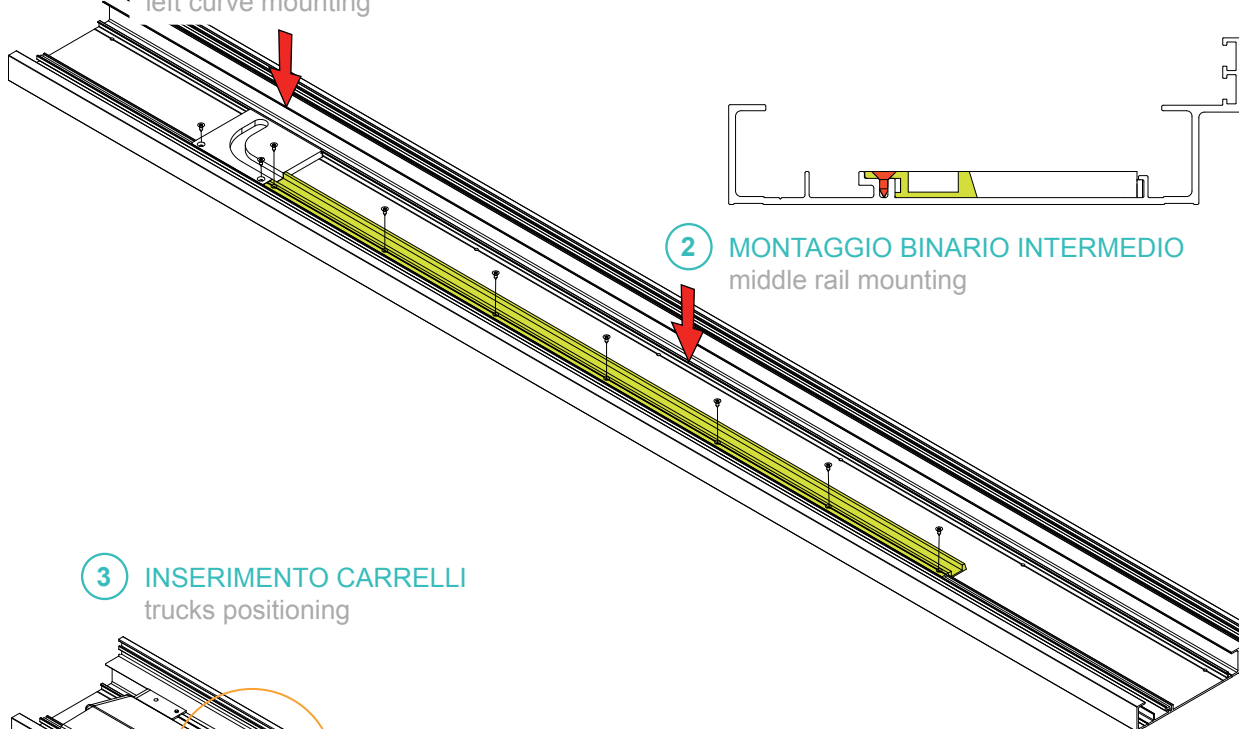
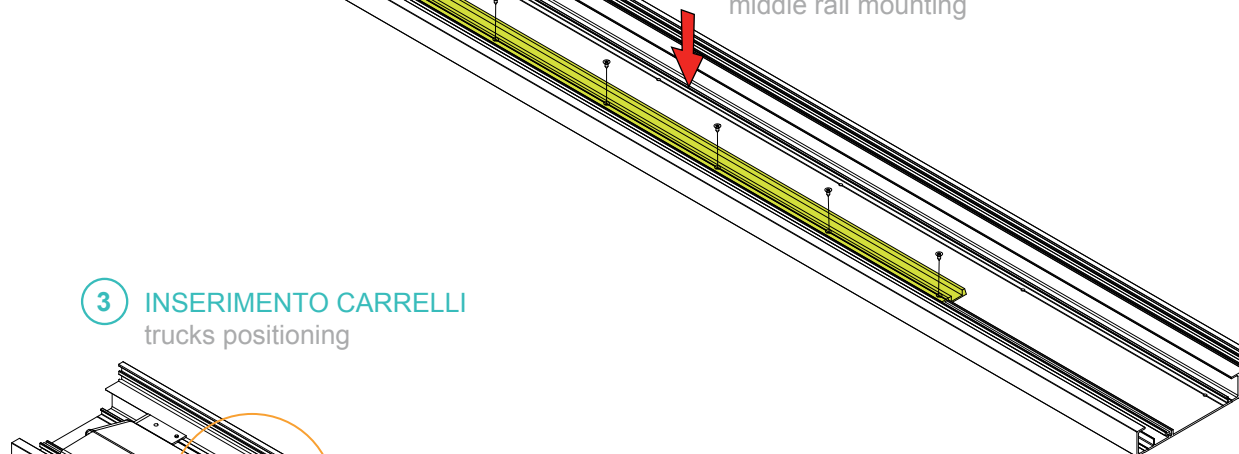


MONTAGGIO BINARIO rail mounting

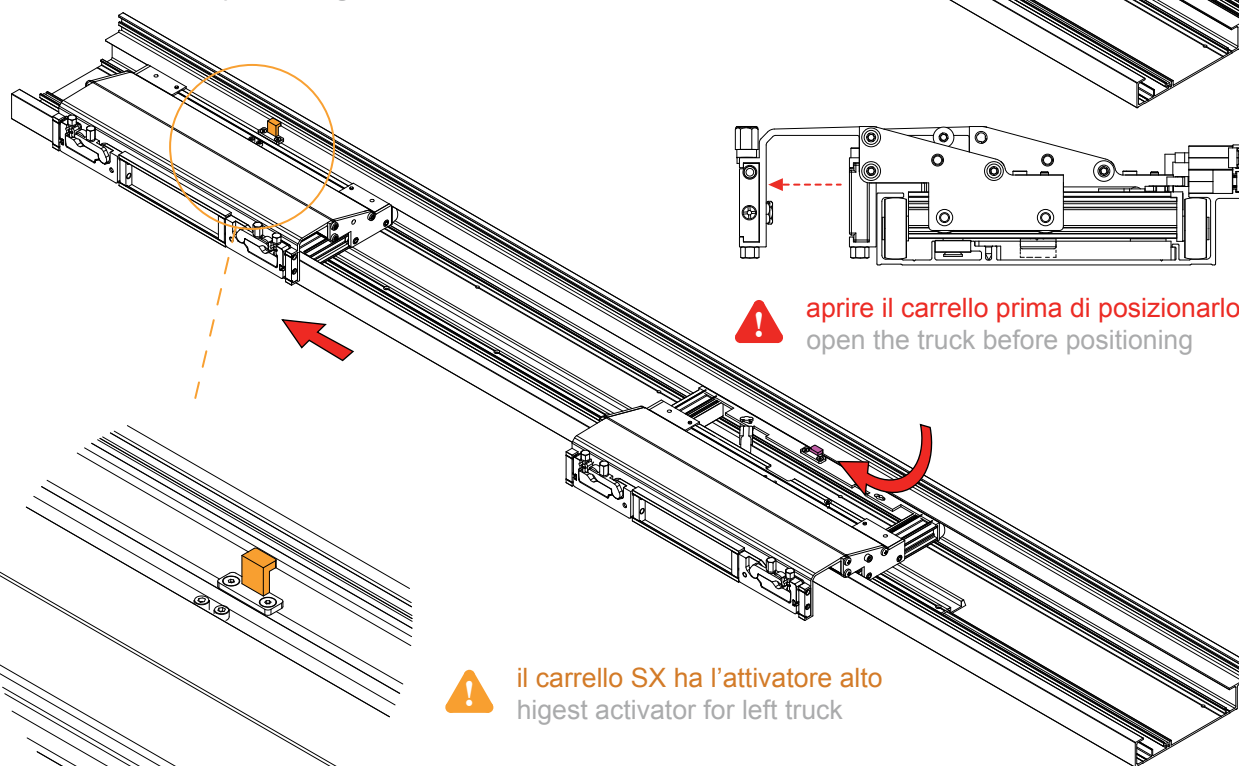
1 MONTAGGIO CURVA SX left curve mounting



2 MONTAGGIO BINARIO INTERMEDIO middle rail mounting



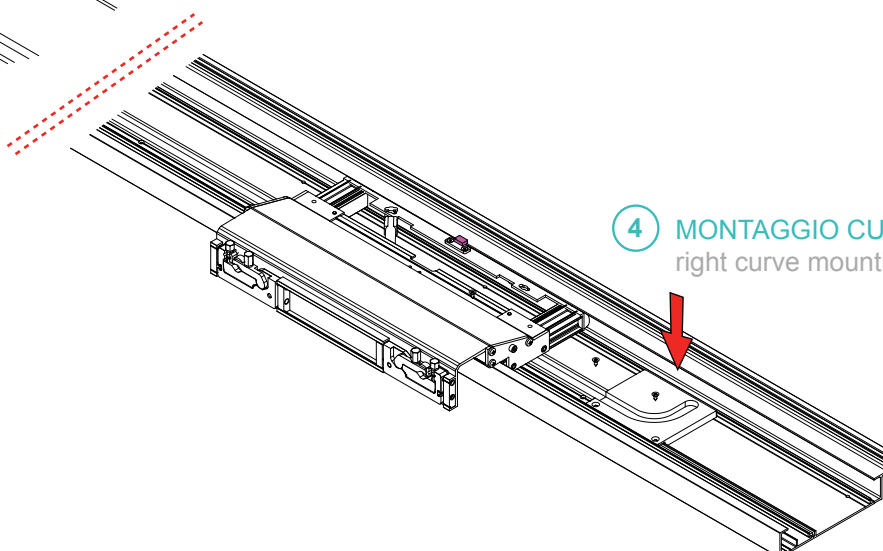
3 INSERIMENTO CARRELLI trucks positioning

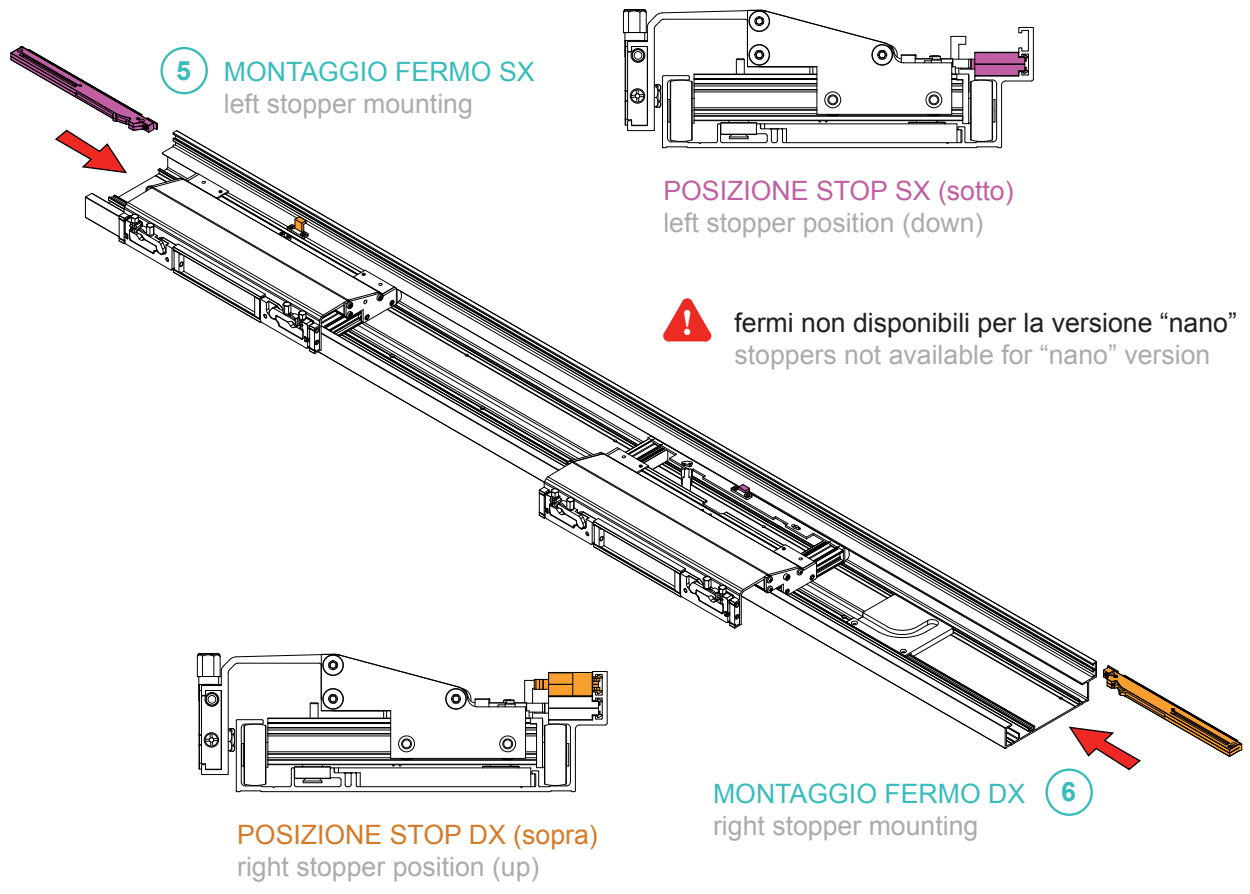


⚠ aprire il carrello prima di posizionarlo
open the truck before positioning

⚠ il carrello SX ha l'attivatore alto
highest activator for left truck

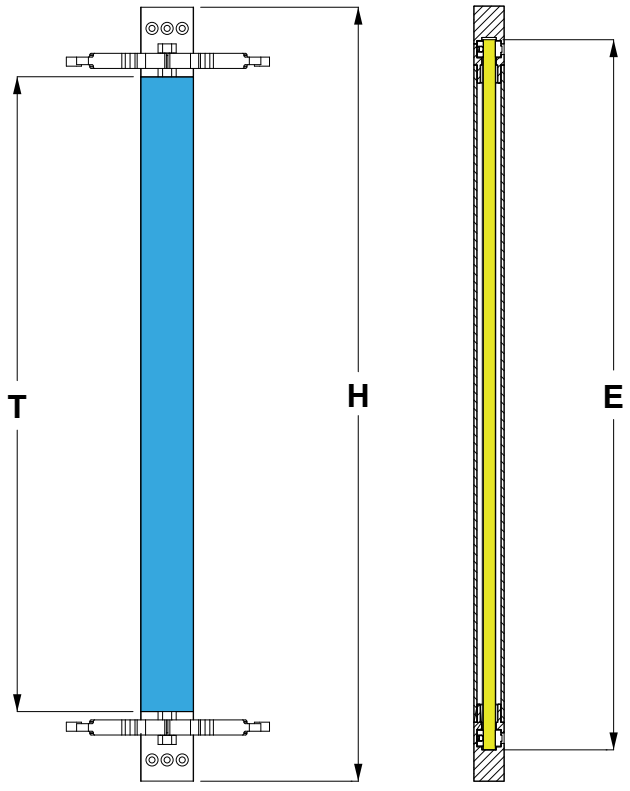
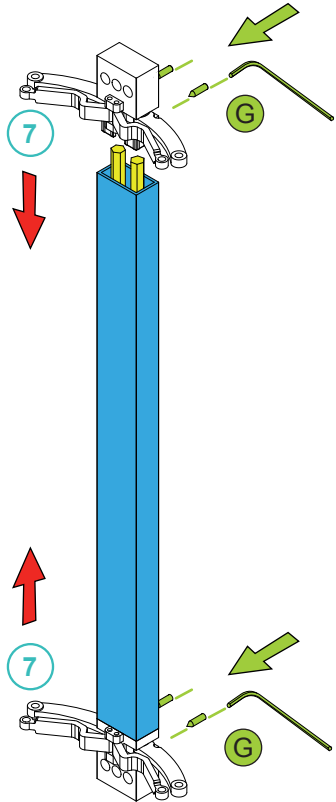
4 MONTAGGIO CURVA DX right curve mounting



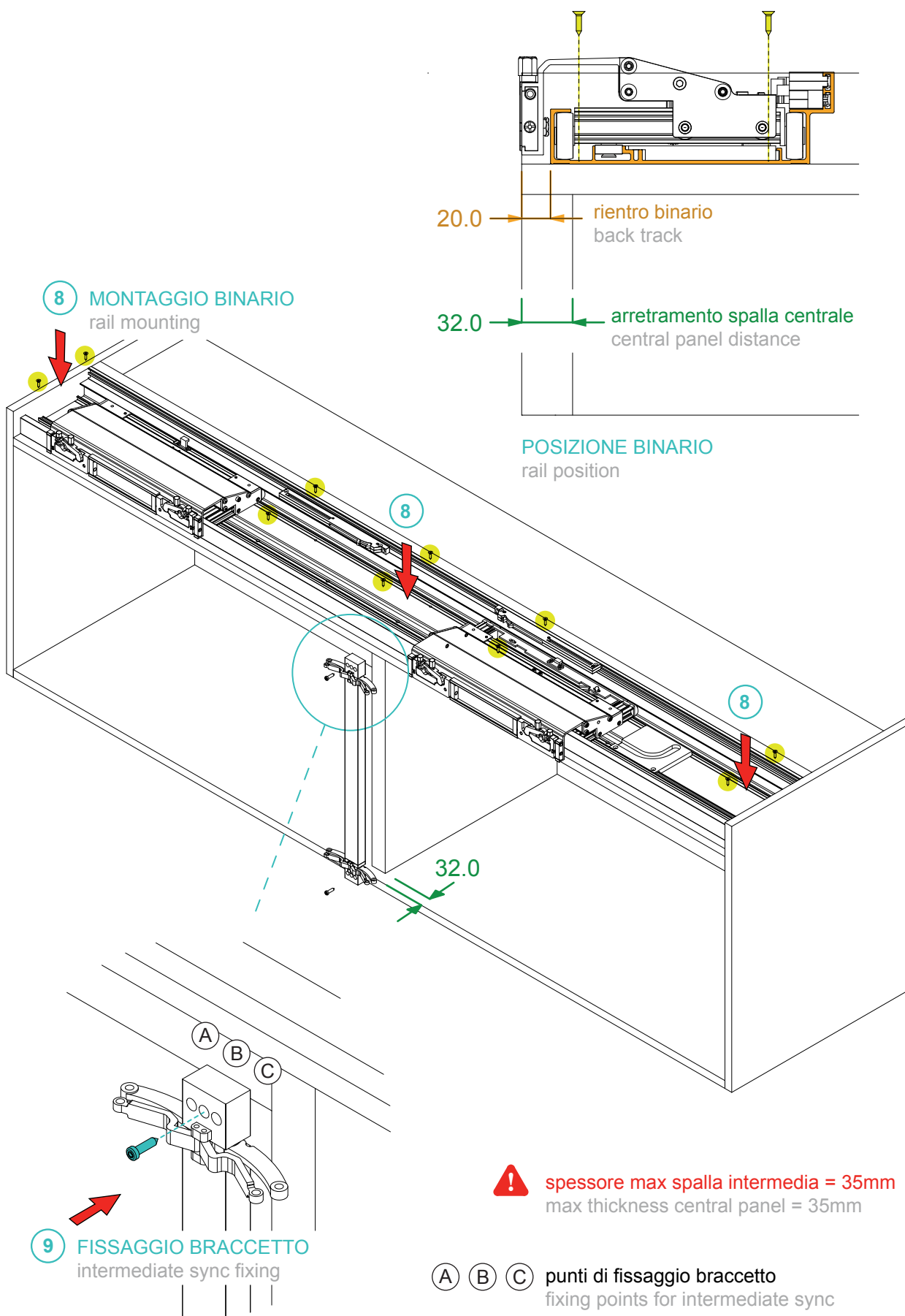


MONTAGGIO BRACCETTO
intermediate sync mounting

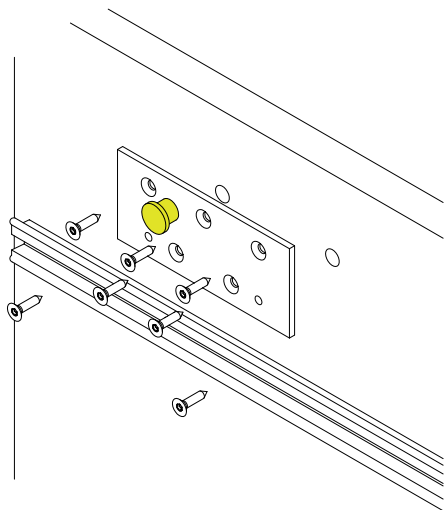
- J** = vano interno mobile / interior compartment
- H** = altezza totale / total height = $\quad - 1\text{mm}$
- T** = altezza tubo alluminio / aluminium profile height = $H - 100\text{mm}$
- E** = altezza esagono ferro / iron hexagon height = $T + 35\text{mm}$
- G** = grani di fissaggio esagono ferro / iron hexagon fixing grains



FISSAGGIO MECCANISMO ALLA STRUTTURA mechanism fixing



MONTAGGIO ANTE doors mounting



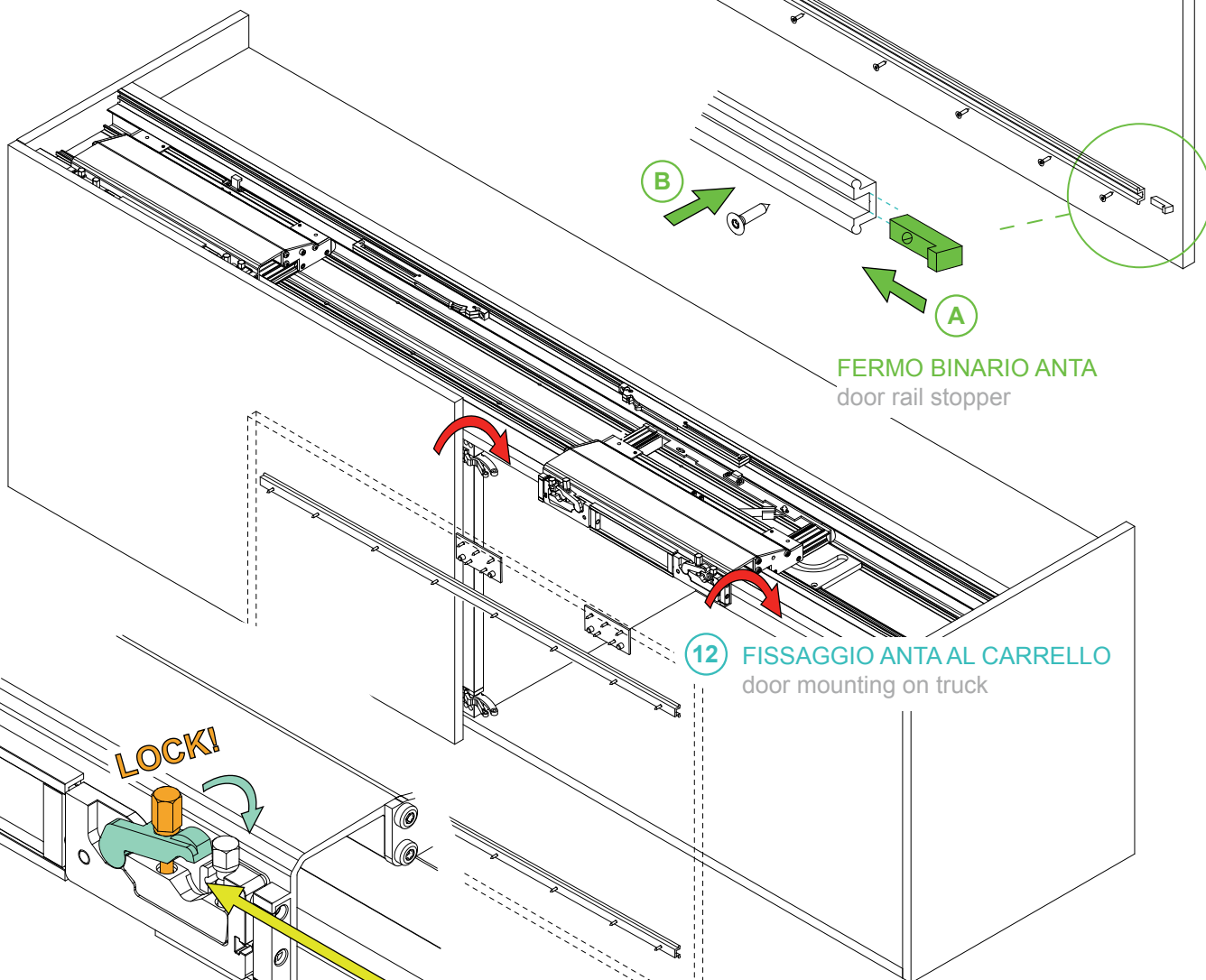
PIOLO AGGANCIAMENTO ANTA
door hook

! piastre: DX e SX
iron plates: right and left

! montare il fermo
all'interno dell'anta
fit the stopper
inside the cabinet

10 MONTAGGIO PIASTRE iron plates mounting

MONTAGGIO GUIDE 11 door rails mounting

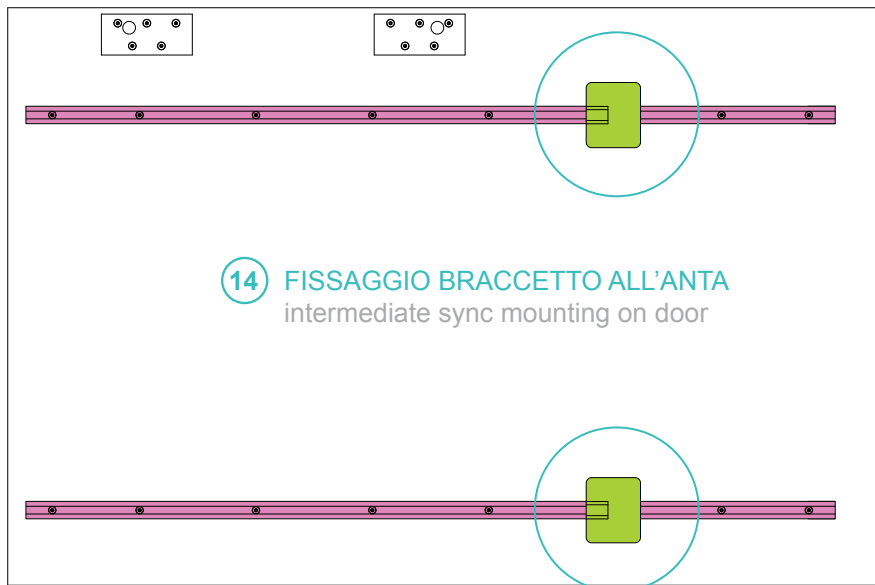


FERMO BINARIO ANTA
door rail stopper

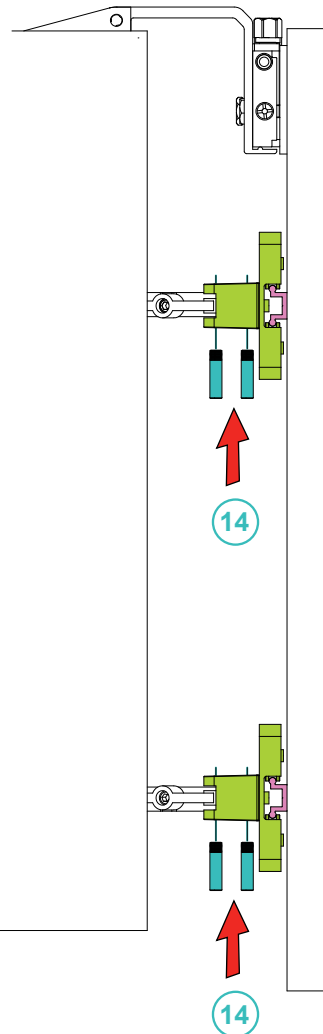
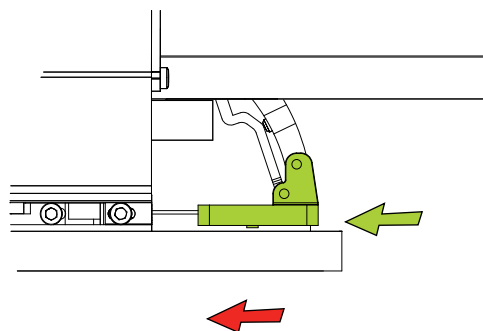
12 FISSAGGIO ANTA AL CARRELLO door mounting on truck

sede per piolo aggancio anta
door hook place

! bloccare l'anta sul carrello
lock the door on the truck

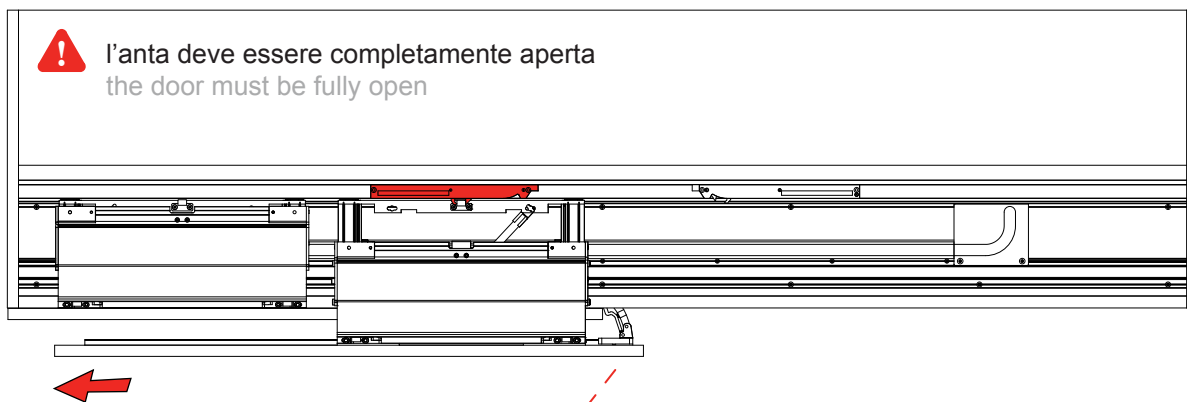


! verso braccetto = direzione di apertura anta
sync direction = door opening

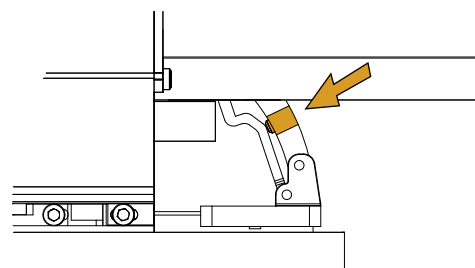
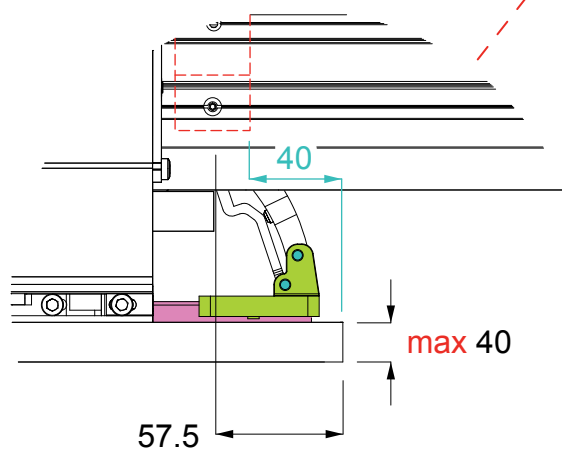


REGOLAZIONE FINECORSA
soft closing system positioning

! l'anta deve essere completamente aperta
the door must be fully open

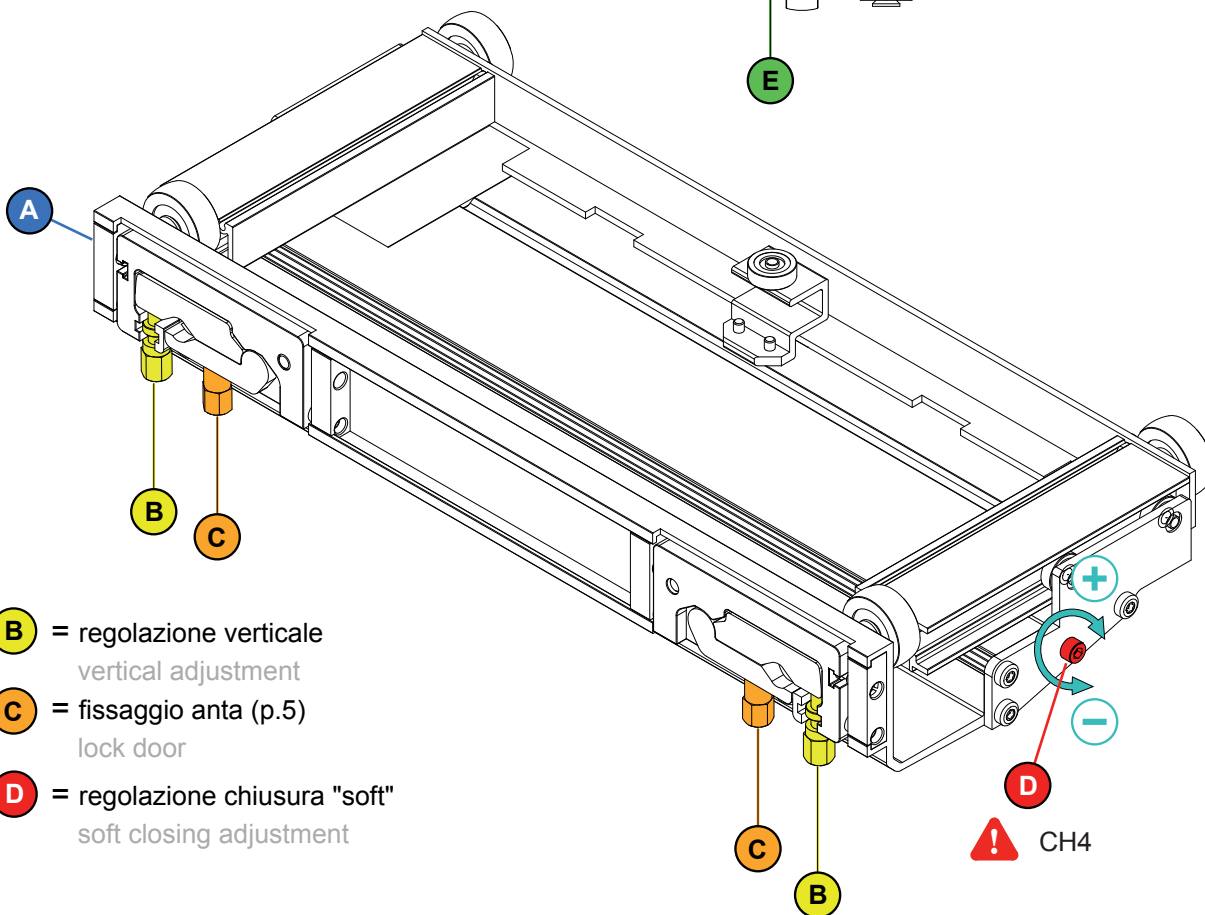
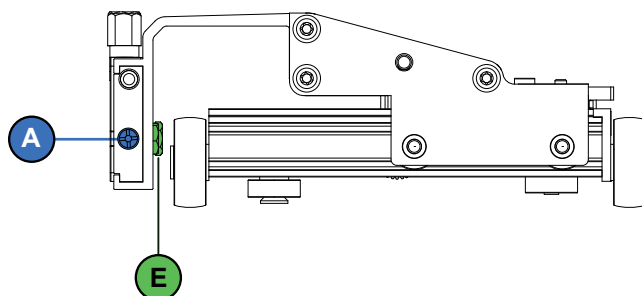


! il grano deve appoggiare sul braccio
grub screw must slightly lean to the sync



REGOLAZIONI ANTA door adjustments

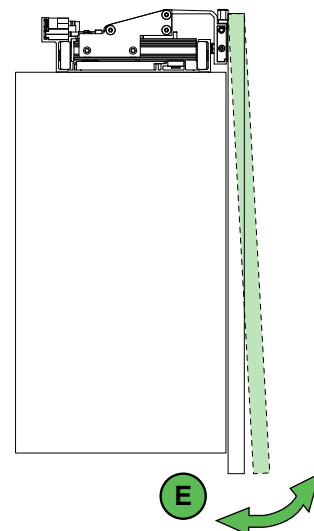
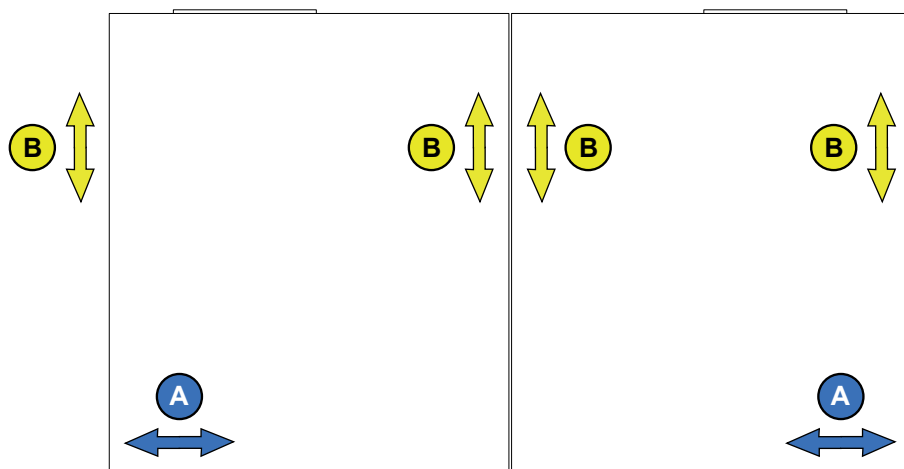
- A** = regolazione orizzontale
horizontal adjustment
- E** = regolazione inclinazione anta
door angulation adjustment



- B** = regolazione verticale
vertical adjustment
- C** = fissaggio anta (p.5)
lock door
- D** = regolazione chiusura "soft"
soft closing adjustment

! **A** - **D** sono in posizione opposta sul carrello
are in opposite position on the truck

D non disponibile per le versioni "nano" e "medium"
not available for the "nano" and "medium" versions



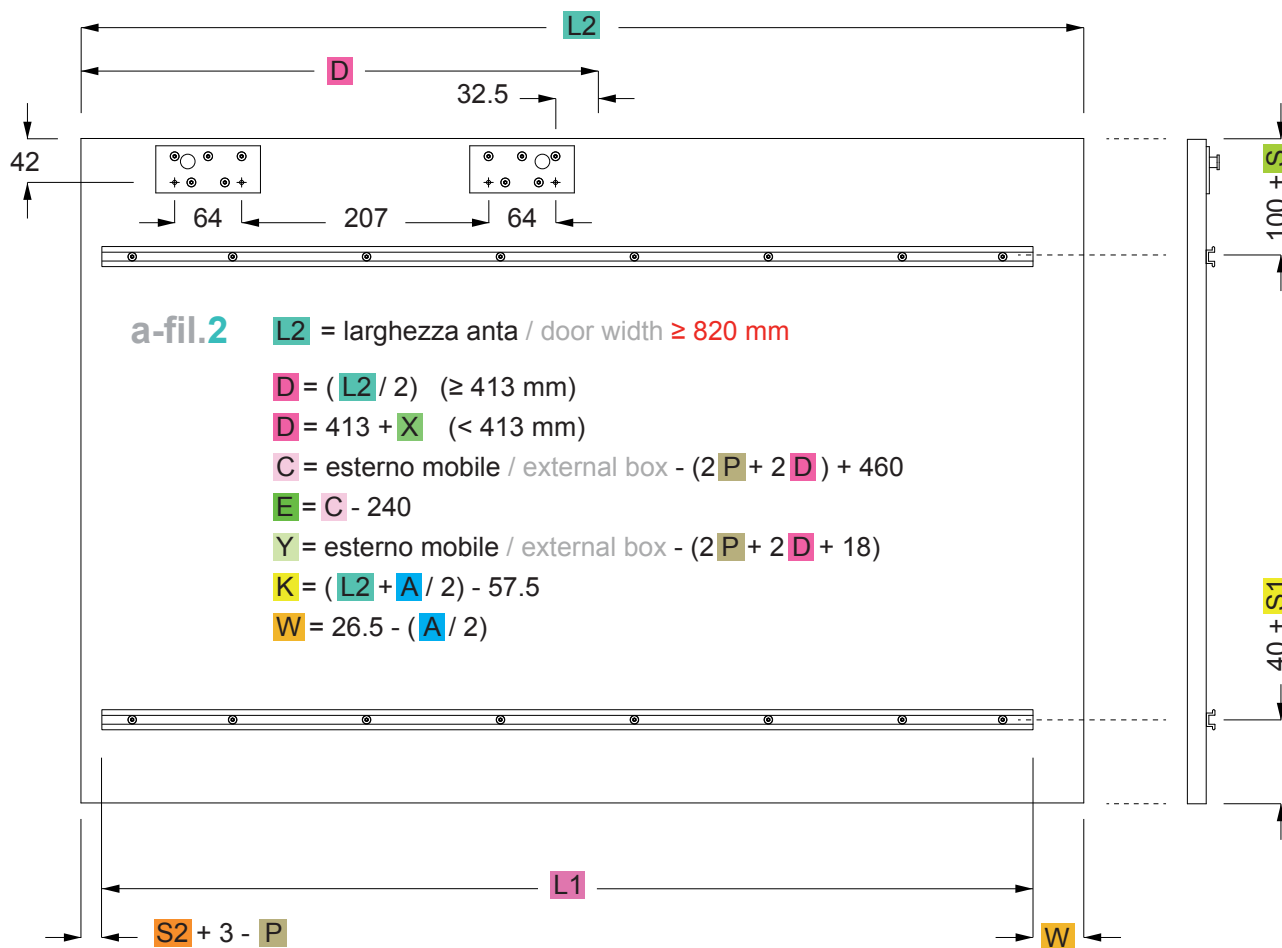
SCHEMI DI MONTAGGIO A-FIL.2

A-FIL.2 mounting details

S2 = spalla / side panel

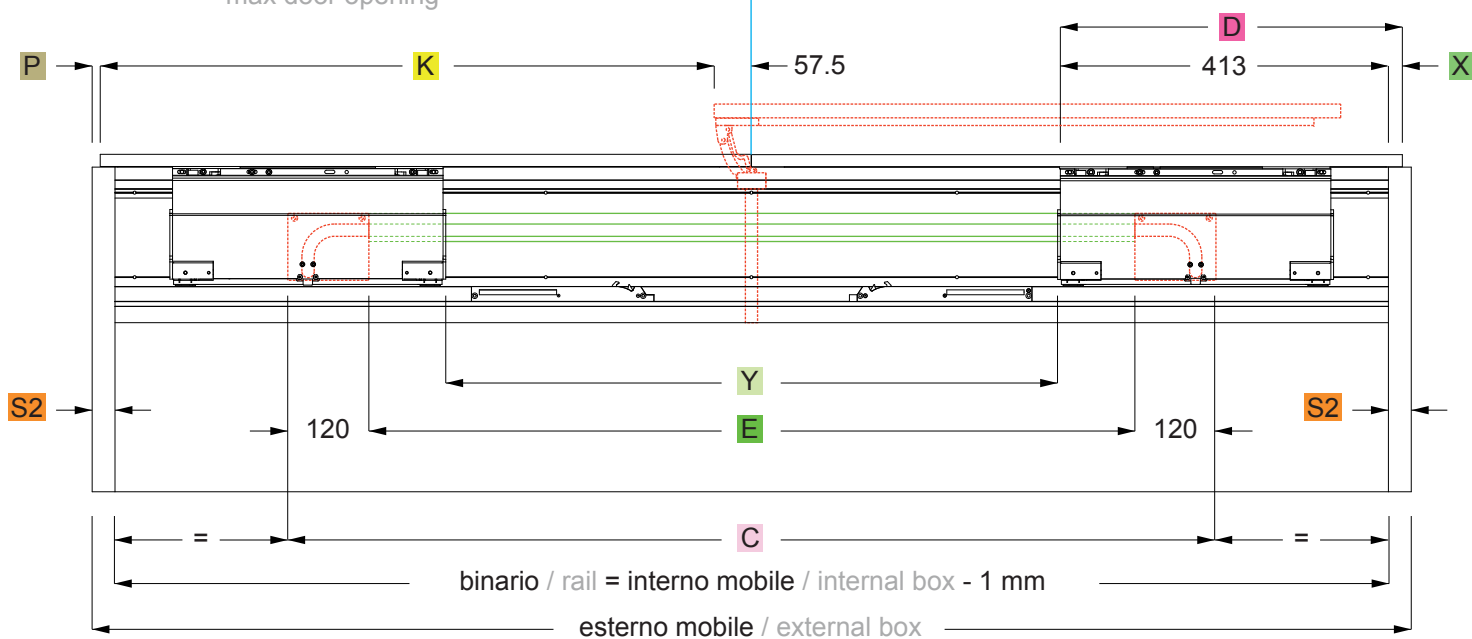
S / **S1** spessore base e top / base and top thickness

L1 = guida / door rail



! **Y > K** massima apertura anta
max door opening

A = distanza tra le ante / doors gap

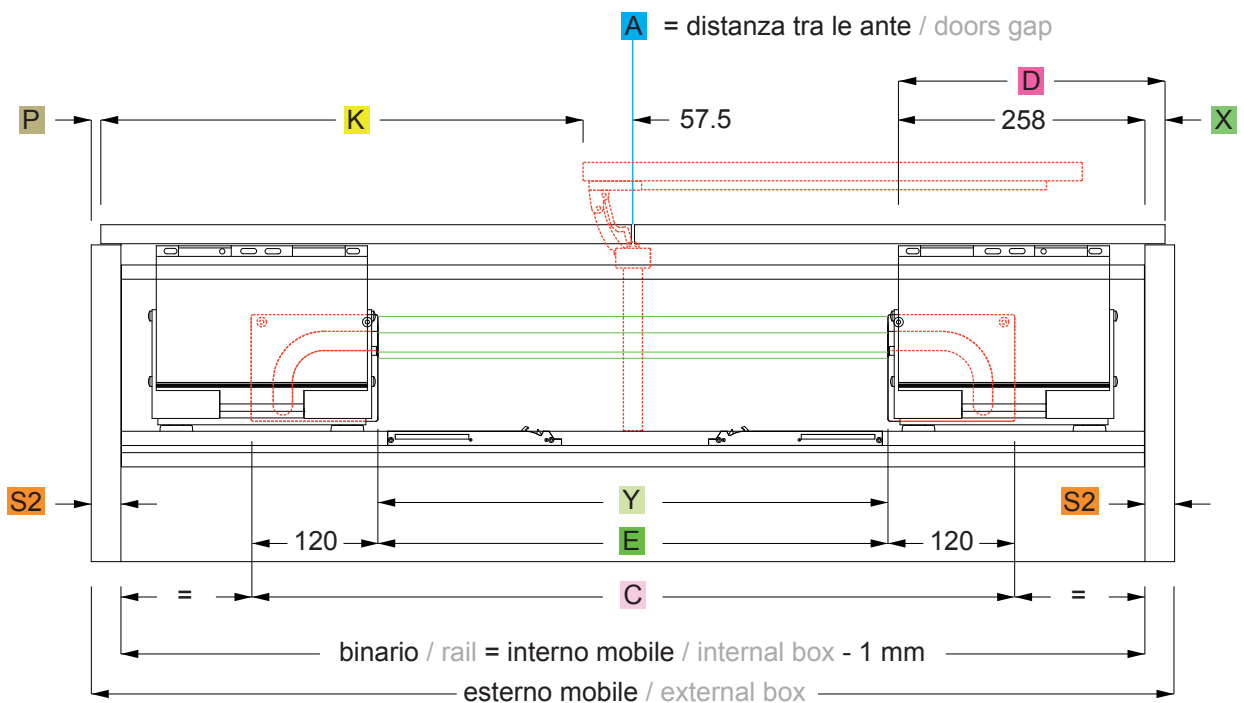
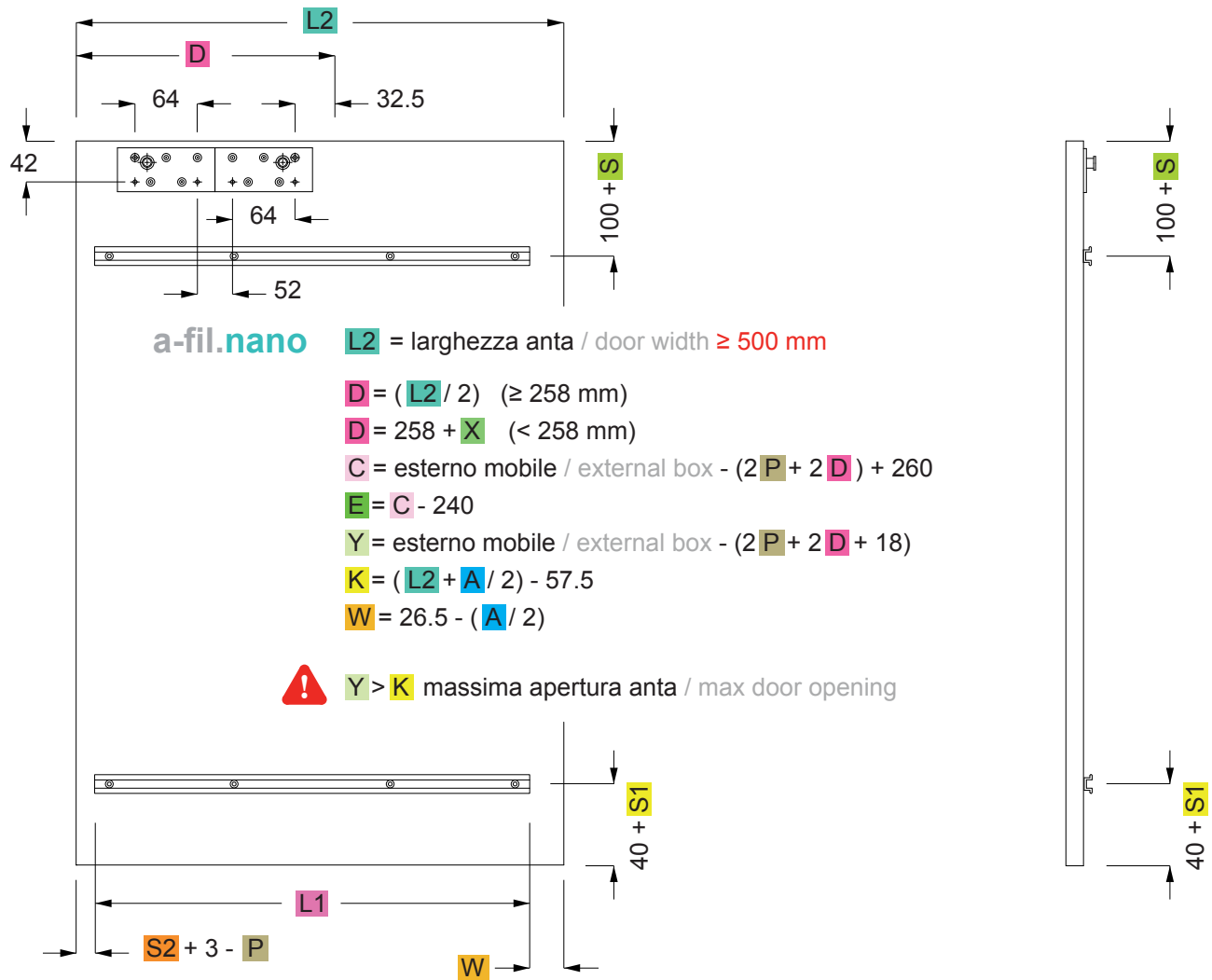


SCHEMI DI MONTAGGIO A-FIL.nano A-FIL.nano mounting details

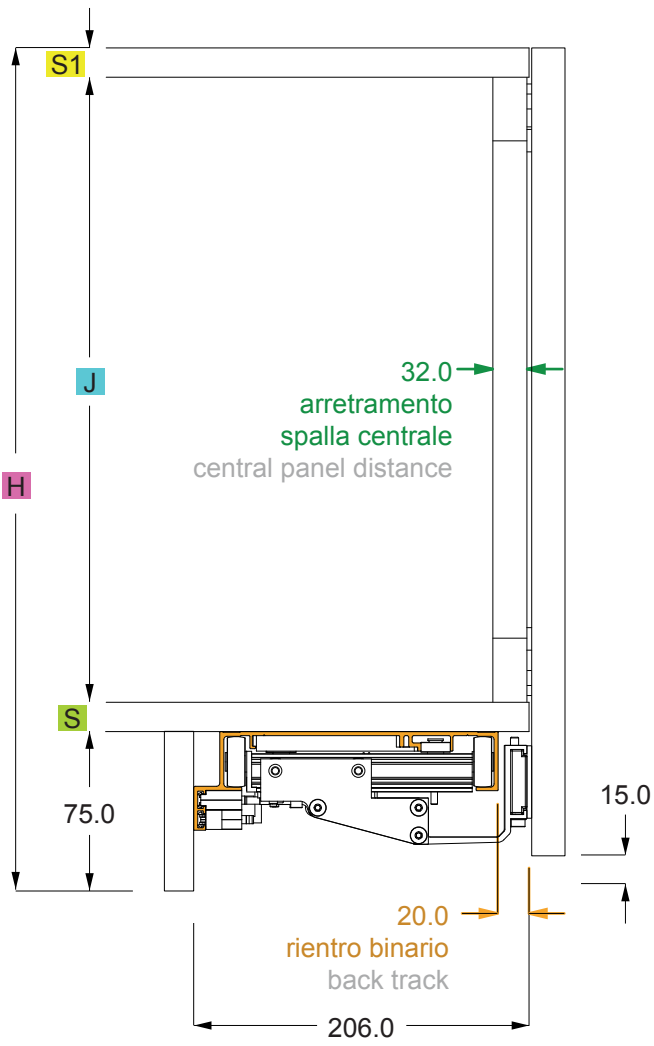
S2 = spalla / side panel

L1 = guida / door rail

S / **S1** spessore base e top / base and top thickness

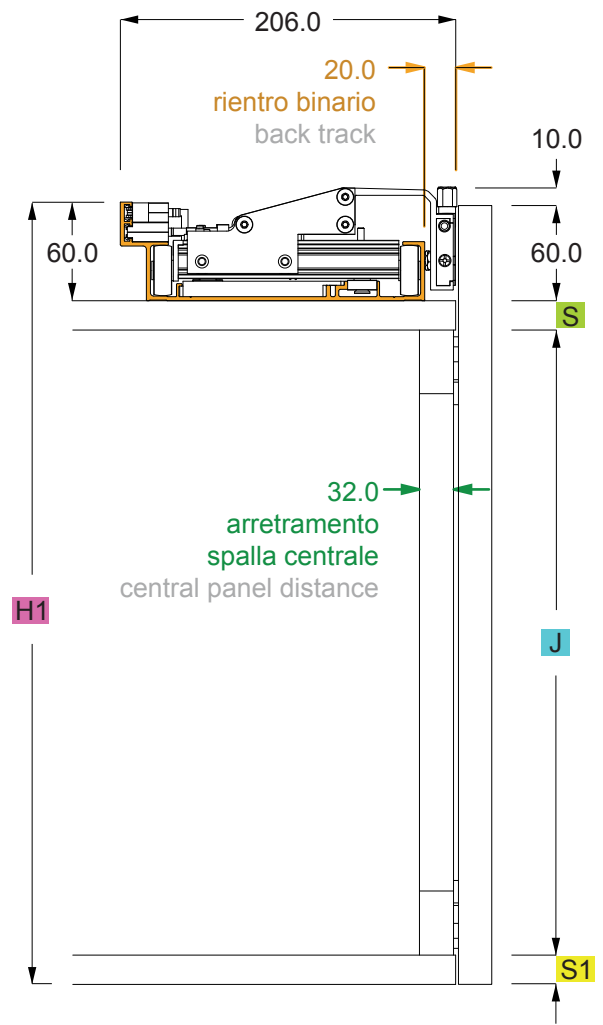


MADIA A TERRA
sideboard with base



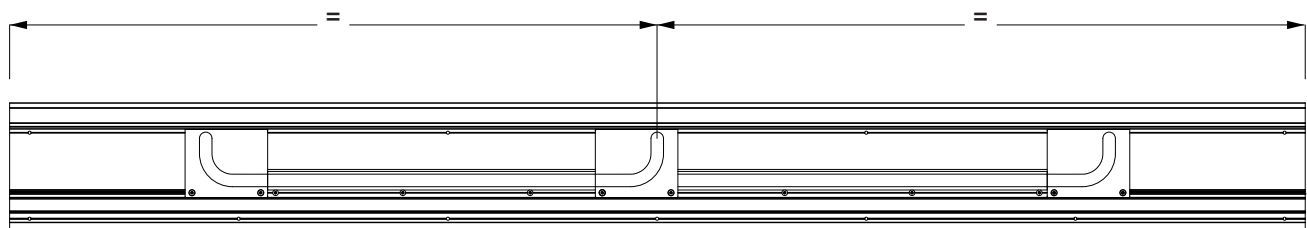
$$H = S + S1 + J + 75$$

PENSILE / MADIA SOSPESO
cupboard / sideboard on wall



$$H1 = S + S1 + J + 60$$

a-fil.3



! posizionare la curva al centro del binario
place the curve on the middle of the rail