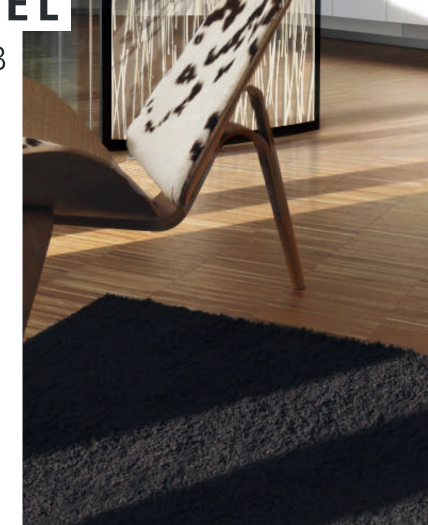


Technical drawing C-B



#### TUBULAR SYSTEM: DETAILS AND FINISHES



#### **Dimensions**

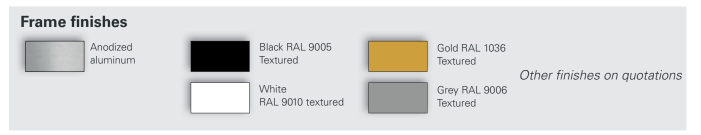
• Square tubular structure in steel for Dacryl® 15 mm thick: 16 × 16 mm

for Dacryl® th. 18 and 20 mm :  $20 \times 20$  mm

- Square tubular structure aluminium (wet rooms)
  20 × 20 mm only
- Closing disheswidth 40 mm / thickness 3 mm :1 panelwidth 50 mm / thickness 4 mm:several panels
- <u>Finishing plates 2 mm thick</u> (optional)

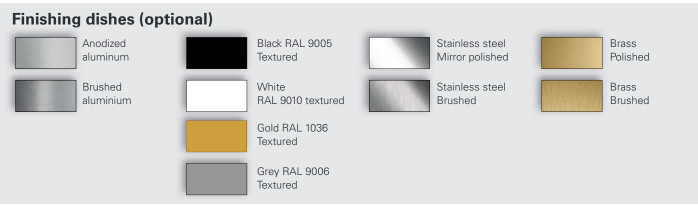
width 40 mm: 1 panel

width 50 mm: several panels



# TUBULAR SYSTEM: DETAILS AND FINISHES





Technical drawing ref. C-B



#### Uses

- · Partition wall straight / verse
- Impost
- ·Wall separation

### **Bindings**

- · Floor ceiling
- · Floor wall

#### **Dimensions**

• <u>Square tubular structure</u> <u>in steel</u>

for Dacryl® 15 mm thick:

16 × 16 mm

for Dacryl $^{\!0}$  th. 18 and 20 mm :

20 × 20 mm

- Square tubular structure aluminium (wet rooms)
  20 × 20 mm only
- · <u>Closing dishes</u> width 40 mm / thickness 3 mm
- Finishing plates 2 mm thick (optional) width 40 mm

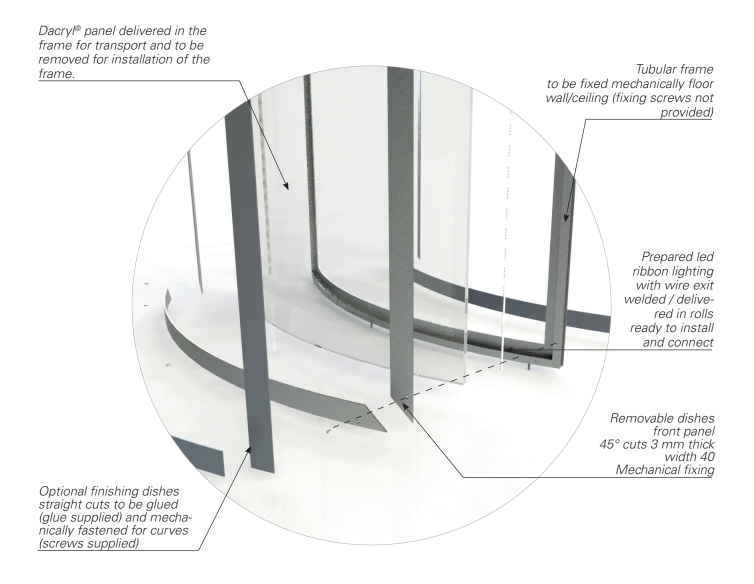
#### **Deliverables**

Delivered pre-assembled:

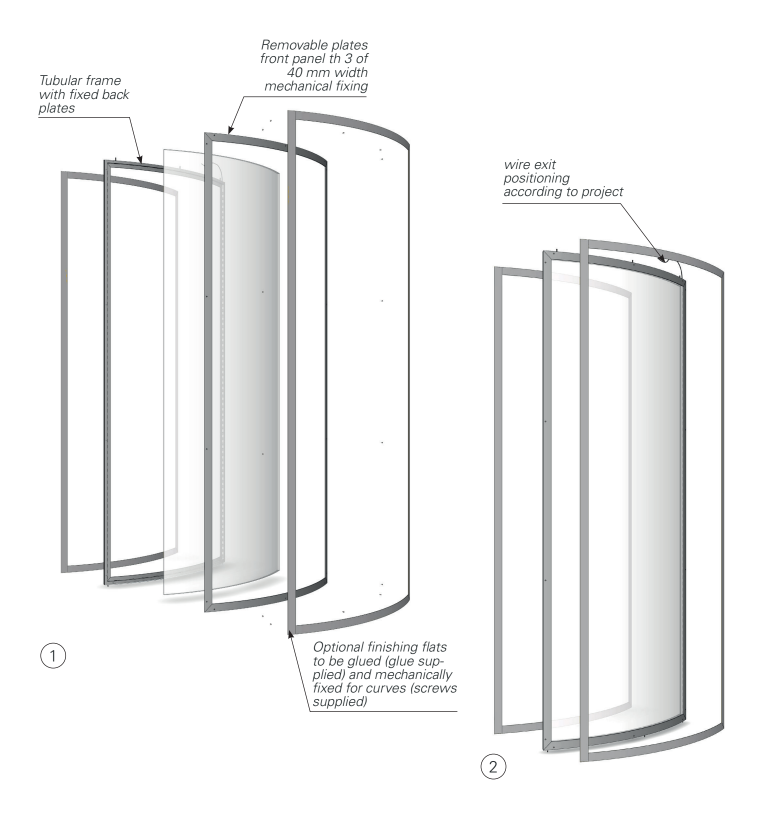
- Dacryl® panel inserted in tubular frame for transport and installation
- Led lighting with welded wire outlet, in roll ready to lay and connect
- Power supply 220 V for 12v led lighting
- Optional finishing flats delivered separately, ready to be glued (glue supplied) and mechanically fixed for curves (screws supplied)

Technical drawing ref. C-B

## **Description of deliverables**

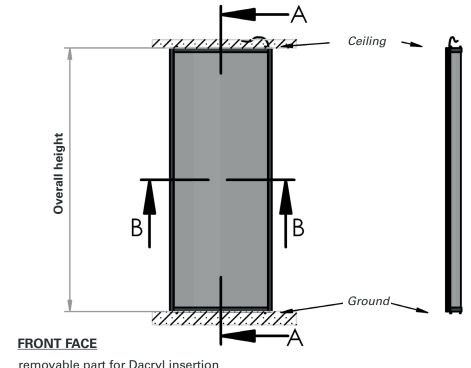


Technical drawing ref. C-B

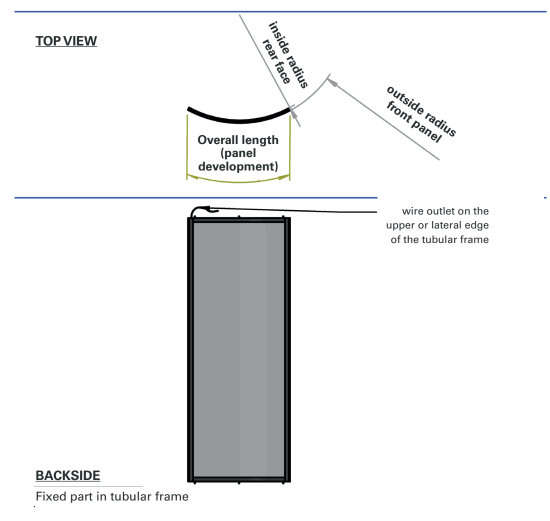


Technical drawing ref. C-B

# **General informations**



removable part for Dacryl insertion



Technical drawing ref. C-B

### Technical plan product description

