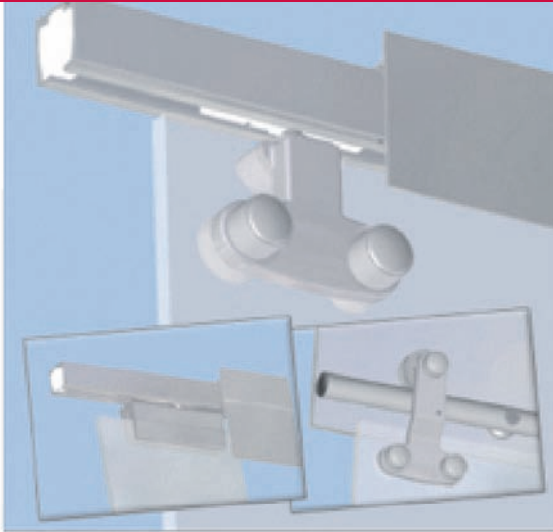


ASD Sliding Glass Frameless Doors



SYSTEMS FOR SLIDING DOORS

- ▷ 1) Design
- ▷ 2) Transparency
- ▷ 3) Place saving
- ▷ 4) Concealed

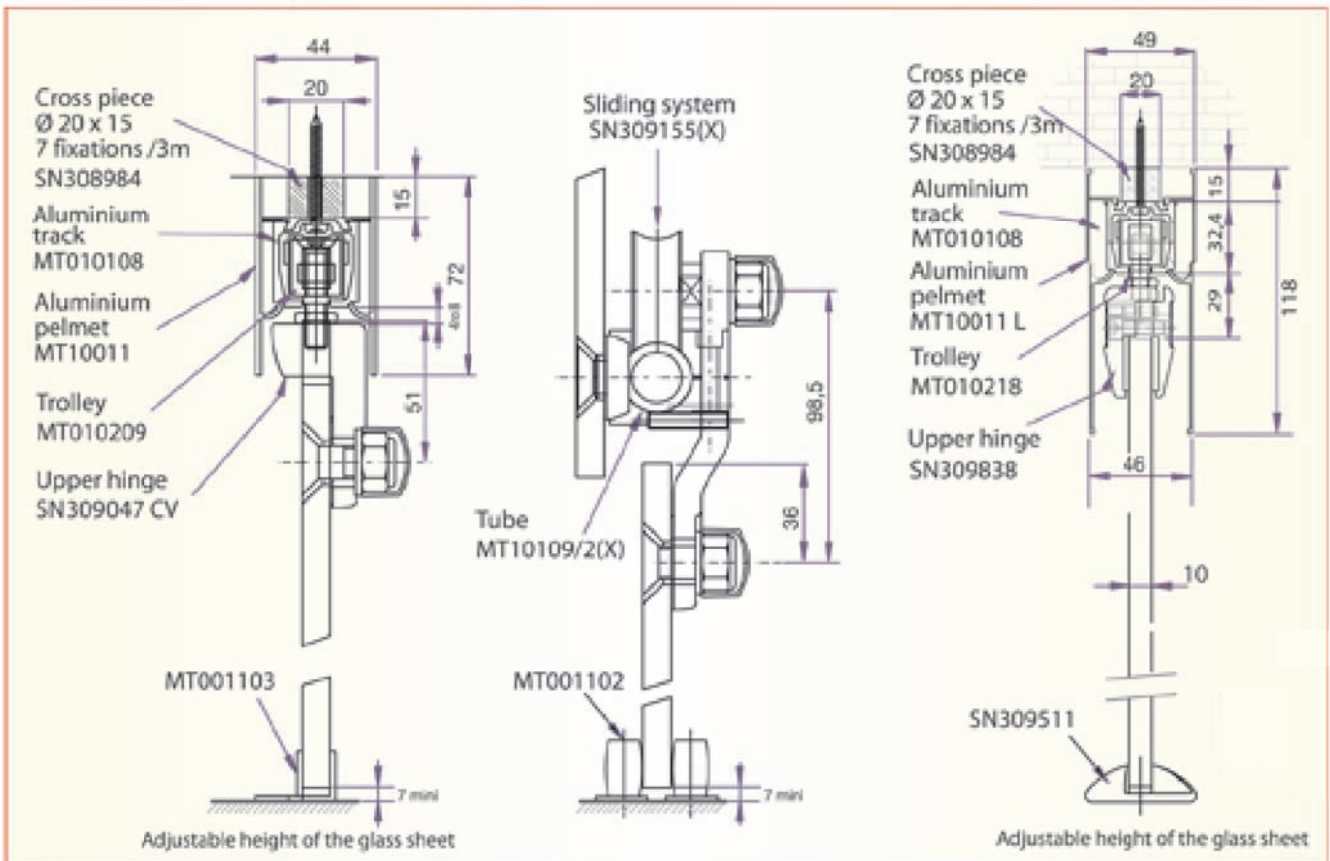
Technical Data

- Assembly on glass doors up to 80kg (up to 120kg upon request)
- Glass thickness: 8 to 12mm
- Necessary drillings in glass:
 - 1 half hole and 2 milled holes for assembly on track
 - 2 milled holes for assembly on tube
 - without hole for clamping assembly

■ Sliding system on aluminium track

■ Sliding system on tube

■ Clamp fixing



ASD Sliding Glass Frameless Doors

Sliding System On Aluminium Track

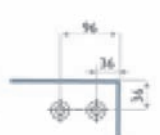
- Aluminium track
MT10108 /2 (m)
/3 (m)
/5 (m)
- Aluminium pelmet
MT10011 /2 (m)
/3 (m)
- Cross pieces
SN308984
- Wall fixing bracket
MT010013M
- Stop
MT10213 VHC
- Trolley
MT010209

- Upper hinge
SN309047 CV

Sliding System With Clamping System

- Aluminium track
MT10108 /2 (m)
/3 (m)
/5 (m)
- Aluminium pelmet
MT10011L /2 (m)
/3 (m)
- Cross pieces
SN308984
- Wall fixing bracket
MT010013M
- Stop
MT10213 VHC
- Trolley
MT010218
- Hinge
SN309868

Sliding System On Tube

- Tube (2 m long)
stainless steel finishing
MT10109/2
- Stop
MT101094
- Cross piece for assembly of 2 tubes
MT101093
- Rolling units
SN309155X

- Set of 4 screws
and 2 endcaps (for wall fixing)
MT101092
- Set of 4 screws
and 2 endcaps
(for glassfixing)
MT101091
- Special angle part
for glass fixation to the bottom
SN309219
- Angle part for glass fixation
SN308398

Bottom Guides

- Guide
MT001102
- Guide
MT001103
- Double guide
MT001124
- Guide
polycarbonate cristal
SN309511
- Staple
WF0B9515
- Lock
WF0B9415
- Double cup handle
SN309783

