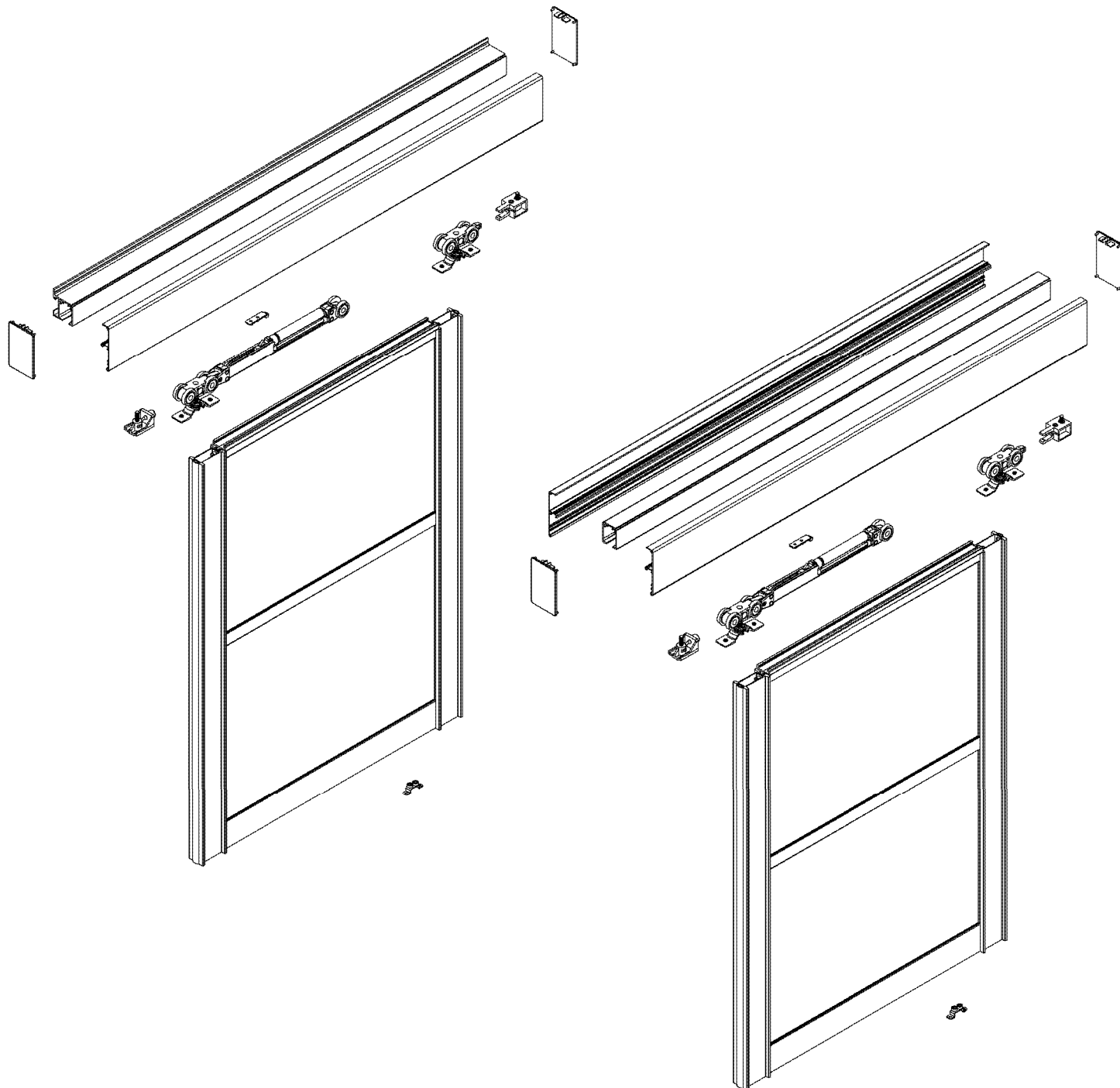


YLÄKANTOINENTILANJAKO-OVI

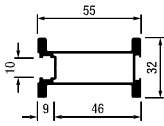
1



2

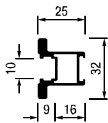
base top

program



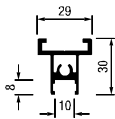
A
VEDIN PROFIIILI 18393

TR-BASE55

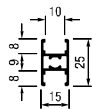


A
VEDIN PROFIIILI 18360

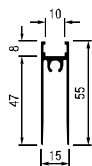
TR-BASE25



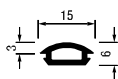
B
"U" YLEMPI VAAKAPROFIILI
RS-BASE-TOP 18395



C
"H" VAAKAPROFIILI KESKELLÄ
RC-BASE 18368



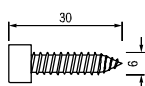
D
"U" ALEMPI VAAKAPROFIILI 18364
RI-BASE



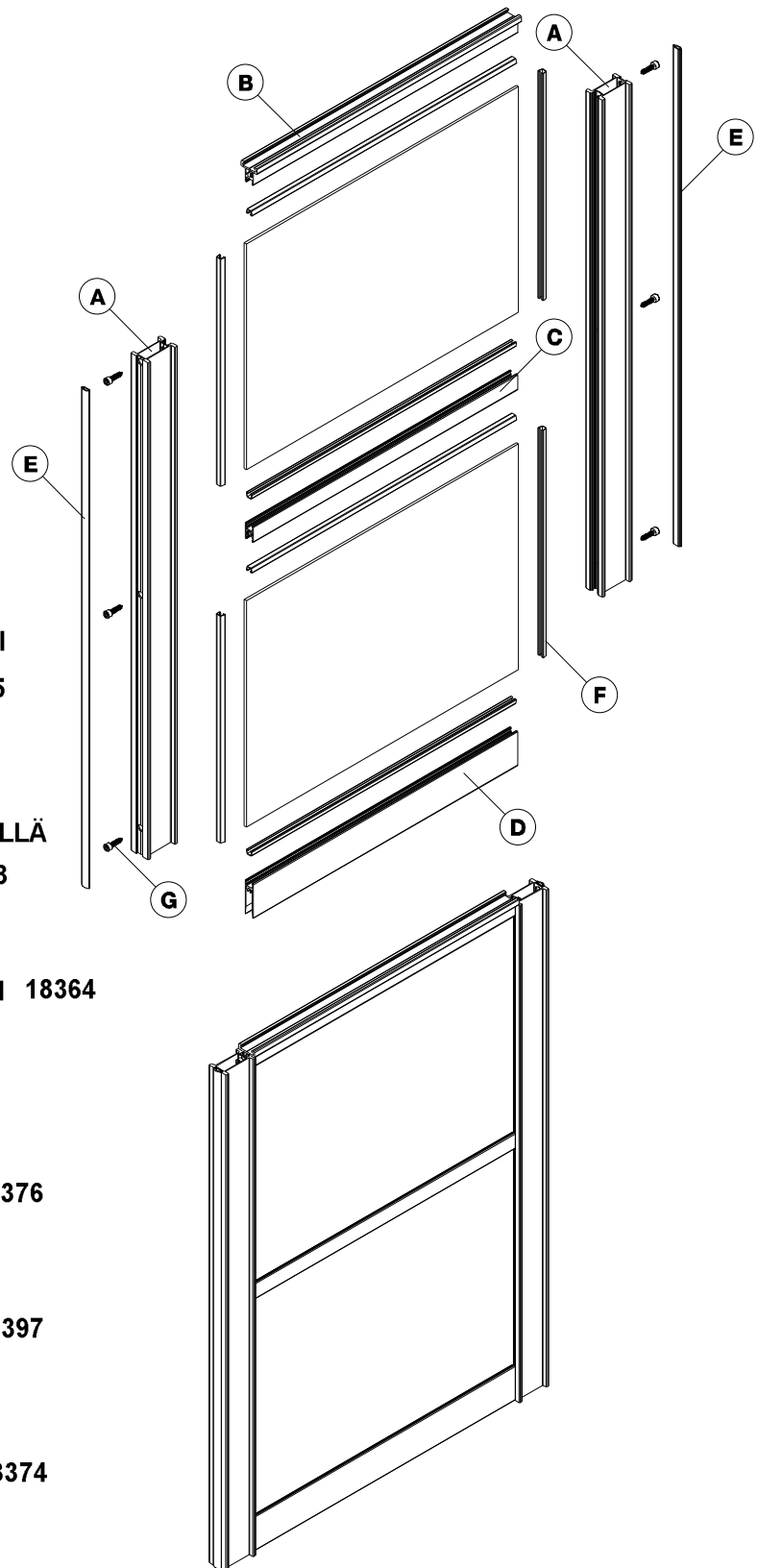
E
PVC-PROFIILI PÄÄTYYN 18376



F
"U" KIINNITIN LASILLE 18397

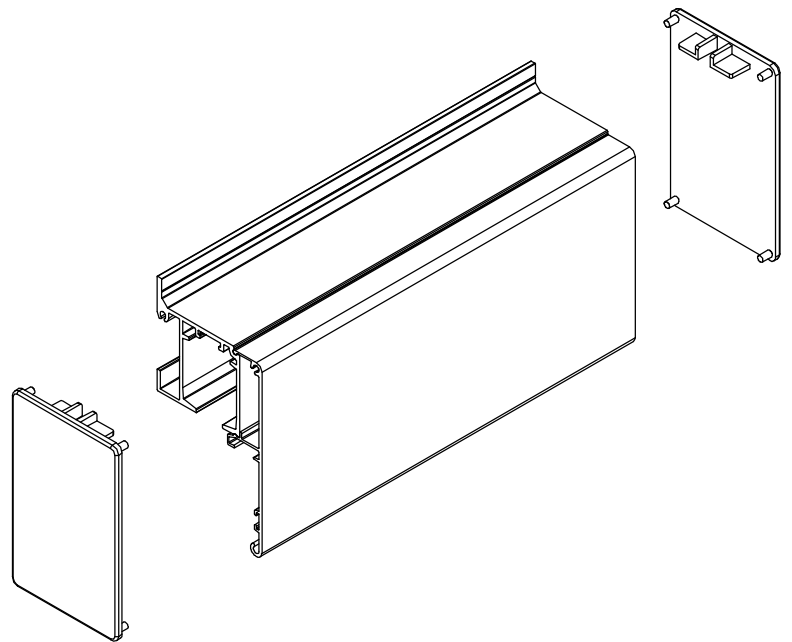
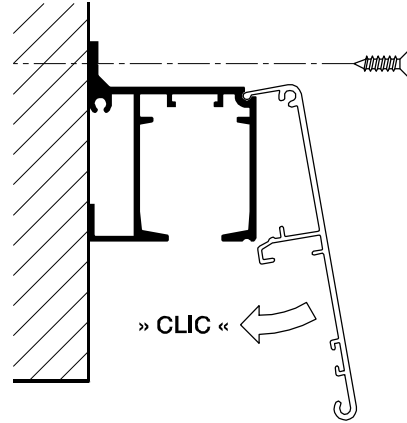
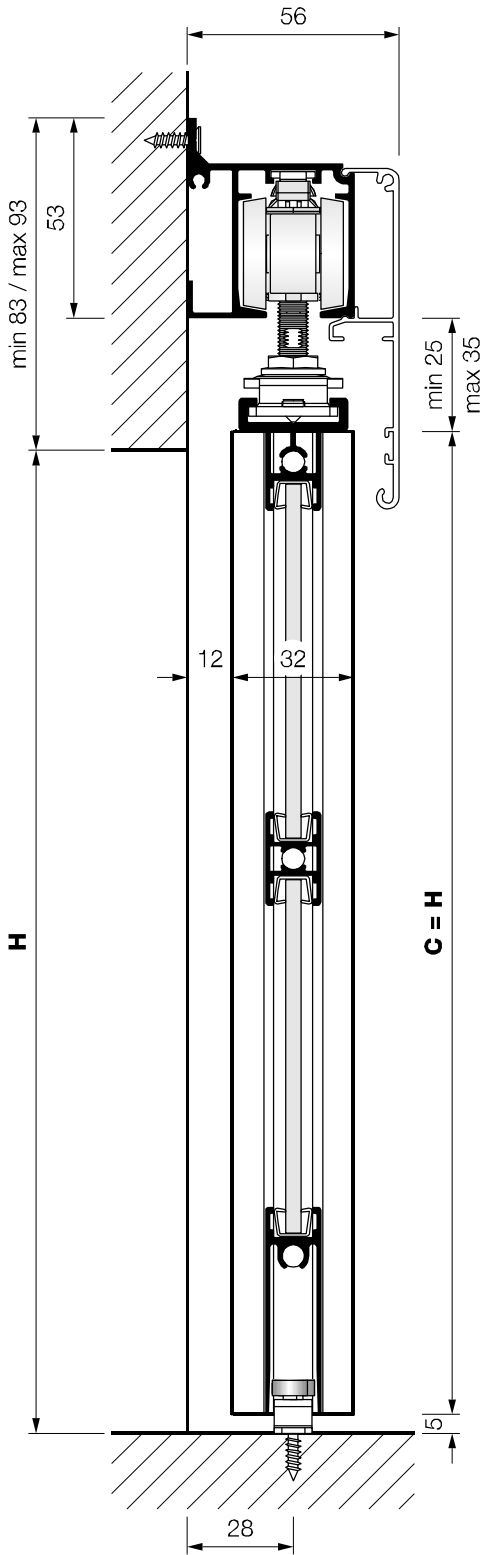


G
ASENNUS RUUVI M6 X 30 18374



base top
program

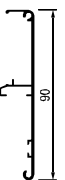
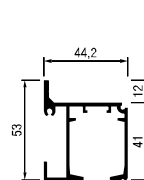
1



18490

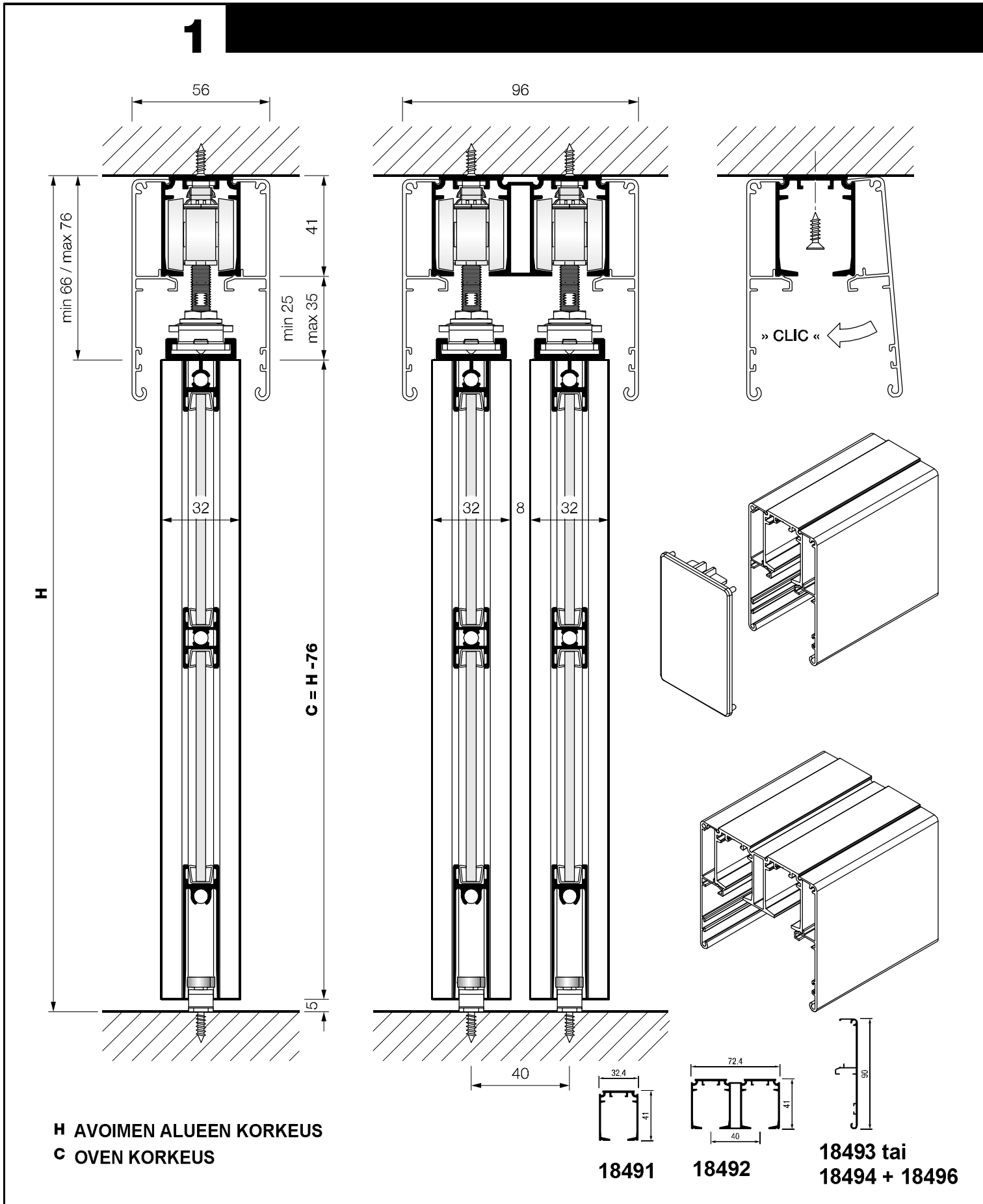
18493 18496

H AVOIMEN ALUEEN KORKEUS
C OVEN KORKEUS

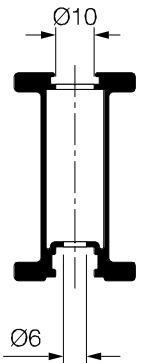
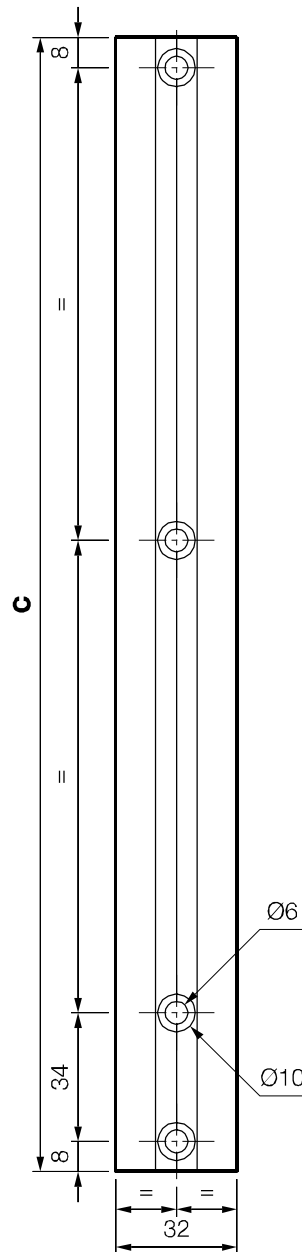
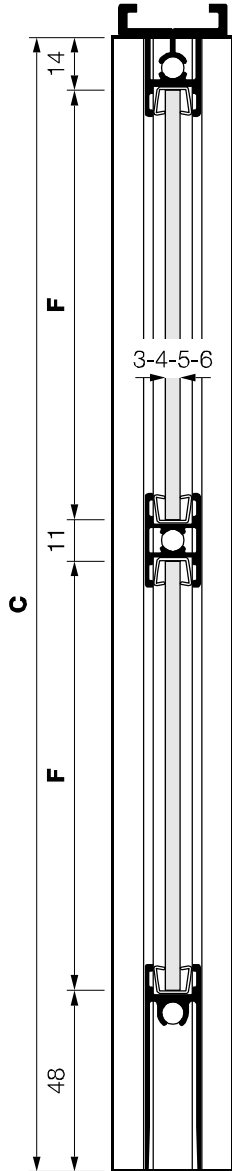
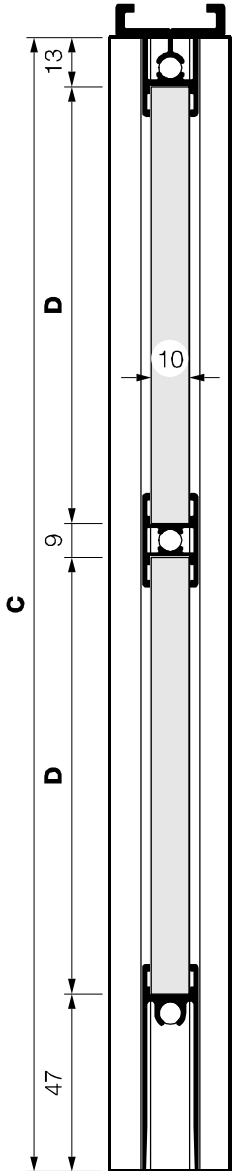


base top program

1



base top program



OVIPROFIILIN
KONEISTUS

JAKAJA "H" VAAKAPROFIILI

0 $D = C - 60$

$F = C - 62$

1 $D = \frac{C}{2} - 34,5$

$F = \frac{C}{2} - 36,5$

2 $D = \frac{C}{3} - 26$

$F = \frac{C}{3} - 28$

3 $D = \frac{C}{4} - 21,75$

$F = \frac{C}{4} - 23,75$

4 $D = \frac{C}{5} - 19,2$

$F = \frac{C}{5} - 21,2$

5 $D = \frac{C}{6} - 17,5$

$F = \frac{C}{6} - 19,5$

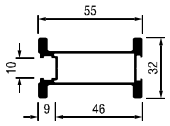
6 $D = \frac{C}{7} - 16,28$

$F = \frac{C}{7} - 18,28$

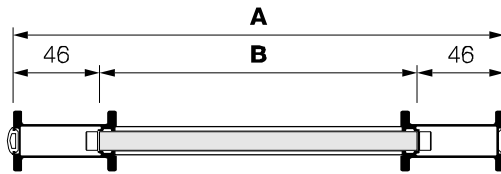
C OVEN KORKEUS
D PANELIN KORKEUS
F LASIN KORKEUS

base top program

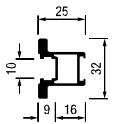
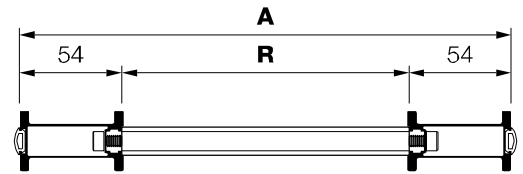
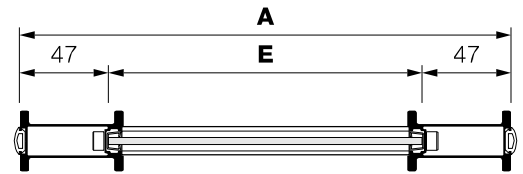
- A OVEN LEVEYS
- B PANELIN LEVEYS
- E LASIN LEVEYS
- R VAAKAPROFIILI



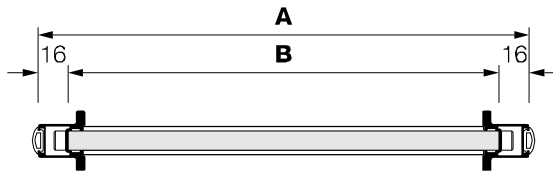
**TR-BASE55
18393**



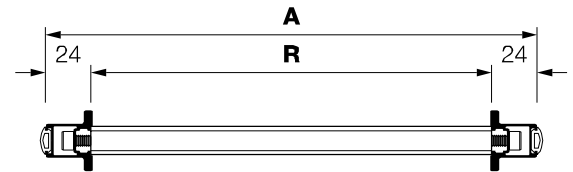
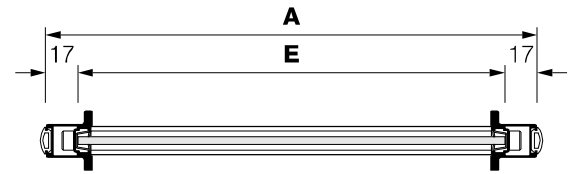
B = A - 92 mm
E = A - 94 mm
R = A - 108 mm



**TR-BASE25
18360**

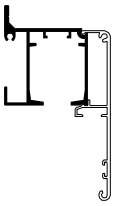


B = A - 32 mm
E = A - 34 mm
R = A - 48 mm



base top program

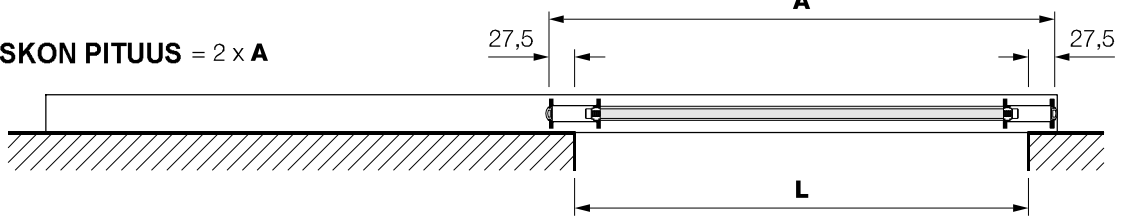
1



KISKON PITUUS = 2 x A

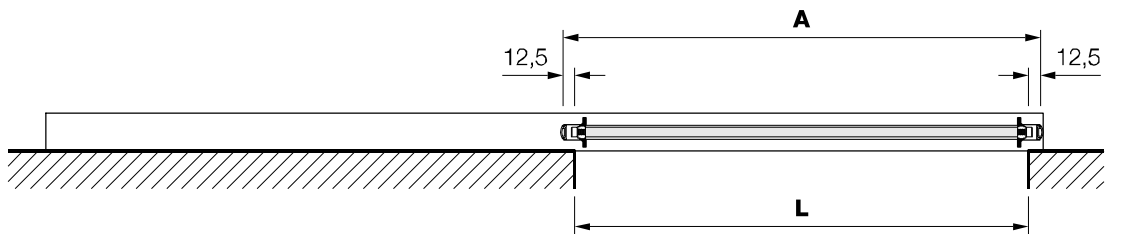
TR-BASE55 18393

$$A = L + 55 \text{ mm}$$



TR-BASE25 18360

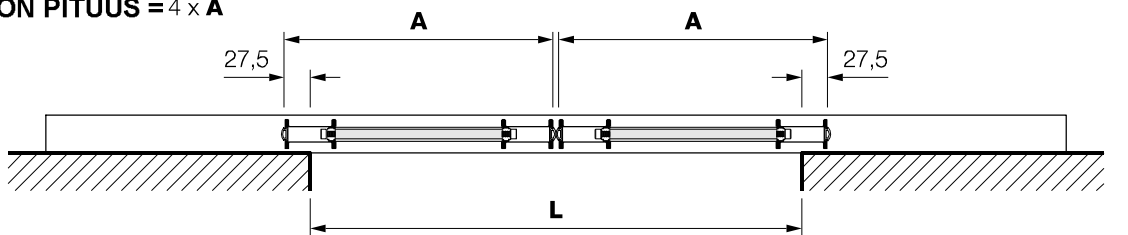
$$A = L + 25 \text{ mm}$$



KISKON PITUUS = 4 x A

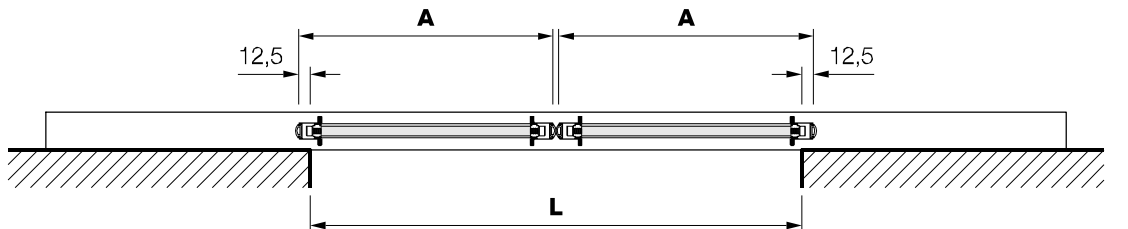
TR-BASE55 18393

$$A = \frac{L}{2} + 24,5 \text{ mm}$$



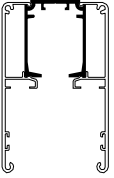
TR-BASE25 18360

$$A = \frac{L}{2} + 9,5 \text{ mm}$$



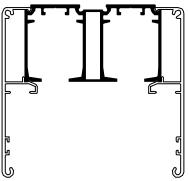
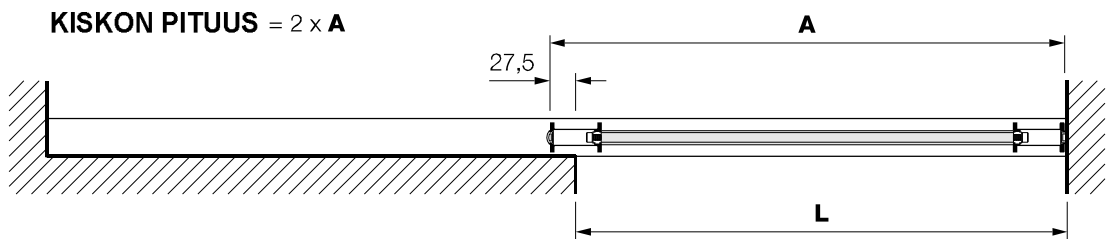
base top program

2



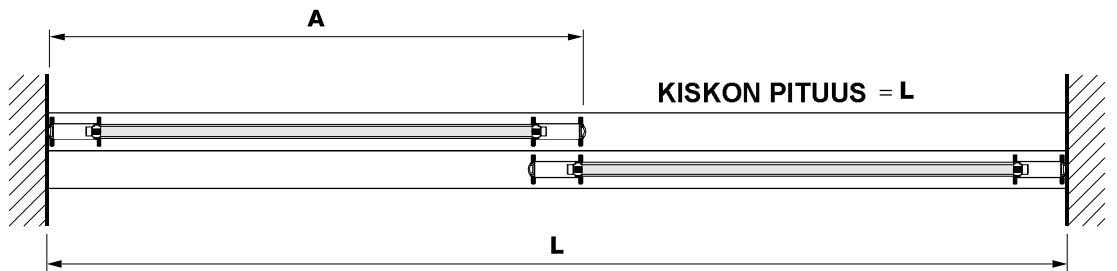
TR-BASE55 18393

$$A = L + 24,5 \text{ mm}$$



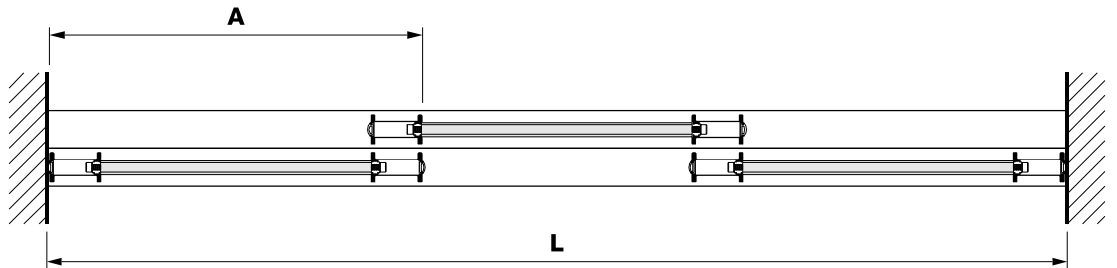
TR-BASE55 18393

$$A = \frac{L}{2} + 24,5 \text{ mm}$$



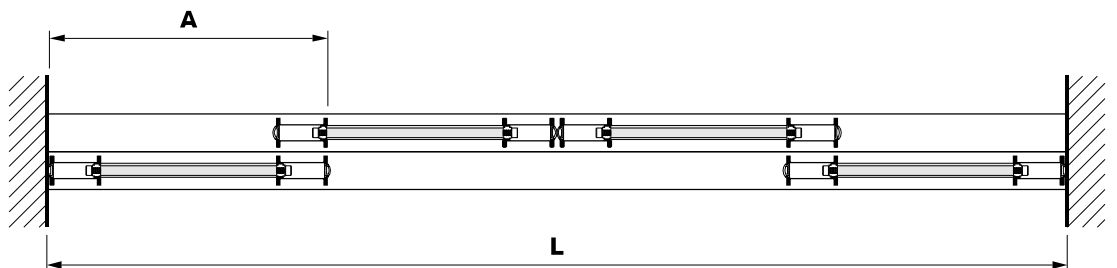
TR-BASE55 18393

$$A = \frac{L}{3} + 34,5 \text{ mm}$$



TR-BASE55 18393

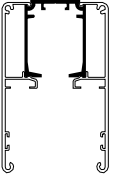
$$A = \frac{L}{4} + 24,5 \text{ mm}$$



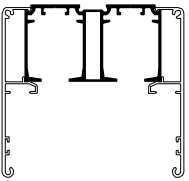
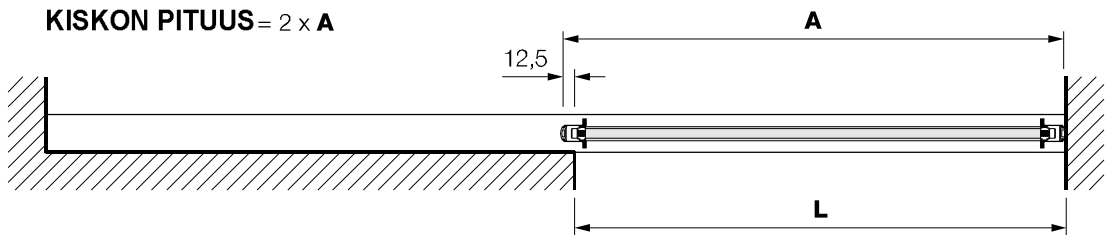
L AUKON LEVEYS
A OVIEŃ LEVEYS

base top program

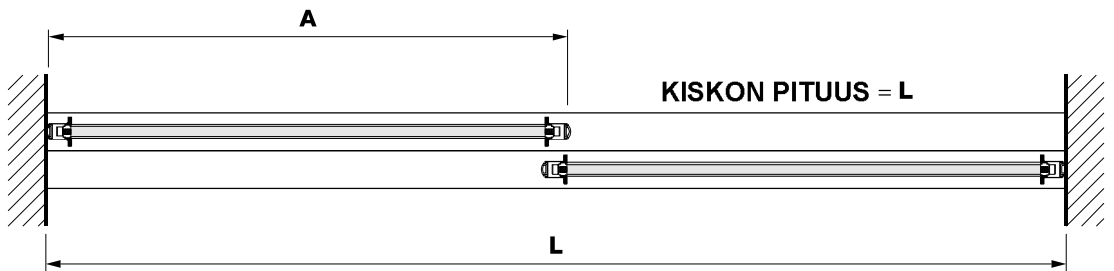
2



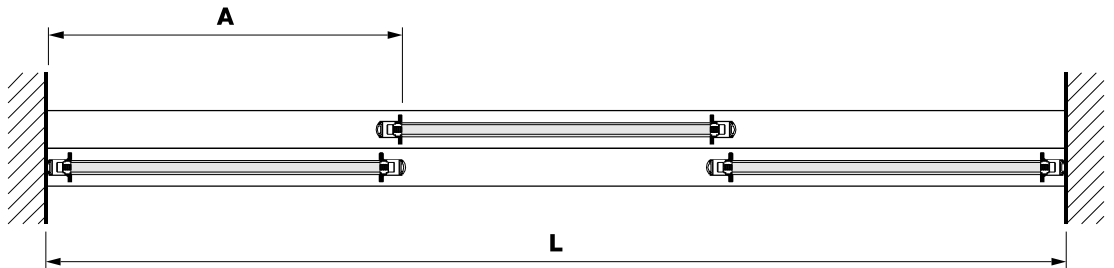
TR-BASE25 18360
 $A = L + 9,5 \text{ mm}$



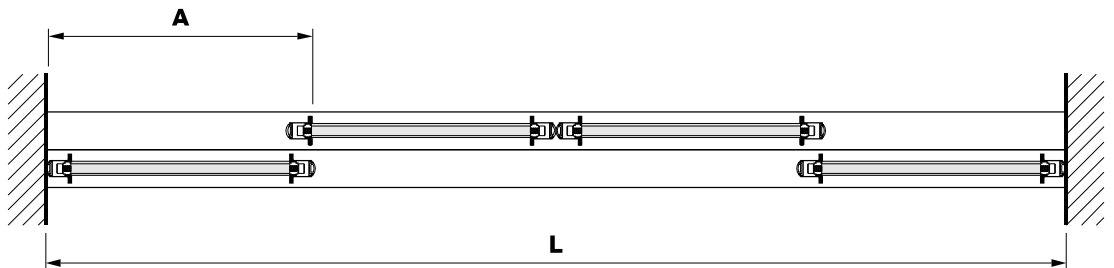
TR-BASE25 18360
 $A = \frac{L}{2} + 9,5 \text{ mm}$



TR-BASE25 18360
 $A = \frac{L}{3} + 14,5 \text{ mm}$

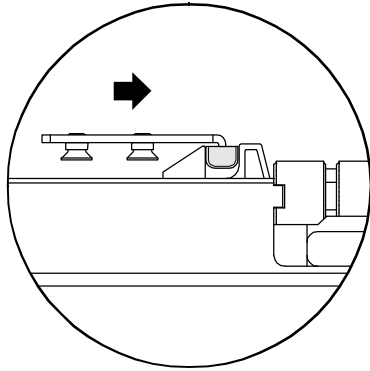


TR-BASE25 18360
 $A = \frac{L}{4} + 9,5 \text{ mm}$

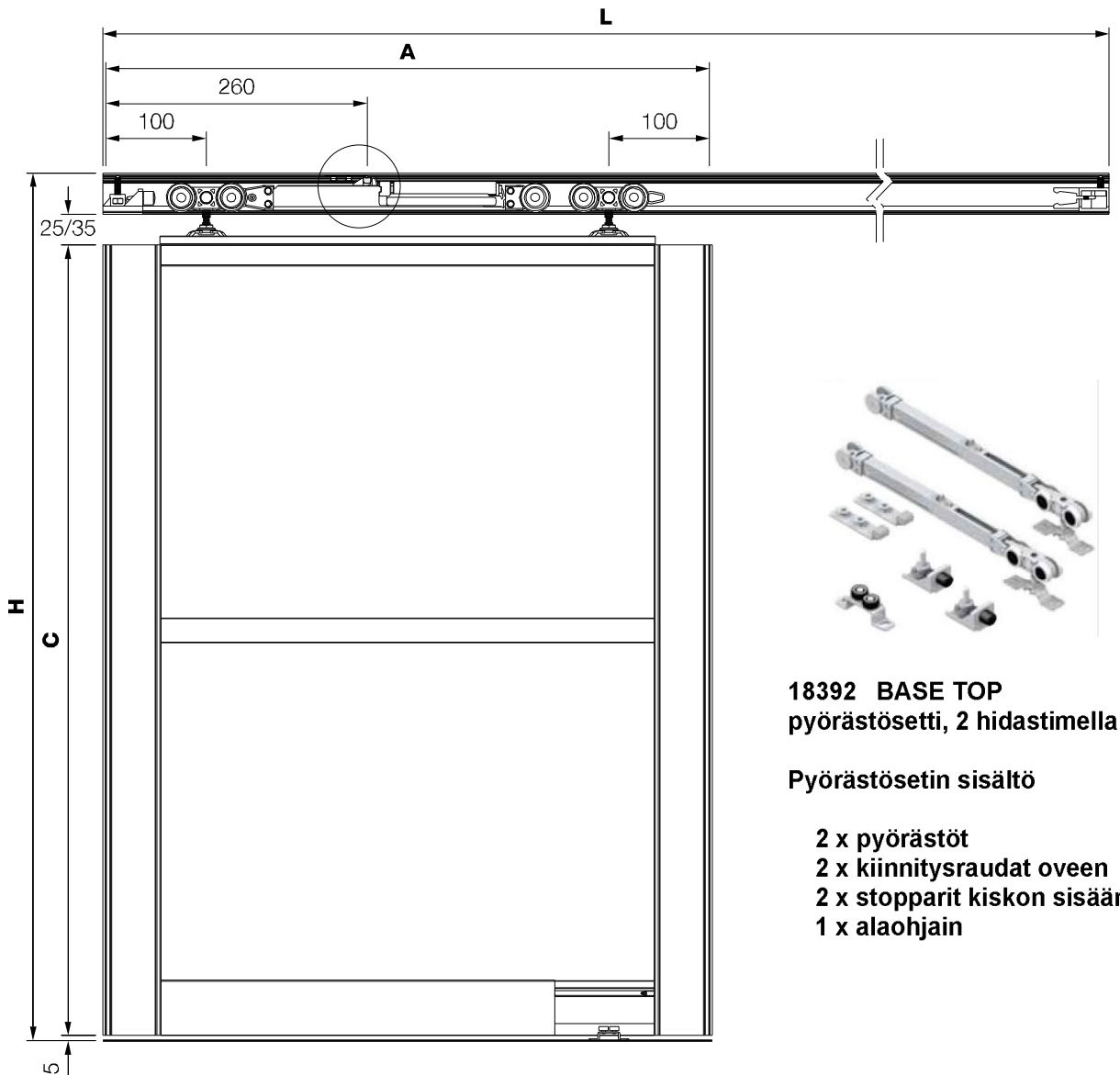


L AUKON LEVEYS
A OVIEIN LEVEYS

base top
program



AKTIVAATTORIN ASENNUS



18392 BASE TOP
pyörästösetti, 2 hidastimella

Pyörästösetin sisältö

- 2 x pyörästöt
- 2 x kiinnitysvaivat oveen
- 2 x stopparit kiskon sisään
- 1 x alahjain

vedinprofiili TR25 18360 + pyörästö 18392 oven minimi leveys 860 mm
vedinprofiili TR55 18393 + pyörästö 18392 oven minimi leveys 900 mm