# ems cold room sliding door KS 100

# **Features**

Robust sliding door. Can be used in all areas requiring demanding application.

Range of application up to 0°C U value door leaf in W/m²K 0.24

Dimensions:

Clear width (CW): max. 3,500 Clear height (CH): max. 3,500

Please enquire concerning further dimensions.

# Details of the ems cold room sliding door KS 100

#### Door leaf

Door leaf thickness 100 mm, foamed with PU rigid foam, foaming agent CFC-free and HCFC-free.

### Sealing

On three sides with dual, grease-resistant APTK foam rubber lip insertion seal, held in plastic profiles. Fitted dual extruded seal in lower section

All sealings are easy to replace.

#### Door frames

Ready to install with brick angles to brickwork assembly, or with clamp frame for panel installation. The frames can be easily replaced in case of mechanical damage. Ground level light metal extruded threshold, or without threshold.

#### Option:

- Lateral frame crossbeam for improved aesthetics.
- Tubular track lead-through

# Covering sheet steel design

Galvanized Quality Class Z275, corrosive protection class III pursuant to DIN 55928. Polyester coating, 25  $\mu$ m in different colours pursuant to ems colour table. Optional special coating FS3000® 25 $\mu$ m, specially suitable for use in food processing, in the colours 9001 (equivalent to RAL 9001), 9002 (equivalent to RAL 9002) and 9010 (equivalent to RAL 9010).

Optional coating food wrapping (LMF), 150  $\mu$ m, colour 9001 (equivalent to RAL 9001), only suitable for use in dry inside areas.

## Covering stainless steel design

Nickel-chromium steel (CNS) 1.4301, non-rusting pursuant to DIN 17440, circular-matted, grounded lengthwise, brushed or pattern-rolled (5WL).

### Mounting suspension

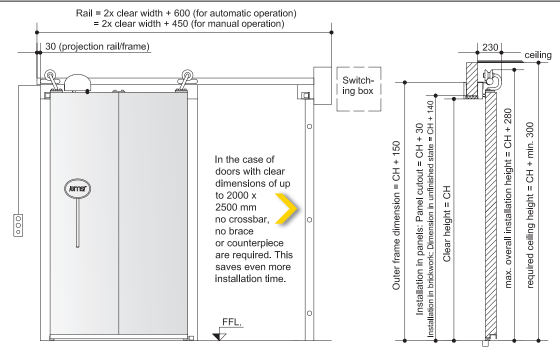
Easy to clean, reliable running and simple handling are special features of the patented hygiene guide rails processed completely from polished special steel LS 3000 (DE 100 11 245.5). Convenient handling is ensured for large dimensions via energy storages. The design which has no corners and edges and no hidden components enables simple, and above all, swift assembly.

#### **Fitting**

Standard design: Stainless-steel outside tube handle with half cylinder profile, stainless-steel inside handle with emergency opening function.

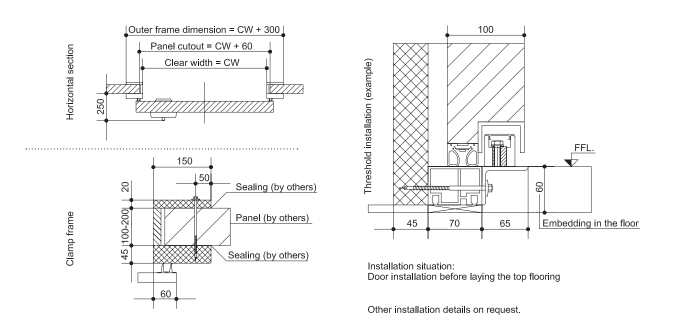
# Options (on request) i.a.:

- Lateral releasing handle
- Windows WxH = 400x600mm
- double-winged design



# **Detailed sections**

Panel installation DIN right (DIN left mirror-inverted)



# Brickwork installation DIN right (DIN left mirror-inverted)

