FW = Frame width
Min. 1800 / max. 3000
Alt. F FW = 2COW + 35 + X
Alt. U FW = 2COW + 31 + X

FH = Frame height
Min. 1950 / max. 3000

X = Distance to avoid finger trap
(25 mm)

COW = Clear opening width
Alt. F COW = (FW - 35 - X) / 2
Alt. U COW = (FW - 35 - X) / 2 + 2

COH = Clear opening height
COH = FH - 195

CL = Cover length

Profile option
- Alt. F (concrete/brick)
- Alt. U (aluminium/steel)

Surface treatment
- Silver anodized
- Special anodized
- RAL
- Special powder coating

Glass
- 8 mm laminated glass
- 10 mm laminated glass
- 12 mm laminated glass
- 8 mm tempered glass
- 10 mm tempered glass

Lock
- Floor lock Euro 1-way
- Floor lock Euro 2-way

Scale: 1:5

Profile system
EMPS with EMSL
2 Panel beam mounted opening left

Customer:
EntreMatic ref:
Door Id:
Date:
Project No:
Sign:

2 833000