Application: High quality top hung system for toughened glass doors. Due to the unique design of the system all trolleys and clamps are concealed within the top track so that a pelmet is not required. No access panel required, glass doors can be removed without removing any part of the door frame or ceiling.

This is particularly suitable for hotels, offices, schools etc. where panels may have to be replaced on a regular basis.

• Range:

Maximum door weight 100 kg For glass door thickness 8-12 mm Max. glass panel height 2700 mm Max. glass panel width 1600 mm

A Top track

Pre-drilled. Anodised aluminium.

Length	2.5 m	3.5 m
Cat. No.	941.00.425	941.00.435

Order qty: 1 pc (2.5 or 3.5 m length)

B Side fixing profile

Pre-drilled. Anodised aluminium.

Length	2.5 m	3.5 m
Cat. No.	941.01.226	941.01.236

Order qty: 1 pc (2.5 or 3.5 m length)

C Fascia profile

To clip onto top track. Anodised aluminium

Length	2.5 m	3.5 m
Cat. No.	941.01.025	941.01.035

Order qty: 1 pc (2.5 or 3.5 m length)

D Screening seal

For mounting in top track and fascia profile. Black plastic, in 20 m rolls

Cat. No. 941.00.094

Order qty: 1 roll (20 m length)

Porta 100 GW fitting set

- E Trolley hanger, with plastic rollers, with M8 pendant bolt with locknut.
- Clamping shoe set. Adjustable clamp for 8-12.7 mm thick glass. Aluminium
- Track stopper with spring. For mounting in top track. Light grey plastic
- H Track stopper without spring. For mounting in top track. Light grey plastic.
- Fascia profile clip. Light grey plastic.
- Rubber buffer. Black rubber
- Bottom guide, anodised aluminium

Fixing materials included

For 1 door	
E Trolley hanger	2 pcs
F Clamping shoe set	2 pcs
G Track stopper with spring	1 pc
H Track stopper	1 pc
I Fascia profile clip	12 pcs
J Rubber buffer	1 pc
K Bottom guide	1 pc
Cat. No.	941.00.005

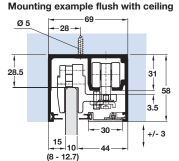
Order qty: 1 set

L Track cleaning brush

For EKU Porta and EKU Divido running tracks. Plastic

Cat. No. 941.00.099

Order qty: 1 pc

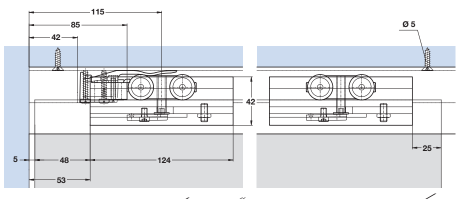


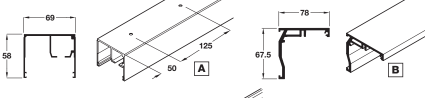


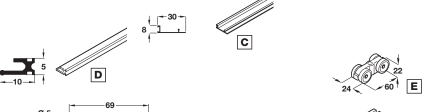


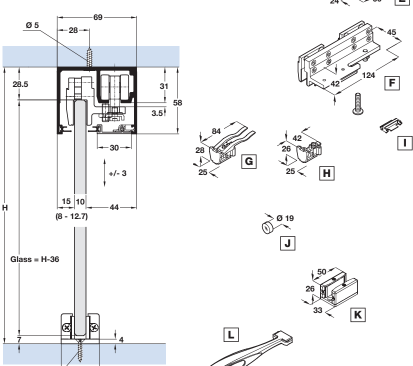












Ø 4 x 20

-33