

## Door

## 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	intended
800 mm	LT, PT
900 mm	LT, PT
1000 mm	LT, PT
1100 mm	LT, PT
1200 mm	LT, PT, KT
1300 mm	LT, PT
1400 mm	LT, PT, KT
1600 mm	KT
1800 mm	KT
max. clear dimensions of single wing doors 1000mmx2600mm max. clear dimensions of double wing doors 2000mmx2600mm	

Type of travel
atypical
Schachermeyer
Trido

Glazing
<b>solid without glazing</b>
usual glazing 1/3
usual glazing 1/2
atypical

Glazing glass type
laminated safety glass 6 mm in thickness
atypical

Blinds type
<b>without blinds</b>
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
<b>handle - on both sides of the door</b>
without hardware
Atypical

Lock
<b>without lock</b>
lock

Casing mounting
without casing
<b>finish for partition panels and masonry partitions</b>
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
120 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

