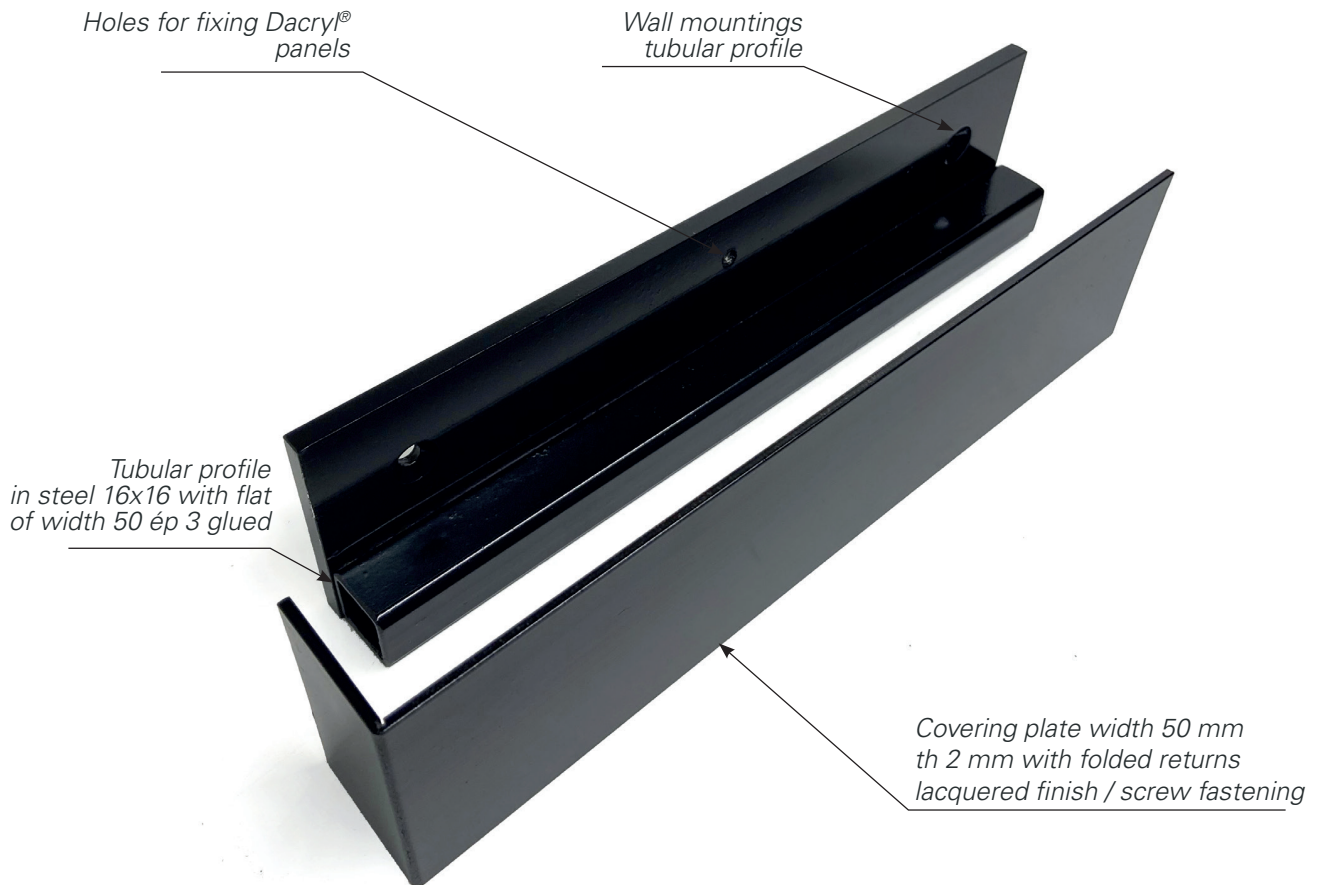


TUBULAR PROFILE FURNITURE

Technical drawing B



TUBULAR PROFILE: DETAILS AND FINISHES



Dimensions

- Square tubular steel structure for Dacryl® th. 15 mm: 16×16 mm
- for Dacryl® th. 18 and 20 mm : 20×20 mm

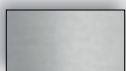
- Square tubular structure aluminium (wet rooms) 20×20 mm only

- Finishing plates thickness 2 mm width 50 mm with folded returns

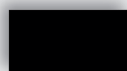
Specifics

- Bending possibles

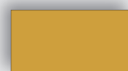
Frame finishes



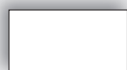
Anodized aluminum



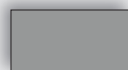
Black RAL 9005 Textured



Gold RAL 1036 Textured



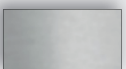
White RAL 9010 textured



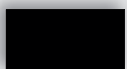
Grey RAL 9006 Textured

Other finishes on quotations

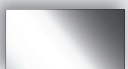
Finishing dishes



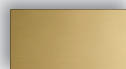
Anodized aluminum



Black RAL 9005 Textured



Stainless steel Mirror polished



Brass Polished



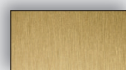
Brushed aluminum



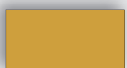
White RAL 9010 textured



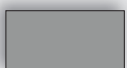
Stainless steel Brushed



Brass Brushed



Gold RAL 1036 Textured



Grey RAL 9006 Textured

TUBULAR PROFILE FURNITURE

Technical drawing ref. B



Tubular profile with cover plates, finish: black lacquered

Uses

- . Counter front
- . Reception Bank

Bindings

- . Apply
- . Top & Bottom

Specifics

- . Dacryl® thickness 15 mm
- . Provide waterproof leds for bars
- . Possible bends
- . Trim plates width 50 mm

Deliverables

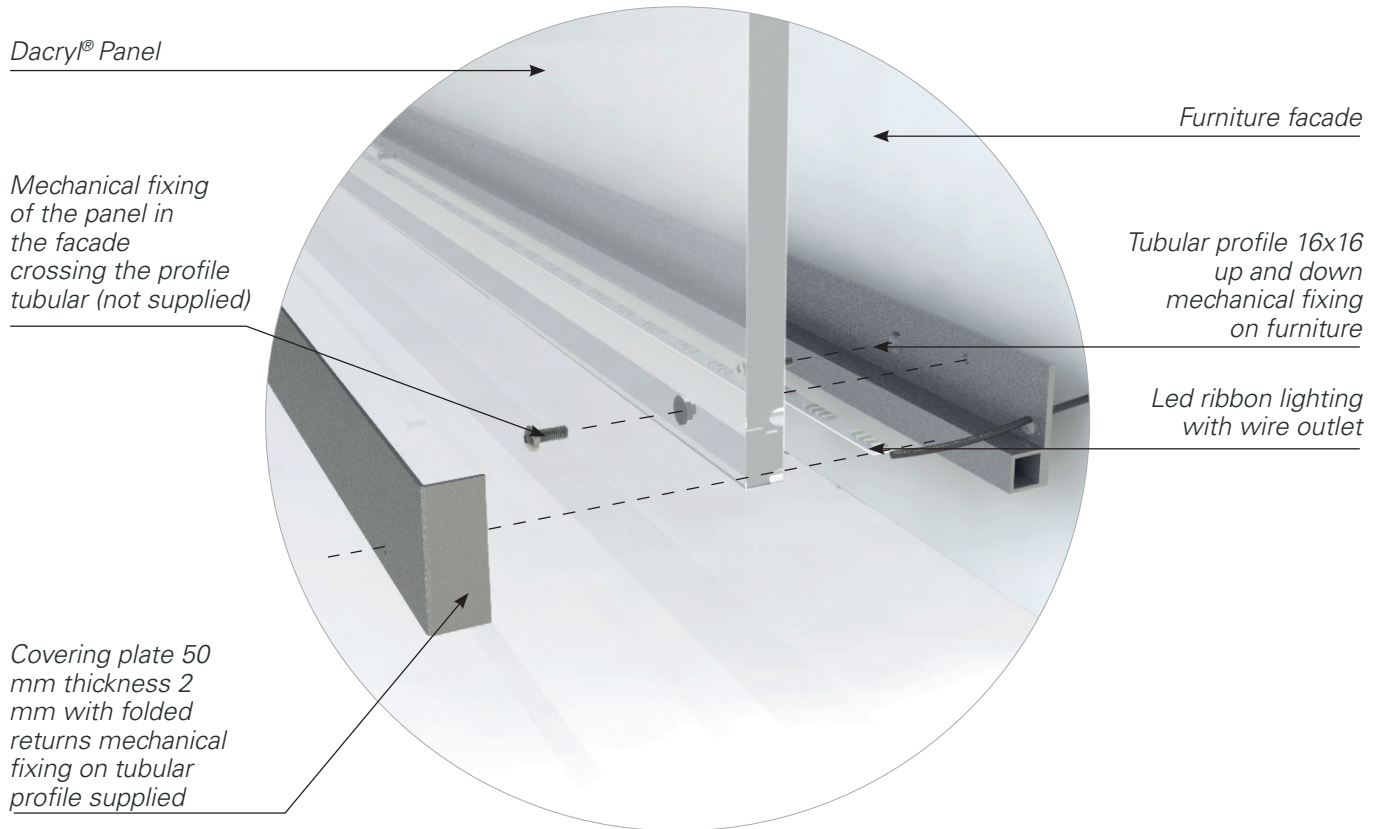
Delivered in kit:

- . Pre-drilled Dacryl® panels thickness 15 mm
- . Pre-drilled top and bottom tubular profiles
- . LED lighting with soldered wire outlet ready to install and connect
- . Power supply 220 V for 12v led lighting
- . Covers with folded returns and fixing screws

TUBULAR PROFILE FURNITURE

Technical drawing ref. B

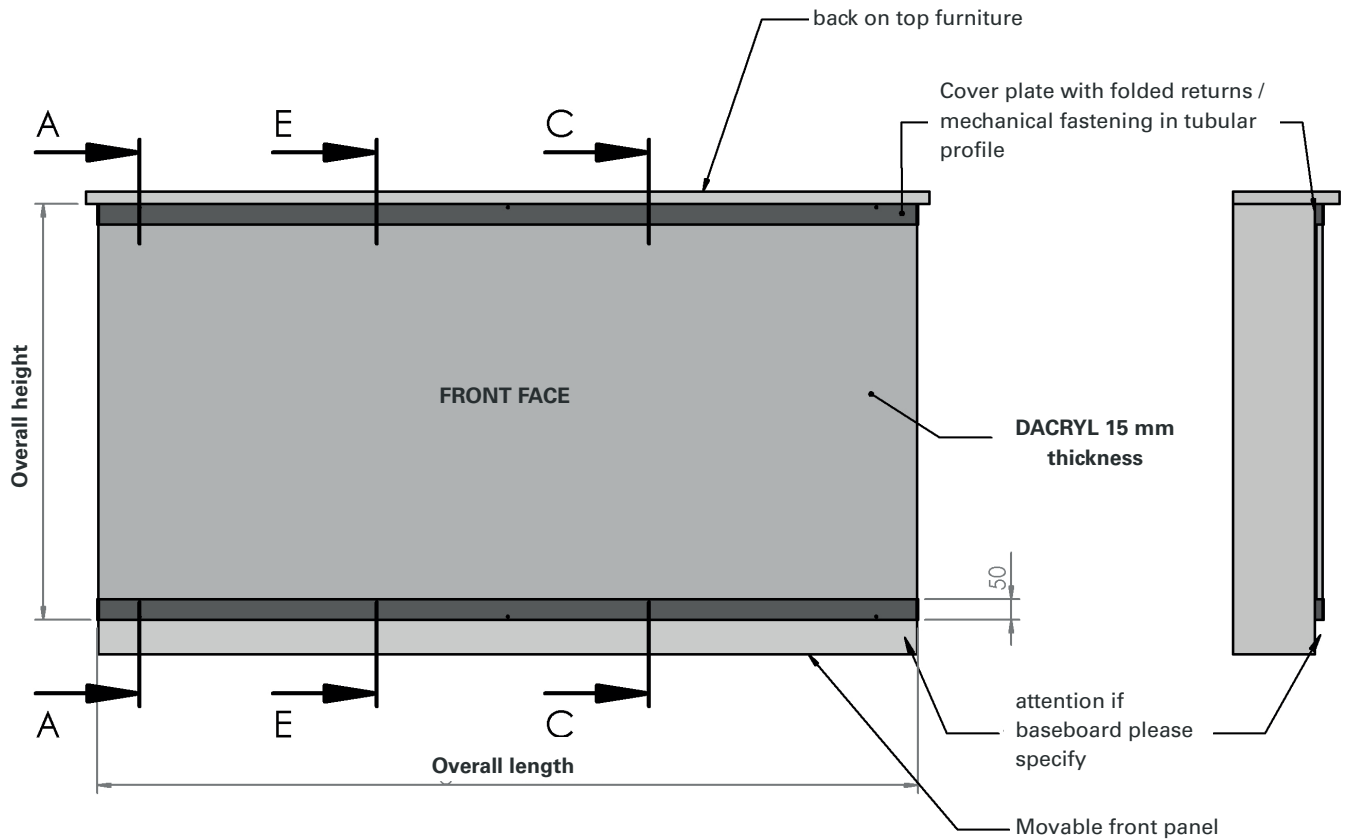
Description of deliverables



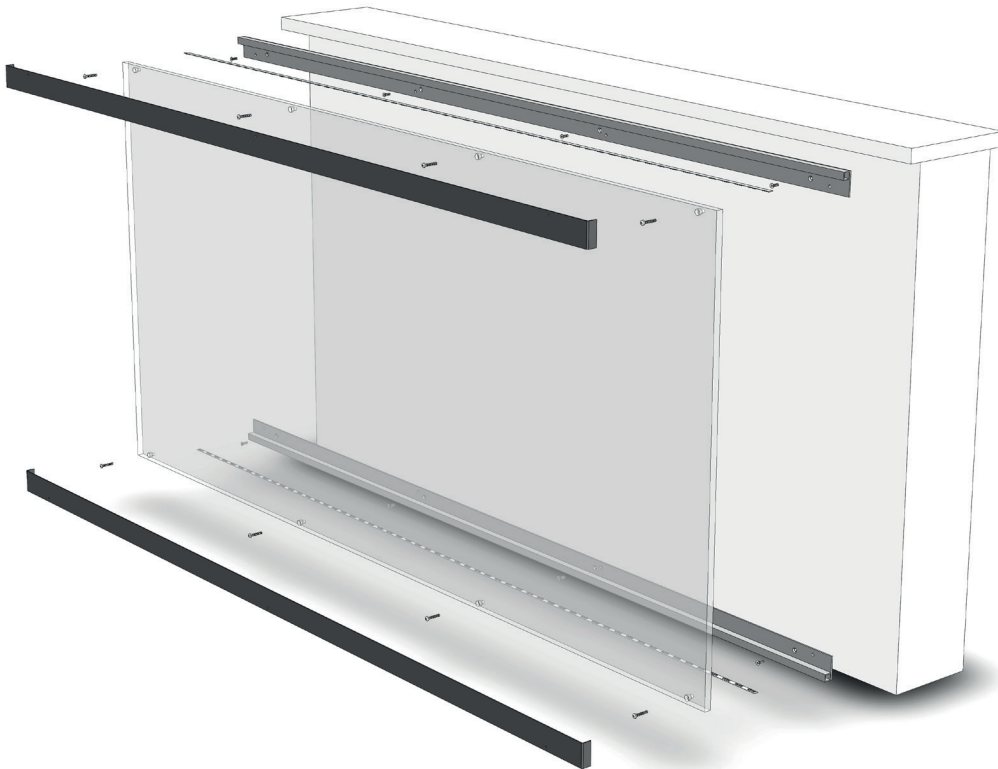
TUBULAR PROFILE FURNITURE

Technical drawing ref. B

General informations



Exploded view of delivered parts to be mounted on furniture fronts

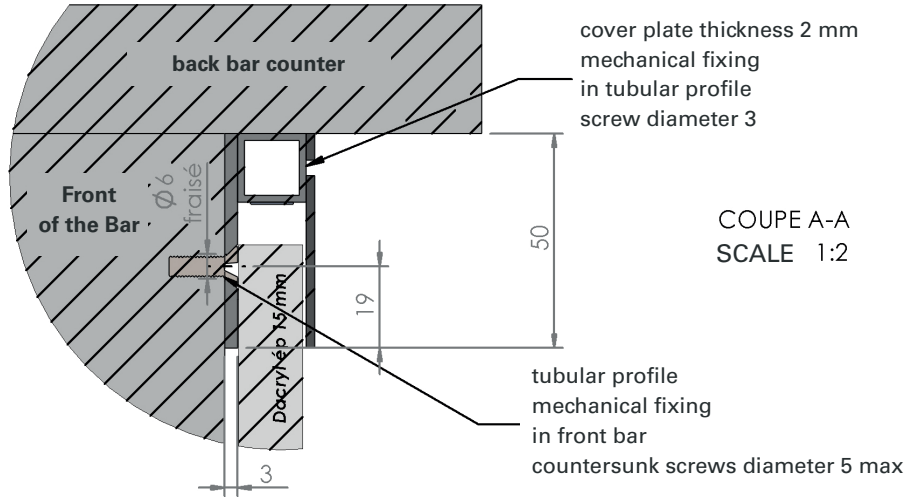


TUBULAR PROFILE FURNITURE

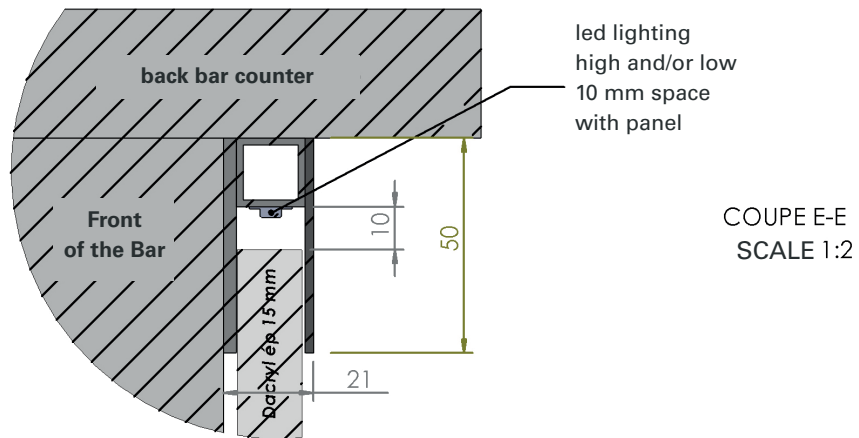
Technical drawing ref. B

Technical plan product description

SURFACE MOUNTING OF THE TUBULAR PROFILE



PANEL AND LEDS POSITIONING



PANELS BINDINGS

