MODULAR PARTITION SYSTEM ALATAR

ALATAR ECCENTRIC WITH A OOR RAIL

Folding walls have a floor rail and consist of various wall panels that are interconnected via hinges and stored at the end of the rail when the wall opens

The support roller is along one edge of the panel

There are sound insulation seals between the panels, the ceiling and the floor

The various panels of the wall are interconnected via hinges Each panel of the folding wall is equipped with a recessed latch, whereby the wall is locked using a separate handle/lever

PANEL WIDTH

Max 850 mm

DEPTH

92 mm

PROFILE MATERIAL

Aluminium

FINISH FOR RAIL AND TRIM PROFILES*

RAL9010

FINISH FOR PANEL EDGE PROFILES*

Natural anodisation

PANEL FILLING MATERIAL*

White melamine (standard) painted melamine (RAL, Tikkurila, NCS catalogues) decorated melamine, natural veneer high-pressure laminate (HPL)

LOCK CASE

HANDLE

Roller lock (DIN locking cylinder)

Recessed

SOUND INSULATION***

 $Rw = 45 dB (30 kg/m^2)$ $Rw = 49 dB (55 kg/m^2)$ ***Estimated sound insulation performance

EXTRAS

Panels with glass openings, magnetic board, whiteboard





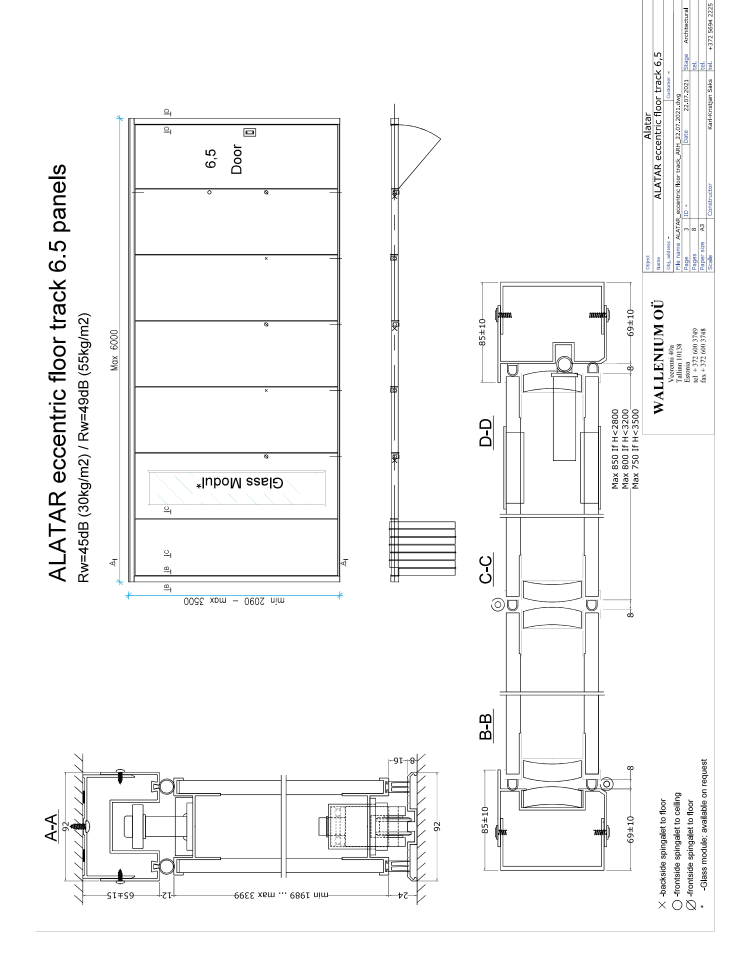
Dimensions single-leaf

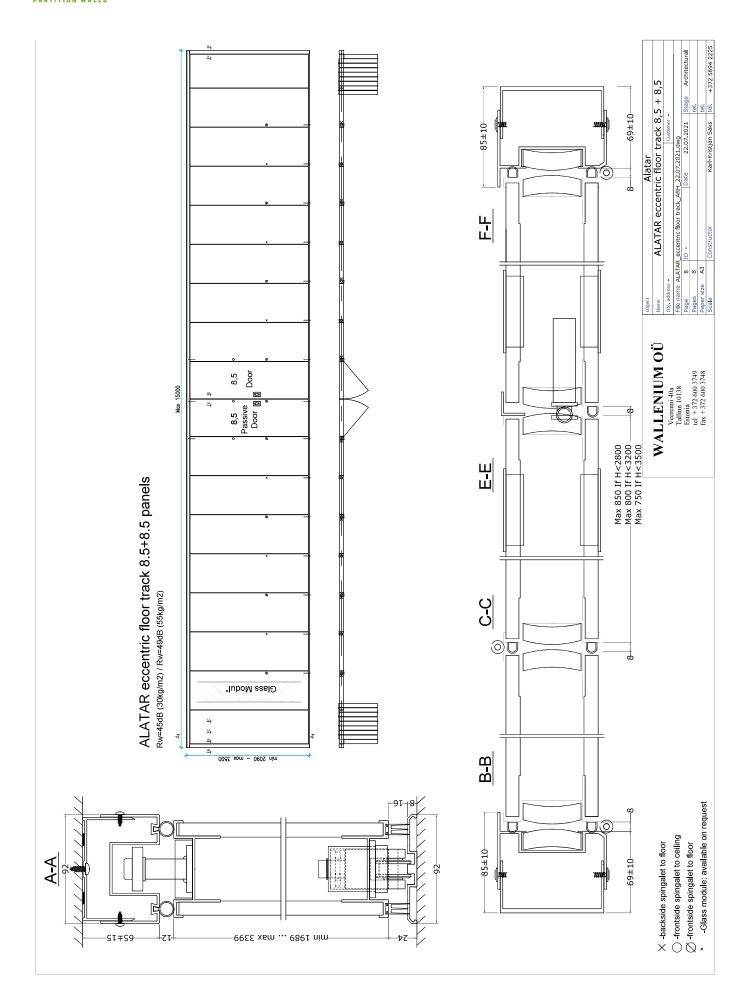
Number of panels	2,5	4,5	6,5	8,5
width (mm)	1500 - 2350	2300 - 4200	3500 - 6000	4500 - 7500
height (mm)		2090-3500****		

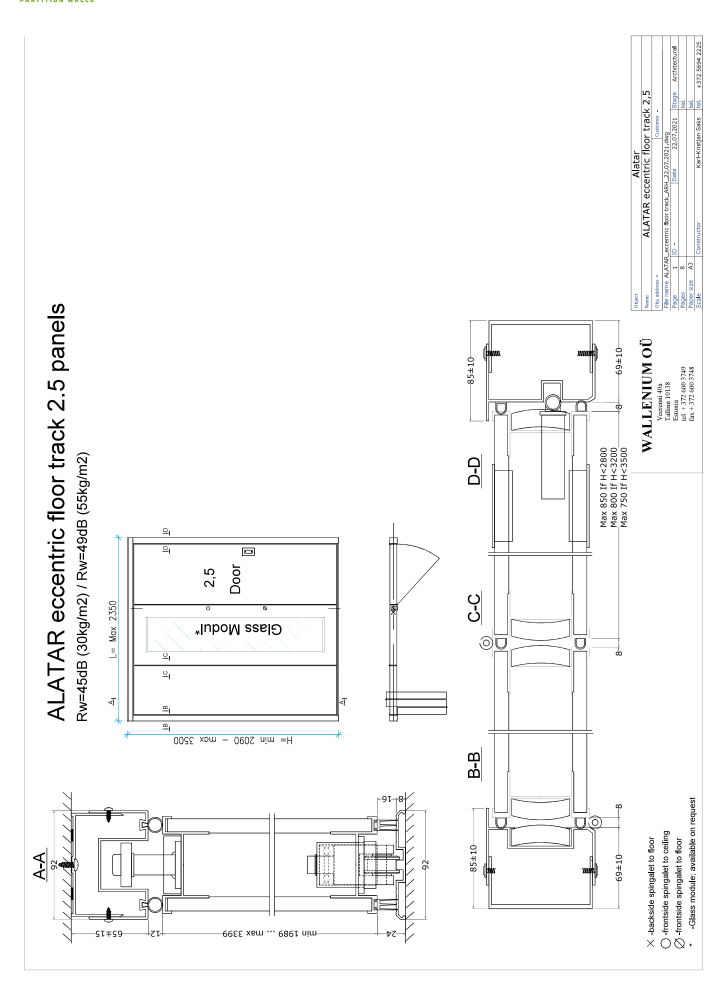
Dimensions double-leaf

Number of panels	2,5 + 2,5	4,5 + 4,5	6,5 + 6,5	8,5 + 8,5
width (mm)	3000 - 4600	4500 - 8300	6800 - 11800	9000 - 15000
height (mm)		2090-3500****		

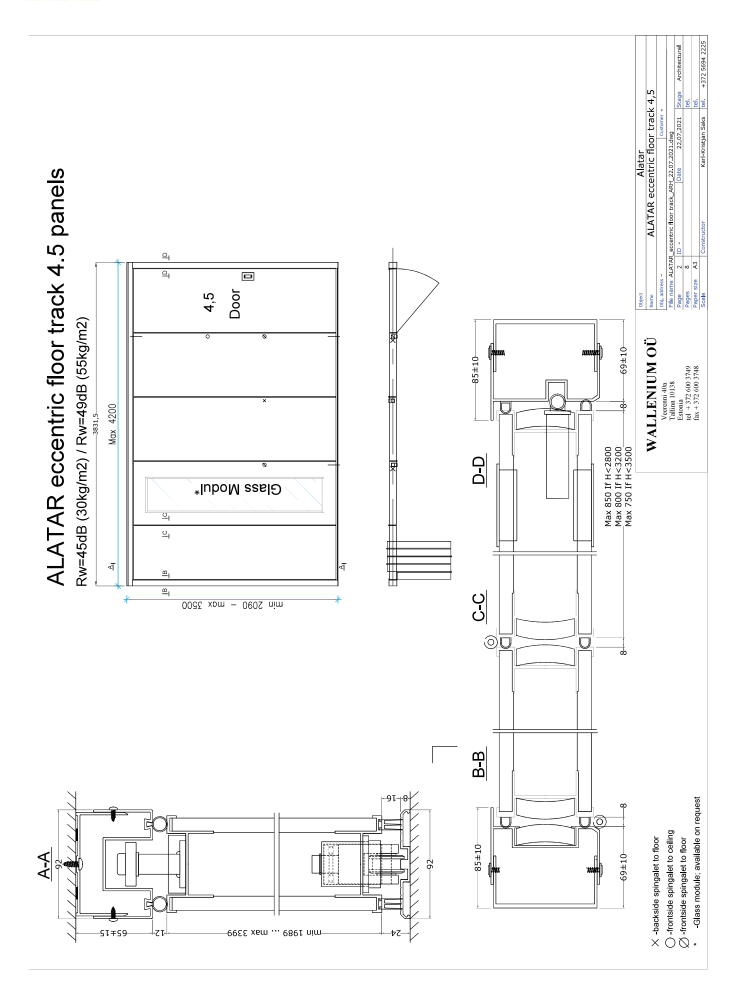
****The permissible width of the module depends on the height of the opening: 2090–2800 mm – max 850 mm 2801–3200 mm – max 800 mm 3201–3500 mm – max 750 mm





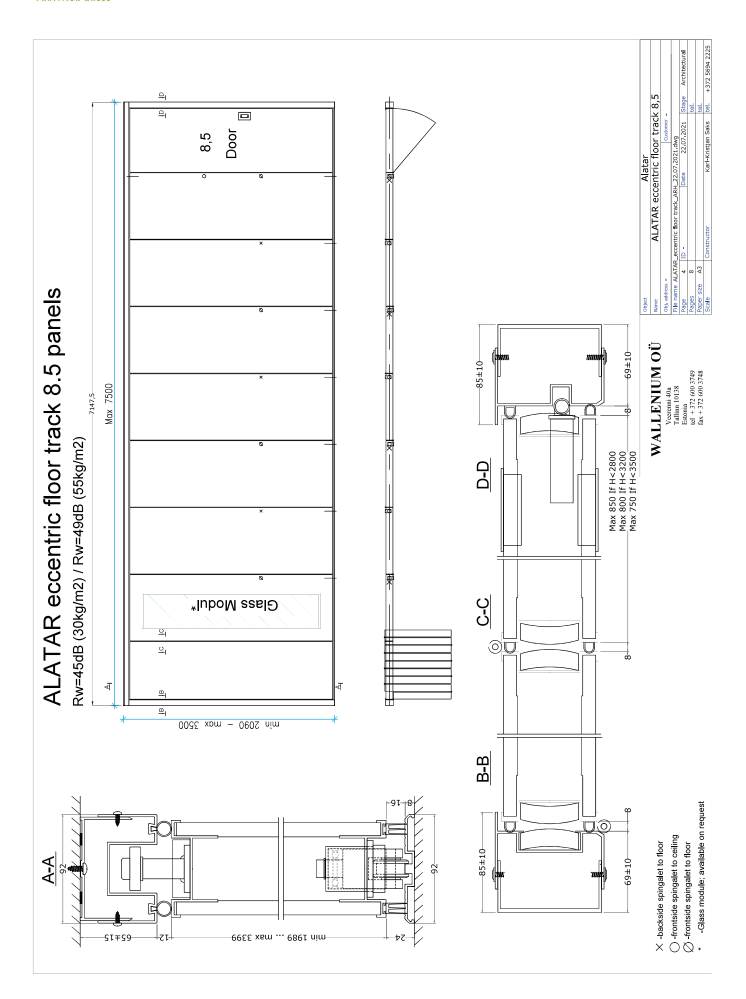


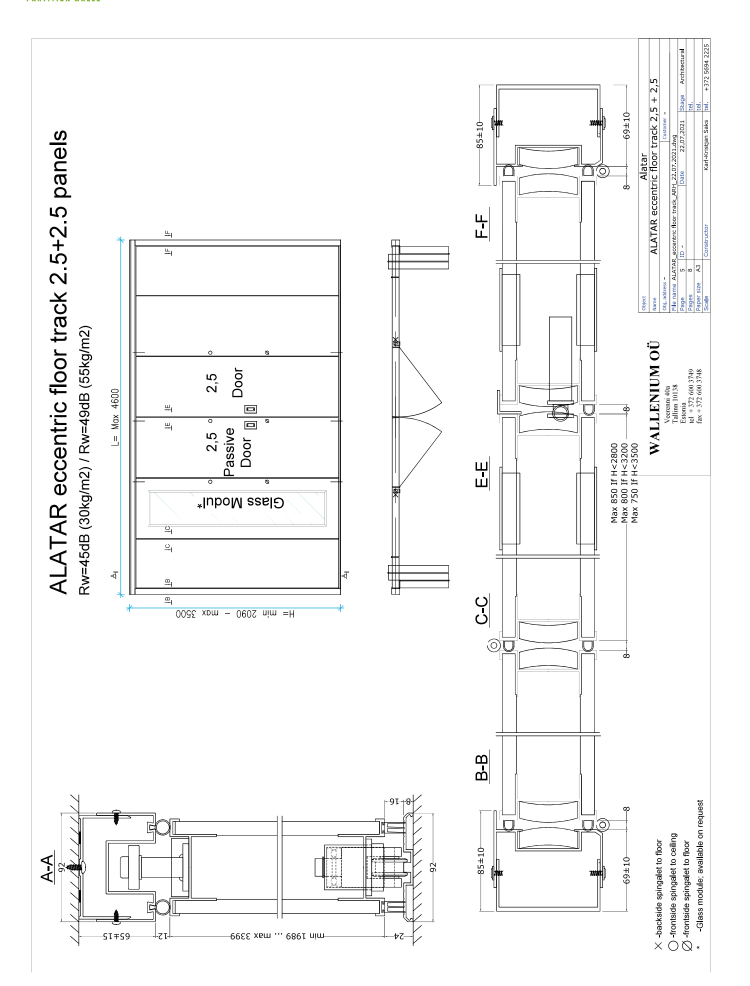
Walleniumi



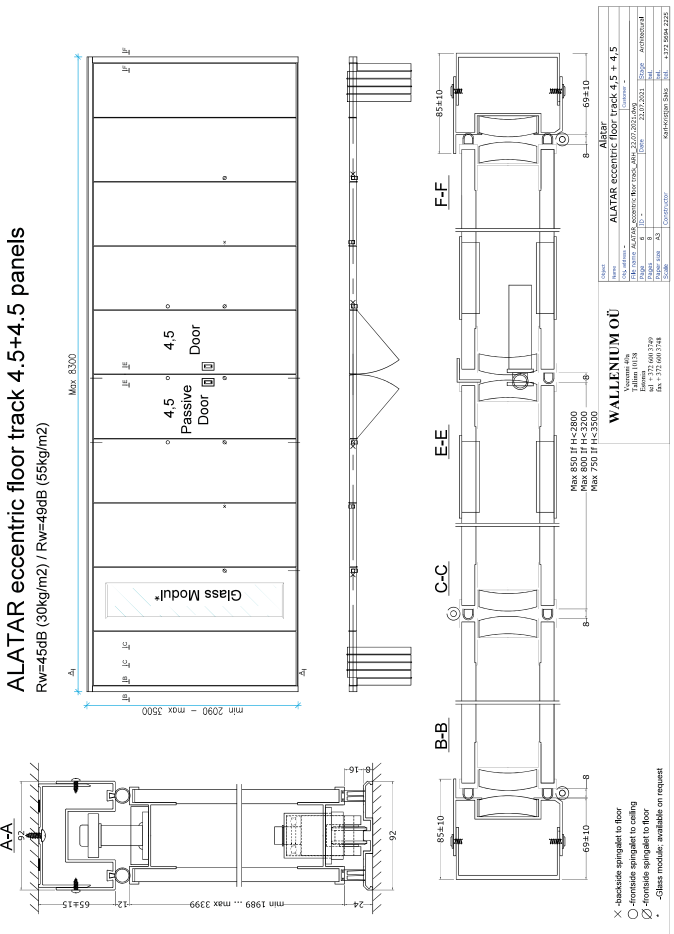
WOLLENIUM

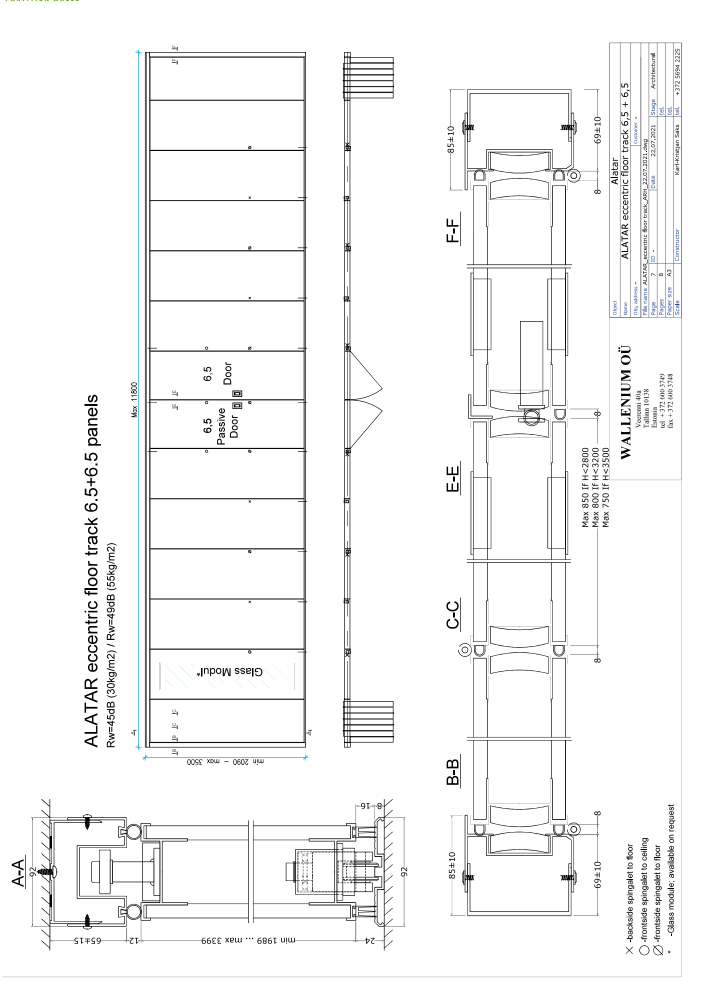
WALLEUINW





A-A





WALLEUINW