

DATA SHEET

Page 1/4

LUX ELEMENTS®-CONCEPT-DOOR-TZ F/B — Door frame with glass door leaf

Reviewed on: 06/2016 Replace DS from: 01/2016

Technical data door frame

Dimensions / type:

- LUX ELEMENTS®-CONCEPT-DOOR-TZ F with flat frame profile, dimensions see drawing
- LUX ELEMENTS®-CONCEPT-DOOR-TZ B with wide block frame profile, dimensions see drawing





Appearance / design:

- Rabbet frames with rubber seal in rabbet, 3-piece (1 x lintel profile, 2 x reveal liner)
- − 2 hinges (optically matches the door frame profile), in case of glass surface \leq 2,00 m² for LUX ELEMENTS®-CONCEPT-DOOR-TZ F \leq 2,75 m² for LUX ELEMENTS®-CONCEPT-DOOR-TZ B
- 3 hinges (optically matches the door frame profile) for larger glass surfaces
- Closure via roller catch, material plastic

Material:

Aluminium door frame

Technical data glass door leaf

Dimensions:

- for LUX ELEMENTS®-CONCEPT-DOOR-TZ F: Glass width (GA) = External dimension door frame width (A) - (2x 13 mm)

Glass height (GB) = External dimension door frame height (B) - (7 + 13 mm)

— for LUX ELEMENTS®-CONCEPT-DOOR-TZ B: Glass width (GA) = External dimension door frame width (A) — (2 x 34 mm)

Glass height (GB) = External dimension door frame height (B) - (7 + 34 mm)

Maximum glass width: 1.100 mm

Maximum glass area:
 2,75 m² for LUX ELEMENTS®-CONCEPT-DOOR-TZ F

3,25 m² for LUX ELEMENTS®-CONCEPT-DOOR-TZ B

Material:

8 mm ESG (single sheet safety glass)

Technical data door knob/handle bar

Door knob solid

LUX ELEMENTS®-CONCEPT-DOOR-TK

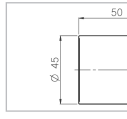
- Aluminium, polished similar to stainless steel
- Optically matches the door frame profile
- Digmeter: 45 mm

Handle bar solid

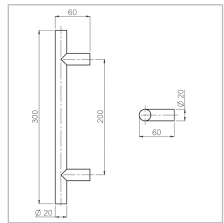
LUX ELEMENTS®-CONCEPT-DOOR-GS

- Stainless steel
- Optically matches the door frame profile
- 300 mm long
- Diameter: 20 mm









Contd. on page 2

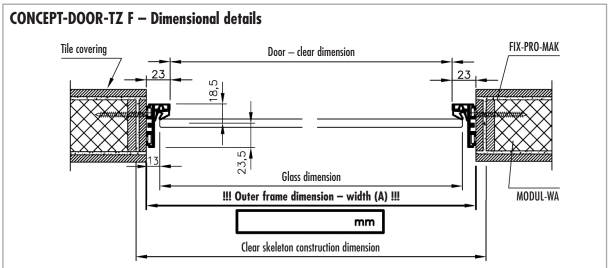
www.luxelements.com

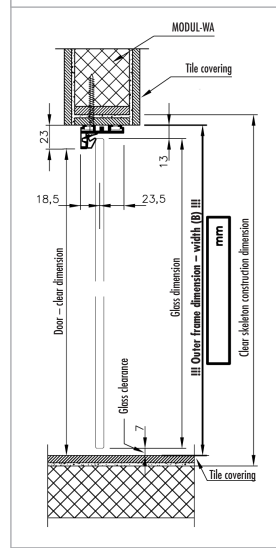


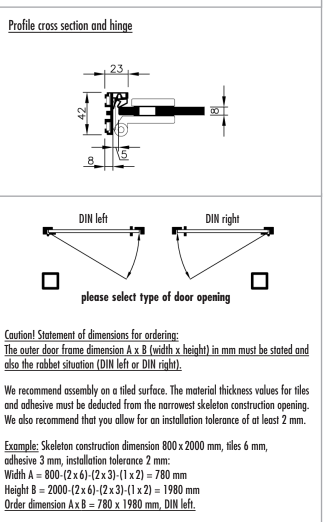
DATA SHEET Page 2/4

LUX ELEMENTS®-CONCEPT-DOOR-TZ F/B - Door frame with glass door leaf

Reviewed on: 06/2016 Replace DS from: 01/2016







LUX ELEMENTS does not add tolerance values!

Protection rights exist for all data acc. to DIN ISO 16016

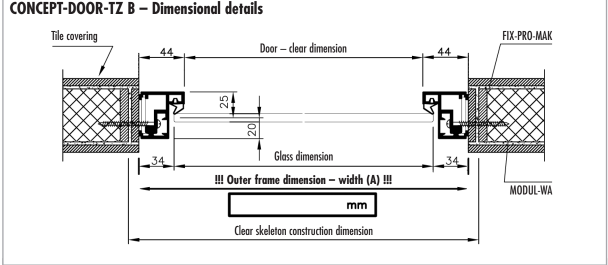
www.luxelements.com Contd. on page 3

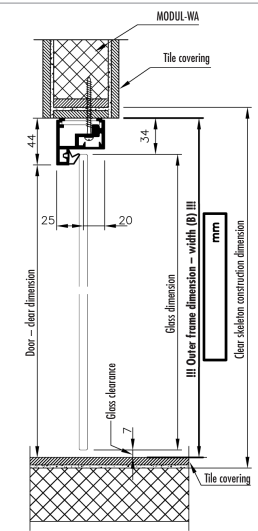


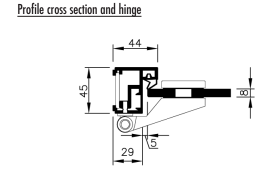
DATA SHEET Page 3/4

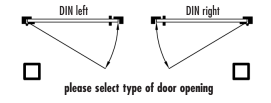
LUX ELEMENTS®-CONCEPT-DOOR-TZ F/B - Door frame with glass door leaf

Reviewed on: 06/2016 Replace DS from: 01/2016









Caution! Statement of dimensions for ordering:

The outer door frame dimension A x B (width x height) in mm must be stated and also the rabbet situation (DIN left or DIN right).

We recommend assembly on a tiled surface. The material thickness values for tiles and adhesive must be deducted from the narrowest skeleton construction opening. We also recommend that you allow for an installation tolerance of at least 2 mm.

Example: Skeleton construction dimension 800×2000 mm, tiles 6 mm, adhesive 3 mm, installation tolerance 2 mm: Width A = $800 \cdot (2 \times 6) \cdot (2 \times 3) \cdot (1 \times 2) = 780$ mm Height B = $2000 \cdot (2 \times 6) \cdot (2 \times 3) \cdot (1 \times 2) = 1980$ mm Order dimension AxB = 780×1980 mm, DIN left.

LUX ELEMENTS does not add tolerance values!

Protection rights exist for all data acc. to DIN ISO 16016

www.luxelements.com Contd. on page 4



DATA SHEET

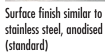
Page 3/4

Reviewed on: 06/2016 Replace DS from: 01/2016

LUX ELEMENTS®-CONCEPT-DOOR-TZ F/B - Door frame with glass door leaf

Standard surfaces of frames







Matt silver EV 1



Paint, white RAL9016



Metallic grey DB 703

- Special paints: on request
- The door frames and fittings are made to match, but are available from different production facilities and with a surface finish similar to stainless steel, matt silver, or painted white RAL 9016 (special paints on request)

The relevant recommendations and guidelines, as well as DIN regulations, European standards and safety datasheets are to be observed. The recognised architectural and technical rules apply. We accept liability for the perfect quality of our products. Our processing recommendations are based upon trials and practical experience; they can, however, be no more than general instructions without assurance as to their quality, since we have no influence on the site conditions, on the execution of the work and the processing. With the issuing of this product datasheet previous versions cease to be valid.

LUX ELEMENTS GmbH & Co. KG

An der Schusterinsel 7 D - 51379 Leverkusen-Opladen Tel. +49 (0) 2171/7212-0 Fax +49 (0) 2171/7212-40 LUX ELEMENTS S.A.S ZI-31, rue d'Ensisheim F - 68190 Ungersheim Tél. +33 (0) 3 89 83 69 79 Fax +33 (0) 3 89 48 83 27

E-Mail info@luxelements.fr

E-Mail info@luxelements.de