



DACRYL®

TUBULAR SYSTEM PROFILE

technical drawing T

TUBULAR SYSTEM PROFILE : 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 × 20 mm
- Square tubular structure aluminium or stainless steel (wet rooms)
20 × 20 mm only
- Finishing flats width 40 mm 2 mm thicknes with folded returns
- Lateral U-profiles
for Dacryl thickness 15 mm : 20 x 20 mm
for 18 mm/20 mm thick: 25 x 25 mm

Frame finishes



Finishing dishes



TUBULAR SYSTEM PROFILE

Technical drawing ref. T



Tubular system profile, finish: black epoxy

Uses

- Partition wall straight / verse
- Impost
- Wall application

Bindings

- Floor - ceiling (plan réf. T-1)
- Against a wall (plan réf. T-2)

Dimensions

- Closing dishes
width 40 mm / thickness 2 mm

- Lateral U-profiles

for Dacryl thickness 15 mm :
20 x 20 mm
for 18 mm or 20 mm thick:
25 x 25 mm

Deliverables

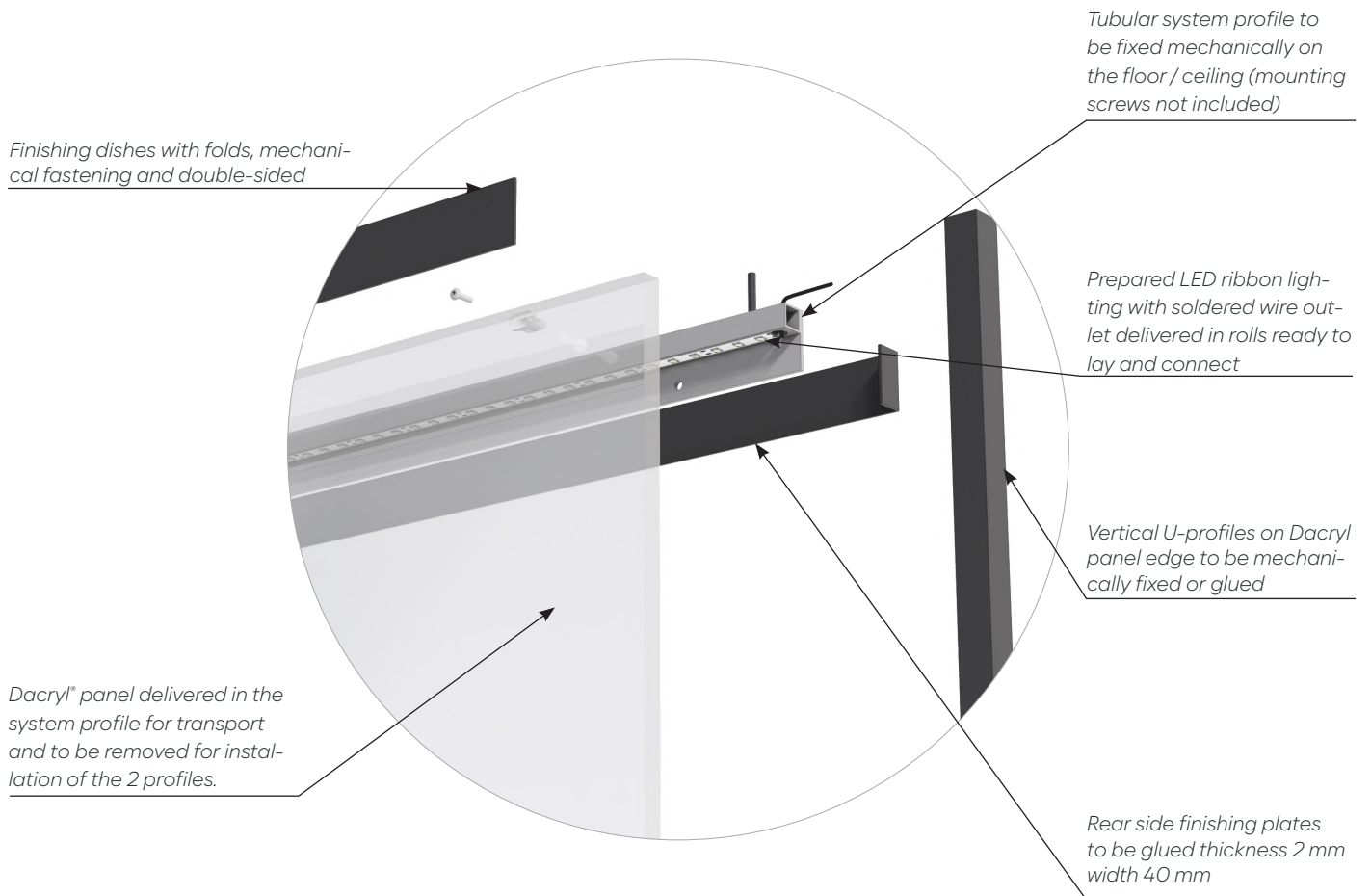
Delivered pre-assembled:

- Dacryl® panels with protections in tubular system profiles
- Tubular system profile
- LED lighting with welded wire outlet, in roll ready to lay and connect
- Power supply 220 V for 12v/24v LED lighting
- Finishing flats with folds delivered separately, ready to be mechanically fixed on tubular and double-sided system profiles supplied

TUBULAR SYSTEM PROFILE

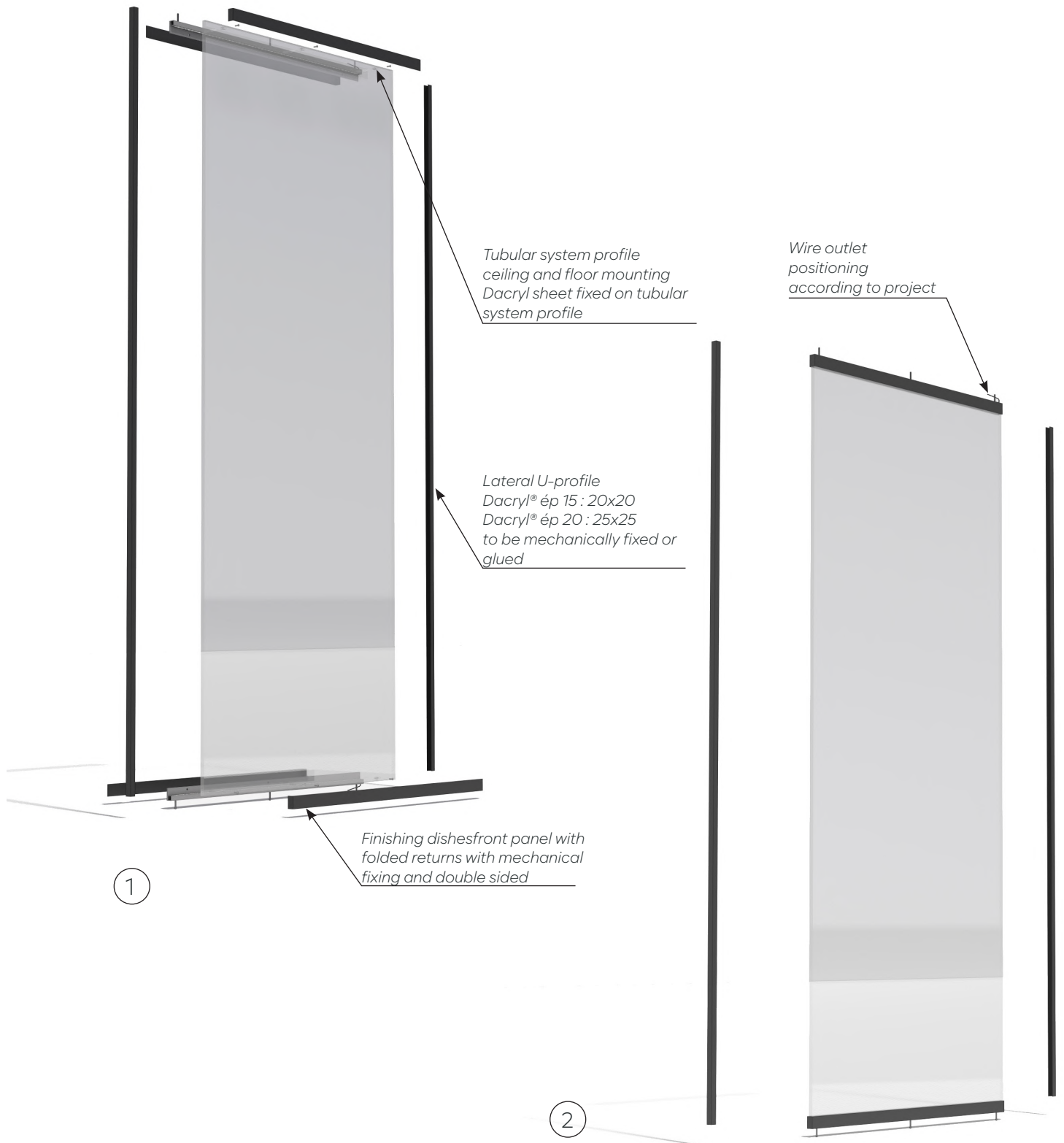
Technical drawing ref. T

Description of deliverables



TUBULAR SYSTEM PROFILE

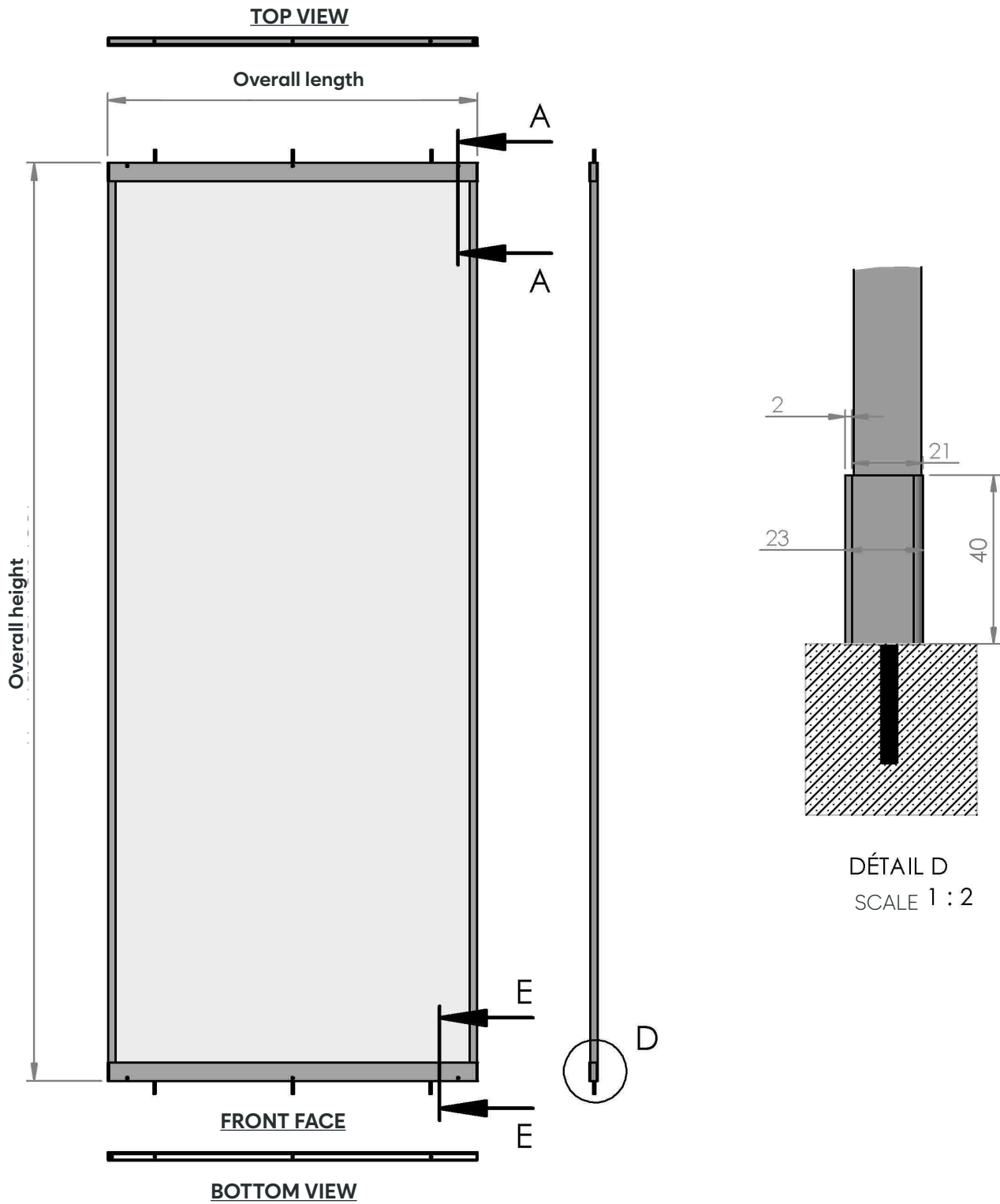
Technical drawing ref. T



TUBULAR SYSTEM PROFILE

Technical drawing ref. T

General informations



TUBULAR SYSTEM PROFILE

Technical drawing ref. T

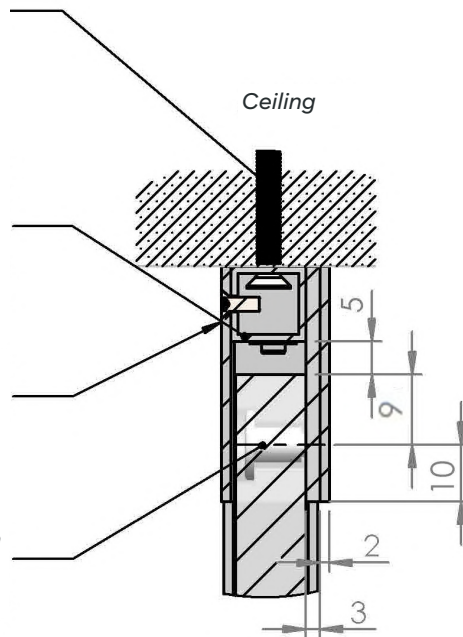
Technical plan product description

mechanical fastening of the tubular system profile to the floor/ceiling

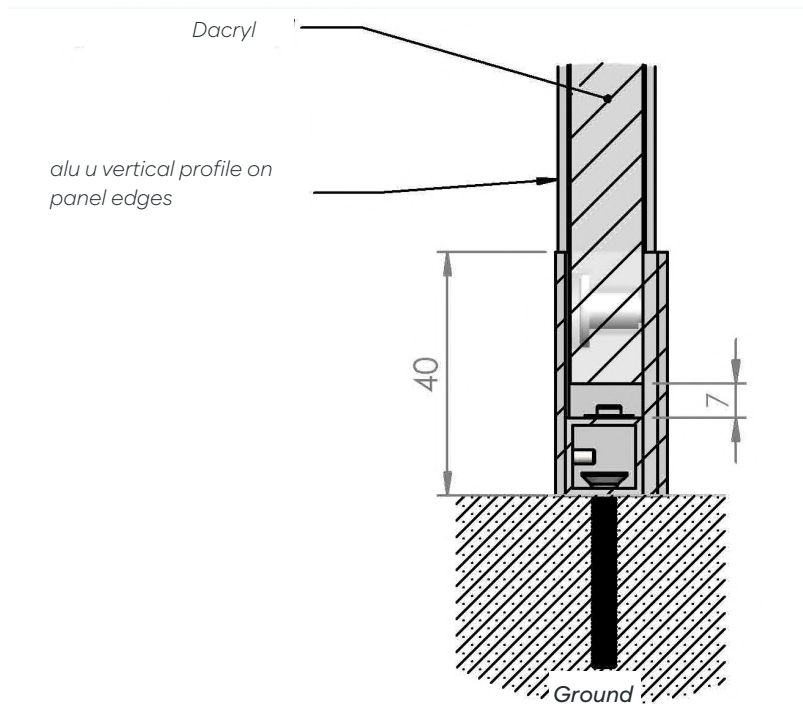
*Tubular system profile
Floor / ceiling binding
Dacryl thick 15 / tube 16x16
Dacryl thick 18 / tube 20x20
Dacryl thick 20 / tube 20x20*

*cover plate 2 mm thick /
40 mm wide glued on 1
side and mechanical on
front side plate*

*hanger pin fastening with
M6 binding screws*



DÉTAIL B
SCALE 1 : 2



DÉTAIL F
SCALE 1 : 2