Structo WALL SYSTEMS





GLASS DOOR WITH ALUMINUM DOOR FRAME AND OVERLIGHT WITHOUT VERTICAL PROFILES

FITS PERFECTLY WITH A FULL GLASS WALL

DECOR PROFILES CAN CREATE CONTRASTING LOOKS

PORTA-53GF

Maximum external dimensions of the product 990 x 3000 mm (width x height): Maximum external dimensions of the door 990 x 2650 mm* frame (width x height): * with ALUSLIM-12 door panel Door panel glass 6 - 10,76 mm* thicknesses: * see Technical Description for detailed information

Soundproofing: $Rw = 38 dB^*$

* with ALUSLIM-12 door panel and 55.2SR glass







PORTA – <mark>53GF</mark>

TECHNICAL DESCRIPTION



PORTA-53GF is a portal system made with aluminum profiles which can be completed with different door panels and glasses.

The symbol "GF" in the product name means a door frame with overlight and a glass door panel. The glass of the overlight is connected to the adjacent glass using glass tape.

The portal can be completed with 4 different door panels (single or pair doors):

- The ALUSLIM-12 door panel has only a 12mm thick aluminum frame in which it is possible to use glass or other material with a thickness of 8 - 10.76 mm. Standard max opening angle of the door panel is 165°, but in case of electric locking it's reduced to 120°.

- GD-12 door panel is a full glass door without frame on 3 sides and with a profile only on the hinge side. The thickness of the glass of the door panel can be 8 -8.76 mm.

- The third option is a full glass door without frame. The thickness of suitable glasses is 8-10.76mm.

- The fourth option is S-32 door leaf with 40x64 vertical aluminum profiles in which it is possible to use glass or other material with a thickness of 6 - 8.76 mm.

Possible types of glass are tempered, laminated or tempered-laminated.

The surface of the glass can be bright, very bright, mass-tinted, background-painted or matte.

Aluminum decor profiles can be installed on the glass, which can give the door panel an exciting look.

The standard surface finish of aluminum profiles is natural (silver) anodizing but it is also possible to order a painted surface according to the RAL colour catalogue.

The standard fittings are:

- For ALUSLIM-12 door panel, ASSA 565 lock case (Valnes E114 for EURO cylinder) and STRUCTO PIVOT hidden hinges.

In case of electric locking standard fittings are lock case EL502, cable EA211 and lead cover EA280.

- For GD-12 door panel, STRUCTO PIVOT hidden hinges and COLCOM 683W02 lock case.

- For a full glass door panel, SH-S59-1 Silver hinges and COLCOM 683W02 lock case.

- For a S-32 door panel, Abloy 3248 hinges and Abloy LC305-30 lock case.

It's possible to use other fittings, but please contact our sales team about compatibility.

The range of thresholds includes an aluminum profile threshold with a silicone seal or a descending seal.

Openable side section ELZONE-92A can be installed on one or both sides of PORTA-53GF, which is ideal for connectors, switches, cabling, etc. Minimum width of the side section when installing electrical accessories is 140mm. More information about side sections under the product "ELZONE-92A".

Soundproofing measured in laboratory (Rw) with ALUSLIM-12 door panel:

$$Rw = 31 dB$$

(with 8mm glass and aluminum threshold)

Rw = 33 dB

(with 10mm glass and aluminum threshold)

Rw = 38 dB

(with 55.2SR glass and aluminum threshold)

Rw = 38 dB

(with 55.2SR glass and descending threshold)

Maximum external dimensions
of the product (width x height):990 x 3000 mmMaximum external dimensions
of the door frame (width x height):990 x 2650 mmWith ALUSLIM- 12
door panel990 x 2650 mmWith GD- 12 door panel
* With 8 - 8,76mm glasses.990 x 2400 mmWith full glass door panel990 x 2400 mmWith S-32 door panel1000 x 2400 mm



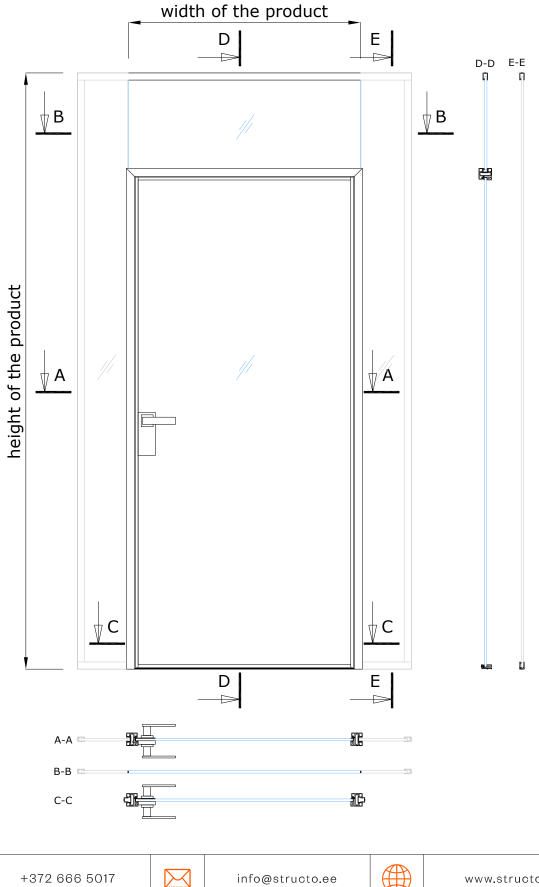






WITH INWARDS OPENING ALUSLIM-12 DOOR PANEL





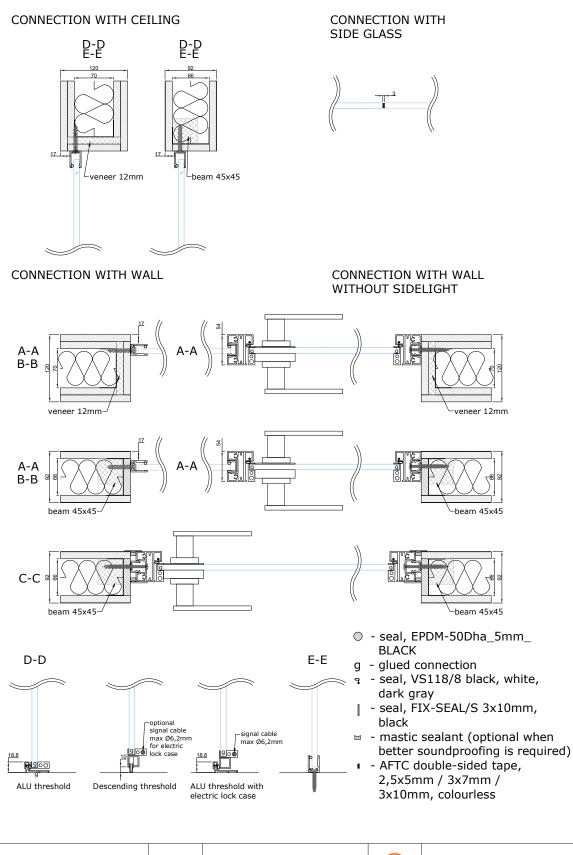




PORTA-53GF

CONNECTION UNITS OF ALUSLIM-12 DOOR PANEL







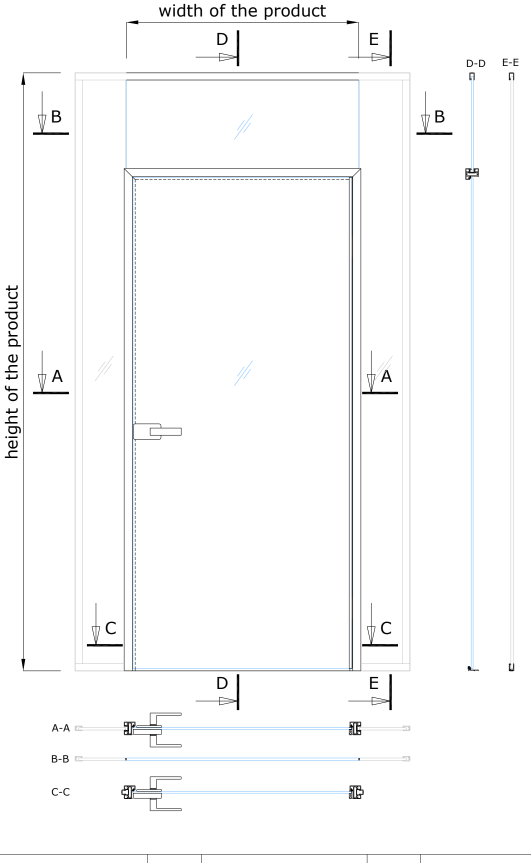






WITH INWARDS OPENING GD-12 DOOR PANEL





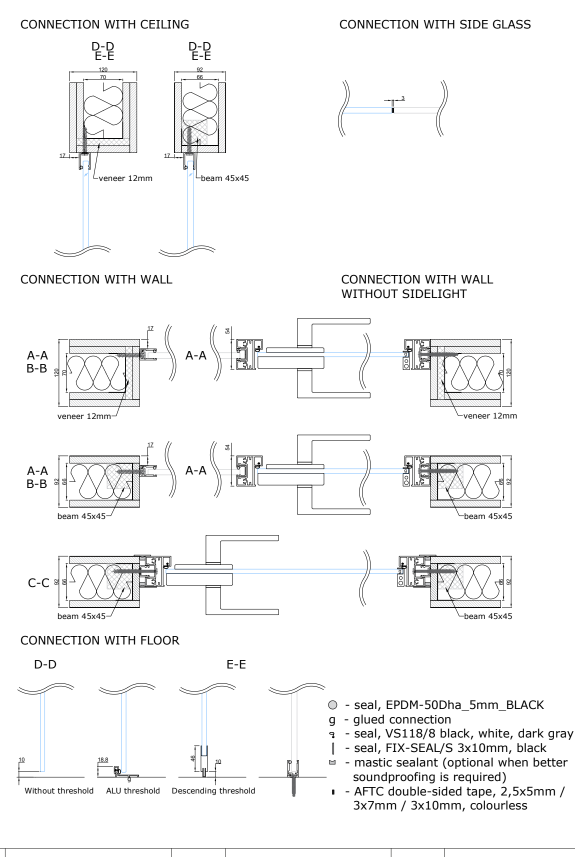






CONNECTION UNITS OF GD-12 DOOR PANEL



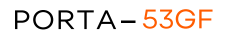




PORTA-53GF

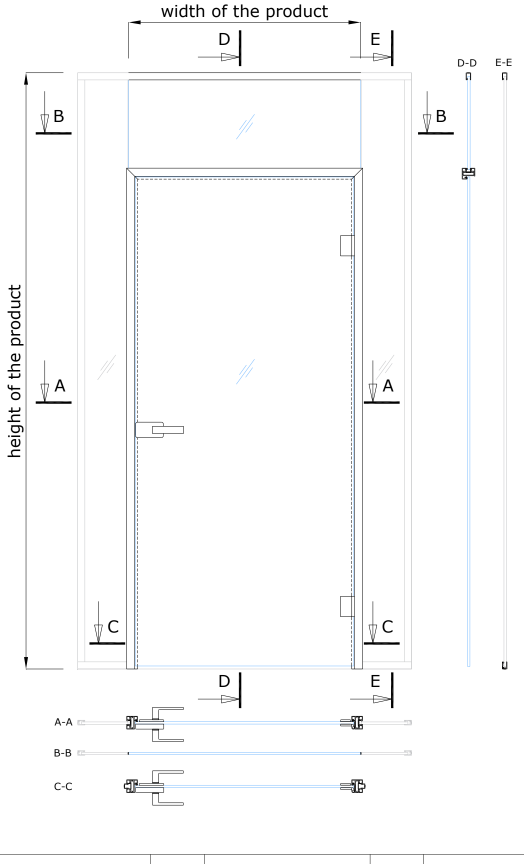






WITH INWARDS OPENING FULL GLASS DOOR PANEL





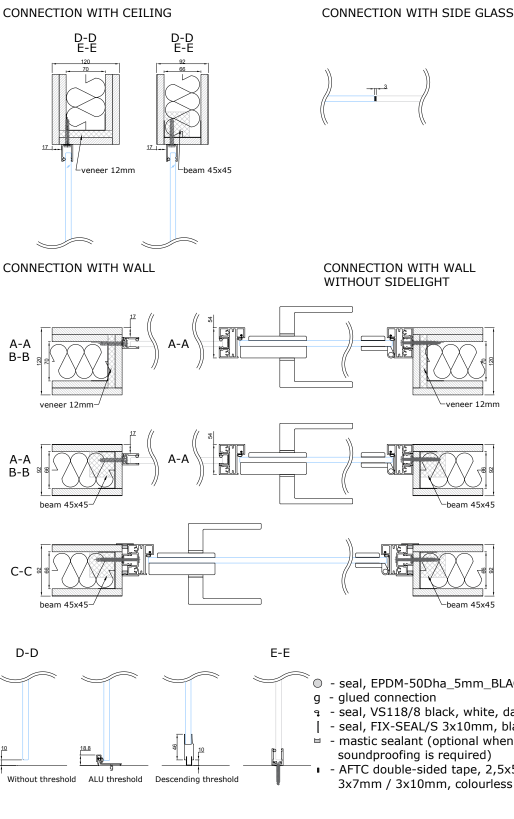


 \mathbb{M}

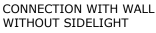


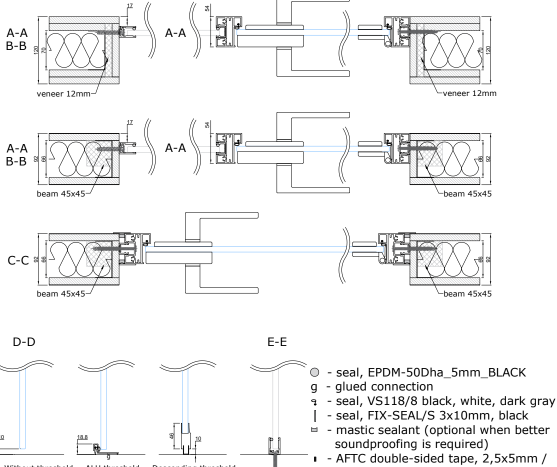
CONNECTION UNITS OF FULL GLASS DOOR PANEL





CONNECTION WITH SIDE GLASS







PORTA-53GF

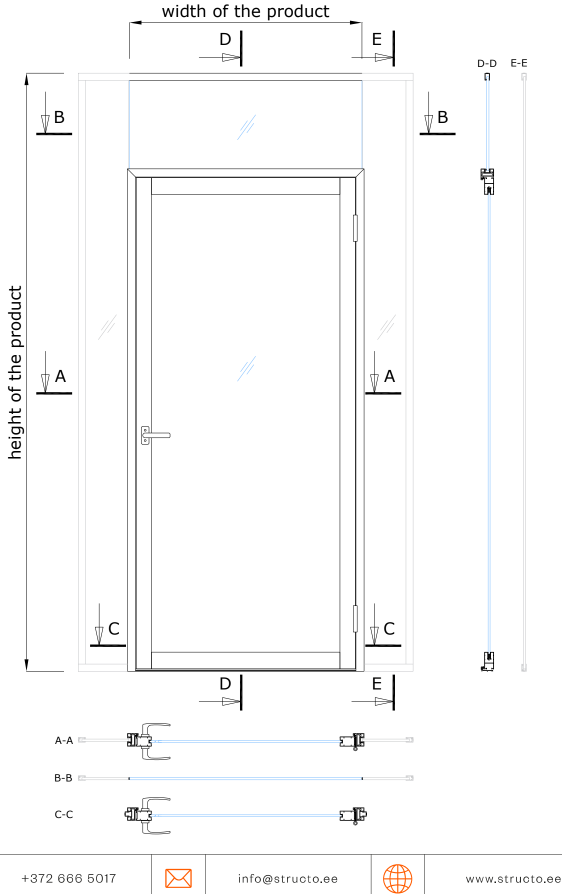






WITH INWARDS OPENING S-32 DOOR PANEL

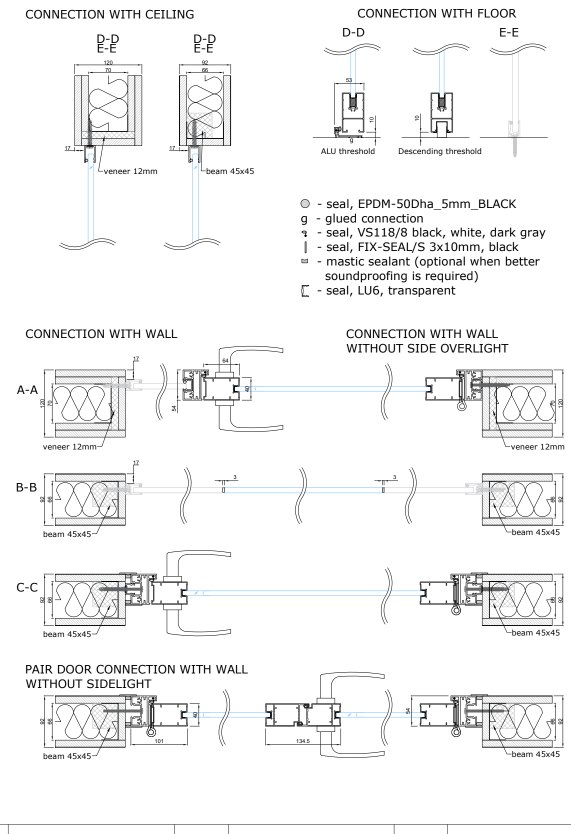






CONNECTION UNITS OF S-32 DOOR PANEL







PORTA-53GF

 \succ