

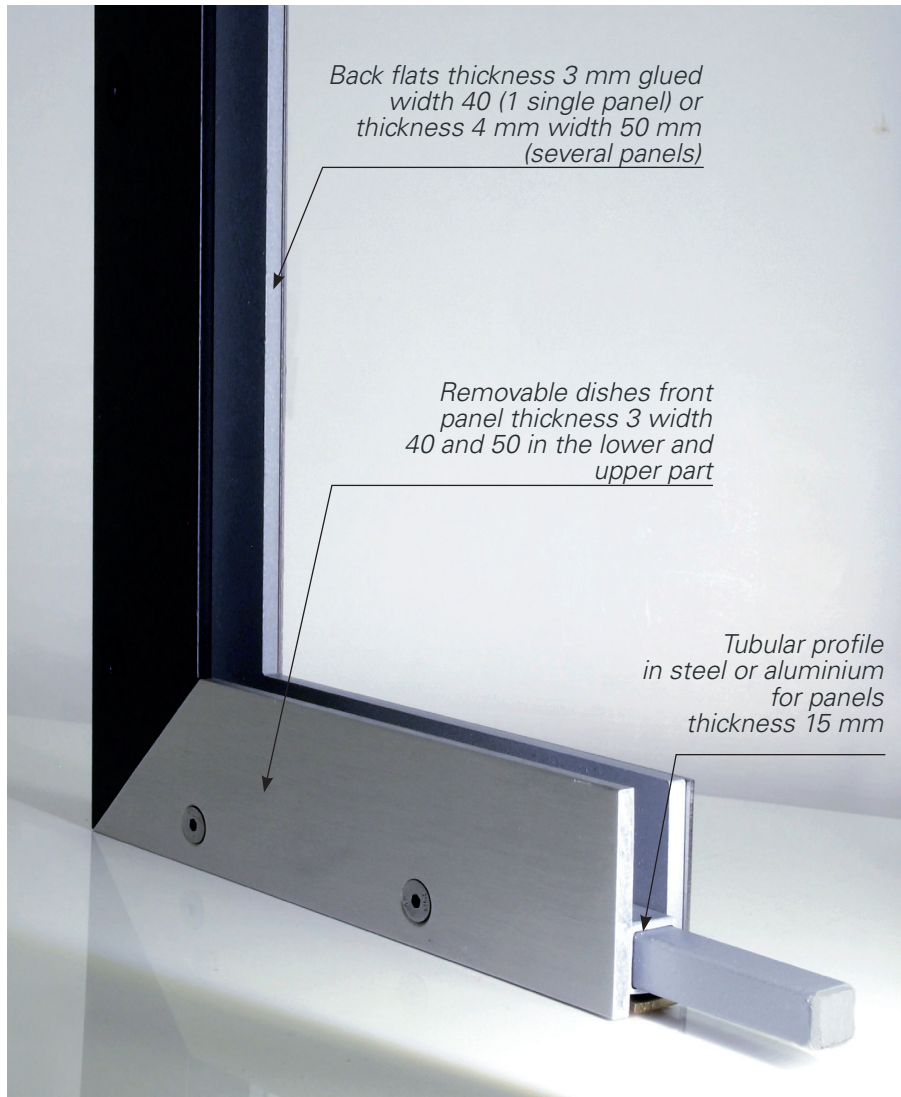
SLIDING DOOR

Technical drawing R-1



SLIDING DOOR: DETAILS AND FINISHES

Opening frame



Dimensions

- Square tubular structure in steel

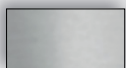
for Dacryl® 15 mm thick:
16 × 16 mm

- Closing dishes

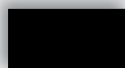
width 40 and 50 mm in lower and upper part

- Finishing plates 2 mm thick
width 40 and 50 mm in lower and upper part

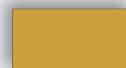
Frame finishes



Anodized aluminum



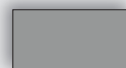
Black RAL 9005
Textured



Gold RAL 1036
Textured



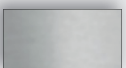
White
RAL 9010 textured



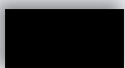
Grey RAL 9006
Textured

Other finishes on quotations

Finishing dishes (optional)



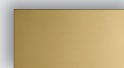
Anodized aluminum



Black RAL 9005
Textured



Stainless steel
Mirror polished



Brass
Polished



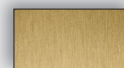
Brushed aluminum



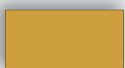
White
RAL 9010 textured



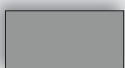
Stainless steel
Brushed



Brass
Brushed



Gold RAL 1036
Textured



Grey RAL 9006
Textured

SLIDING DOOR

Technical drawing R-1



Sliding door, finish: brass

Uses

- . In impost
- . For 1 door
- . Rail length 3m

Bindings

- . Ceiling mounted rail or wall mounted

Option

- . Led lightning
- . Finishing dishes
- . Dacryl® handle

Dimensions

- . Maximum weight 80 kg rail for Dacryl thickness 15 mm

- . Maximum weight 120 kg rail for Dacryl thickness 20 mm

- . Closing dishes
width: 40 and 50 mm
thickness 3 mm

- . Finishing dishes
width: 40 and 50 mm
thickness 2 mm

Our systems can be adapted to all other brands of sliding rail systems (Scrigno,...) excluding glass clamps.

SLIDING DOOR

Technical drawing R-1

Description of deliverables

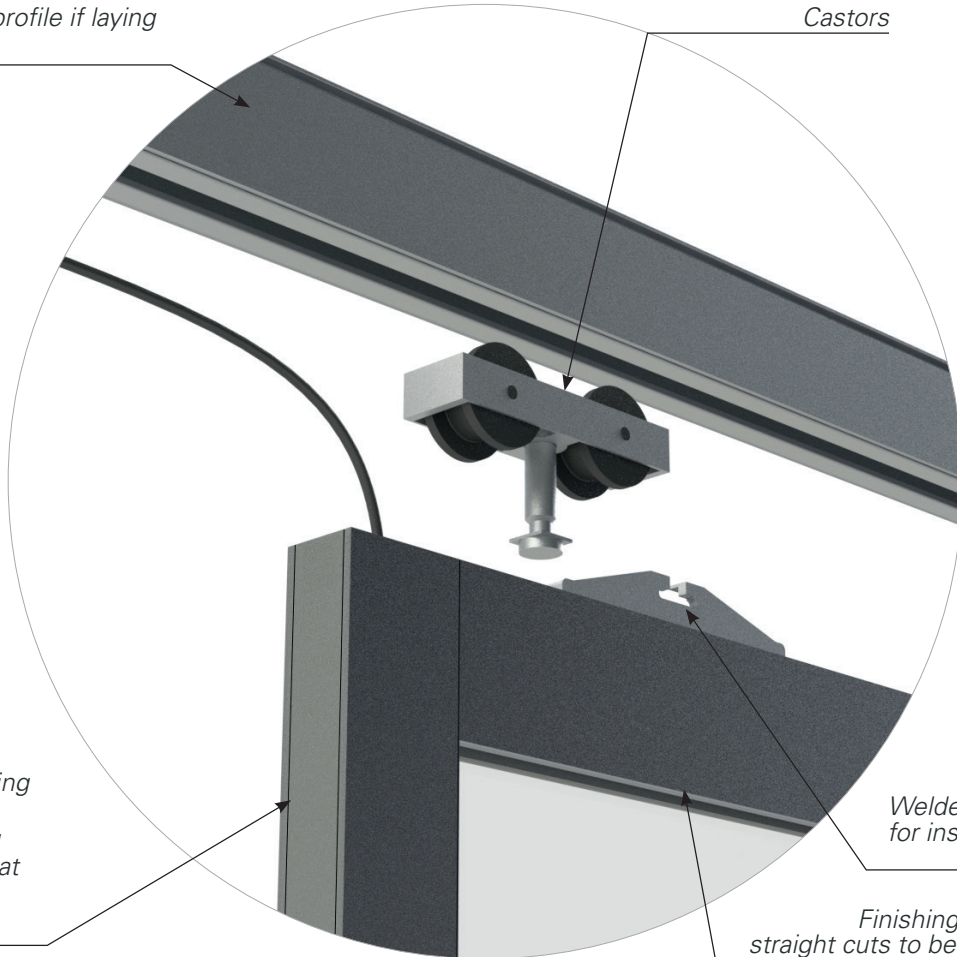
*Sliding rail to be fixed
Provide a welcome profile if laying
in a galandage.*

Castors

*Dacryl® in opening
tubular frame
with led lighting
and wire outlet at
the top*

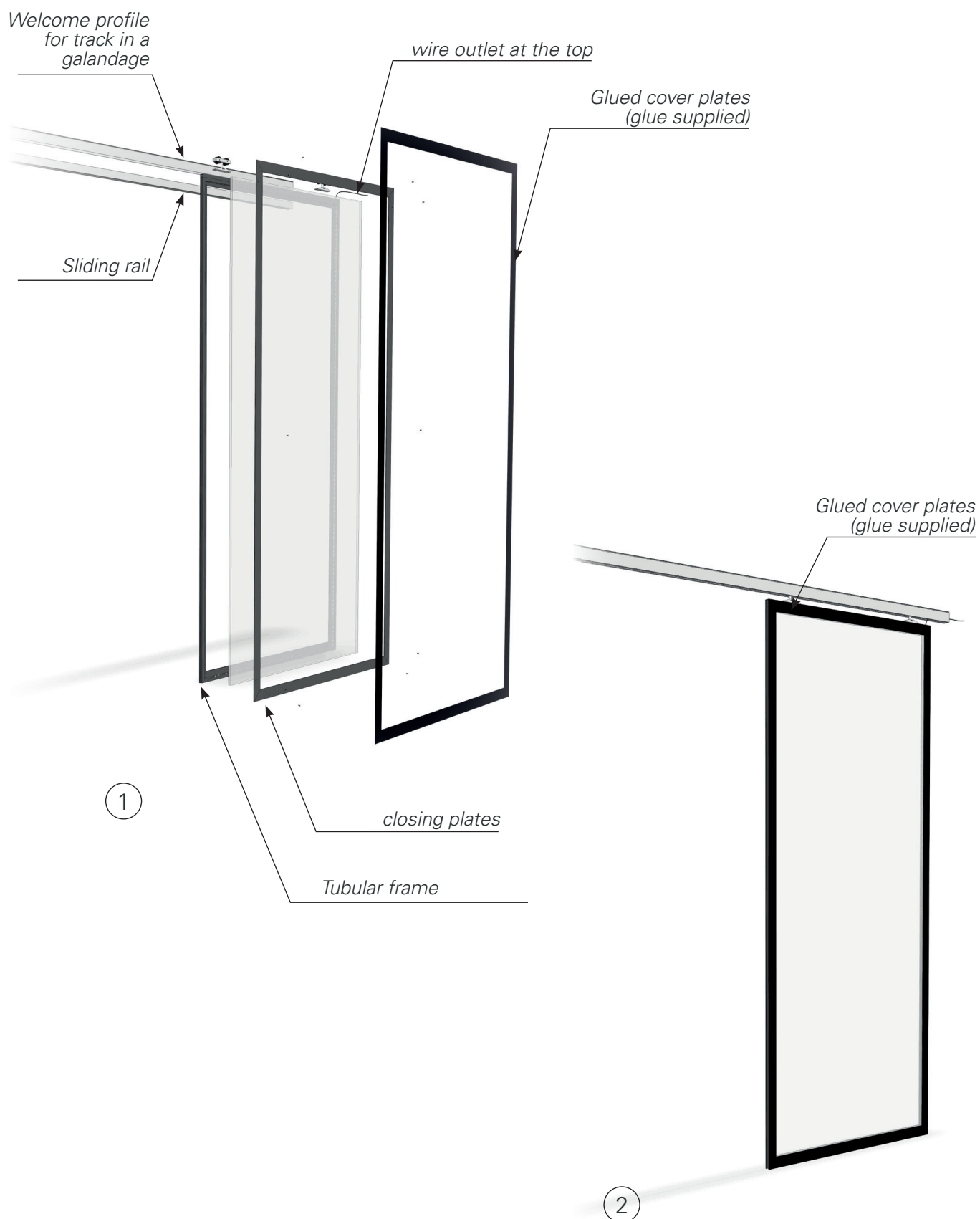
*Welded fixing paste
for inserting castors
on frame*

*Finishing dishes
straight cuts to be glued :
glue supplied*



SLIDING DOOR

Technical drawing R-1

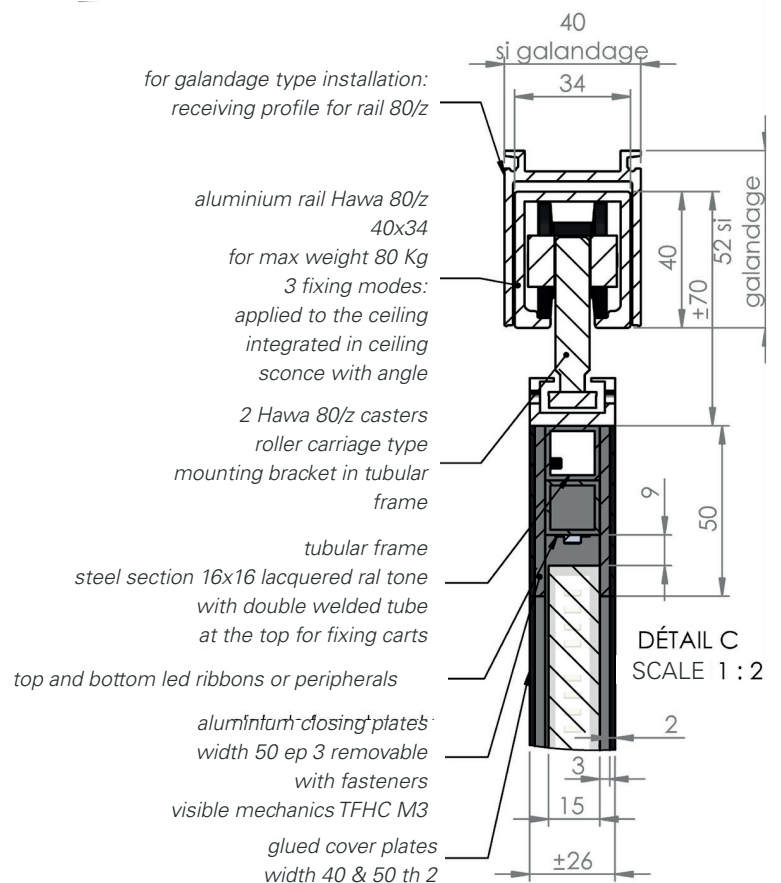
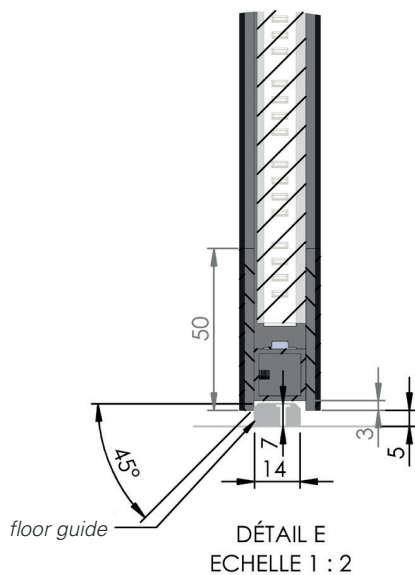
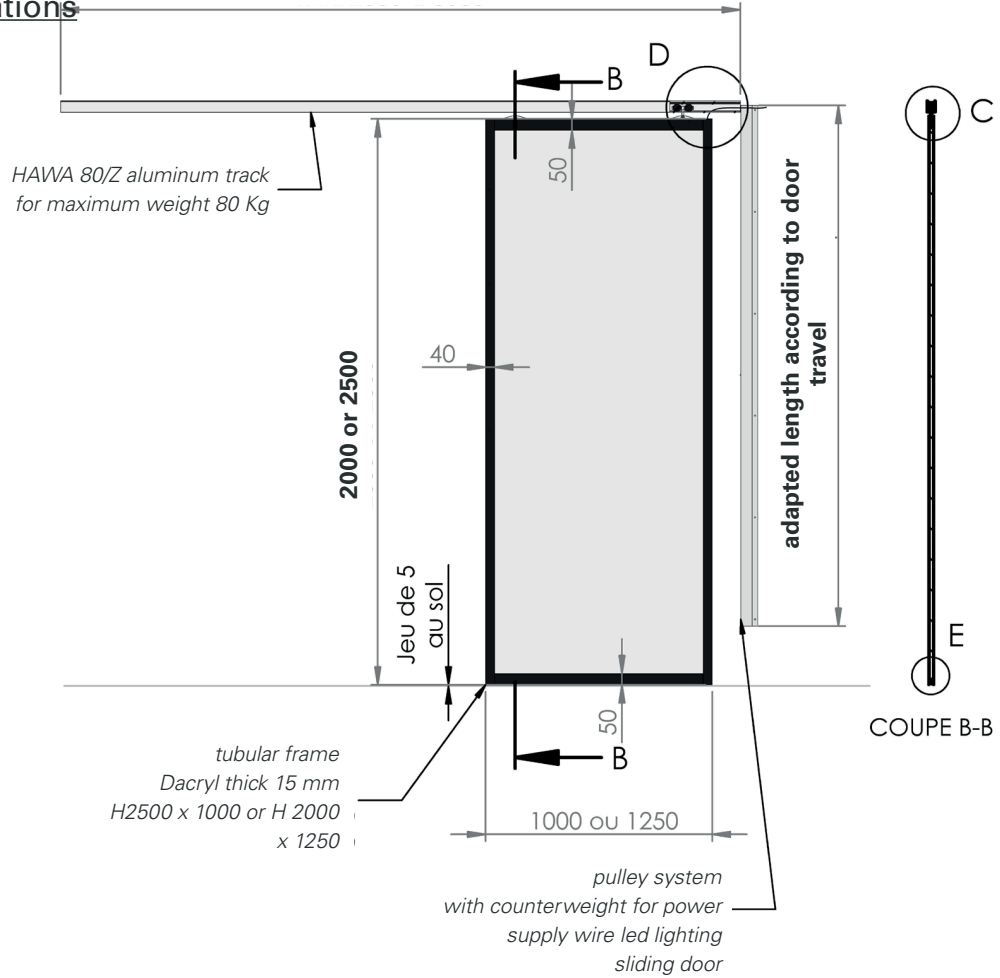


SLIDING DOOR

Technical drawing R-1

minimum 2000 / maximum 6000

General informations



SLIDING DOOR: PULLEY AGAINST WEIGHT

Technical drawing CP

