

#### Doors and casings

### MECHANICAL SLIDING DOOR



There are many different types of single leaf sliding doors, characterised by basic and additional parameters.

Additional parameters allow us to produce customized doors exactly corresponding to the customer's requirements.

Sliding doors may also be used in special types of exhaust hoods constructed of partition panels.

The door may be solid or glazed with PHARMA glazing.

#### **TECHNICAL DATA**

# Door type Mechanical sliding door

Swing direction
symmetrical tight
sliding left tight
sliding right tight

Finish	
single wing	
double wing symmetrical	

Clear passage dimensions					
width	height				
1000 mm	2010 mm				
1400 mm	2010 mm				
1800 mm	2010 mm				
700 mm	2010 mm				
900 mm	2010 mm				
max clear dimensions of single wing doors 1000mmy2	2600mm max, clear dimensions of double wing doors 2000mmy2600mm				

Type o	of t	tra	av	el
--------	------	-----	----	----

atypical

Schachermeyer

Trido

#### Glazing

usual glazing 400x920

solid without glazing

atypical

#### Glazing glass type

laminated safety glass 6mm in thickness

atypical

#### **Blinds type**

#### without blinds

atypical

magnetic blinds

mechanical blinds

Standard hue of blinds S156 according to the manufacturer's sample book.

#### **Blinds** control

on side of hinges

on opposite side of hinges

#### Hardware

stainless steel pull handle Dorma TG 9335

handle - on the door drive side

handle - on both sides of the door

without hardware

Atypical

#### Lock

#### without lock

lock

#### **Casing mounting**

without casing

finish for partition panels and masonry partitions

finish for SURGICAL

The top of the door frame is 60x90mm (adapted for Surgical). This dimension is applicable to all types of sliding doors, regardless of the type of building structure into which they are fitted!

# Casing thickness 52 mm 60 mm 80 mm 100 mm

#### Facing hue

Galvanized metal sheet MYRIAD, hue RAL 9016

Stainless steel AISI 304

Powder coating (Komaxit), hue RAL

RAL anti-bacterial varnish

Atypical design

In the case of different door wing facings, it is necessary to specify the hue as atypical, and to provide more details in the notes.

#### Casing hue and stop column hue

Galvanized metal sheet, hue RAL 9016

Stainless steel AISI 304

Powder coating (Komaxit), hue RAL

RAL anti-bacterial varnish

Protective bumper - dimensions and finish must be specified in the notes to the door order.

#### **Atypical design**

type design

atypical design

Type design

0 - Unique specification out of offered versions

Atypical design

Q - atypical design that cannot be uniquely specified by a code

## MORE INFORMATION, PHOTOS

