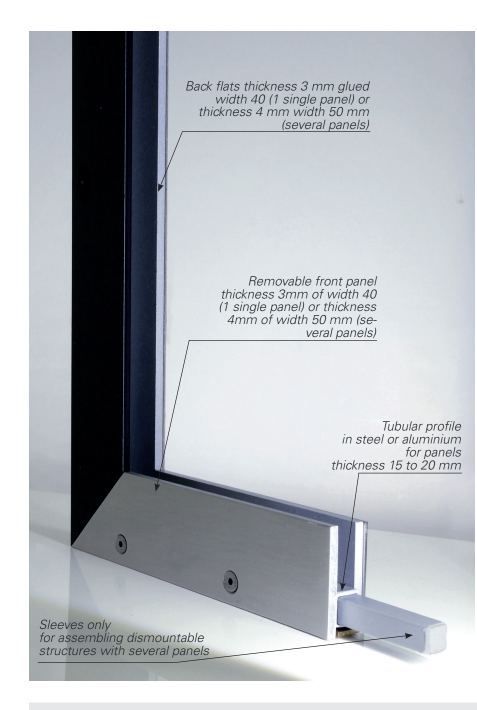
Technical drawing W-A



TUBULAR SYSTEM: DETAILS AND FINISHES



Dimensions

· Square tubular structure in steel for Dacryl[®] 15 mm thick: $16 \times 16 \text{ mm}$

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 : 1 panel width 50 mm / thickness 4 mm: several panels

• Finishing plates 2 mm thick (optional) width 40 mm : 1 panel width 50 mm : several panels

Frame finishes



Anodized aluminum



White RAL 9010 textured



Gold RAL 1036

Grey RAL 9006 Textured

Other finishes on quotations

TUBULAR SYSTEM: DETAILS AND FINISHES



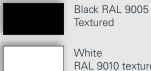
Finishing dishes (optional)

Anodized

aluminum



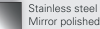
Brushed aluminium





Gold RAL 1036

Grey RAL 9006 Textured



Mirror polished Stainless steel

Brushed



Polished

Brass

Brass Brushed



Technical drawing ref. W-A



Uses

- · Partition wall straight / verse
- Impost
- •Wall application

Bindings

- Floor ceiling
- Floor wall
- •Wall sconce

Dimensions

• Maximum size 2500 x 1000 mm

• <u>Square tubular structure</u> <u>in steel</u> for Dacryl[®] 15 mm thick: 16 × 16 mm

• <u>Closing dishes</u> width 40 mm / thickness 3 mm

• <u>Finishing plates 2 mm thick (op-</u> tional) width 50 mm

Deliverables

Delivered pre-assembled:

• Dacryl[®] panels inserted in tubular frame for transport and installation

•When not surface mounted, remove panels from frame for frame installation

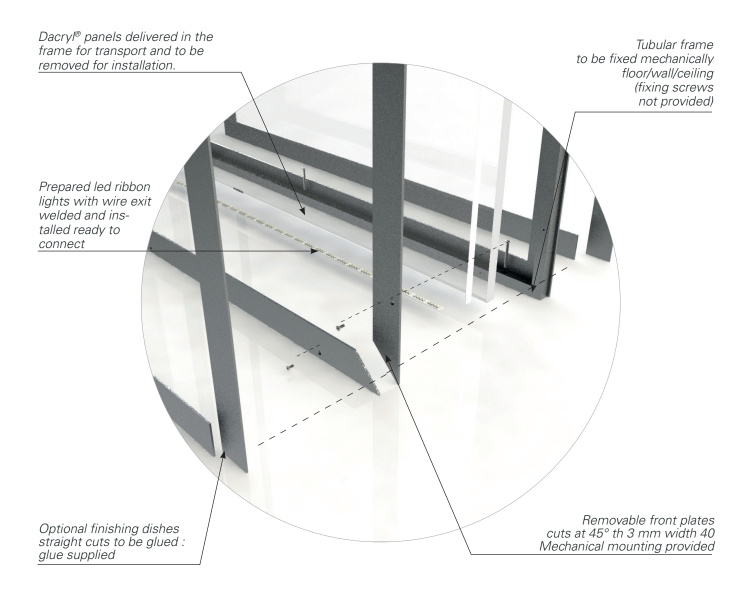
• LED lighting with soldered wire outlet, installed and ready to use. connect

• Power supply 220 V for 12v led lighting

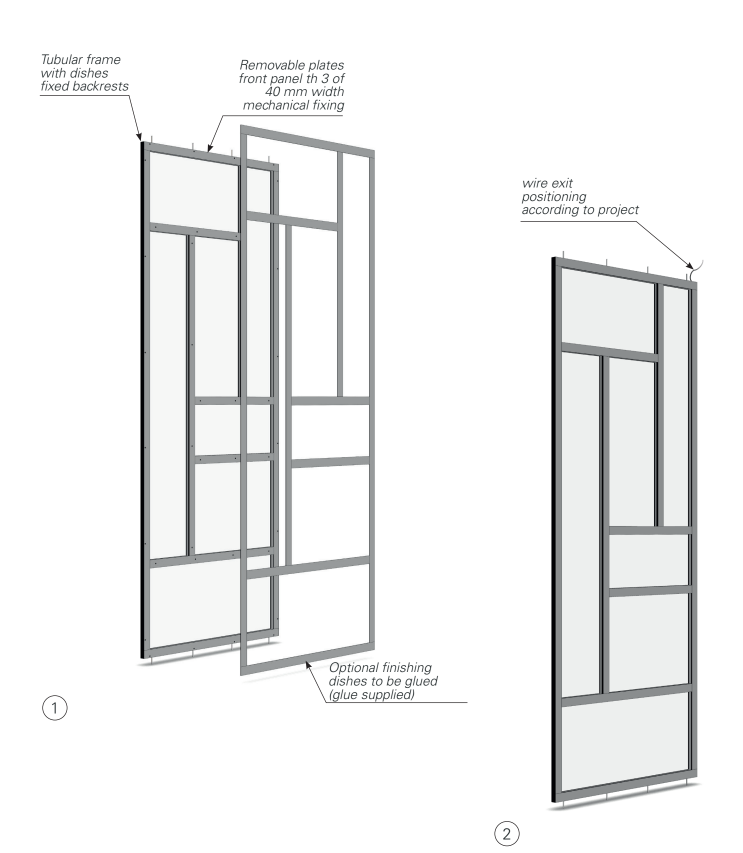
• Optional finishing dishes delivered separately, ready to glue (glue supplied)

Technical drawing ref. W-A

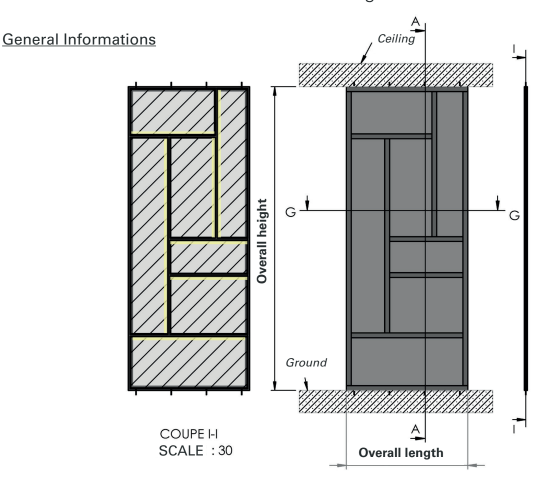
Description of deliverables



Technical drawing ref. W-A



Technical drawing ref. W-A



Note: layout principle for 2500 x 1000 format

