# FLOOR TRACKS









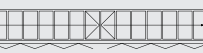
#### **CONFIGURATION VARIANTS**



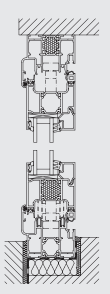




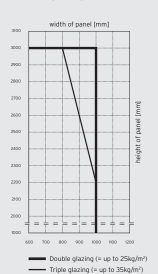




## **VERTICAL SECTION**



## PANEL SIZE CHART



## SYSTEM

- ı Floor mounted (standard) or top-hung folding glass door
- I Panels can be ordered to open either
- internally or externally, to the left and/or right

#### SYSTEM PROFILE

- ı Element thickness 59 mm
- I Narrow frames and panel profiles (panel joint 130 mm)
- I High stability due to tongue-and-groove interlocking panel profile and robust corner joints with
- thermal insulation
- ı Flush floor track without upstand for disabled access available
- I Sealed against wind and rain by double wraparound seal

#### WINDOW/DOOR SYSTEM

- I Complete window system to match
- the folding glass door is available: tilt and turn, parallel slide and tilt, fixed panels

#### **FITTINGS**

- I No protruding runner and guide tracks
- I Concealed fittings for one handed operation
- I Lockable in any partly open position

## GLAZING

- ı Heat-insulating glass as standard
- $_{I}$  U<sub>g</sub> = 1,1 W/m<sup>2</sup>K (k = 1,0) with 2 x 4 mm float glass
- ı Triple glazing available
- ı Glass thicknesses from 5 to 40 mm available

## SURFACE FINISH

- □ Powder coating to RAL
- I Anodised aluminium to EURAS

#### **U-VALUE**

 $IU_w \ge 1,10 \text{ W/m}^2\text{K}$ 

#### MAXIMUM PANEL SIZES

- ı Hight of panels up to 3000 mm
- I Special sizes on request

### **TESTED FOR**

- ı Ventilation Class 4 to DIN EN 1026 / 12207
- ı Impermeability to rain Class 7A to DIN EN 1027 / 12208
- (matches stress group C according to DIN 18 055)
- Resistance to wind Class B4 to DIN EN 12211 / 12210
- ı Long-term functional performance Class 3 to
- DIN EN 1191 / 12400 (20,000 operations)
- I Burglar resistance RC2 / RC2N to DIN EN 1627:2011





FOLDING GLASS DOOR SL 60e









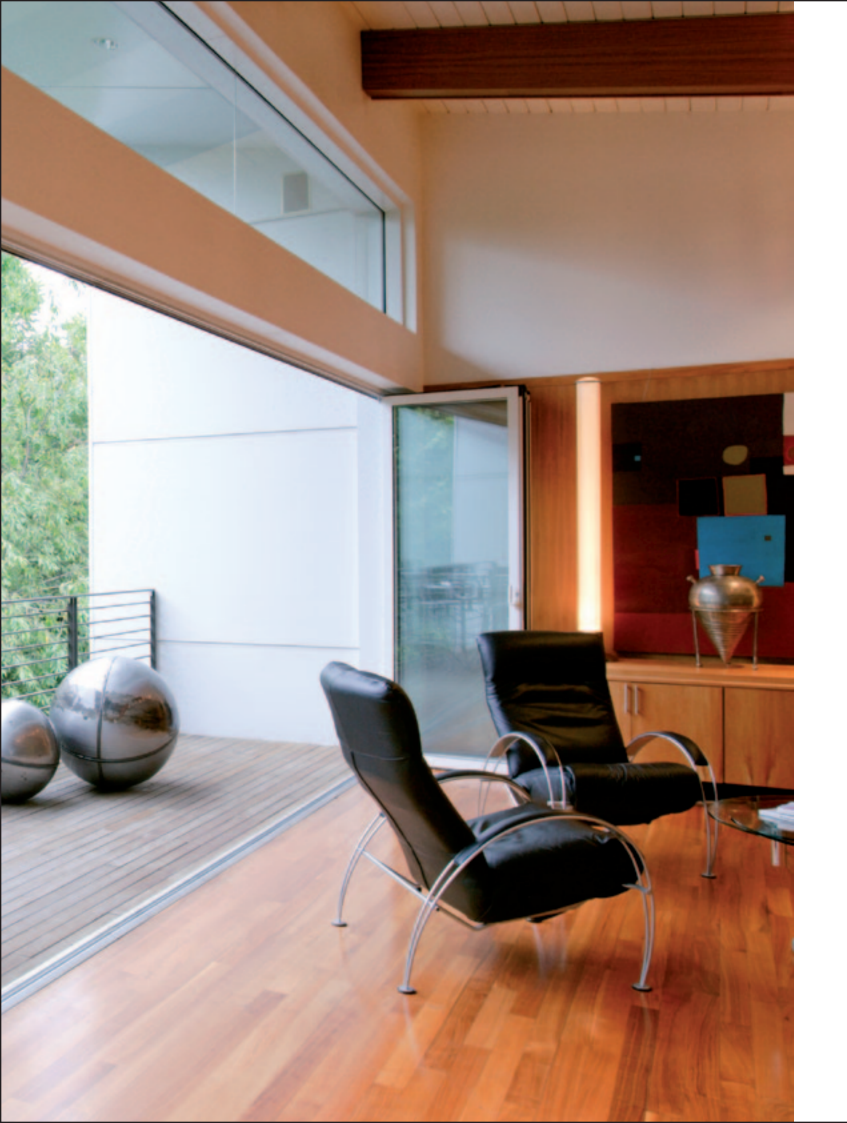






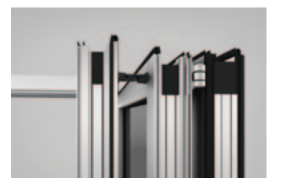






## SAFE OPERATION

The swing panel is locked by means of a special catch ensuring the door can be carried along safely.



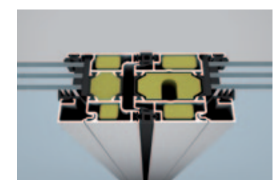
## **ENGINEERED**

Long-lasting stainless steel runners and tracks ensure easy, quiet and smooth operation of the folding glass doors.



## **HEAT INSULATION**

Solid multi-chamber profiles with foam core offer the best heat insulation according to the latest energy conservation regulations (EnEV).



# CLEANING

The exterior of top hung folding glass doors can be easily cleaned by simply removing the hinge pins.



## STABILITY

Espagnolettes with 24 mm throw lock the panels into the top and bottom track of the frame ensuring they withstand gales and afford high security.



## **HEIGHT ADJUSTMENT**

Even after installation the folding glass door can be easily height-adjusted by about 6 mm - which is important if settling of the building occurs.



## SECURITY / COMFORT

The integrated multipoint locking system and the comfortable door handle with catch bolt, lock and profile cylinder ensure high security. Certification according to RC2 / RC2N possible.



# WIDTH ADJUSTMENT

The width of the panels can be altered easily by adjusting the hinges with a screwdriver.

