



DOOR PANELS CATALOGUE 2020/2

ENERGY EFFICIENCY - SECURITY - DESIGN

ABOUT AVEPLAST

AVEPLAST started its activity in 1995. Over 25 years the company has grown into successful business unit, that is widely known not only in Lithuania but also in other countries too.

AVEPLAST always seeks to meet every customer's need, so company not only expand assortment of its production, but also pay special attention to services and constantly improves them. When two main things such as success and hard work meet, company has best opportunity to improve its' business. AVEPLAST operates according to the requirements of quality management system ISO9001:2008

We produce a wide range of products:

- PVC and aluminium windows and doors
- PVC sliding systems
- Aluminium sliding systems and folding systems
- Aluminium facades and winter gardens
- Balcony glazing and terrace glazing

AVEPLAST offers:

- PVC and ALU decorative door panels,
- PVC or ALU doors with original design decorative door panels.

We are open for cooperation with other door manufacturers located in Lithuania, Estonia or other European countries. We deliver door panels in short terms.



ABOUT VEYNA

Veyna is decorative door panels manufacturer which has been producing decorative door panels since 1990. Years of experience, high product quality and a wide choice of designs are the main principals that can describe the activities of the VEYNA. Modern technological line, based on numerically controlled machines and lasers, allows to produce high quality panels of differential design.



The use of different decorative components such as glass, aluminium, stainless steel, PVC and HPL is reflected in the high quality of the panels. Diversified offer consisting of classic and modern forms allows to satisfy he most demanding customers. The quality of the products is obtained by using German technology as well as materials is confirmed by five-year guarantee. The company is able to adapt to different markets and consumer demands. Because of this reason the products are exported not only to European countries, but also in the United States and Canada. VEYNA brand is well known not only among door manufacturers, architects and builders but among final customers too. VEYNA door panels look interesting, fashionable and outstanding in any kind of buildings.

You can find many great designs of decorative door panels in this catalogue.



Table of content

Door panels are classified into nine groups:	
BASIC LINE (PVC)	5 p.
ECONOMIC LINE (PVC/ALU)	10 p.
CLASSIC LINE (ALU)	18 p.
NEW LINE (PVC/ALU)	23 p.
TOP LINE (ALU)	31 p.
EXTRA LINE (ALU)	35 p.
FASHION LINE (PVC/ALU)	38 p.
PRESTIGE LINE (ALU)	40 p.
GLASS LINE	45 p.
Overlays	50 p.
Door kick plates	51 p.
Special panels	52 p.
Sandwich plates	54 p.
XPS boards, reinforcements	55 p.
Acoustic	56 p.
Peephole, letter pads	57 p.
Knockers	58 p.
Handles	59 p.
Fingerprints reader	62 p.
Application 3D in stainless steel	63 p.
Decorative ornaments	64 p.
Ornamental glass	68 p.
Sandblasting glass	69 p.
Stained glass, glass spacer	70 p.

Special coatings for ALU fillings

71 p.

BASIC LINE is one of the most popular lines for decorated door fillings, manufactured from various colours of extruded ABS and rigid extruded XPS foam. ABS is a very resistant material to impacts and highly reflecting UV rays. It has excelent thermal insulation properties, and at the same time does not undergo any deformation under changing temperature conditions. Both materials are of high quality and have a long lifecycle. Also suitable for modern and classical constructions. What makes this product the most popular in its series is: competitive price, short realization proceses.

Parameters:

- Standard dimensions 850 x 2000 mm, width (upon the request) up to 870 mm, height up to 2050 mm.
- Standard thickness 24/28/36/44 mm, other dimensions upon the request.
- Filling structure 2mm PVC/ABS XXmm XPS 2mm PVC/ABS.
- Colours unlaminated fillings white RAL9016 or white creme RAL9001, also laminated fillings 18 RENOLIT/HORNSHUCH colours.

Glass elements:

- Standard glazing for fillings up to 28 mm thickness are made of double glazing; thicker fillings are made of triple glazing.
- Glass:
- o Standard 13 types: safe laminated clear 3.3.1, Termofloat clear, Satinato frosted, Chinchila colourless, Chinchila brown, Mastercarre, Masterpoint, Reflex brown, Delta colourless, Delta brown, Delta frosted, Crepi, Flutes (67 p.)
- o Upon the request other additional available colours (68 p.), stained glass (70 p.) and decorative glass elements (64-67 p.)

BASIC LINE colours



The models of BASIC LINE door panels are shown in 6-9 pages





BL-14

BL-15(1)



BL-15



BL-17(6)



BL-17



BL-20



BL-20(1)



BL-25









ECONIMIC LINE - an exclusive door filling line, that meets curent modern trends, for reasonable prices and short delivery time. These fillings are manufactured using stainless steel INOX applications on both - the outside and the inside. The accuracy of application production is achieved by using laser metalworking technology. These door fillings are the top choice in Germany and France.



Aluminium door panel parameters:

- Standard filling dimensions:
 - o Infill panels 900 x 2000 mm, other dimensions upon the request;
- o Overlay panels width up to 1250mm, height up to 2500mm, bigger dimensions upon the request.
- Standard filling structure:
 - o Infill panels 24/28/36/44 mm, other thickness upon the request;
 - o Overlay panels 3mmALU/6mmELM/XXmmXPS/2mmALU.
- Additional reinforcement of fillings upon the request a 2mm ALU sheet may be inserted.

Aluminum (ALU) door filling colours:

- Standard glossy or matte colour in the RAL palette;
- Upon the request:
 - o Timber finish DECORAL colour palette (41 p.)
 - o Special finishes rust, marble, concrete (71 p.)
- Other upon the request.





Plastic (PVC) door filling parameters:

- Standard dimensions 900 x 2000 mm, other dimensions upon the request;
- Standard filling thickness 24/28/36/44 mm, other dimensions upon the request;
- Standard filling structure:
 - o Double sided white 2,0mmPVC/XXmmXPS/2,0mmPVC;
 - o One sided colourfull 2,0mmHPL/XXmmXPS/2,0mmPVC;
 - o Double sided colourfull 2,0mmHPL/XXmmXPS/2,0mmHPL.
- Additional reinforcement of fillings upon the request a 2mm ALU sheet may be inserted.

PVC door filling colours:

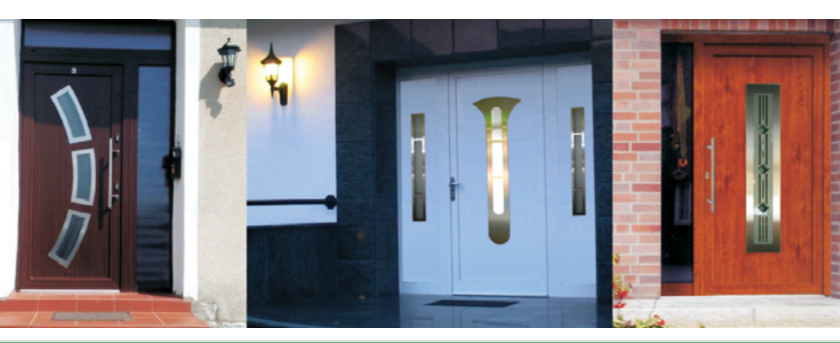
- White unlaminated RAL9016, other unlaminated colours upon the request.
- Colourfull all RENOLIT/COVA/HORNSCHUCH laminated coatings, other colours upon the request.

Glass elements:

- Standard glaze fillings:
 - o Up to 28 mm thickness 2 pane glazing;
 - o Up to 65 mm thickness 3 pane glazing;
 - o Up to 90 mm thickness 4 pane glazing.
- Glass:
- o Standard 13 types: safe laminated clear 3.3.1, Termofloat clear, Satinato frosted, Chinchila colourless, Chinchila brown, Mastercarre, Masterpoint, Reflex brown, Delta colourless, Delta brown, Delta frosted, Crepi, Flutes (68 p.)
- o Upon the request other additional available colours (68 p.), stained glass (70 p.) and decorative glass elements (64-67 p.).

Glass elements:

- Standard stainless steel INOX, natural colour.
- Upon the request:
 - o Stainless steel INOX 316 (for use in highly humid environments);
 - o INOX painted in any RAL colour;
 - o Spatial 3D, for individual design filling models only (63 p.).



The models of ECONOMIC LINE door panels are shown in 12-17 pages

EK-01(A)



EK-02(A)



EK-02(A)PIASEK 1



EK-02(A)PIASEK 2



EK-02(A)PIASEK 3



EK-02(A)PIASEK 8



EK-03(A)



EK-04(A)



EK-04(A)PIASEK 4



EK-04(A)PIASEK 5



EK-04(A)PIASEK 6



EK-04/6(A)





Note: the illustrations of the door panels are depicted from the outside and orginal product colour may vary from given illustrations.

EK-14(A)



EK-15(A)



EK-16(A)



EK-17(A)



EK-18(A)



EK-19(A)



EK-20(A)



EK-21(A)



EK-22(A)



EK-23(A)



EK-24(A)



EK-25(A)



EK-26 (A)



EK-27 (A)



EK-28(A)



EK-29(A)



EK-30(A)



EK-31(A)



EK-32(A)



EK-33(A)



EK-34(A)



EK-35(A)



EK-36(A)







EK-49(A)



EK-50(A)



EK-51(A)



EK-52(A)



EK-53 (A)





CLASSIC LINE door fillings are exclusively intended for aluminum doors. This is the group of extraordinary panels with or without glazing. It holds an additional aluminium frame, which gives a pattern and supports the glass. This technology allows to replace the glass panel any time it is required. These door panels perfectly match classic and stylish architecture.



Parameters:

Standard filling dimensions:

Infill panels – $1000 \times 2000 \text{ mm}$ (other dimensions upon the request); Overlay one side – width up to 1250 mm, height up to 2500 mm (other dimensions upon the request).

- Standard thickness 24/36/44/48 mm (other dimensions upon the request).
- Standard fillings structure:

Infill panels - 2mmALU/XXmmXPS/2mmALU;

Overlay one side - 3mmALU/6mmELM/XXmmXPS/2mmALU.

- Glass spacers aliuminium (upon the request can be painted in any RAL colour).
- Applications (in models CL16A1, CL16A2, CLA3) painted in any RAL colour.
- Additional filling reinforcement upon the request, a 2 mm thickness ALU sheet may be inserted.

Colours:

- Standard glossy or matte colour in the RAL palette.
- Upon the request:

Structural coatings – according to customer preferences.

Special coatings (70 p.):

smooth - imitating rust, concrete;

coatings with texture – brass, silver or gold, available for all models except for models with applications (CL16A1, CL16A2, CLA3).

• Others – upon the request.

Glass elements:

Standard filling glazing:

24mm thickness - 2 pane glazing;

36/44/48mm thickness – 3 pane glazing.

• Glass:

Standard – 13 types: safe laminated clear 3.3.1, Termofloat clear, Satinato matte, Chinchila colourless, Chinchila brown, Mastercarre, Masterpoint, Reflex brown, Delta colourless, Delta brown, Delta frosted, Crepi, Flutes (67 p.)

Upon the request – other additional available colours (67 p.), stained glass (69 p.) and decorative glass elements (67-67 p.).



The models of CLASSIC LINE door panels are shown in 19-22 pages







CL/H 18S



CL/H 19S



CL 16A1



CL 16A2



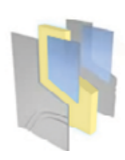
CL 16A3





Note: the illustrations of the door panels are depicted from the outside and orginal product colour may vary from given illustrations.

NEW LINE door fillings designed based on cutting edge architectural trends. Innovative filling design solutions perfectly fit not only in modern but classical architecture buildings too. The fillings are produced by milling both side of the filling surfaces and installing glazing elements of various shapes. Upon the request, there is possible to choose door filling models with applications painted in the desired colour. NEW LINE door fillings are very popular in Scandinavian markets.



NEW LINE EK – it is a separate decorative door fillings series, in which PVC doors can be white, or coloured (except for NL-EK door filling models from 28 up to 40. Such PVC doors are available only in reciprocally white). NEW LINE EK fillings are popular not only for their restrained design solutions, but also for reasonable prices.

Aluminum (ALU) door panels parameters:

• Standard filling dimensions:

Infill – $1000 \times 2000 \text{ mm}$, (other dimensions upon the request);

Overlay – width up to 1250mm, height up to 2500mm, (other dimensions upon the request).

• Standard thickness:

Infill -24/28/36/44 mm, (other dimensions upon the request);

Overlay – iki 90mm, (other dimensions upon the request).

Standard structure of fillings:

Infill - 2mmALU/XXmmXPS/2mmALU;

Overlay - 3mmALU/6mmELM/XXmmXPS/2mmALU.

• Additional filling reinforcement – upon the request, a 2mm thickness ALU sheet may be inserted.

Aliuminum (ALU) door panels colours:

- Standard glossy or matte colour from RAL colour palette.
- According to the request:

Structural coatings – from a mutually agreed range of paints;

Special coatings (69 p):

smooth - imitating rust, concrete;

coatings with texture – brass, silver or gold, available for all models except models with applications (NL14-M, NL15-M, NL16-M, NL17-M).

• Other - other dimensions upon the request.



Plastic (PVC) door fillings parameters:

• Standard filling dimensions:

NL - 1000x2000 mm, (other dimensions upon the request);

NL-EK - 900x2000 mm, (other dimensions upon the request).

- Standard thickness 24/28/36/44 mm, (other dimensions upon the request).
- Standard structure of fillings:

Double sided white - 2,0mmPVC/XXmmXPS/2,0mmPVC;

Coloured (available only for NL-EK models):

One sided - 2,0mmHPL/XXmmXPS/2,0mmPVC;

Double sided - 2,0mmHPL/XXmmXPS/2,0mmHPL.

• Additional filling reinforcement – upon the request, a 2mm thickness ALU sheet may be inserted.

PVC door filling colours:

- White unlaminated RAL9016, other unlaminated white colours upon the request;
- Coloured all RENOLIT/COVA/HORNSCHUCH laminate coatings, other colours upon the request.

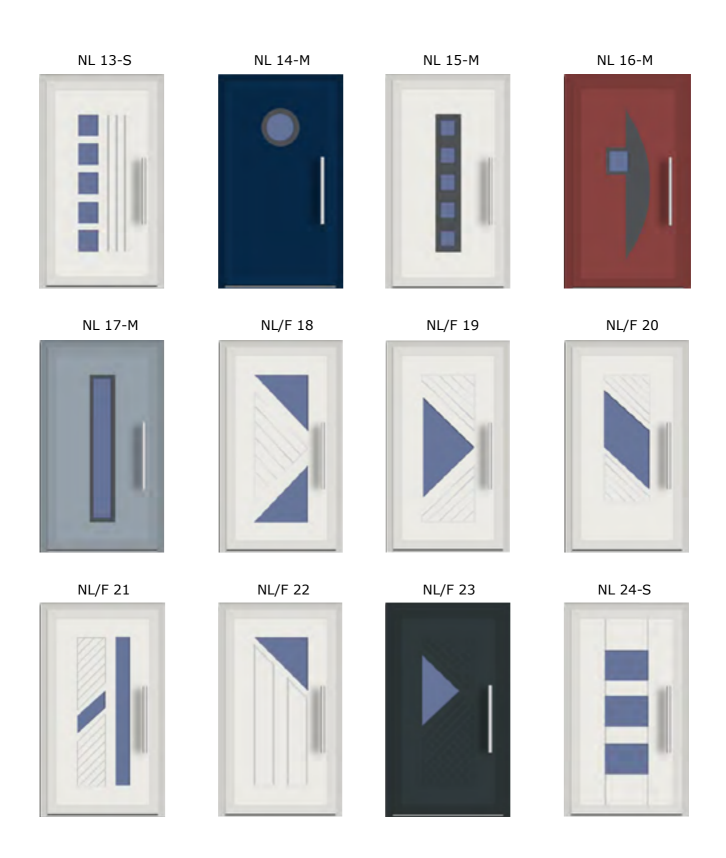
Glass elements: same as ECONOMIC LINE (11 p.), except for glass decorated with sandblasting technique.

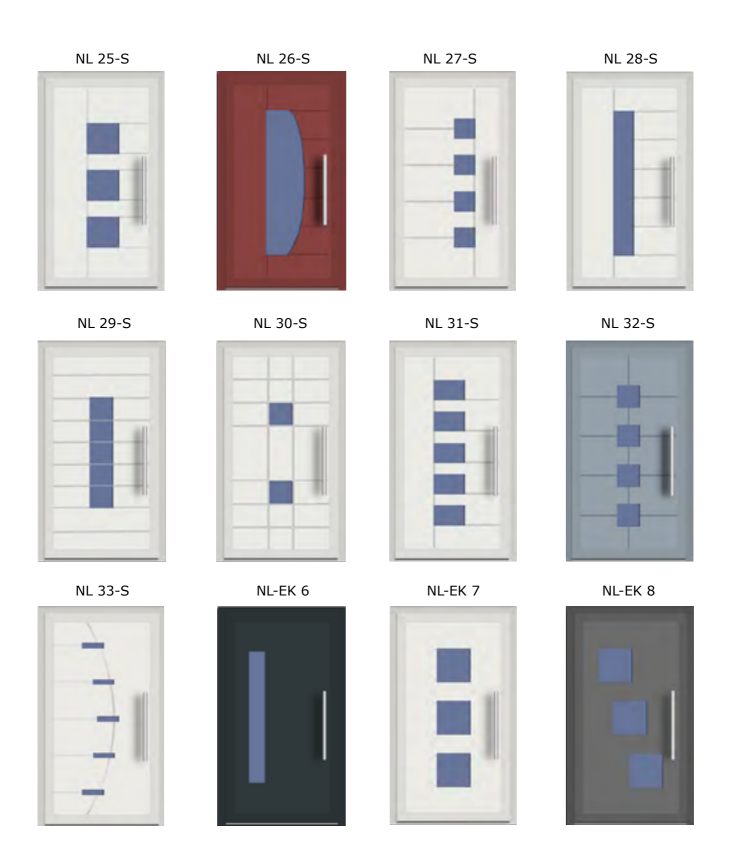
Applications: aliumum painted with any RAL colour, on models NL14-M, NL15-M, NL16-M, NL17-M.

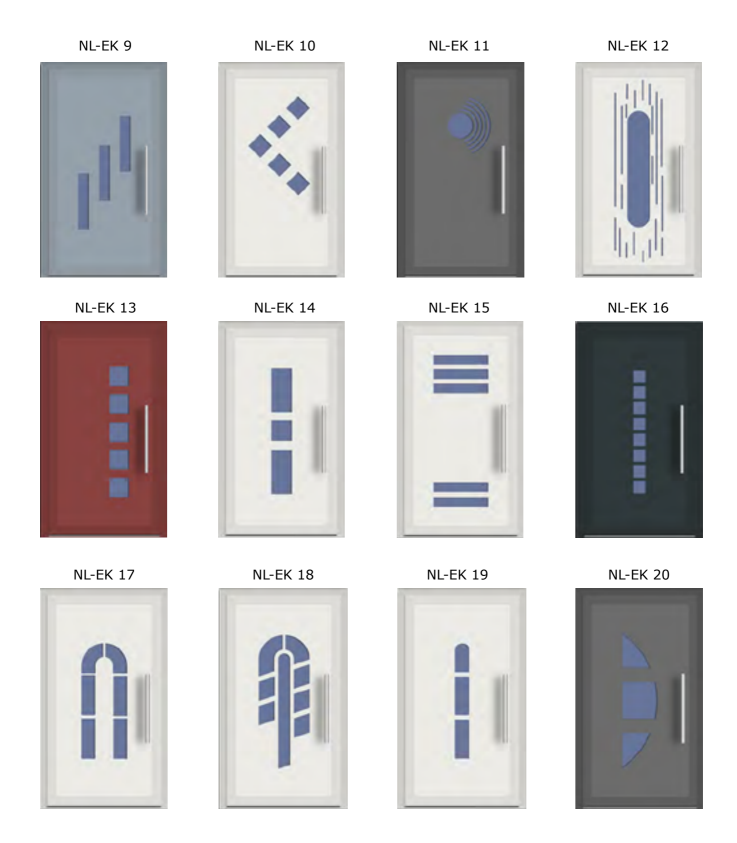


The models of NEW LINE door panels are shown in 25-30 pages











* marked PVC doors can be ONLY white



* marked PVC doors can be ONLY white

TOP LINE door panels are the most exclusive products that we can offer. TOP LINE panels are produced in full version or with glass elements placed in panel with a help of aluminum frames. Aluminum frames and patterns enable us to use thicker aluminum sheets. This provides more reinforcement and protection from burglary.

Parameters:

- \bullet Standard size 1000 x 2000 mm. According to the special needs the size can be bigger. It depends on what model you choose.
- Standard thickness 44 mm. The door panels of other thickness parameters are not possible.

Structure:

- The structure of door panel is 2mmAlu/XPS/2mmAlu.
- You can order special layer that increases sound insulation up to 38 dB.
- Aluminium frame in the glazing can be painted according to RAL palette colors.

Colours – the same as CLASSIC LINE door panels' colours (18 p).

Glazing – the same as CLASSIC LINE door panels' glazing (18 p).



The models of TOP LINE door panels are shown in 32-34 pages





TL/P 10



TL/P 10-S





EXTRA LINE

EXTRA LINE panels can be made only on a special request. Thanks to extremely durable structure, EXTRA LINE panels can be used for producing anti-burglary and bulletproof constructions. Produced only in the solid version, without glass elements. There is a possibility of using aluminium sheets of different thickness (2, 3, or 5 mm). This type of door is especially popular among customers who want to have a logo or originally milled house number on the door. We are also able to mount any laser cut application from stainless steel according to a drawing.

Parameters:

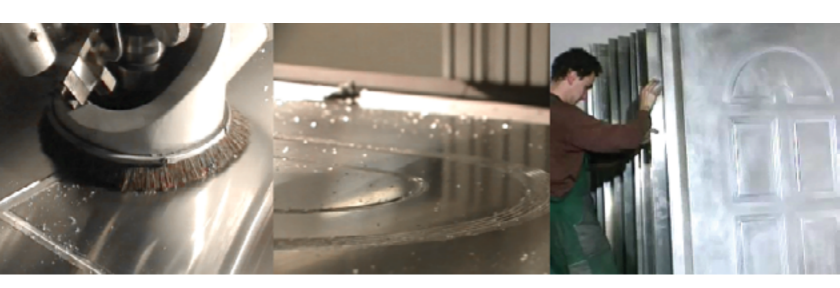
- Standard size 1000 x 2000 mm. According to the special needs the size can be bigger. It depends on what model you choose.
- Standard thickness 44 mm. It is possible to order door panels of other thickness.

Structure:

- The structure of door panel is 3mmAlu/XPS/1,5mmAlu.
- You can order door panels with thiner or thicker layers. Also you can order additional layers which may to improve the properties of doors.

Colours – the same as CLASSIC LINE door panels' colours (18 p).

Glazing – no glazing in a complectation.



EXTRA LINE

The models of EXTRA LINE door panels are shown in 36-37 pages



EXTRA LINE

EX-SPECJAL 5





FASHION LINE

FASHION LINE is a group of door panels that have a unique design and modern forms. These door panels are ideal for customers who have sophisticated taste and appreciate originality. We can find a variety of designs of geometric shapes and openwork accents. Very original visual effects may be achieved by combining it with different types of glazing. FASHION LINE door panels may be both PVC and aluminium.

Parameters:

- Standard size 900 x 2000 mm. According to the special needs the size can be bigger. It depends on what model you choose.
- Standard thickness 44 mm. It is possible to order door panels of other thickness.

Structure:

- The structure of aluminium door panel is 2mmAlu/XPS/2mmAlu.
- The structure of PVC door panel is the same as ECONOMIC LINE PVC door panels (10 p).

Colours:

- Aluminium door panels colours are the same as CLASSIC LINE door panels' colours (18 p).
- PVC door panels colours are the same as ECONOMIC LINE door panels' colours (10 p).

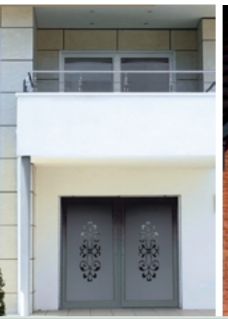
Glazing – the same as CLASSIC LINE door panels' glazing (18 p).



FASHION LINE

The models of FASHION LINE door panels are shown in 39 page







PRESTIGE LINE is for people who change with the time. Straight lines, an original design and fashionable decorative elements give a modern look tailored to your taste. Doors equipped with our overlay panels gain uniqueness. Entrance façades attract attention - they are elegant and timeless. PRESTIGE LINE fillings mean safety combined with high insulation and aesthetics.

Parameters:

- Standard dimensions:
 - o One sided ALU overlay panel: 1250mm x 2500mm x 75mm;
 - o Both sided ALU overlay panel: 1250mm x 2500mm x 90mm.
- Heat transfer coefficient: U < 0.5 W/m2K.
- Composition of fillings: 3.0/6/XX/2.0 3,0mm ALU sheet- expansion joint with a thickness of 5 mm+XPS rigid extruded polystyrene foam 2,0mm ALU sheet.
- Glazing standard with external safe (laminated 33.1) glass:
 - o One sided overlay panels: triple glazing, Ug < 0,7W/m2K;
 - o Both sided overlay panels: quadruple glazing, Ug < 0.5W/m2K.

NOTE: in models PL-7, PL-10, PL-11 the second glass of glass unit is partially matte with transparent strips.

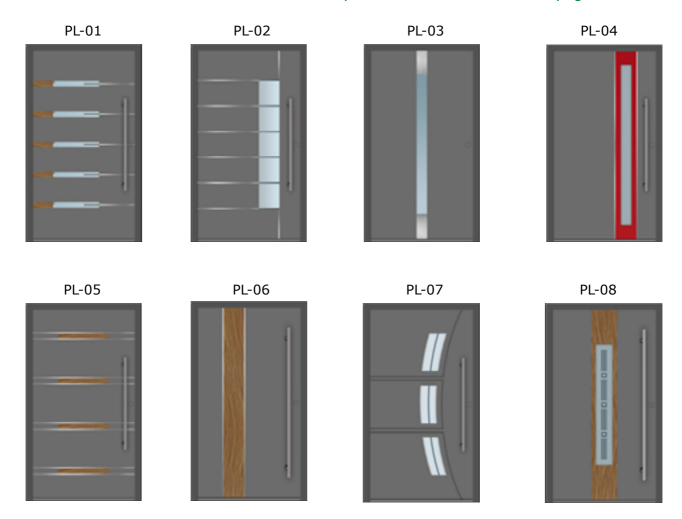
- Glass unit frames:
 - o Thermal insulated Thermix TX.N, black RAL 9005;
 - o Thermal insulated Thermix TX.N, grey RAL 7035 (according to the request);
 - o Aluminum (according to the request).
- Filling decorations:
 - o External side;
 - o Stainless steel applications INOX (for models PL-03, PL-24, PL33) aligned with the door surface:
 - o milled grooves 10mm wide.
- Colours: one of the 6 colours below. There is also a possibility to choose one of special coatings for ALU fillings (71 p.)

Colours



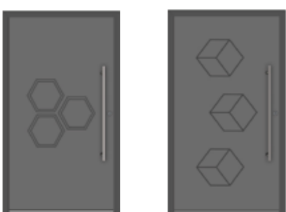


The models of PRESTIGE LINE door panels are shown in 41 - 44 pages

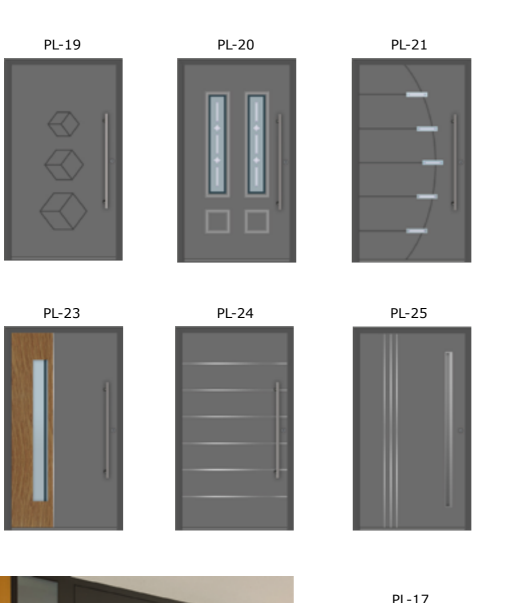


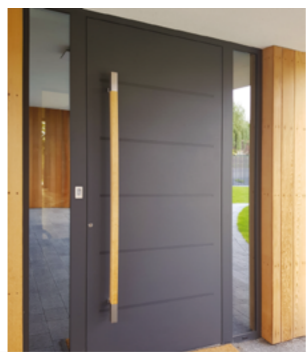










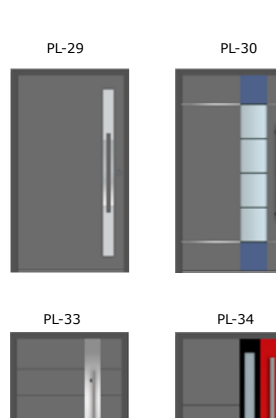


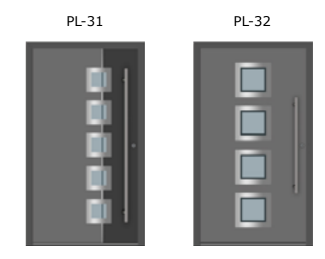




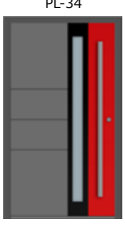
PL-22

PL-26











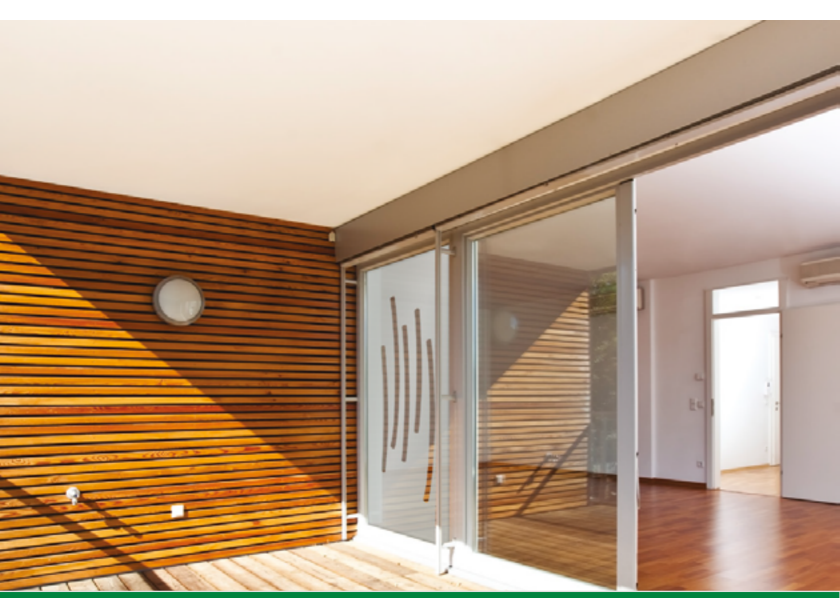
PL-35

GLASS LINE is an exclusive series of original, full glass fillings for demanding customers where digital printing is applied directly on the glass.

In the offer of VEYNA you can find many different digital printing projects from which you choose your own. GLASS Line is characterized by unique design, long life, good properties thermal insulation and gives the door structure strength and stability. For the most demanding customers, we also offer the opportunity to create your own project in order to have a unique tailor-made product.

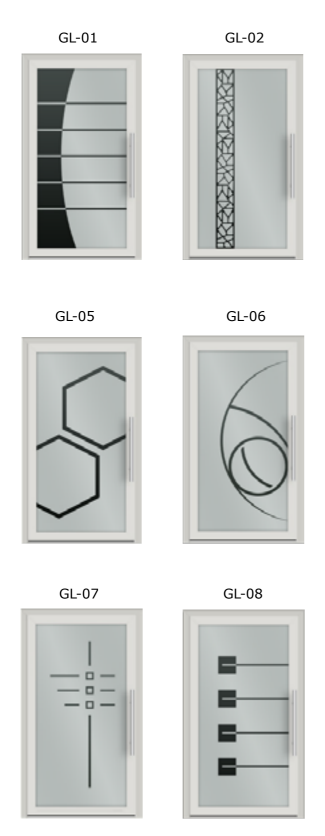
Technical parameters for GLASS Line panels:

- Standard dimensions: 900 x 2000 mm;
- Available thickness: for PVC doors 24/28, for ALU doors 32/36 mm;
- Maximal dimension panels: 1300 x 2200 mm;
- Glazing composition: 44.2 /warm edge spacer/43.1 TF (security 44.2 with printing/warm edge spacer/security with thermofloat);
- Panel weight depends of the chosen size: 75 to 120 kg.

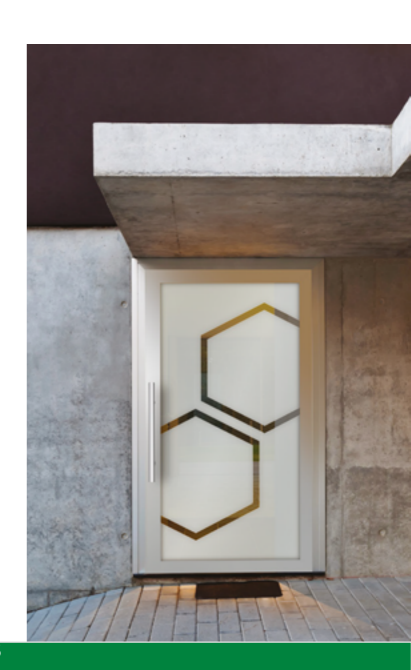


The models of GLASS LINE door panels are shown in 46 - 49 pages

GL-03



Note: the illustrations of the door panels are depicted from the outside and orginal product colour may vary from given illustrations.



GL-04





GL-13



GL-14



GL-15



GL-16



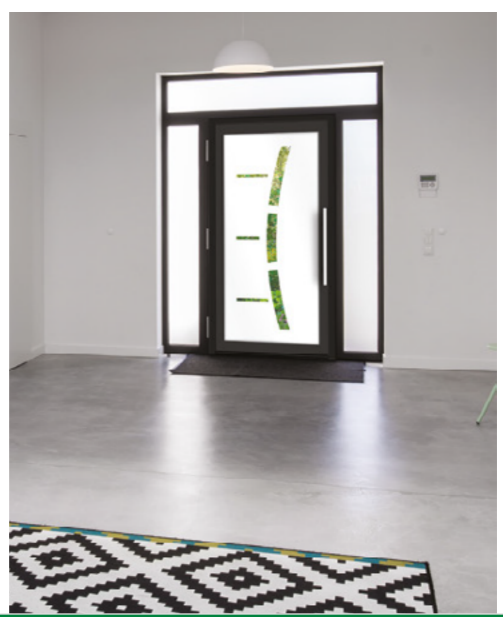
GL-17



GL-18



Note: the illustrations of the door panels are depicted from the outside and orginal product colour may vary from given illustrations.







GL-20



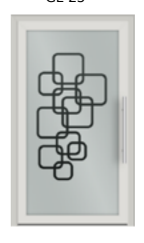
GL-21



GL-22



GL-23



GL-24



GL-25





Note: the illustrations of the door panels are depicted from the outside and orginal product colour may vary from given illustrations.

OVERLAY PANELS

High standards in the market enables our company to improve the activities and to meet the expectations of our customers. That is why we offer not only infill door panels but overlay fillings also. Overlay fillings are special because of the invisible frames.

Overlay door filling offer refers to following lines:

- ECONOMIC LINE aluminium door panels.
- NEW LINE aluminium door panels.
- NEW LINE EK ALU aluminium door panels.
- EXTRA LINE aluminium door panels.
- FASHION LINE aluminium door panels.
- CLASSIC LINE and TOP LINE models are recommended with 44 mm single sided infill panels;

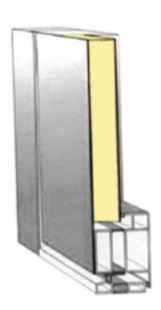
Overlays without any patterns so called "sandwich" can also be produced. The doors with an overlay look aesthetic and modern. Main characteristics of overlay fillings is its modern look and aesthetics (frame of the door is invisible).



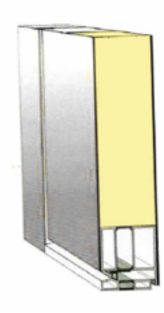
OVERLAY PANELS - SINGLE AND DOUBLE SIDED IN COMPARISON TO INFILL PANELS







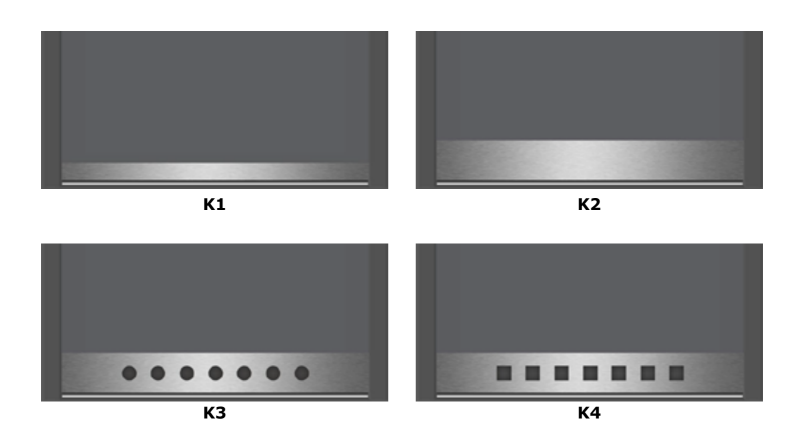
SINGLE SIDED PANEL



DOUBLE SIDED PANEL

DOOR KICK PLATES

Door kick plates from INOX stainless steel giving not only an exceptionally elegant image, but also helps to protect the door. These kick plates best suits to ALU fillings doors but can be made to any other doors as well. Any colour from RAL colour palette is possible.



SPECIAL PANELS

The models of SPECIAL FILLINGS are shown in 52-53 pages







SPECIAL PANELS

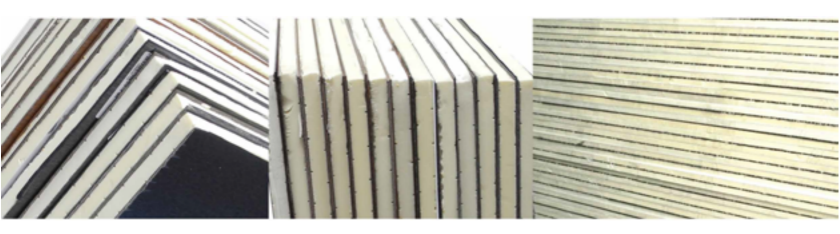
Parameters:

- BL-02(4)ST, BL-05(1)ST, BL-07(3)ST: standard size 430x2000 mm. Colours and glazing the same as BASIC LINE door panels' (5 p).
- EK-03(A)ST, EK16(A)ST: standard size 500x2000 mm. Colours and glazing the same as ECONOMIC LINE door panels' (10 p).
- NL/EK-16ST, NL/EK-19ST, NL/EK-41ST: standard size 500x2150 mm. Colours and glazing the same as NEW LINE EK door panels' (23 p).
- BL-X1: size 1020x880 mm. Colours the same as BASIC LINE door panels' (5 p).
- All models thickness 24/28/36/44 mm. It is possible to order panels of other thickness.





SANDWICH PLATES



FLOATING LAYER "SANDWICH" TYPE PARAMETERS:

- The core is made of foamed polystyrene XPS
- Standard decorations:
 - Aluminium decorations according to the colour from RAL palette
 - White or other colours from RAL palette (according to the need)
 - PVC decorations or HPL decorations. You can choose RENOLIT, COVA, HORNSCHUCH or LG HAUSYS laminates
- Standard size: 900 x 2000 mm, thickness: 44 mm
- We produce special plates of different size or thickness according to the need
- Sound insulation can be increased up to 38 dB additionally
- Ability to apply reinforcement of hard HDF or aluminum





XPS BOARDS, REINFORCEMENT

PARAMETERS OF XPS BOARD WITH ADHESIVE FILM ON BOTH SIDES:

- Extruded polystyrene foam (XPS),
- XPS coated both sides with a special adhesive film,
- adhesive surfaces protected with silicone paper,
- standard dimensions: $3000 \times 1000 \text{ mm}$ with thckness 6, 8, 13, 17, 20, 21, 24, 32, 34, 36, 40, 66 and 70 mm,
- possibility of other thicknesses or dimensions as desired,
- possibility to use an acoustic reinforcement to 38 dB,
- possibility to apply reinforcement of aluminum plate.



ADVANTAGES OF XPS INSULATION BOARDS

- Excellent resistance to moisture,
- high resistance to rot and corrosion,
- perfectly controlled compression strength,
- ability to maintain permanent isolation,
- improved closed cell structure and lack of voids in extruded polystyrene (XPS) results in excellent resistance to moisture penetration.

REINFORCEMENT

We offer to strengthen door panels by using additional HDF or ISOFIX plates inside them. The HDF and ISOFIX plates have an additional price. HDF and ISOFIX plates increase the stiffness of the door panels (especially recommended for PVC), acoustic performance and security.

Additional reinforcement plates are especially recommended in those door panels that meet an intense heat or the sun. For example, the door panels which you use at southern, south-eastern, south-western facades of buildings need to have extra reinforcement. Also, additional plates may improve sound insulation and resistance for burglaries parameters. BASIC LINE door panels have two ISOFIX plates in standard complectation. They increase the stability of door panel.

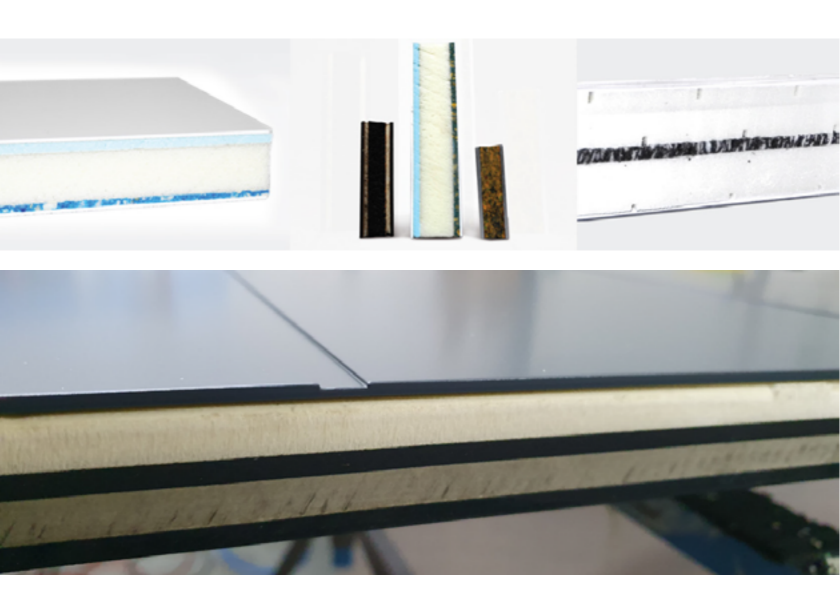


ACOUSTIC

This offer is dedicated to customers who fill the door or partition with improved noise immunity with parameters:

- 38 dB: these solutions are used in sandwich panels and other series models without glazing. The minimum thickness needed to use this option is 40 mm;
- 43 dB: these solutions are used in sandwich panels and other series models without glazing. The maximum size of panel is 2000×1000 mm, the thickness: HOL and PVC 32/36/44 mm, ALU 31/35/43 mm;

"Veyna" company has already implemented many of this special orders in offices, theatres and hospitals.



PEEPHOLE, LETTER PADS

PEEPHOLE



optical peephole (for 40-90mm thick door filling)





smart peephole-doorbell with night vision camera (screen 2.8 ", for 32-120mm thick door filling)



smart peephole-doorbell with night vision camera and motion sensor (screen 4,3", for 35-120mm thick door filling)



smart peephol-doorbell with nigth vision camera and Wi-Fi Smart Home (screen 4,3", for 35-100mm thick door filling)



LETTER PADS

We offer letter pads in three colours: silver, white and gold, and two variants of frames: plastic and aluminium. It is possible to purchase only the mechanism itself and install it on your own or simply include it into complectation of door panel. Letter pads are designed for doors with thickness ranging from 20-36 mm.





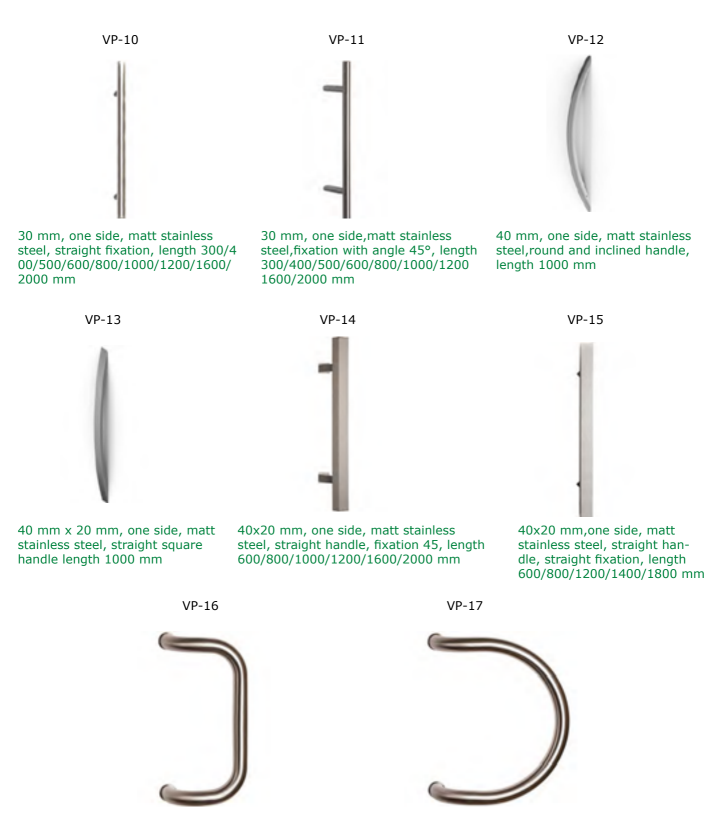


KNOCKERS



HANDLES

We have stainless steel handles on our offer also. They are characterised by high durability and aesthetic look. There is a possibility to choose handles of different lenghts and bending radius which is why we are able to ajust every handle to any of our door panels models.



300 mm

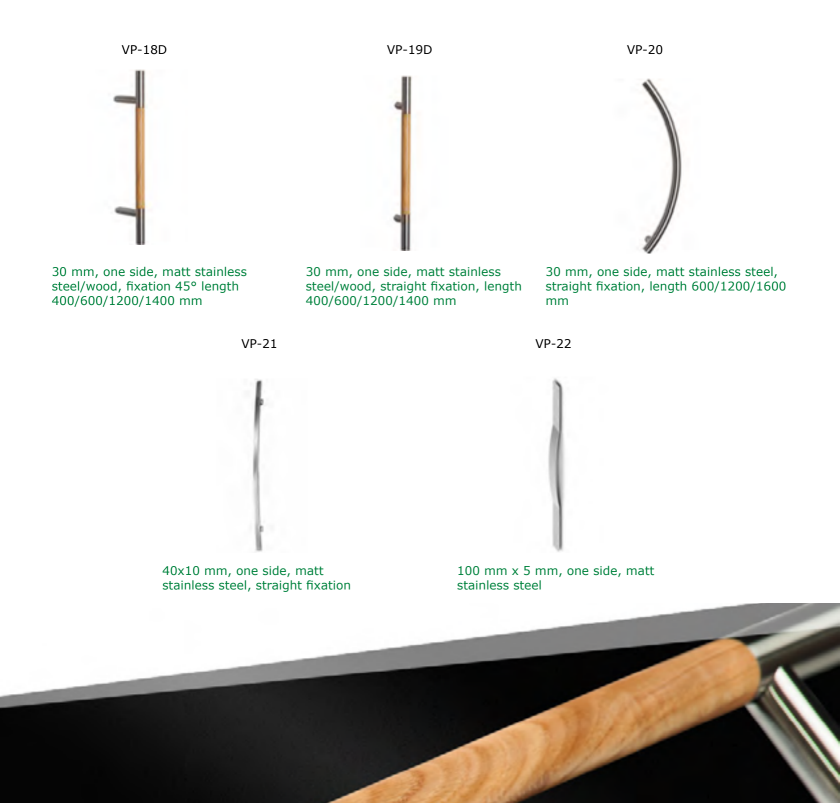
Ø30 mm, one side, matt stain-

less steel, tubular handle, length

30 mm, one side, matt stainless

steel, tubular handle, length 300

HANDLES



HANDLES



NOTE: All recessed (pocket) pull handles can be installed in panels from 36 mm thickness and more, except the VP-29, where the minimum thickness is 60 mm.



FINGERPRINT READER

The reader kit includes:

- Reader included: fingerprint scanner, ekey home CP IN plus control panel, AA cabling, B cabling (connects the panel with the power supply);
- Ekey C cable;
- Power Supply.

The reader can be mounted anywhere on the door panel or on the door sash. On special orders, with individual price, it is possible to mount the reader in our selected handles: **VP-10**, **VP-11**, **VP-14**, **VP-15**, **VP-22**, **VP-23**.



APPLICATION 3D IN STAINLESS STEEL

3D convex elements are solid elements welded to the INOX application. These decorations are characterized by exemplary workmanship and a modern shape that gives the door an extraordinary look.

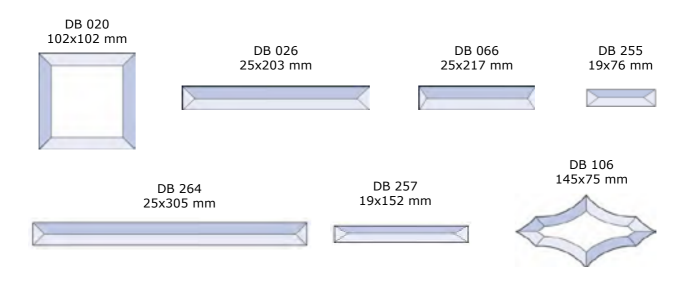
3D applications can be used in models EK-04 (A), EK-04/6 (A), EK-17 (A), EK-18(A), EK-02 (A), EK-44 (A), EK-45 (A), EK-51 (A).

According client's request, we can create individual projects within the proposed shapes (place for welding 3D applications, as well as the number of elements).

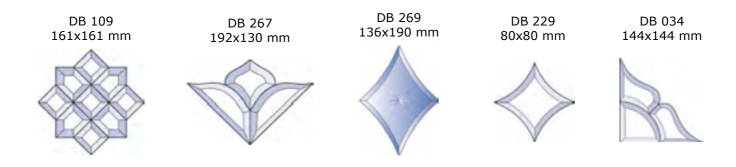


We offer too different sets of decorative ornaments. Their advantage is the possibility to use them in all our panels. It open a lot of combination. Ornaments give character, elegance and individualism to the entrance doors. They can be placed without application and in all our glasses except: Delta bronze, Delta matt, Cathedral, Flutes and Altdeutsch clear.

LITTLE SETS







MIDDLE SETS

DB 069 262x190 mm



DB 161 126x126 mm



DB 110 72x100 mm



DB 145 144x265 mm



DB 163 346x197 mm



DB 347 212x217 mm



DB 149 285x144 mm

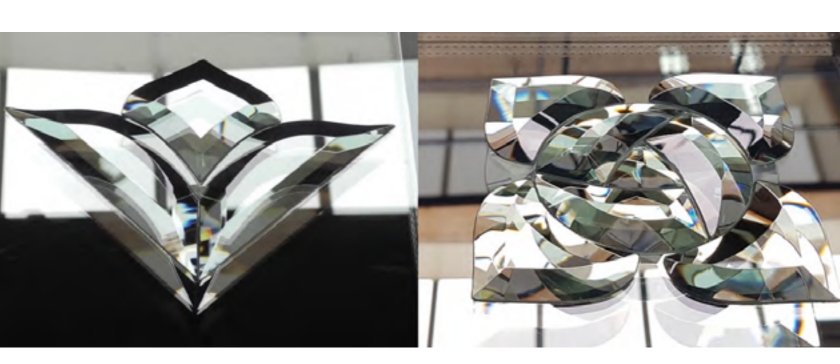


DB 242 120x120 mm



DB 249 265x155 mm









DB 111 42x100 mm



DB 112 70x100 mm



DB 113 72x103 mm



DB 114 80x100 mm



DB 115 73x100 mm



DB 116 77x100 mm



DB 117 77x100 mm



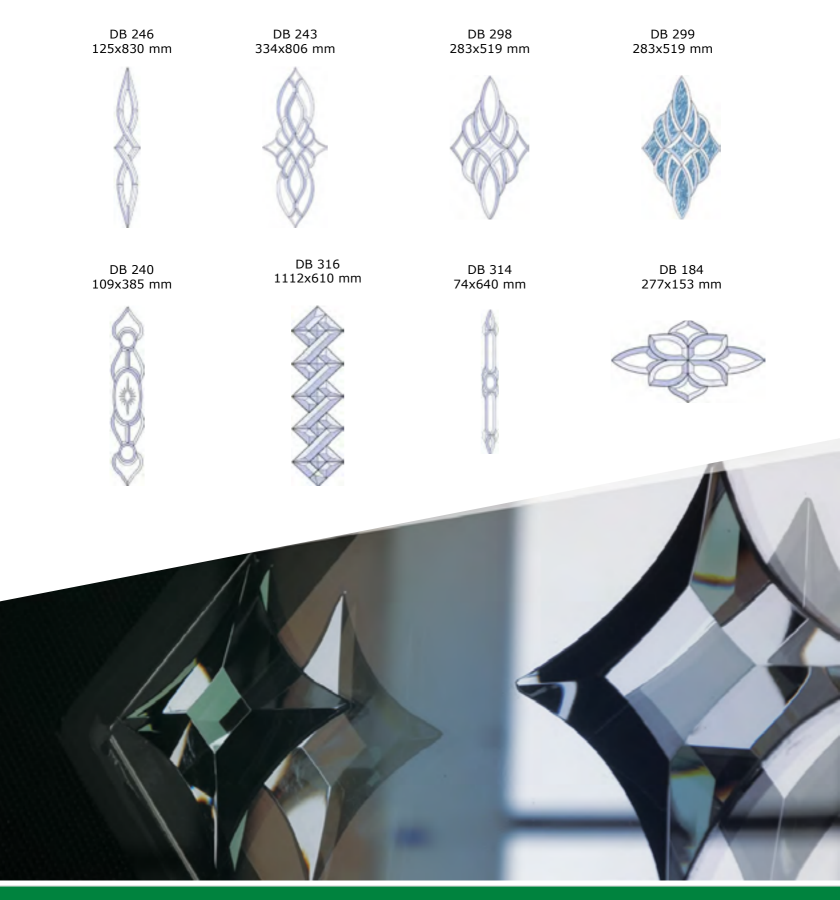
DB 118 73x100 mm



DB 119 77x100 mm

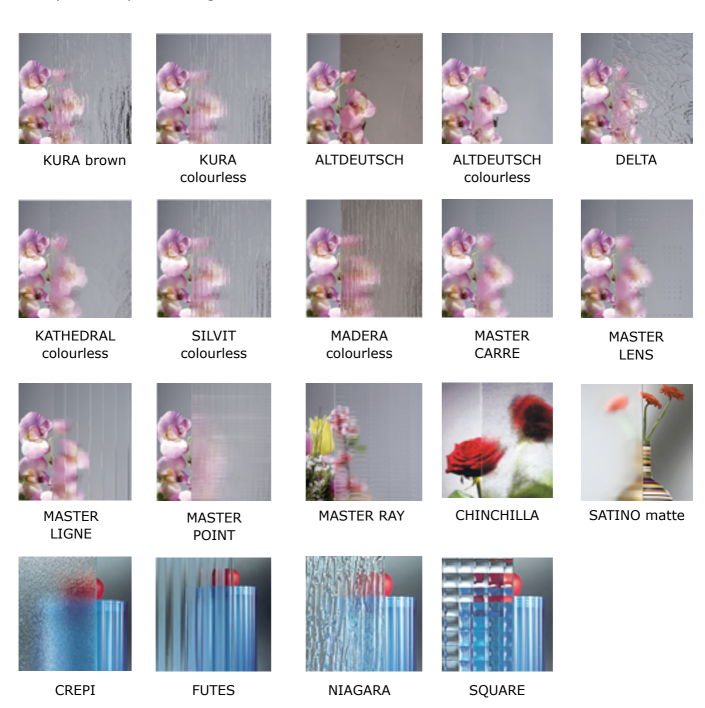


BIG SETS



ORNAMENTAL GLASS

We offer a wide spectrum of ornaments which are most popular on the European market. Glass produced at glass factory PILKINGTON is a high quality product that guarantees best design. It is obviously possible to use any other kind of ornament and glass type however longer realisation time should be allowed for that. It is possible to use extra decorative mullions between the glass, safety or heat protection glass.



Note: the illustrations of the door panels are explanatory. Because of this reason the door panels are white and depicted from the outside.

SANDBLASTING GLASS

Sandblasting glass is the process whereby a specialized abrasive surface treatment of glass is applied leading to the removal of the top layer that results in visible tarnishing. The use of this technology gives very delicate and subtle results. Sandblasting glass allows you to create any patterns that decorate the surface in a unique way. In addition, we give the standard designs that you can see below. We can create an individually designed glass if requested.



The above designs of sandblasted door glasses are dedicated to the following models:

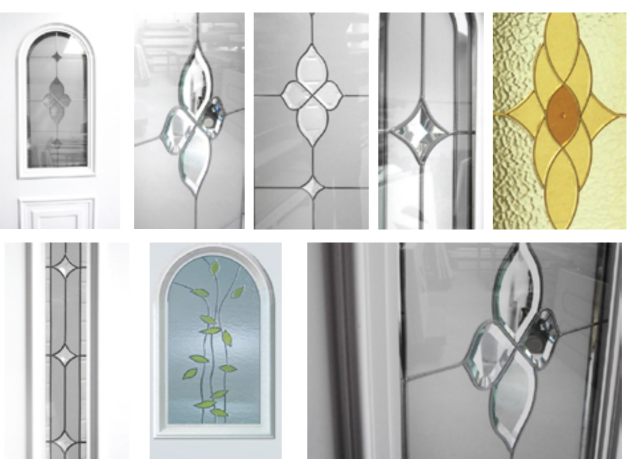
- EK-02(A)/ EK-44(A) / EK-45(A): SAND 01, SAND 02, SAND 03, SAND 08
- EK-04(A) and EK-04/6(A): SAND 04, SAND 05, SAND 06
- EK-05(A) and EK-15(A): SAND 07
- EK-50(A) and EK-51(A): SAND 09



STAINED GLASS, GLASS SPACER

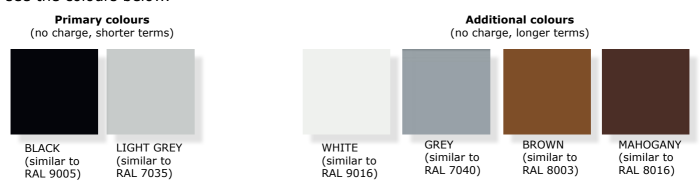
STAINED GLASS WINDOWS - BEWEL SERIES, DECORGLAS, FUSING, TIFFANY

Stained glass windows are impressive door decorations. Their brightness and colour create a unique atmosphere and "magic light". The doors decorated with stained glass undergo spectacular visual change, both in stylized and modern constructions. Stained glass acts as a decorative element and has a huge range of utility functions to perform also. For example, it protects from unwanted views, strong sunlight and provides us with privacy. It can function as a painted picture, a simple geometry or intricate arabesques, and may also contain heraldic elements or a company logo.



GLASS SPACERS

It is common that most of the doors are glazed with different width of aliuminum (ALU) spacer. But now, without additional charges, our customers are provided with a possibility to choose the thermal-insulating glass spacer Thermix TX.N from the assortment of 6 different colours. Please see the colours below.



SPECIAL COATINGS FOR ALU FILLINGS

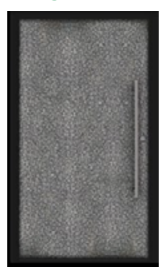
These special coatings are possible only for ALU fillings and for the door lines which are indicated.

BRASS



- Clasic line (except models with applic.)
- New and New line ÉK
- Top line
- Extra line
- Fashion line
- Prestige line

SILVER



- Clasic line (except models with applic.)
- New and New line ÉK
- Top line
- Extra line
- Fashion line
- Prestige line

GOLD



- Clasic line (except models with applic.)
- New and New line ÉK
- Top line
- Extra line
- Fashion line
- Prestige line

RUST



For all ALU models

CONCRETE



• For all ALU models



Kertupio st. 59, Neveronys, LT-54487, Kaunas district, Lithuania Ph. 00370 37 46 00 40

Fax: 00370 37 46 0041 E-mail: info@aveplast.lt www.aveplast.eu