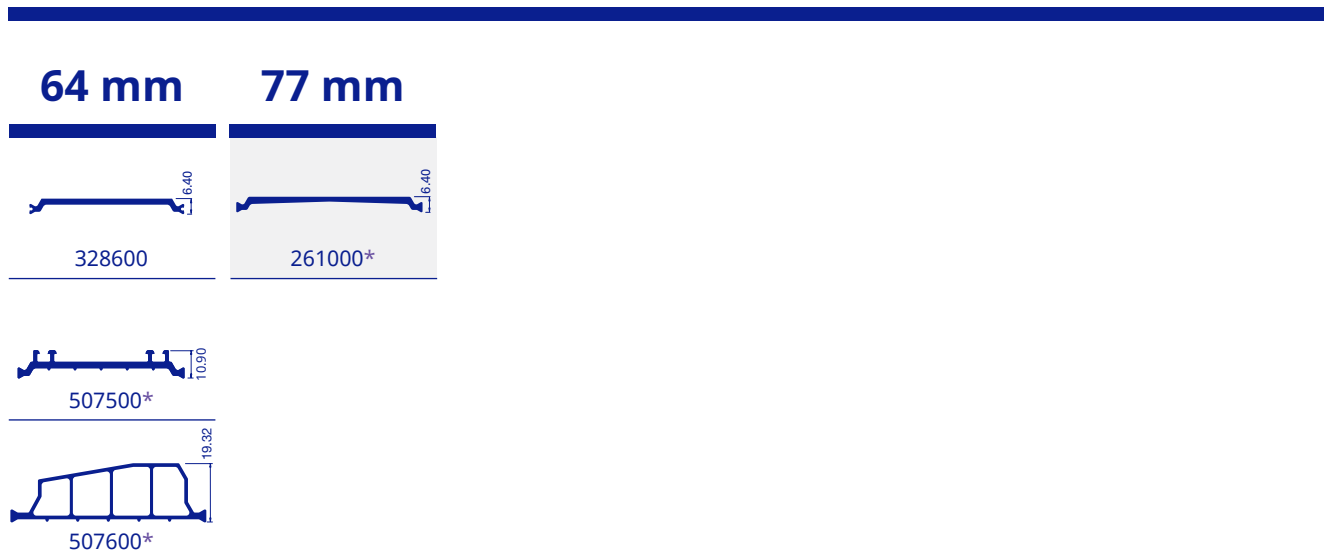
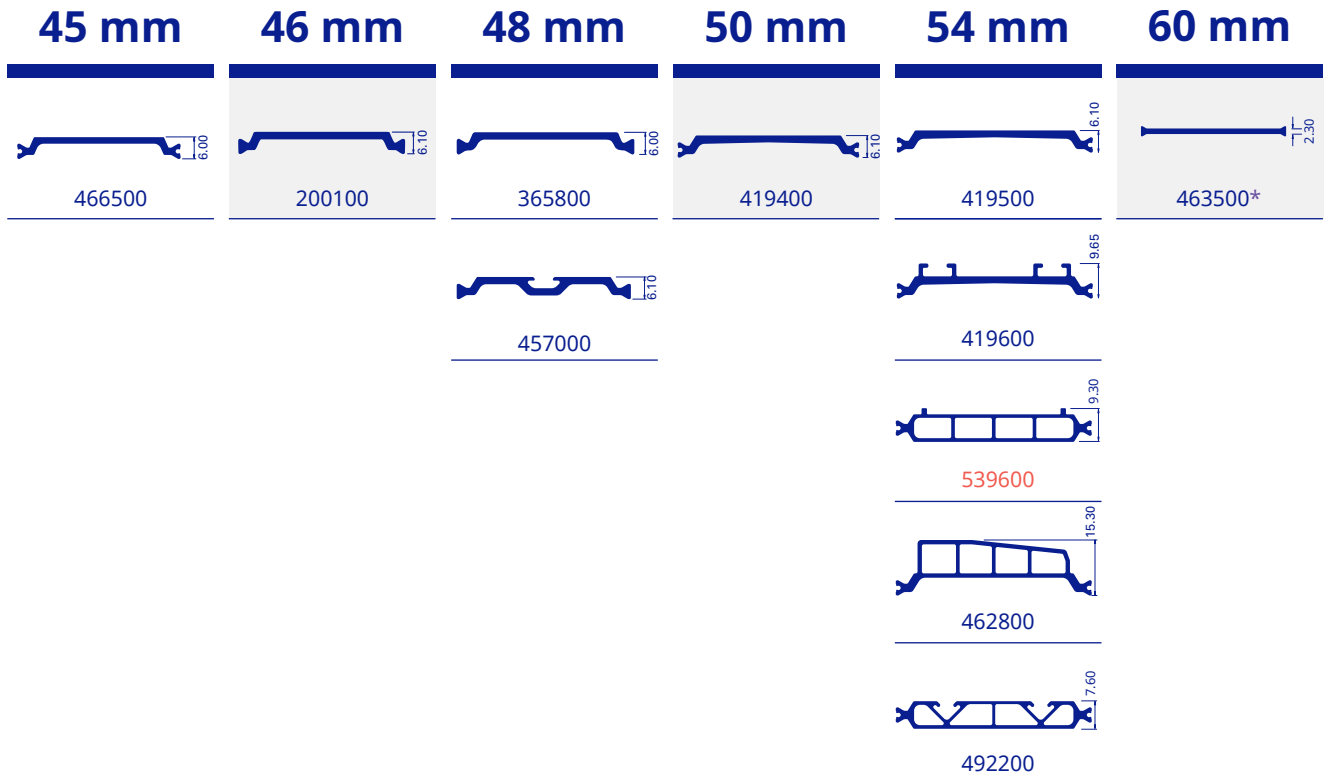
Standard profiles Polyamide

Our standard profiles are available in Recycled and Standard PA 66 GF25, dry impact resistant.

| 37 mm | 38 mm | 39 mm | 40 mm | 42 mm | 44 mm |
|---|--|--|--|---|--|
|  425200 |  327800 |  357900 |  357800 |  286300 |  502100 |
|  394600* |  219300 |  546200 |  444200 |  334800 |  501000 |
|  394400* |  363700 |  452100 |  287800 | |  352100 |
|  394500* |  437700 |  340000 |  412000 | | |
|  515000 | |  340300 |  521000 | | |
| | |  340100 | | | |
| | |  340200 | | | |
| | |  368500 | | | |

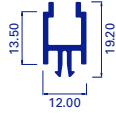
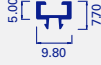
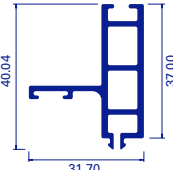

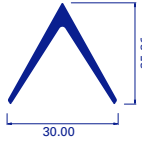

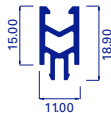
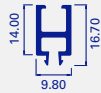
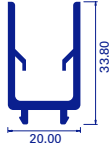



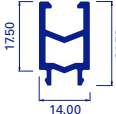
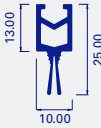


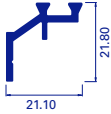

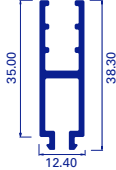
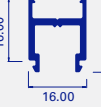


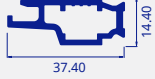
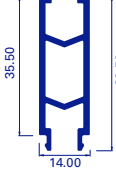
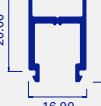


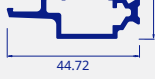
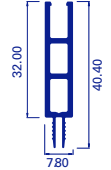



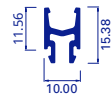
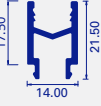
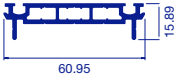
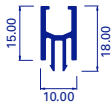
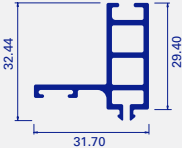
000000 Article Number / **000000 New Article** /

*Article production in America or Asia / #Head not compatible to Standard Groove



Standard profiles Polyamide

Our standard profiles are available in Recycled and Standard PA 66 GF25, dry impact resistant.

| Curtain wall spacers | | | Operating Rods | Specials | Hidden sash |
|--|--|---|--|---|---|
|  217300 |  309900 |  399000 |  224400 |  200600 |  346000 |
|  218200 |  310000 |  337500 |  222400 |  212100 |  375400 |
|  242300* |  341700 |  337400 |  218000 |  254400 |  464900 |
|  212500 |  959000 | |  289400* |  492000 |  506400 |
|  242400 |  959100 | |  254700 |  432100* |  513400 |
|  423200 |  959200 | |  224500 |  491700* | |
|  248800* |  472500* | | |  449500* | |
|  280100 |  398900 | | | | |

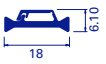




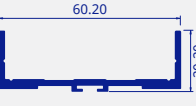





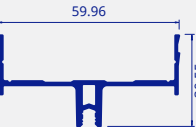

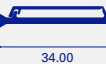


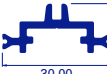






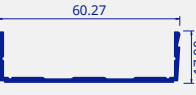











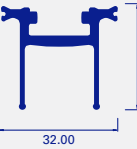
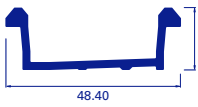



000000 Article Number / 000000 New Article /

*Article production in America or Asia / #Head not compatible to Standard Groove

**Profiles
for minimal
sliding doors**






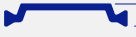












Anti-bi-metal

Profiles for sliding doors

| | | | | | |
|--|---|---|---|--|---|
|  18 6.10 |  30.00 6.10 |  43.60 10.70 |  58.60 17.80 |  28.00 7.00 |  60.20 20.20 |
| 458800 | 339000 | 200500# | 389900 | 255300 | 440100 |
|  18.60 6.10 |  32.00 6.12 |  43.60 12.95 |  39.17 10.74 |  32 7.00 |  59.96 30.55 |
| 317000 | 464400 | 979600# | 371900 | 282200 | 440200 |
|  20.00 6.10 |  34.00 6.30 |  33.72 11.51 |  13.00 10.83 |  30.00 13.37 |  62.09 17.63 |
| 370000 | 429900 | 244900 | 977100 | 263000 | 440300 |
|  22.00 6.10 |  40.00 10.65 |  37.50 9.48 |  17.60 14.00 |  5.20 32.00 8.50 |  60.27 17.00 |
| 317100 | 520900 | 343200 | 933000 | 419000# | 440400 |
|  24.00 6.10 |  40.00 6.15 |  40.80 9.60 |  18.00 10.20 |  5.20 32.00 8.50 | |
| 339900 | 521000 | 385200 | 385100 | 306200# | |
|  25.00 6.10 | |  23.00 9.30 |  19.20 23.00 |  18.00 19.50 | |
| 316200 | | 403600 | 306300 | 354300 | |
|  28.00 6.10 | |  24.20 9.70 |  32.00 28.61 |  48.40 17.20 | |
| 418100 | | 415500 | 229000 | 384300 | |
|  26.00 6.10 | |  58.60 17.80 |  30.00 6.90 | | |
| 387500 | | 311300 | 245000 | | |


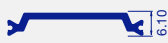



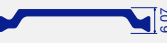















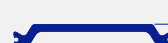




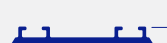
Standard profiles Low Lambda Polyamide

Our profiles are done in Low Lambda PA 66 GF25, dry impact resistant.

| 22 mm | 24 mm | 28 mm | 29 mm | 30 mm | 32 mm |
|---|---|---|---|--|---|
|  817700 |  804100 |  803200 |  815200 |  800200 |  803000 |
|  818000 |  804200 |  803300 | |  809800 |  803100 |
| |  811000 |  805900 | | |  806300 |
| | |  806100 | | 30 mm Anti-bi-metal | |
| | |  809600 | |  810000 | |
| | |  809700 | | | |

000000 Article Number / 000000 New Article /

*Article production in America or Asia / #Head not compatible to Standard Groove

| 34 mm | 36 mm | 37 mm | 38 mm | 39 mm | 40 mm |
|---|---|---|---|---|---|
|  821100 |  809900 |  813700 |  808000 |  810800 |  806400 |
|  802200 | | | |  801600 | |
|  802800 | | | |  821300 | |
|  807600 | | | |  801400 | |
|  813300 | | | |  800800 | |
|  811500 | | | |  801500 | |
|  813200 | | | |  805000 | |
|  821000 | | | |  805100 | |
|  811800 | | | | | |
| 42 mm | 44 mm | 45 mm | 50 mm | 54 mm | |
|  806800 |  810700 |  808100 |  812800 |  812600 | |
| | | | |  812500 | |

Material data sheet

Insulating strips of **Low Lambda PA 66 GF25, dry impact resistant**

| Characteristic | Reference standard | Unit | Samples prepared from extruded insulating strips | |
|---|---------------------|-------------------|--|---|
| | | | Dry ⁽¹⁾ | Equilibrium moisture content ⁽²⁾ |
| melting temperature | EN ISO 11357-3 | °C | min. 250 ⁽³⁾ | min. 250 ⁽³⁾ |
| density | EN ISO 1183-1 or -3 | g/cm ³ | 1.0 +/- 0.1 | 1.0 +/- 0.1 |
| annealing residue (glass fibre content) | EN ISO 1172 | % | 25 +/- 2.5 | 25 +/- 2.5 |
| shore hardness D | EN ISO 868 | - | 77 +/- 4 ⁽⁴⁾ | 67 +/- 4 ⁽⁴⁾ |
| impact strength | EN ISO 179-1 | kJ/m ² | min. 20 ⁽⁵⁾ | min. 30 ⁽⁵⁾ |
| tensile strength | EN ISO 527-2 and -4 | N/mm ² | min. 50 ⁽⁶⁾ | min. 35 ⁽⁶⁾ |
| Young's modulus | EN ISO 527-2 and -4 | N/mm ² | min. 2900 ⁽⁶⁾ | min. 1300 ⁽⁶⁾ |
| elongation at break | EN ISO 527-2 and -4 | % | min. 3 ⁽⁶⁾ | min. 8 ⁽⁶⁾ |

¹⁾ Sample water content less than 0.2 % by weight

²⁾ Fast conditioning acc. to EN ISO 1110 (23°C / 50 %)

³⁾ Maximum temperature 300°C

⁴⁾ Specimen thickness 2 mm, unstacked

⁵⁾ Specimen Typ 2fU (50 mm x 10 mm x 2 mm)

⁶⁾ Specimen Typ 1BA

Material data sheet

Insulating strips of **PA 66 GF25, dry impact resistant**

| Characteristic | Reference standard | Unit | Samples prepared from extruded insulating strips | | Injection-moulded samples |
|---|---------------------|-------------------|--|---|---------------------------|
| | | | Dry ⁽¹⁾ | Equilibrium moisture content ⁽²⁾ | Dry ⁽¹⁾ |
| melting temperature | EN ISO 11357-3 | °C | min. 250 ⁽³⁾ | min. 250 ⁽³⁾ | min. 250 ⁽³⁾ |
| density | EN ISO 1183-1 or -3 | g/cm ³ | 1.3 +/- 0.05 | 1.3 +/- 0.05 | 1.3 +/- 0.05 |
| annealing residue (glass fibre content) | EN ISO 1172 | % | 25 +/- 2.5 | 25 +/- 2.5 | 25 +/- 2.5 |
| shore hardness D | EN ISO 868 | - | 82 +/- 4 ⁽⁴⁾ | 78 +/- 4 ⁽⁴⁾ | 84 +/- 2 |
| impact strength | EN ISO 179-1 | kJ/m ² | min. 30 or without break ⁽⁵⁾ | min. 40 or without break ⁽⁵⁾ | min. 35 ⁽⁶⁾ |
| tensile strength | EN ISO 527-2 and -4 | N/mm ² | min. 80 ⁽⁷⁾ | min. 50 ⁽⁷⁾ | min. 110 ⁽⁸⁾ |
| Young's modulus | EN ISO 527-2 and -4 | N/mm ² | min. 4500 ⁽⁷⁾ | min. 2000 ⁽⁷⁾ | min. 6000 ⁽⁸⁾ |
| elongation at break | EN ISO 527-2 and -4 | % | min. 3 ⁽⁷⁾ | min. 7 ⁽⁷⁾ | min. 3 ⁽⁸⁾ |

¹⁾ Sample water content less than 0.2 % by weight

²⁾ Fast conditioning acc. to EN ISO 1110 (23°C / 50 %)

³⁾ Maximum temperature 300°C

⁴⁾ Specimen thickness 2 mm, unstacked

⁵⁾ Specimen Typ 2fU (50 mm x 10 mm x 2 mm)

⁶⁾ Specimen Typ 1fU (80 mm x 10 mm x 4 mm)

⁷⁾ Specimen Typ 1BA

⁸⁾ Specimen Typ 1A

In case of specific questions we gladly offer you our individual support.

Cooperation partners

France

- CSTB · Centre Scientifique et Technique du Bâtiment
- SNFA · Syndicat National de la Construction des Fenêtres, Façades et Activités Associées

Germany

- IFT-Rosenheim · Institut für Fenstertechnik e. V.
- FIW-München · Forschungsinstitut für Wärmeschutz e. V.
- IFZ · Informationszentrum Fenster Türen Fassaden e. V.
- VFF · Verband der Fenster- und Fassadenhersteller
- Bundesdeutscher Arbeitskreis für Umweltbewusstes Management (B.A.U.M.) e. V.
- A/U/F Aluminium und Umwelt im Fenster- und Fassadenbau
- EPEA Internationale Umweltforschung GmbH
- Deutsche Gesellschaft für Nachhaltiges Bauen

Great Britain

- CAB · Council for Aluminum in Building
- BFRC · British Fenestration Rating Council

Portugal

- ANFAJE · Associação Nacional dos Fabricantes de Janelas Eficientes

Italy

- UNICMI · Unione nazionale delle Industrie delle Costruzioni Metalliche dell'Involucro e dei serramenti
- AITAL / QUALITAL · Associazione Italiana Trattamenti superficiali Alluminio / Organismo di Certificazione

Spain

- AEA · Asociación Española del Aluminio y Tratamientos de Superficie
- ASEFAVE · Asociación Española de Fabricantes de Fachadas Ligeras y Ventanas
- Tecnalia Research & Innovation

- ENSATEC · Laboratorio de Ensayos Tecnológicos

Europe

- Federation of European Window and Curtain Wall Manufacturers' Associations

North America

- AAMA · American Architectural Manufacturers Assn.
- GANA · Glass Association of North America
- NFRC · National Fenestration Rating Council

South America

- CAIAMA · Cámara Argentina de la Industria del Aluminio y Metales Afines.
- Brasil AFEAL · Associação Nacional de Fabricantes de Esquadrias de Alumínio.

China

- CAIGA · China Architectural and Industrial Glass Assn.
- CCMISA · China Construction Metal Structure Assn.
- Hong Kong Facade Association
- National Committee of Standardization for Non-ferrous Metals

Singapore

- SGBC · Singapore Green Building Council
- BCA · Building and Construction Authority of Singapore
- ESI · Energy Studies Institute – National University of Singapore

Korea

- KAFA · Korea Architectural Facade Association

Australia & New Zealand

- Window Association of New Zealand
- Australian Window Association
- AGGA · Australian Glass and Glazing Association

Certifications



Europe

TÜV Certification

according to ISO 9001:2015
Cradle to Cradle Certified™
Gold

Germany

TÜV Certification

according to
ISO 14001:2015
ISO 50001:2011
ISO 45001:2018

Belgium

ATG Certification

North America

TÜV Certification

According to ISO 9001:2015

Russia

GOST Certification

Cradle to Cradle Certified™
Gold

China

TÜV Certification

according to
ISO 14001:2015
ISO 9001:2015
ISO 45001:2018

Hong Kong

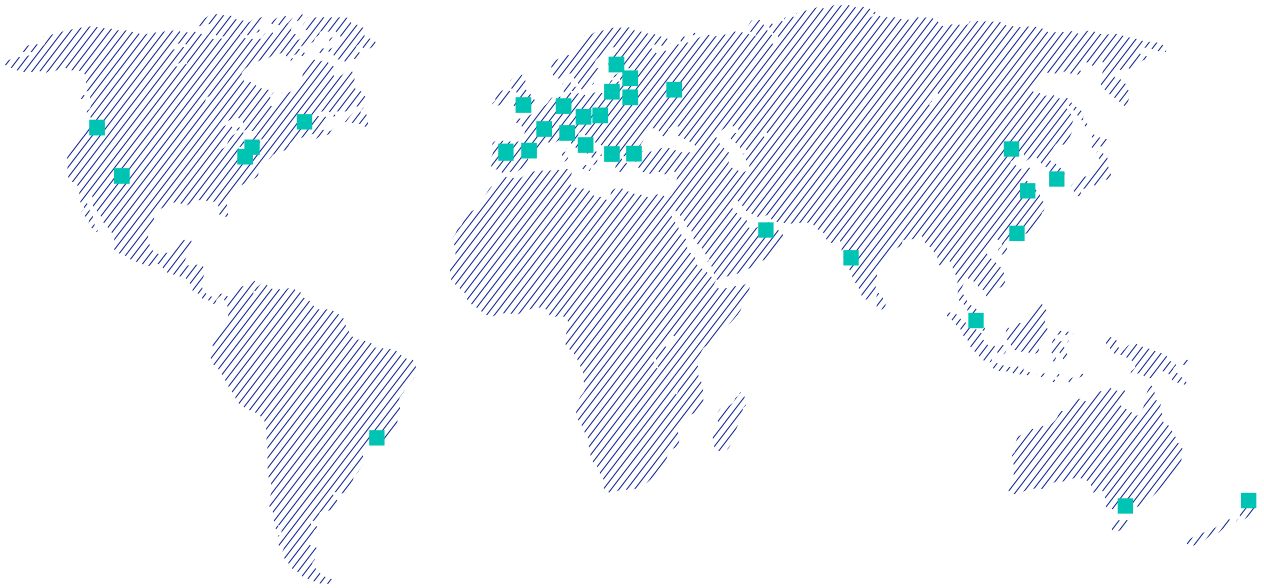
TÜV Certification

according to
ISO 14001:2015
ISO 9001:2015
ISO 45001:2018

Singapore

Singapore Green Building Product – very good

Closer than you may think – you find us all over the world.



Germany Kassel
Telephone: +49 561 9583400

Kassel
Telephone: +49 561 207530

France Lyon
Telephone: +33 472 689580

Great Britain Alcester
Telephone: +44 1789 761323

Russia Moscow
Telephone: +7 495 9337153

Italy Milan
Telephone: +39 02 9375 721

Greece Thessalonica
Telephone: +30 2310 720286

Balkans c/o Milan office
Telephone: +39 02 9375 721

Turkey c/o Milan office
Telephone: +39 02 9375 721

Spain Barcelona
Telephone: +34 932 386 438

Tordesillas
Telephone: +34 983 796 632

Middle East Dubai, UAE
Telephone: +971 4 3215615

India Mumbai
Telephone: +91 96 19333880

China Suzhou
Telephone: +86 512 62833188

Beijing
Telephone: +86 010 65907177

Shenzhen
Telephone: +86 755 26727912

Shanghai
Telephone: +86 21 62611991

Shenyang
Telephone: +86 24 23963791

Hong Kong
Telephone: +852 2665 6322

Chengdu
Telephone: +86 28 84397818

Linqu
Telephone: +86 139 5240 2431

Hangzhou
Telephone: +86 183 0621 2579

Xi'an
Telephone: +86 183 6275 2519

Tianjin
Telephone: +86 183 0621 3160

Korea Seoul
Telephone: +82 2 5017357

Japan Tokyo
Telephone: +81 3 55799454

Singapore Singapore
Telephone: +65 62739595

Taiwan
Telephone: +886 95 5900727

New Zealand Auckland
Telephone: +64 9415 9050

Australia Melbourne
Telephone: +61 3 88445582

North America Twinsburg, OH
Telephone: +1 330 4876600

Lafayette, OR
Telephone: +1 971 8320502

Johnson City, TN
Telephone: +1 423 2021812

South America São Paulo
Telephone: +55 11 9925 22708

TECHNOFORM

www.technoform.com