

# **Specifications**

# **SL Hygienic Metaficient**

30.63

#### 30.63.19-a HORIZONTAL SLIDING DOOR

## 0. HORIZONTAL SLIDING DOOR

Manufacturer: Metaflex Doors Europe BV

Type: Metaflex Metaficient - slides in front of the wall.

Clear width (mm): determine from the drawing. Free passage - 120 mm.

Clear height (mm): determine from drawing

Door leaf:

- Door frame: the bright, anodised aluminium door blade profile has rounded corners that are flush with the door.
- door blade: 40-mm thick with a core of glass fibre sheet, high-pressure laminate finish, 0.9 mm thick, manufactured by Duropal, colour to be determined.
- sealing: the door blade is equipped with a three-sided rubber sealing profile. A drag rubber is mounted on a special guide on the bottom.
- opener: stainless-steel handles.

#### Frame:

- Single-sided bright anodised aluminium stop profile, reveal finish by third parties.

#### Rail construction

 aluminium rail construction, hermetically sealed, with a sloping and detachable aluminium cover in RAL 9006 colour.

# Accessories:

- facilities to be incorporated in the walls for affixing the door, rail and similar components to be provided by third parties.

# Options:

- glass opening: double glazing, laminated glass, flush with the door surface on both sides, dimensions determined in consultation.
- medical earthing: the door blade, rail, cover, mechanism and frame are grounded via a sliding contact, including the insulated building mass for Class 2 and 3 rooms.
- Malmö-type Metaflex system frame consisting of a two-sided bright anodised aluminium stop profile with a revealing finish in the same version as the door blade.

# **SL Hygienic Metaficient**

#### 4. FINISHING WORK ADJUSTMENTS & LEVELLING

Finishing on behalf of a subcontractor

## 6. SLIDING DOOR MECHANISM (OPTION)

Manufacturer: Metaflex Doors Europe BV

## Drive:

 electrical automation, type SDA-05 PRO with Power Supply. Microprocessor controlled and regulated electromechanical sliding door operator (230 Vac) prepared for connection to optional BMS and equipped with fault indication, to be read via QR code. In case of power failure the door can be opened manually. Opening speed adjustable up to max. 800 mm/sec.

#### Security:

- I.R. daylight protection above the clearance opening.
- continuous control of the door speed.

### Pulse sensors:

- nylon, ES1-type elbow switches on both sides of the door.

### Sluice operation function:

 provided as standard with lock function control between this door and 9 more doors by means of CAN bus connection, provided with SDA automation by means of interruption of the control circuit; if several doors are put into lock function, an optional interlock control is required.

## Lock:

- the door is equipped with a motor blockage that can lock the door if desired.

#### Options:

- electric balance lock.
- I.R. daylight protection.
- touch-free, MS1-type radar switches on both sides of the door.
- Stainless-steel, VS2-type footswitches on both sides of the door.
- Battery Pack instead of Power Supply which can also serve as an emergency power supply in case of power failure.

## 01. INSIDE DOOR

On-site sliding door from