# EXAMPLES OF FLOOR TRACK DETAILS



## CONFIGURATION VARIANTS



# VERTICAL SECTION



# PANEL SIZE CHART



#### VARIANTS

I Top hung Horizontally-Sliding-Wall

I All panels can be slide and locked individually

# PROFILE SYSTEM

- 1 59 mm panel thickness I Thermally insulated Horizontally-Sliding-Wall Aluminium profile
- I Slim frame and panel profiles (panel joint 130 mm)
- I High stability due to diecast corner connectors and close fit tongue-and-groove joint
- I Flush floor track without upstand for barrier-free
- use for domestic and commercial facades I Multifunctional panel available
- I Sealed against wind and rain by double wraparound seal

## FITTINGS

- I No protruding runner and guide tracks I Facetted façade possible (angles on request) I Concealed fittings for one handed operation
- I Lockable in any partly open position

## GLAZING

I Glazing with thermally insulated glass I Glass thickness from 5 to 40 mm  $I U = 1,1 W/m^2 K$  with 2 x 4 mm float glass

## SURFACE FINISH

I Powder coating to RAL I Anodised aluminium to EURAS

U-VALUE I U = 1,51 W/m<sup>2</sup>K according to DIN EN ISO 10077-1:2000

## MAXIMUM PANEL SIZES

- I 1200 x 3500 mm
- I Panel weight up to 150 kg I The total element width is unlimited
- I Special sizes on request

# TESTED FOR

I Ventilation Class 3 to EN 12 207

I Impermeability to rain, Class 4A to DIN EN 12208 (corresponds to test group B according to 18 055)



# Supported by:



Federal Ministry of Economics and Technology

on the basis of a decision by the German Bundestag



HORIZONTALLY-SLIDING-WALL SL 60-HSW







## STABILITY

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

## ENGINEERED

Ball bearing runners guarantee an extremely easy operation of the panels. The unique running and guide technology ensures simple movements of the panels into the stacking bays.

## PROTECTION

The swing panel is equipped with rounded, thermally insulated aluminium profiles which allow crush protection when opening and closing the panels.

## COMFORT

The innovative profile allows concealed fittings and creates ample space in the frame for the locking rods. All accessories are integrated into the system.









## HEAT INSULATION

Multi-chamber aluminium profiles with solid foam core offer the best heat insulation. With a U-value of 1.51 W/m<sup>2</sup>K energy-saving shop concepts can be realized.



An entry/exit panel with an overhead door closer can be integrated at any position. The patent applied opening mechanism ensures an easy release and opening of the panels.



## SECURITY

The connection of the panels is carried out by using cone-lock bolts. The additional security is done by a locking rod in one-hand operation.



## FITTINGS

Elegant lever handles and pull handles made of stainless steel ensure a convenient operation of the entry/ exit panel (optional).

