



## **CLAUSTRA: SINGLE PANEL**

technical drawing CS-A

# CLAUSTRA: SINGLE PANEL

Technical drawing ref. CS-A



## Uses

- Partition wall straight / verse
- Impost

## Fixations

- Floor - ceiling
- Floor - wall

## Dimensions

- Square tubular structure in steel

for Dacryl® 15 mm thick:

16 × 16 mm

for Dacryl® th. 18 and 20 mm :

20 × 20 mm

- Square tubular structure aluminium (wet rooms)

20 × 20 mm only

- Closing dishes

width 40 mm / thickness 3 mm

- Finishing plates

width 20 mm / thickness 2 mm

- Mounting frame

30 × 30 mm thick 2

## Deliverables

Delivered assembled:

- Dacryl® panel inserted in tubular frame for transport and installation
- LED lighting with soldered wire outlet, ready to connect
- Power supply 220 V for 12v/24v LED lighting
- Finishing dishes delivered separately, ready to glue

# CLAUSTRA: SINGLE PANEL

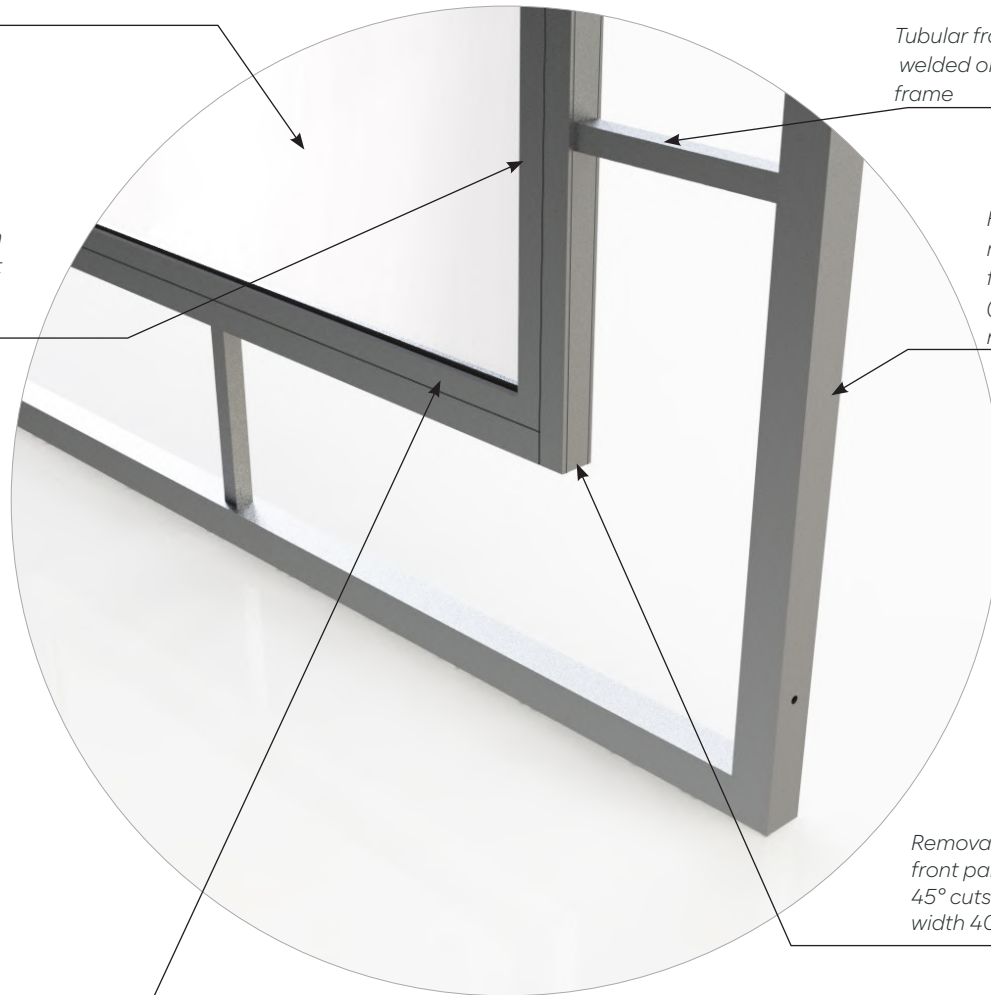
Technical drawing ref. CS-A

## Description of deliverables

*Dacryl® panel delivered in the frame for transport and to be removed for installation of the frame.*

*Prepared LED ribbon lighting with wire exit welded / delivered ready-to-connect*

*Finishing dishes straight cuts to be glued*



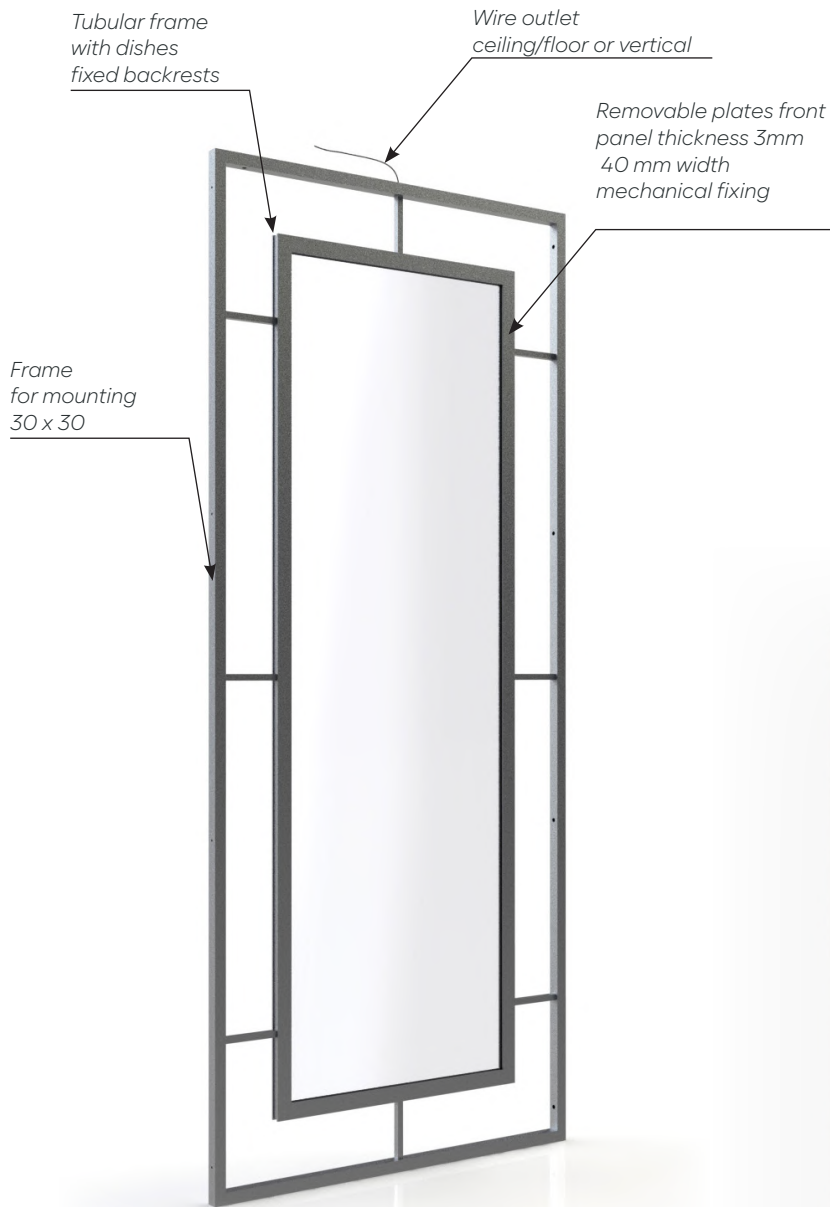
*Tubular frame welded on external mounting frame*

*Frame to be fixed mechanically floor/wall/ceiling (mounting screws not included)*

*Removable dishes front panel  
45° cuts 3 mm thick :  
width 40 -1 panel*

# CLAUSTRA: SINGLE PANEL

Technical drawing ref. CS-A



① Single panel - ref CS-A

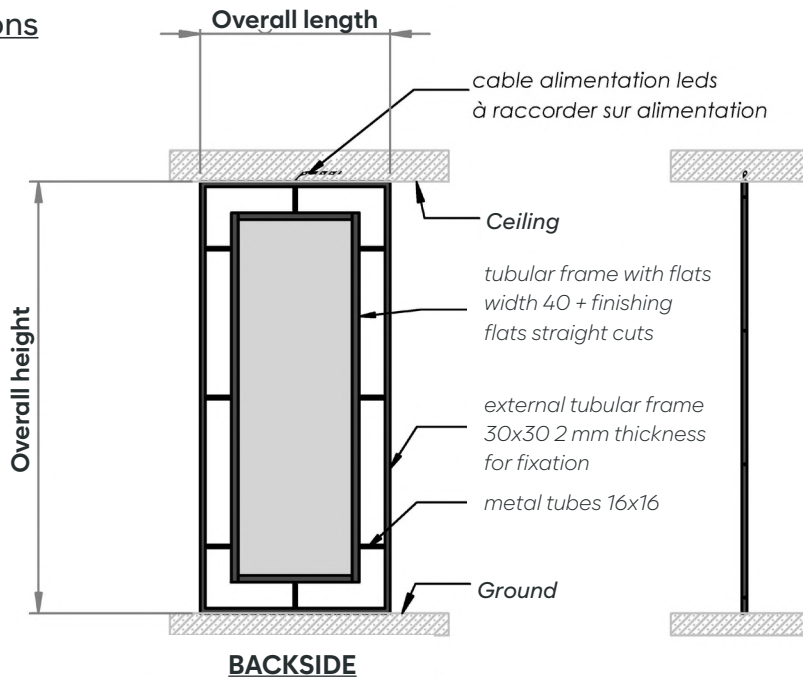


② Double panels - ref CS-A2

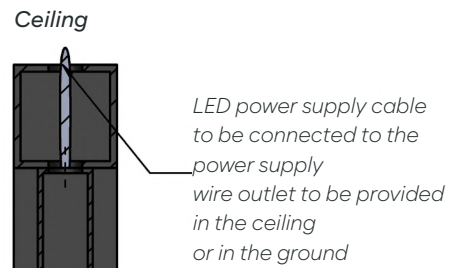
# CLAUSTRA: SINGLE PANEL

Technical drawing ref. CS-A

## General informations



## Technical plan product description



**DÉTAIL B**  
SCALE 1 : 2

Tubular frame  
Dacryl thick 15 / tube 16x16  
Dacryl thick 18 / tube 20x20  
Dacryl thick 20 / tube 20x20

fixed aluminium plates  
larg 40 ep 3

top and bottom LED  
ribbons or peripherals

Dacryl

aluminium closing plates  
width 40 ep 3 removable  
with fasteners  
visible mechanics TFHC  
M3

glued cover plates  
width 20 th 2 mm

15



**DÉTAIL H**  
SCALE 1 : 2

