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**fit interiors**

fit interiors — designed and produced in italy

## Caution

### Limitations

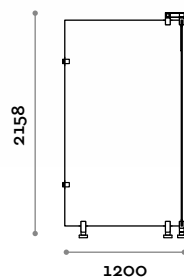
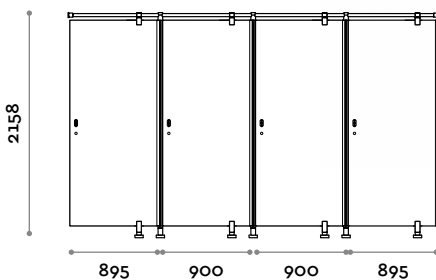
In order to meet the minimum safety requirements for the installation of the product and guarantee its correct operation, it is not possible to install the SHOWER BOX and WC BOX if one or more of the following factors are present during installation:

- presence of shower trays installed on the floor, thus limiting the fixing area of the product;
- lack of suitable wall reinforcements, inevitably limiting the correct safe fixing of the product;
- lack of minimum installation height. The product cannot be installed in rooms with a height of less than 240 cm;
- the product cannot be fixed to the floor. The fixing system patented and guaranteed by Fit Interiors foresees the anchorage of the support feet to the floor through the use of plugs and adjustment screws inserted in the floor through a 6 cm deep perforation.

# Studio T

## Modular system for toilet cubicle

- Partition walls fixed with two clamps to the back wall, foot on the ground, clamp to the upper structural pipe.
- Doors equipped with pivoting opening system with automatic return, consisting of: foot fixed to the ground, shock-absorbing clamp fixed to the upper structural tube.
- Horizontal tube for upper anchorage of partition walls and doors, with end supports fixed to the wall.



# Glass WC box

## Doors and partitions

### Glass

				
Opal White	9005 Black	3001 Red	1015 Light Ivory	5023 Universe Blue



### GLAWCDO

#### Glass door for toilet cubicle

- Laminated tempered glass with PVB film
- 5 + 5 mm thick
- HST (Heat Soak Test) heat treatment
- Rounded corners and beveled perimeter edges
- Foot on the ground for swing opening with automatic return
- Spring-loaded clamp, by means of harmonic steel fins, fixed to upper structural tube
- Knob and vacant/engaged lock
- The structural hardware, designed by Fit Interiors, is made of extruded aluminium

#### Dimensions

W until 900 mm / H 1995 mm / S 5+5 mm



### GLAWCSP

#### Glass partition wall for toilet cubicle

- Laminated tempered glass with PVB film
- 5 + 5 mm thick
- HST (Heat Soak Test) heat treatment
- Rounded corners and beveled perimeter edges
- Anchorage to the back wall using clamps and screws
- Foot on the ground for swing opening with automatic return
- Spring-loaded clamp fixed to upper structural tube
- Knob and vacant/engaged lock
- The structural hardware, designed by Fit Interiors, is made of extruded aluminium

#### Dimensions

W until 1200 mm / H 1995 mm / S 5+5 mm



### GLAWCFAC400

#### Glass facade for toilet cubicle

- Laminated tempered glass with PVB film
- 5 + 5 mm thick
- HST (Heat Soak Test) heat treatment
- Rounded corners and beveled perimeter edges
- Foot on the ground for swing opening with automatic return
- Clamp fixed to upper structural tube
- Knob and vacant/engaged lock
- The structural hardware, designed by Fit Interiors, is made of extruded aluminium

#### Dimensions

W from 100 to 400 mm / H 1995 mm / S 5+5 mm



**GLAWCFAC600**

**Glass facade for toilet cubicle**

- Laminated tempered glass with PVB film
- 5 + 5 mm thick
- HST (Heat Soak Test) heat treatment
- Rounded corners and beveled perimeter edges
- Foot on the ground for swing opening with automatic return
- Clamp fixed to upper structural tube
- Complete with end profile
- The structural hardware, designed by Fit Interiors, is made of extruded aluminium

**Dimensions**

W from 401 to 600 mm / H 1995 mm / S 5+5 mm



**GLAWADOT1995**

**Glass door for toilet cubicle, to be mounted directly on the wall**

- Laminated tempered glass with PVB film
- 5 + 5 mm thick
- HST (Heat Soak Test) heat treatment
- Rounded corners and beveled perimeter edges
- Knob and vacant/engaged lock
- Snap hinges
- Stainless steel end-stop profile

**Dimensions**

W until 900 mm / H 1995 mm / S 5+5 mm



**WCPRO**

**End stop profile to be fixed to the wall**

- Made in stainless steel
- Screws included

**Dimensions**

W 30 mm / D 30 mm / H 1995 mm



**GLA-TDIS**

**Box for disabled in glass**

- stratified tempered glass with PVB film
- 5+5 mm thick
- shock termic treatment HST (Heat Soak Test)
- rounded corners and bevelled perimeter edges
- door with ground feet for pivot opening
- partition wall fixed with clamps to the upper structural tube and ground feet, anchored to the back wall with clamps and screws
- facade fixed with clamps to the upper structural tube and ground feet
- upper structural tube with end supports fixed to the wall
- complete with closing profile
- knob and vacant/occupied lock
- structural hardware, designed by Fit Interiors, is made of extruded aluminium

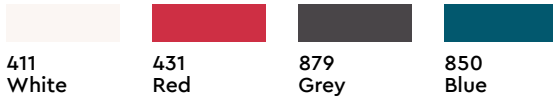
**Dimensions**

W 1500 mm / D 1500 mm / H 1995 mm

# HPL WC box

## Doors and partitions

HPL



411  
White

431  
Red

879  
Grey

850  
Blue



### HPLWCDO

#### HPL door for toilet cubicles

- HPL laminate
- Thickness 10 mm
- Classified as self-supporting panel with reaction to fire Euro class Bs1-do and formaldehyde release class E1
- Rounded corners and beveled perimeter edges
- Foot on the ground for swing opening with automatic return
- Spring-loaded clamp, by means of harmonic steel fins, fixed to upper structural tube
- Knob and vacant/engaged lock
- The structural hardware, designed by Fit Interiors, is made of extruded aluminium

#### Dimensions

W until 900 mm / H 1995 mm / S 10 mm



### HPLWCSP

#### HPL partition wall for toilet cubicles

- HPL laminate
- Thickness 10 mm
- Classified as self-supporting panel with reaction to fire Euro class Bs1-do and formaldehyde release class E1
- Rounded corners and beveled perimeter edges
- Anchorage to the back wall using clamps and screws
- Foot on the ground for swing opening with automatic return
- Clamp fixed to upper structural tube
- Upper structural tube with end supports fixed to the wall
- The structural hardware, designed by Fit Interiors, is made of extruded aluminium

#### Dimensions

W until 1200 mm / H 1995 mm / S 10 mm



### HPLWCFAC400

#### HPL facade for toilet cubicles

- HPL laminate
- Thickness 10 mm
- Classified as self-supporting panel with reaction to fire Euro class Bs1-do and formaldehyde release class E1
- Rounded corners and beveled perimeter edges
- Foot on the ground for swing opening with automatic return
- Clamp fixed to upper structural tube
- Complete with end profile
- The structural hardware, designed by Fit Interiors, is made of extruded aluminium

#### Dimensions

W from 100 to 400 mm / H 1995 mm / S 10 mm



**HPLWCFAC600**

**HPL facade for toilet cubicles**

- HPL laminate
- Thickness 10 mm
- Classified as self-supporting panel with reaction to fire Euro class Bs1-do and formaldehyde release class E1
- Rounded corners and beveled perimeter edges
- Foot on the ground for swing opening with automatic return
- Clamp fixed to upper structural tube
- Complete with end profile
- The structural hardware, designed by Fit Interiors, is made of extruded aluminium

**Dimensions**

W from 401 to 600 mm / H 1995 mm / S 10 mm



**HPLWADOT1995**

**HPL door for toilet cubicle, to be mounted directly on the wall**

- HPL laminate
- Thickness 10 mm
- Classified as self-supporting panel with reaction to fire Euro class Bs1-do and formaldehyde release class E1
- Rounded corners and bevelled edges
- Knob and vacant/engaged lock
- Snap hinges
- Stainless steel end-stop profile

**Dimensions**

W until 900 mm / H 1995 mm / S 10 mm



**WCPRO**

**End stop profile to be fixed to the wall**

- Made in stainless steel
- Screws included

**Dimensions**

W 30 mm / D 30 mm / H 1995 mm



**HPL-TDIS**

**Box for disabled in HPL**

- stratified laminate HPL
- 10 mm thick
- classified as a self-supporting panel with Euro fire reaction class Bs1-do and formaldehyde release class E1
- rounded corners and bevelled perimeter edges
- door with ground feet for pivot opening
- partition wall fixed with clamps to the upper structural tube and ground feet, anchored to the back wall with clamps and screws
- facade fixed with clamps to the upper structural tube and ground feet
- upper structural tube with end supports fixed to the wall
- complete with closing profile
- knob and vacant/occupied lock
- structural hardware, designed by Fit Interiors, is made of extruded aluminium

**Dimensions**

W 1500 mm / D 1500 mm / H 1995 mm

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