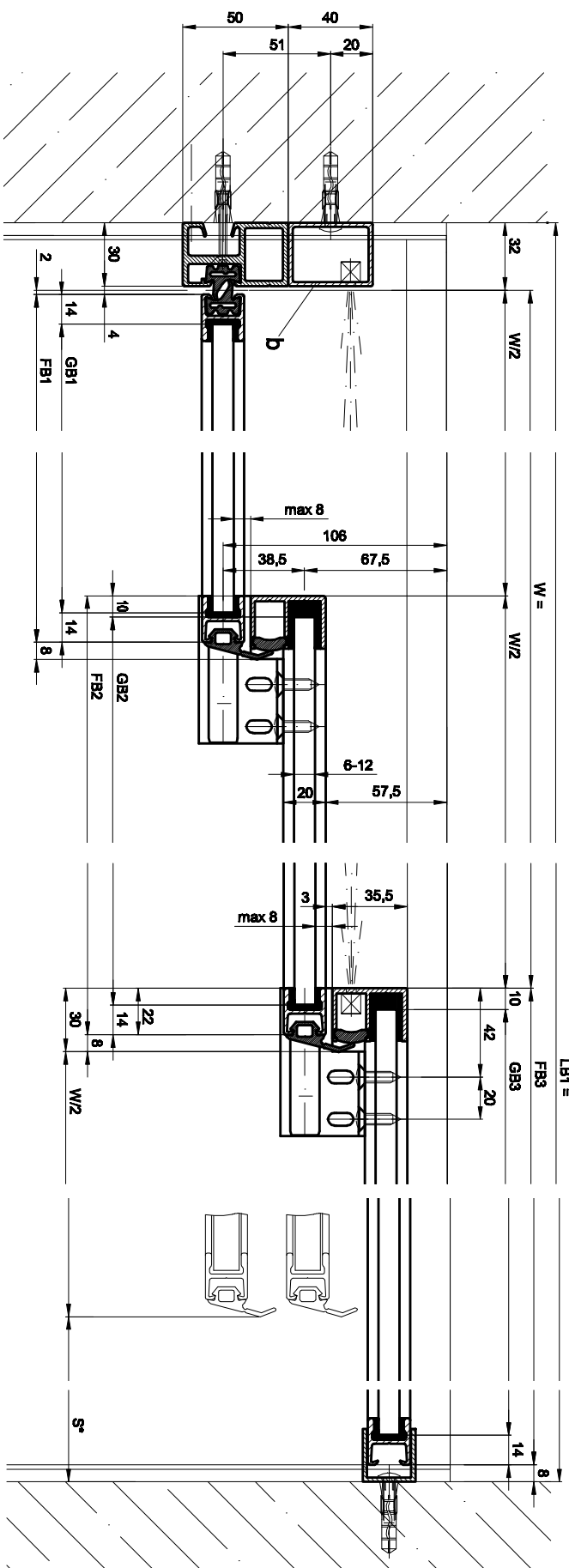
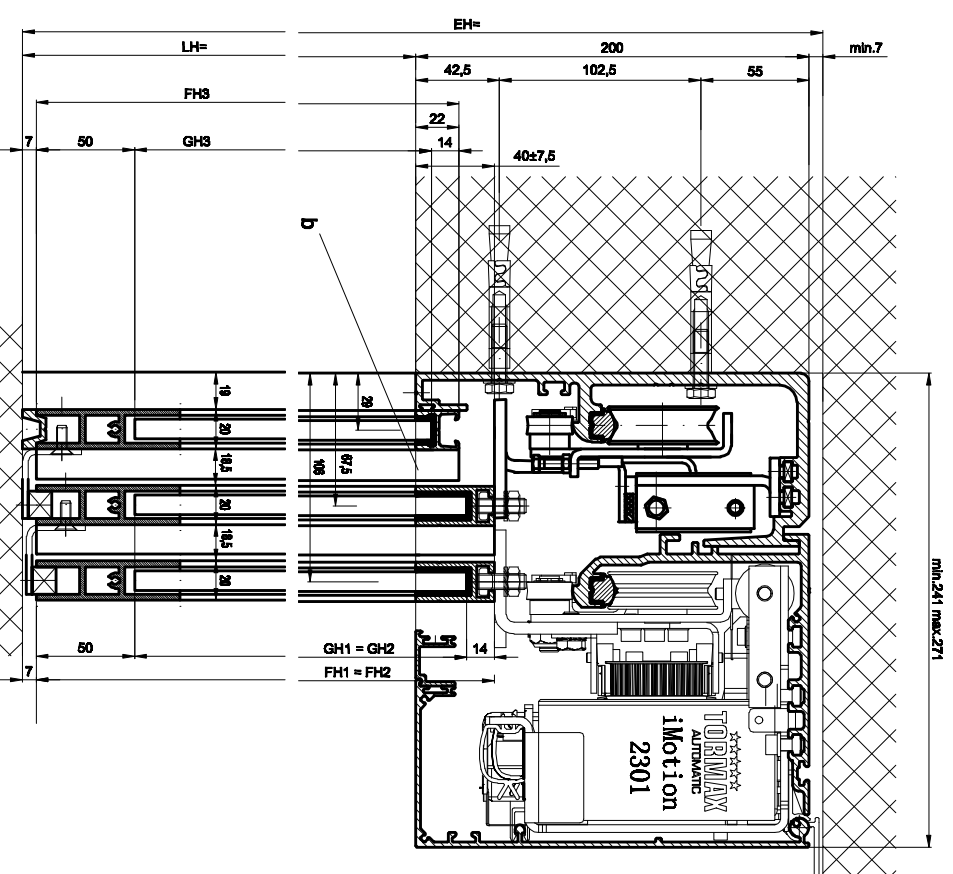
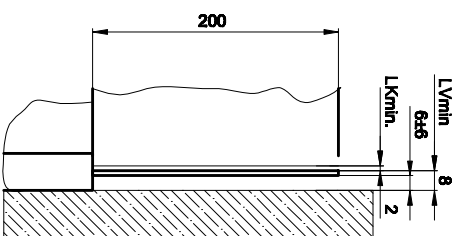
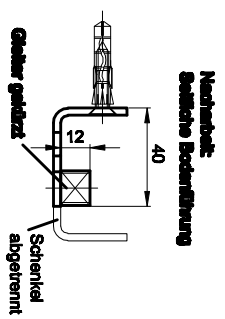
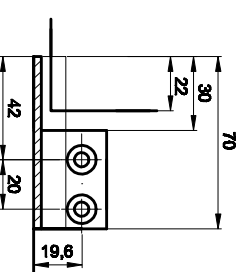


Detail Y



Detail X



LB1=1,5*W+S+62	FH1=FH2=LH+33
W=(LB1-S-62)/1,5	FH3=LH +15
LKmin=LB1-20	GH1=GH2=FH1-64
LVmin=LKmin+2	GH3=FH3-64
FB1=(W/2+20)	GB1=FB1-28
FB2=(W/2)+22	GB2=FB21-24
FB3=(W/2)+S+22	GB3=FB3-24

Objekt: _____

Schalter: _____

Grundskizze: _____

Datum: _____

Zeichner: _____

Projektor: _____

Technische Zeichnung

Material: _____

Maßstab: _____

Blatt: _____

Blattzahl: _____

Index: _____

Hersteller: TORIMAX AUTOMATIC

Produktname: Motion 2301

Zeichnungsnummer: T3_390_611