

## Doors and casings

# **REVOLVING DOOR**







Together with the casing, this metal revolving door represents one of the basic elements to construct clean workplaces and areas with maximum safety, sterility, hygiene, easy maintenance and sanitation.

The facing of the door leaf consists of a molded tile produced by precision molding. Reinforcements are glued-in along the perimeter of the facing, in order to increase the rigidity of the door leaf, the mounting of the hinge and the lock. Facing, reinforcement and filler are glued together under pressure.

The door leaf is solid or glazed with the PHARMA system, offering double-sided glazing where the glass pane is in plane with the surface of the door leaf. It is possible to install blinds in the space between the glass panes.

## **TECHNICAL DATA**

	Door type
	basic hinged door

Swing dire	ection		
left			
right			

#### **Finish**

single wing

double wing

double-wing with extra control of the fixed wing

#### **Door dimensions**

1100x2010

1300x2010 mm (active wing width 700 mm)

1500x2010 mm (active wing width 900 mm)

1700x2010 mm (active wing width 1100 mm)

700x2010

900x2010

In the case of an atypical active door wing, it is necessary to specify the dimensions of the active wing as part of the code. For example 1800/900/x2010 (clear width 1800, active wing 900, passive wing 900).

#### **Door thickness**

52 mm

## Grounding for zone I and II

Earthing has not been done

Atypical

Earthing for zone I and II

#### Hinge type

atypical

Dr. Hahn

In the case of a different hue of the casing, the hinge is automatically of the same hue as the casing. Atypical finish - the customer requires a different hue than the casing - according to RAL colour standard.

#### Glazing size

usual glazing 320x1050

solid door without glazing

atypical

glazing 1/3

glazing 1/2

glazing 2/3

## Glazing glass type

laminated safety glass, thickness 6 mm

milk float glass, thickness 4 mm

atypical

float glass, thickness 4 mm

mirror glazing 2/3 on side of hinge

mirror glazing on opposite side of hinge

#### Blinds type

without blinds

atypical

magnetic blinds

mechanical blinds

Standard hue of blinds S156 (silver) according to the manufacturer's sample book, custom hues according to RAL colour standard.

## **Blinds location**

on side of hinges

on opposite side of hinges

# HVAC grille without HVAC grille grille 800x500 grille 300x400 grille 300x300 atypical

## Type of door control

automatic operator

atypical

manual

door closer

## I. Hardware - on the side of hinges

Standard colour finish is the colour of the door wing.

copper handle

copper pull handle

handle

fixed doorknob

elbow switch (S10-E)

not included in delivery

panic exit touch device

one-point panic exit push device

three-point panic exit push device

atypical

radar (S10-E)

sensor switch (S10-E)

button (S10-E)

operable doorknob

stainless steel plug

## II. Hardware - on the opposite side of hinges

copper handle

copper pull handle

handle

fixed doorknob

elbow switch (S10-E)

not included in delivery

panic exit touch device

one-point panic exit push device

three-point panic exit push device

atypical

radar (S10-E)

sensor switch (S10-E)

button (S10-E)

operable doorknob

stainless steel plug

## **Cylindrical insert**

not included in delivery

openings for lock and insert have not been cut out

standard cylindrical insert

atypical

For S10-E it is always C0 - the opening is not cut out.

## **Drop seal**

without strip

atypical

Dropseal ELLEN MATIC 2K

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

#### **Casing mounting**

finish for a plasterboard wall

finish for partition panels

atypical

finish for Surgical

## **Casing thickness**

100 mm

120 mm

60 mm

80 mm

in the case using of the additional 25 mm column, it is necessary using of notes:

- 1 additional column on the hinge side
- 2 additional column on the opposite side of the hinges

#### Indication

atypical

Without indication

with indication on the right on side without hinges SP-OZ

with indication on the right on side of hinges SP-PZ

with indication on the left on side without hinges SL-OZ

with indication on the left on side of hinges SL-PZ

with double-sided indication on the left SP-O/P

with double-sided indication on the right SP-O/P

### Door wing blocker

without el. blocker

electric lock BEFO 32411

by electric lock BEFO 2411

by electromagnet

atypical

## Facing hue and material

Stainless steel AISI 304 FIN 8

Galvanized metal sheet

Powder coating (Komaxit), hue RAL

Galvanized metal sheet, hue RAL 1015

Galvanized metal sheet, hue RAL 6027

Galvanized metal sheet, hue RAL 9002

Galvanized metal sheet, hue RAL 9016

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 material

Stainless steel AISI 304 FIN 8

Powder coating (Komaxit), hue RAL

Galvanized metal sheet, hue RAL 1015

Galvanized metal sheet, hue RAL 6027

Galvanized metal sheet, hue RAL 9002

Galvanized metal sheet, hue RAL 9016

Another hue must be specified in the notes.

# 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

PL tel: +48 22 245 22 33