



FW= Frame width
 Min. 2300 / max. 5000
 $FW=2COW+160+2X$

FH= Frame height
 Min. 2250 / max. 2550

X= Min. safety distance 160 mm

COW= Clear opening width
 $COW=(FW-160-2X)/2$

COH= Clear opening height
 $COH=FH-161$

CL= Cover length

State when ordering

FW=.....mm
 FH=.....mm
 X=.....mm
 COW=.....mm
 COH=.....mm
 CL=.....mm

Midrail 70
 Midrail 150
 MH=.....mm
 Bottom rail 178

Surface treatment

Silver anodized
 Special anodized.....
 RAL.....
 Special powder coating.....

Glass

6 mm laminated glass
 8 mm laminated glass
 6 mm tempered glass
 8 mm tempered glass

(Rectangular glazing beads)

6/10/6 mm Insulated lam. glass
 8/24/8 mm Insulated lam. glass

Lock

ASSA 2-way
 Euro 1-way
 Euro 2-way

Scale 1:5

Customer: _____

Door id: _____

Project No: _____

Besam ref: _____

Date: _____

Sign: _____

ADS Automatic door system
Frame break-out UniSlide
4 Panel beam mounted
Article No. 80082

besam 

E 832981