

TEISELDATAV MOODULVAHESEINA SÜSTEEM ALATAR

# ALATAR TSENTRILINE PÕRANDASIINIGA

Voldikseinad on põrandasiiniga ning koosnevad seinapaneelidest, mis on omavahel ühendatud hingedega ning mille ladustamine seinä avanemisel toimub siini otsas

Kanderullik on paneeli keskel

Paneelide, lae ja põranda vahel on heliisolatsiooni tihendid

Seina eri paneelid on omavahel ühendatud hingedega

Voldikseinä iga paneel on varustatud süvistatud sulguriga, mille abil lukustatakse seinä eraldi käepidet/linki kasutades



PANEELIDE LAIUS

Max 900 mm

SÜGAVUS

92 mm

PROFIILIDE MATERJAL

Alumiinium

SIINI- JA PIIRDEPROFIILIDE VIIMISTLUS\*

RAL9010

PANEELIDE SERVAPROFIILIDE VIIMISTLUS\*

Naturaalne anood

PANEELIDE TÄITEMATERJAL\*

Valge melamiin (standard), värvitud melamiin (RAL, Tikkurila, NCS kataloogid), dekooriga melamiin, naturaalne spoon, kõrgsurvelaminaat (HPL)

LUKUKORPUS\*\*

Rull-lukk (DIN südamikuga)

KÄEPIDE

Süvistatud

HELIISOLATSIOON\*\*\*

Rw = 45 dB (30 kg/m<sup>2</sup>)

Rw = 49 dB (55 kg/m<sup>2</sup>)

\*\*\*Oletuslik helipidavus

LISAD

Paneelid klaasiavadega, magnettahvel, koolitahvel

\*Eriviimistlused vastavalt kokkuleppele

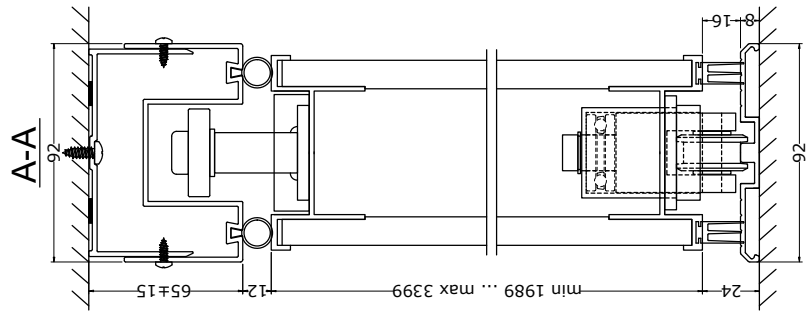
\*\*Eriühendused vastavalt kokkuleppele

Gabariitmõõdud kahepoolne

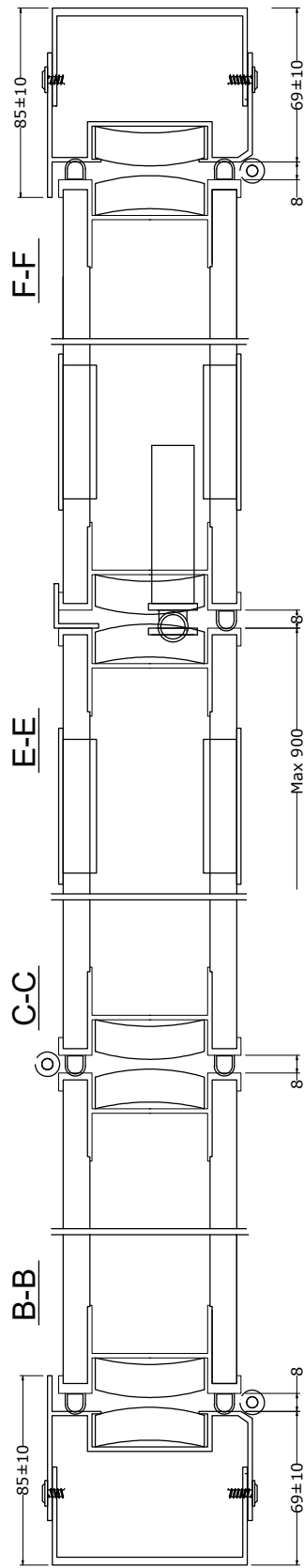
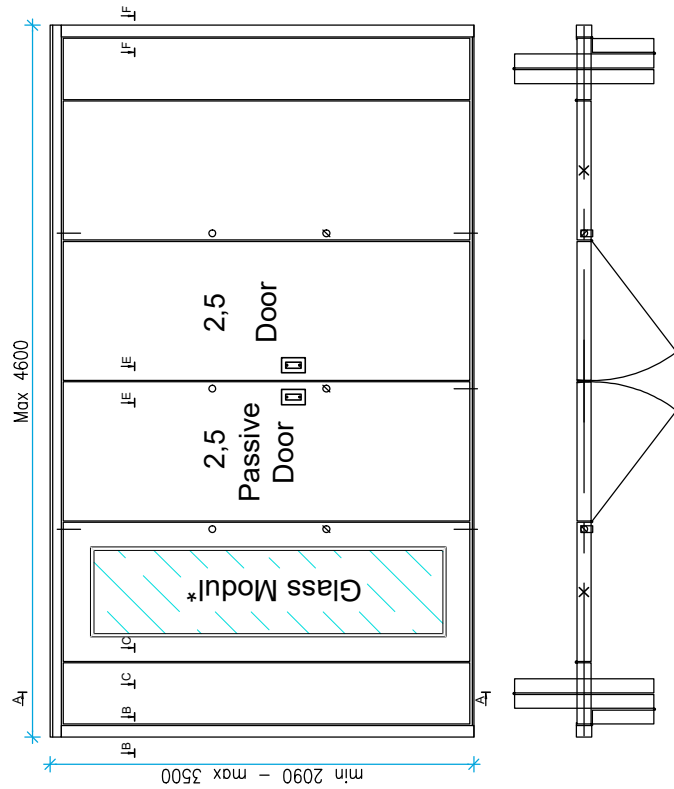
Paneeli arv	2,5	4,5	6,5	8,5
laius (mm)	1500 - 2350	2300 - 4200	3500 - 6000	4500 - 7500
kõrgus (mm)	2090 - 3500			

Gabariitmõõdud kahepoolne

Paneeli arv	2,5 + 2,5	4,5 + 4,5	6,5 + 6,5	8,5 + 8,5
laius (mm)	3000 - 4600	4500 - 8300	6800 - 11800	9000 - 15000
kõrgus (mm)	2090 - 3500			



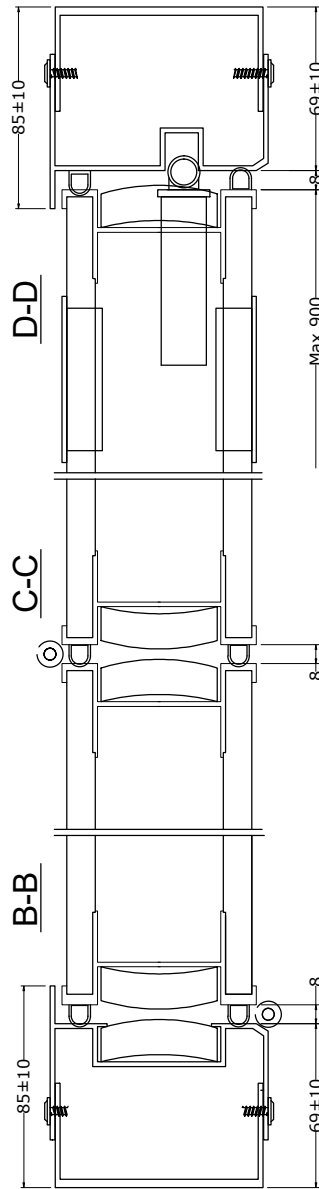
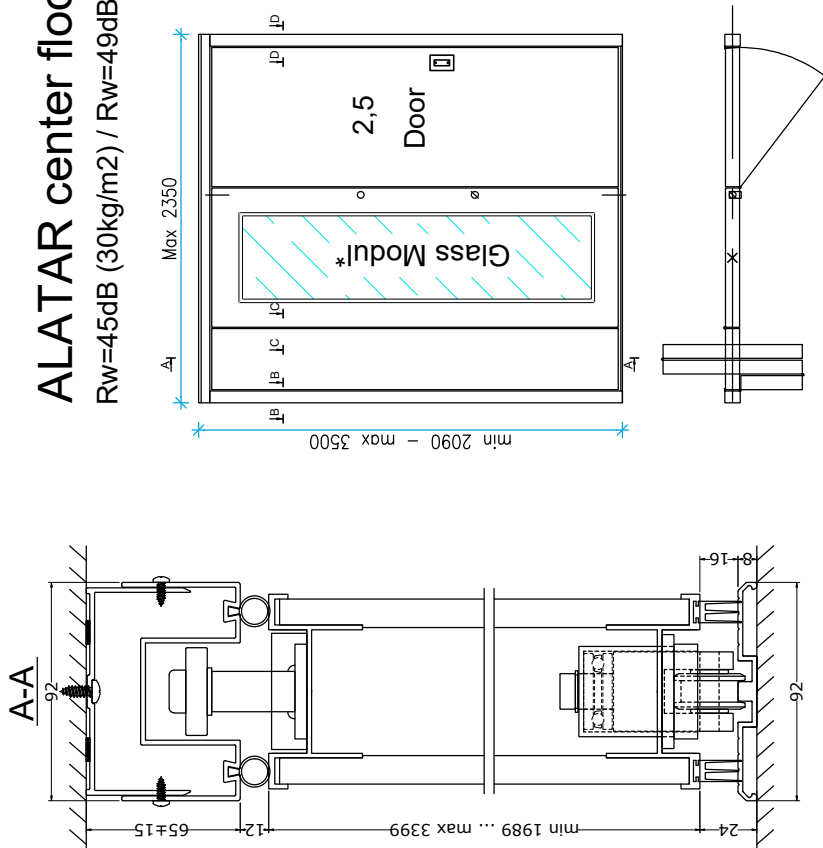
## ALATAR center floor track 2.5+2.5 panels

$$R_w = 45 \text{ dB (30 kg/m}^2\text{)} / R_w = 49 \text{ dB (55 kg/m}^2\text{)}$$


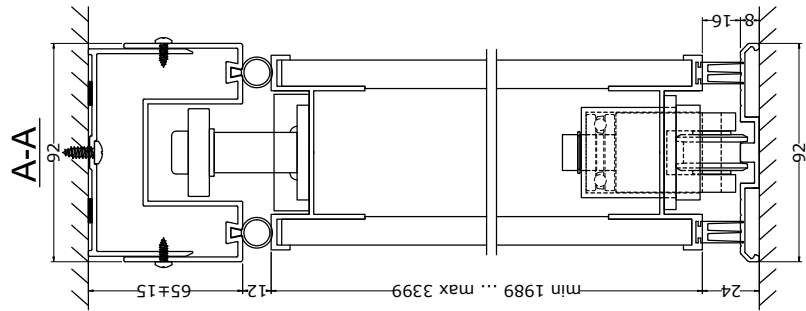
- X -backside spingalet to floor  
 ○ -frontside spingalet to ceiling  
 Ø -frontside spingalet to floor  
 \* -Glass module; available on request

# ALATAR center floor track 2.5 panels

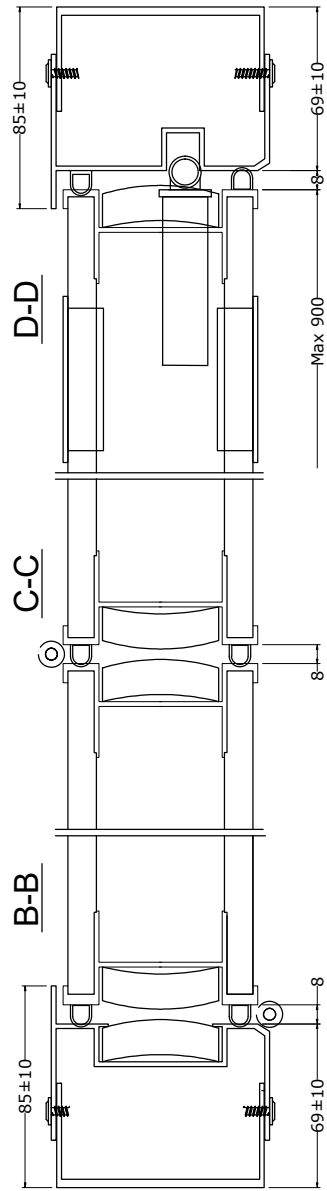
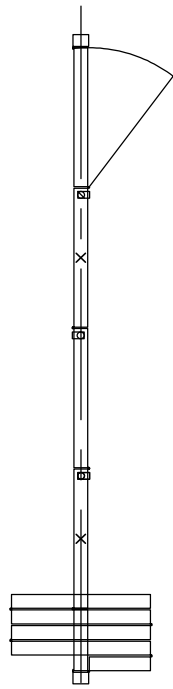
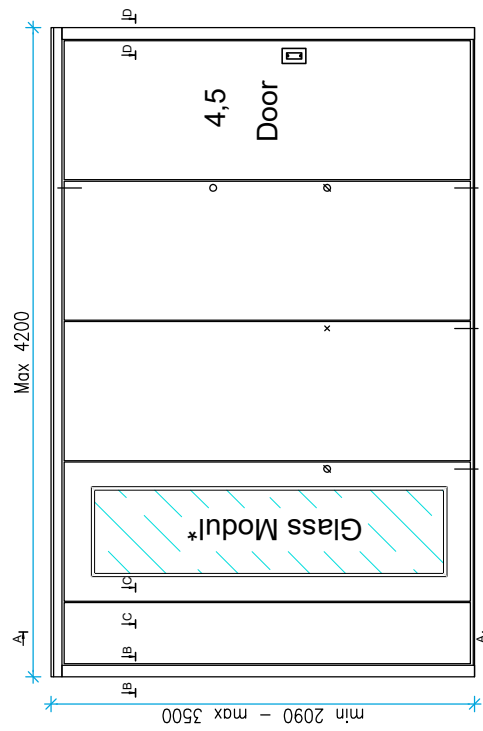
Rw=45dB (30kg/m2) / Rw=49dB (55kg/m2)



- X -backside spingalet to floor
- -frontside spingalet to ceiling
- -frontside spingalet to floor
- \* -Glass module: available on request



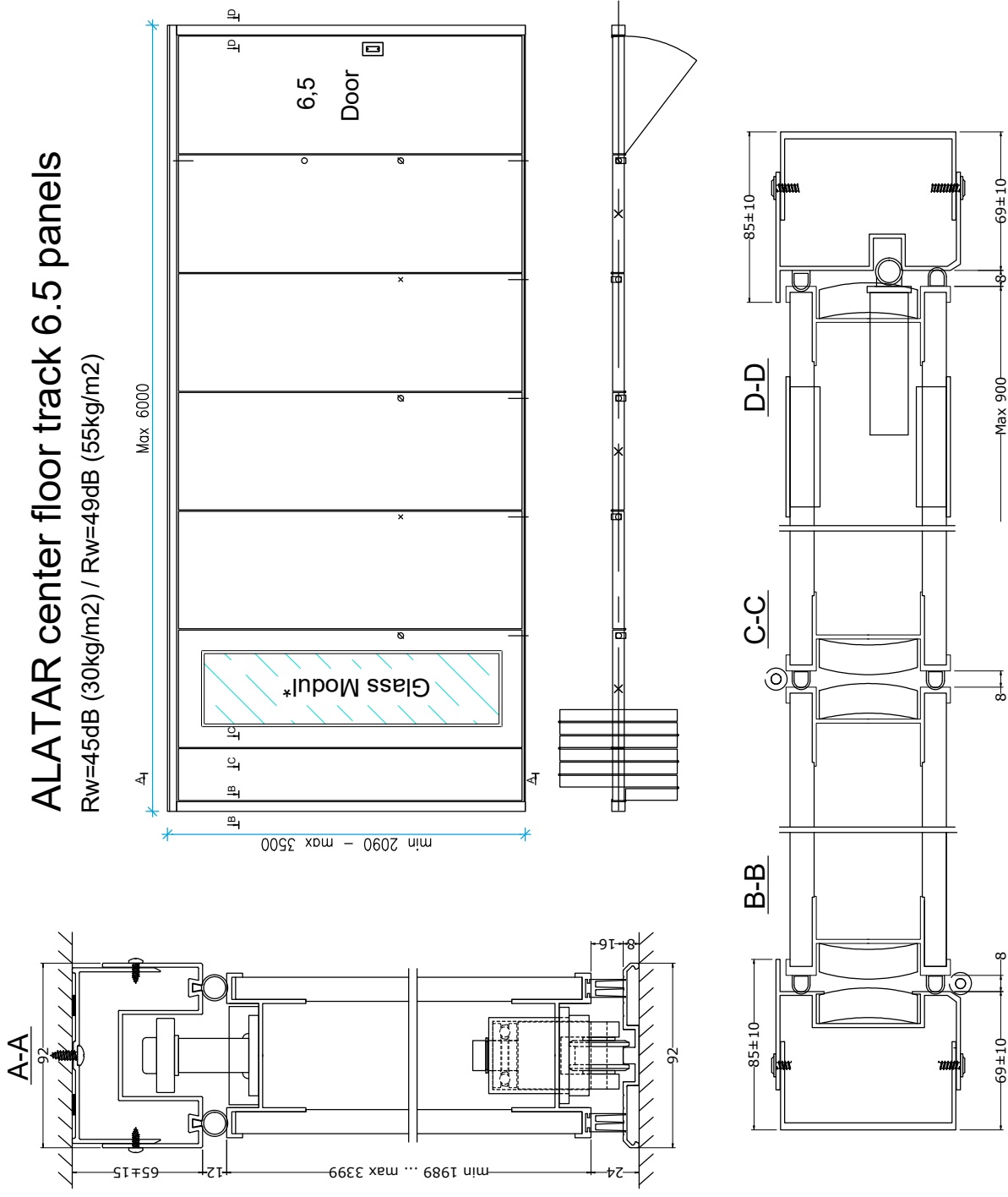
# ALATAR center floor track 4.5 panels

$$R_w=45\text{dB (30kg/m}^2\text{)} / R_w=49\text{dB (55kg/m}^2\text{)}$$


- X -backside spingalet to floor
- -frontside spingalet to ceiling
- ⊗ -frontside spingalet to floor
- \* -Glass module; available on request

# ALATAR center floor track 6.5 panels

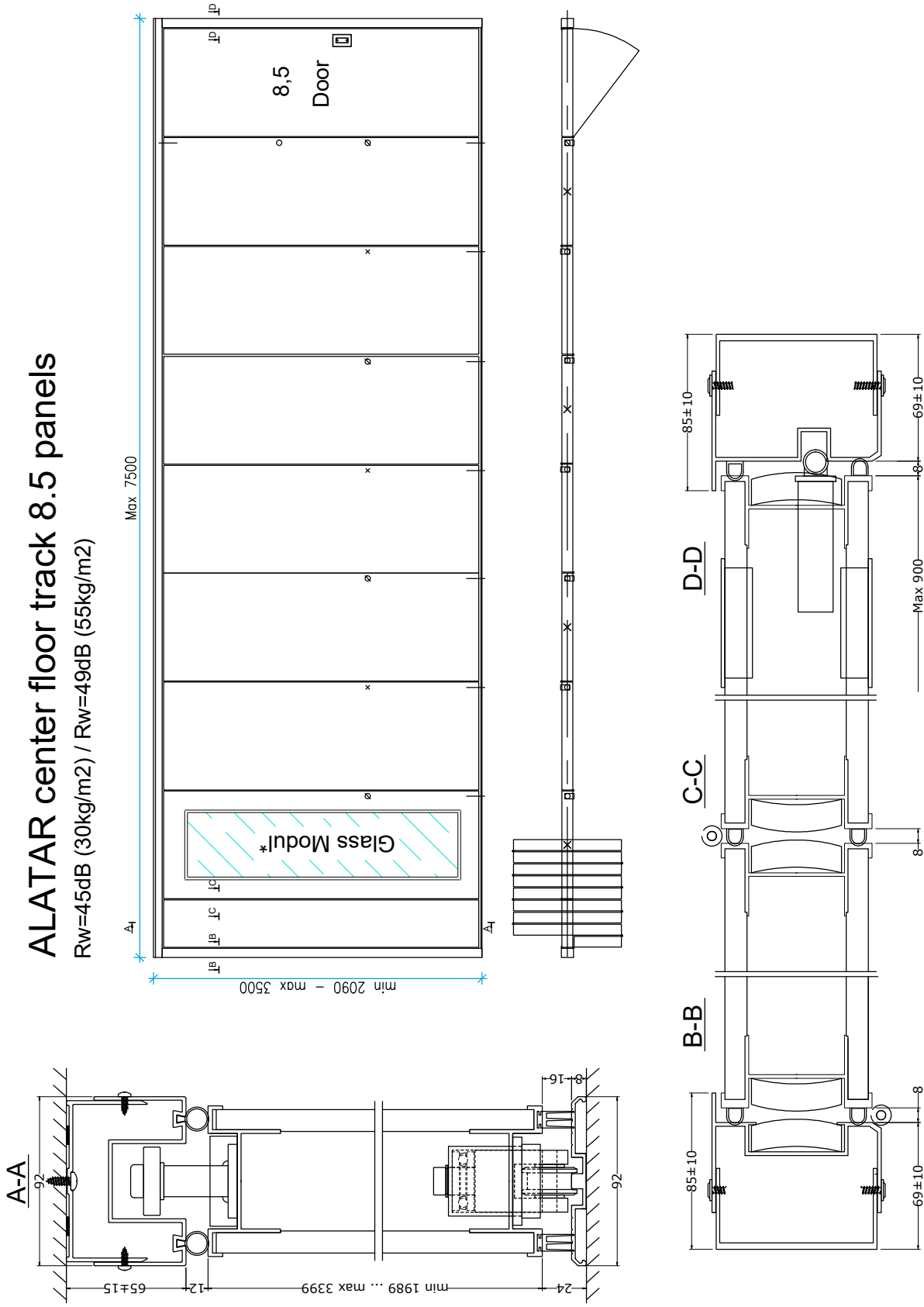
Rw=45dB (30kg/m2) / Rw=49dB (55kg/m2)



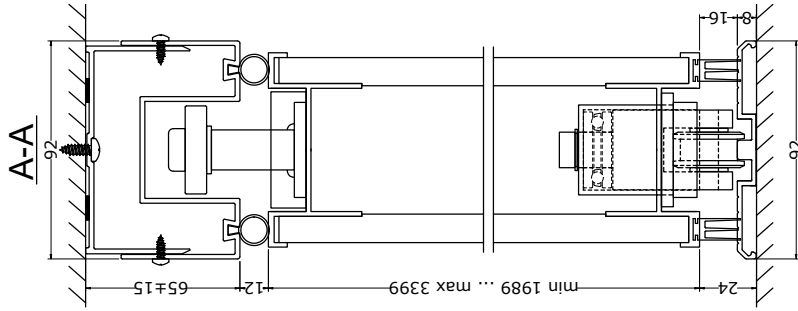
- X -backside spingalet to floor
- -frontside spingalet to ceiling
- ⊗ -frontside spingalet to floor
- \* -Glass module; available on request

# ALATAR center floor track 8.5 panels

Rw=45dB (30kg/m2) / Rw=49dB (55kg/m2)

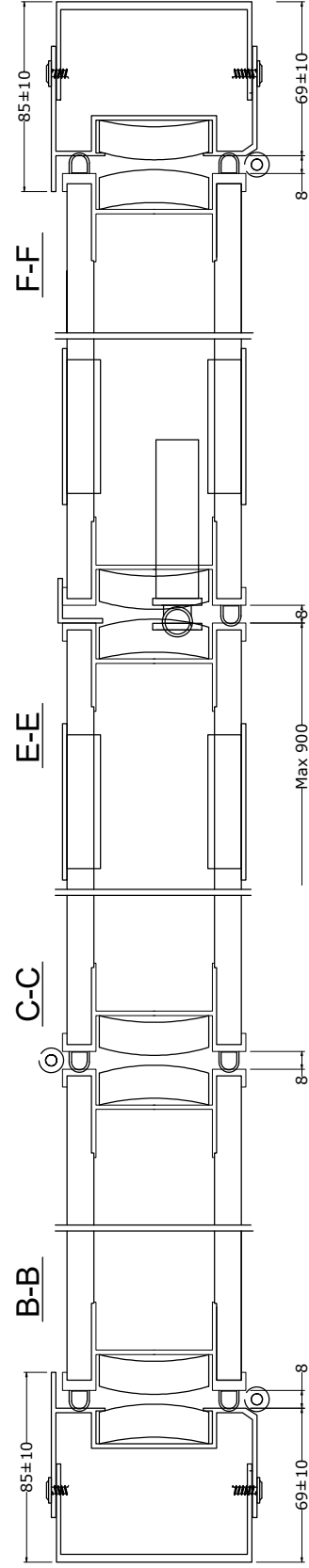
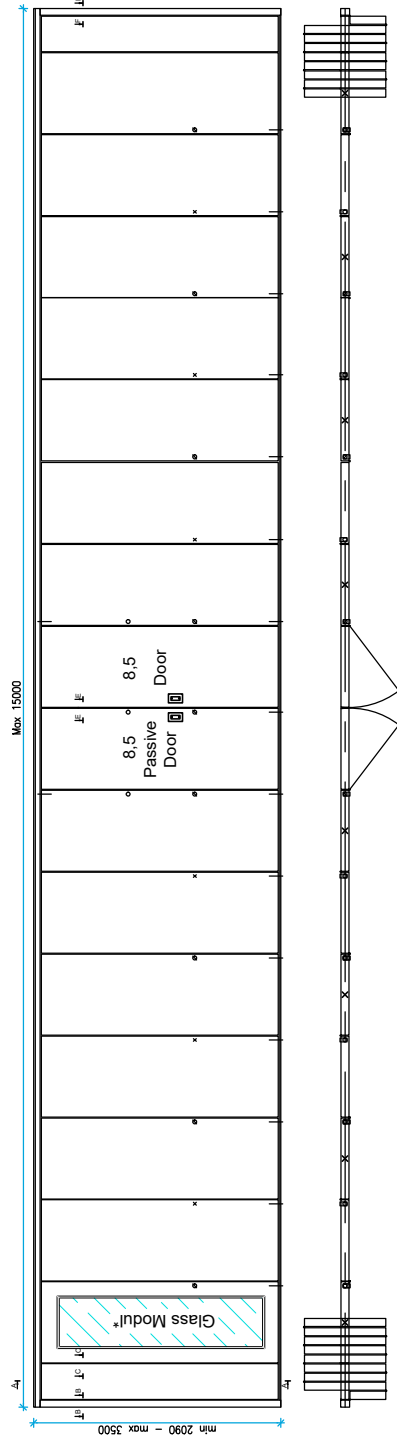


- X -backside spingalet to floor
- -frontside spingalet to ceiling
- -frontside spingalet to floor
- \* -Glass module: available on request



### ALATAR center floor track 8.5+8.5 panels

Rw=45dB (30kg/m<sup>2</sup>) / Rw=49dB (55kg/m<sup>2</sup>)

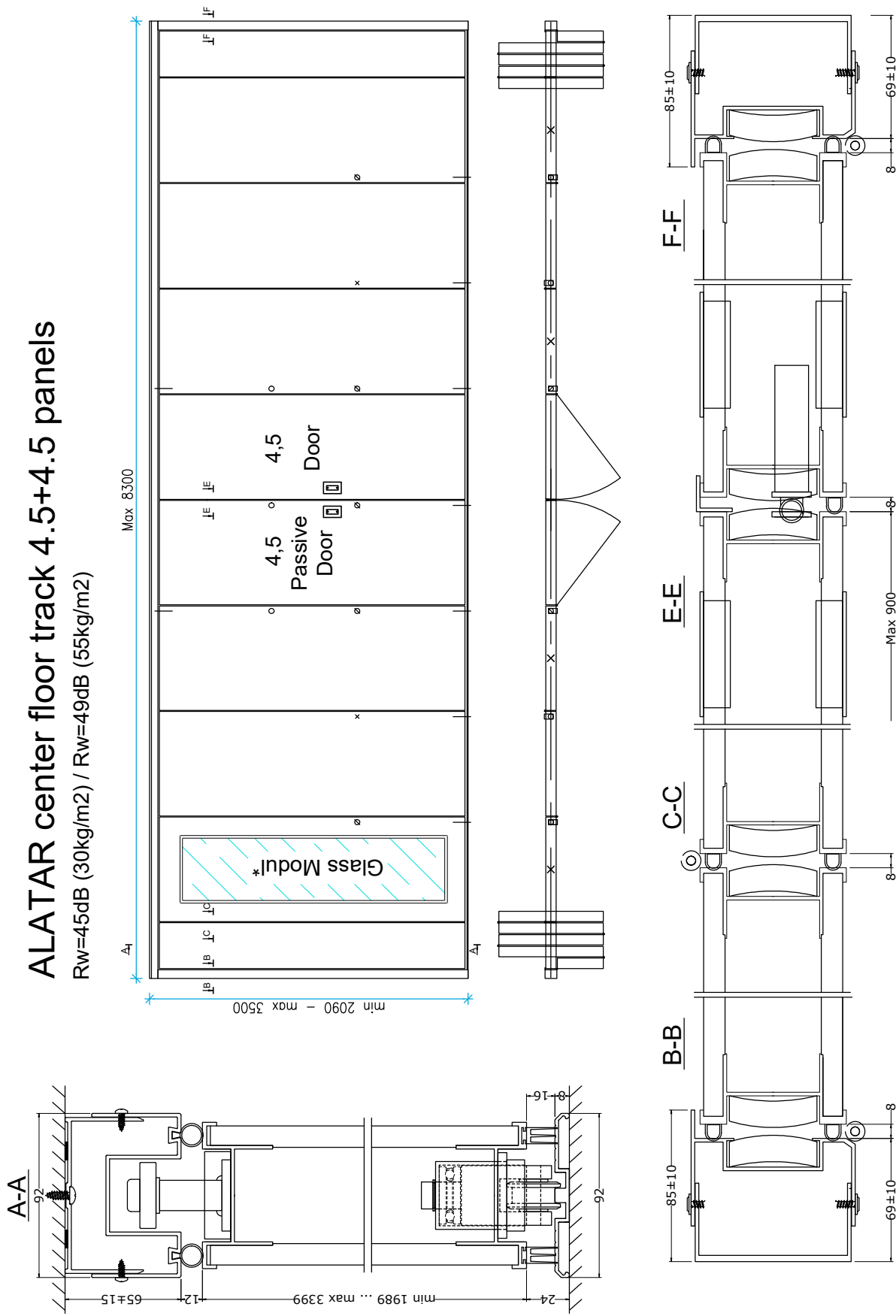


- × -backside spingalet to floor
- -frontside spingalet to ceiling
- -frontside spingalet to floor
- \* -Glass module, available on request

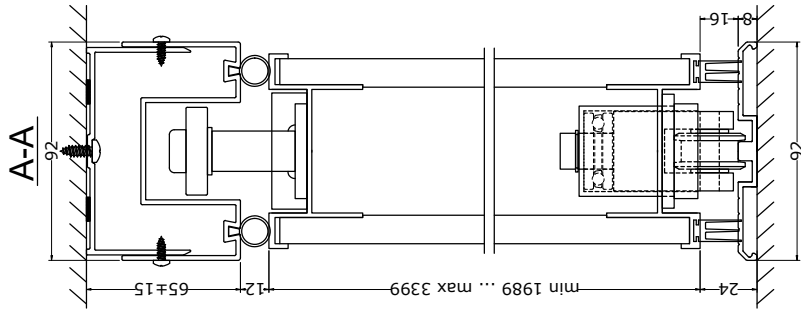


# ALATAR center floor track 4.5+4.5 panels

Rw=45dB (30kg/m<sup>2</sup>) / Rw=49dB (55kg/m<sup>2</sup>)

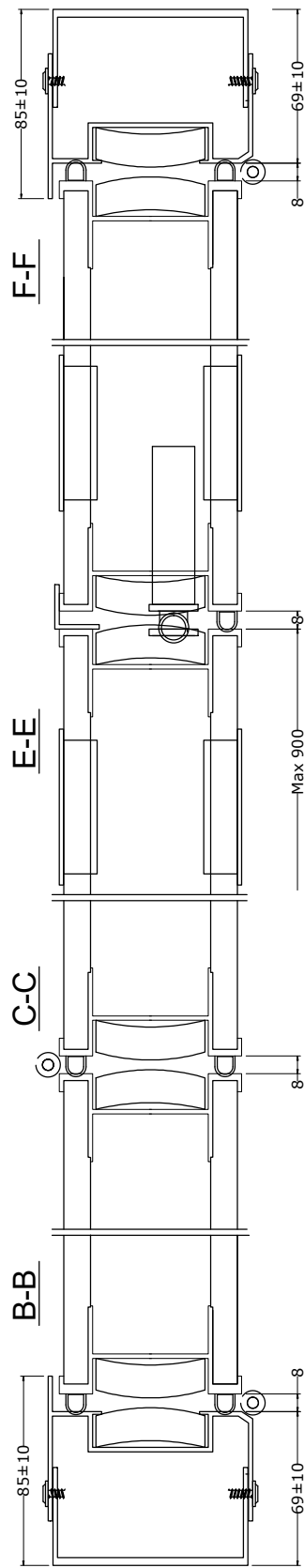
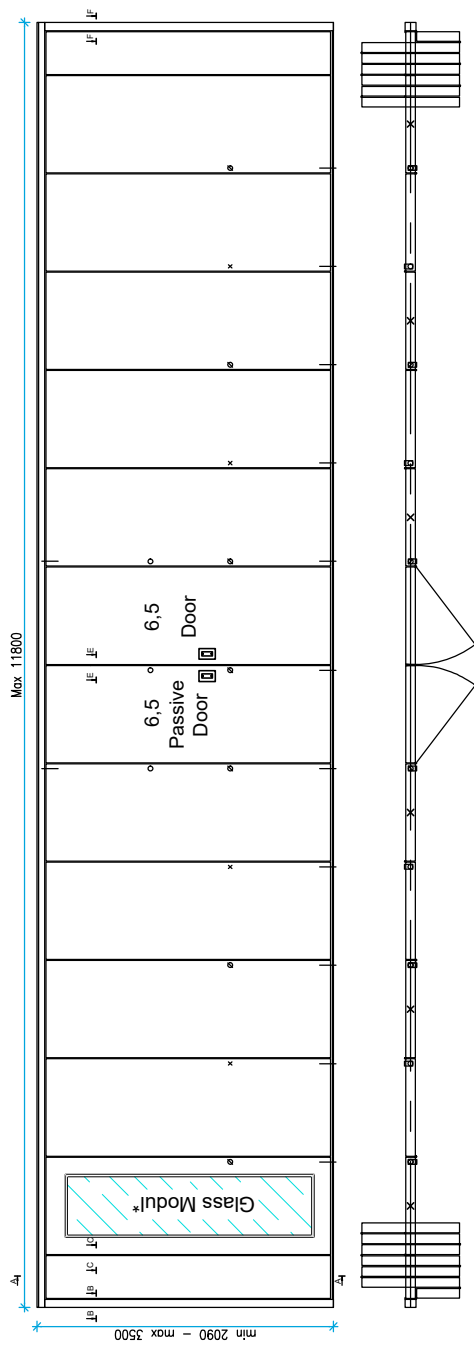


- × -backside spingalet to floor
- -frontside spingalet to ceiling
- -frontside spingalet to floor
- \* -Glass module; available on request



## ALATAR center floor track 6.5+6.5 panels

Rw=45dB (30kg/m<sup>2</sup>) / Rw=49dB (55kg/m<sup>2</sup>)



- × -backside spingalet to floor
- -frontside spingalet to ceiling
- ⊙ -frontside spingalet to floor
- \* -Glass module; available on request