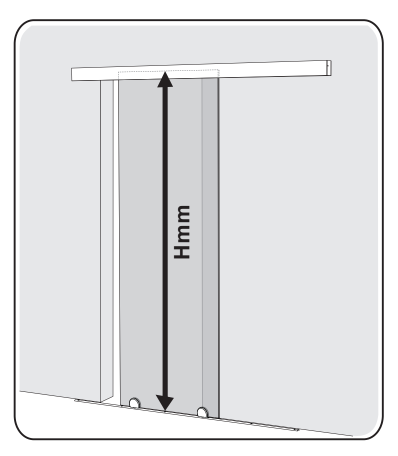
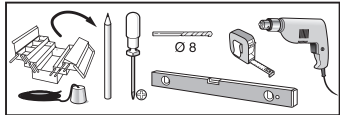
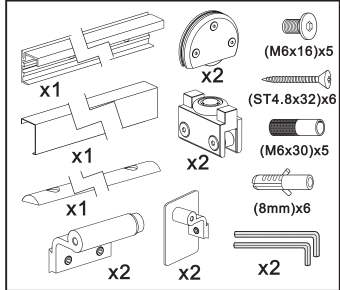
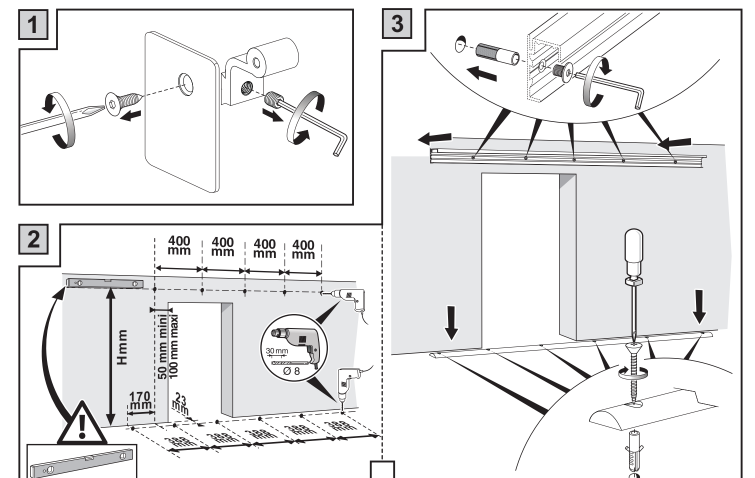
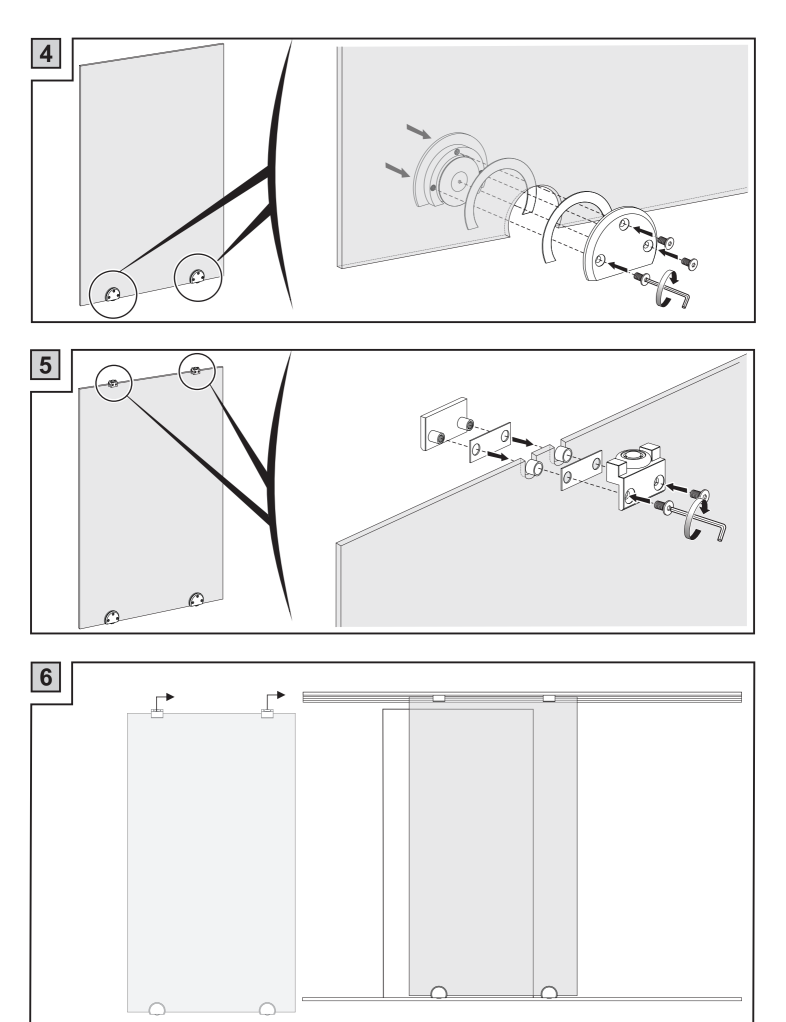
## **Installation Instructions**

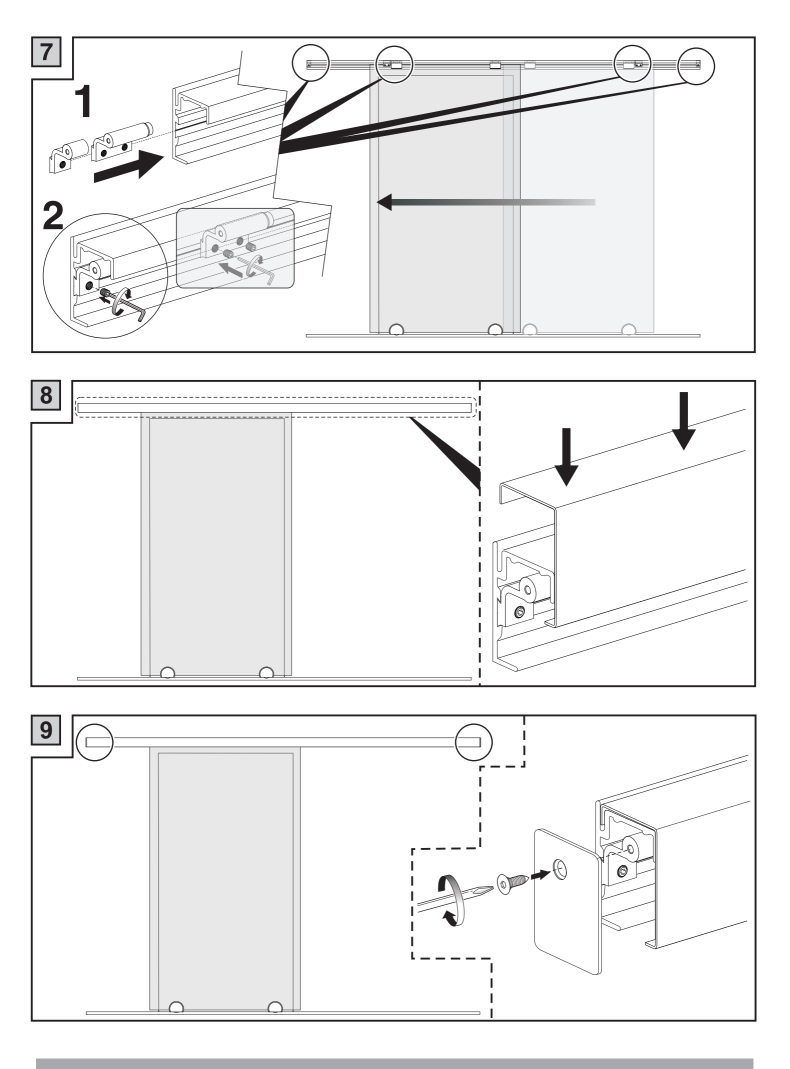












page 3

## **Features and Data**

Sliding Door System "ISS" (Item No.:28.29.400)

For installation with single glass panel or double (biparting) door panels; Wall mounted.

For 8-10mm glass thickness.

Max. dynamic load capacity: 35 kg.

Calculation of glass height: GH= LH + X +19 Calculation of glass width: GW= LX +50

GW = Glass width

GH = Glass height

H = Distance holes center for rail to ground

LH = Clear opening height

LW = Clear opening width

X = Distance cover edge to opening upper side

