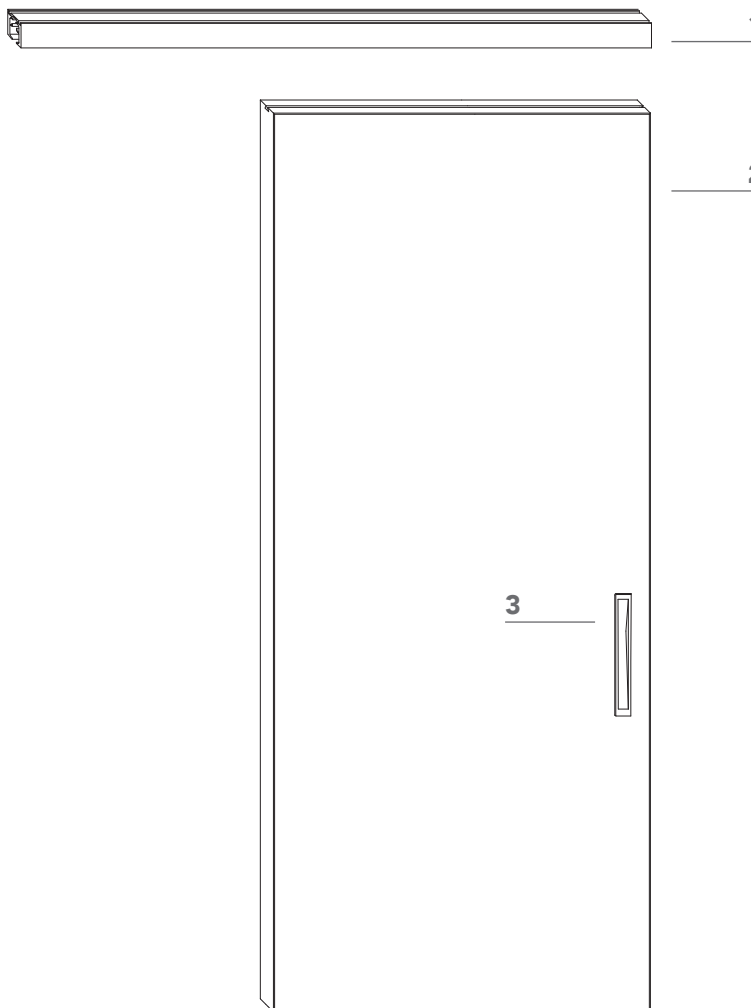


Shoin

Sistema di ante scorrevoli in vetro e alluminio.
Sliding glass door system.



1 binario con sistema decelerante e carrello con meccanismo di regolazione in altezza;

rail with shock absorber system and trolley with height adjustment mechanism;

2 anta di spessore 50 mm, configurabile in diversi sistemi di pannelli scorrevoli e fissi, disponibile con vetro di sicurezza spessore 6 mm e profilo in alluminio;

sliding system with aluminum frame 50 mm thick, and tempered glass 6 mm thick. The system is available with fix and sliding panels;

3 maniglia inclusa.
handle included.

Finiture - Finishing

Binario e profilo anta - Rail and panel profile

alluminio - aluminum

naturale - nero opaco - bianco opaco - bronzo - brill spazzolato - *natural - matte black - matte white - bronze - brushed brill*

Anta in vetro - Glass panel

vetri base - standard glass

trasparente: extrachiaro - grigio - bronzo - *transparent: extraclear - grey - bronze*

satinato (un lato) : extrachiaro - grigio - bronzo - *satin (one side): extraclear - grey - bronze*

vetri riflettenti - reflective glass

riflettente (un lato) : extrachiaro - grigio - bronzo - reflective (one side) : extraclear - grey - bronze

vetri speciali - special glass

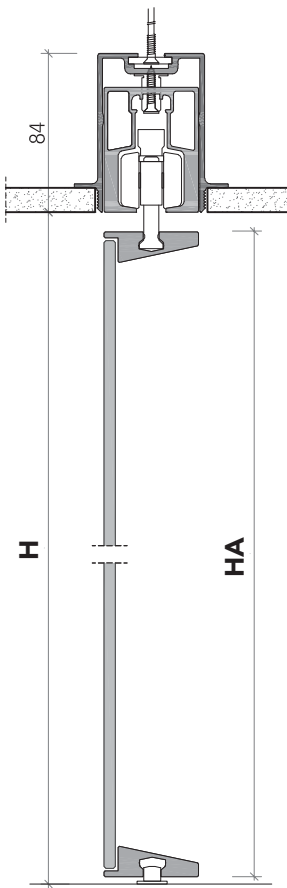
trasparente flutes (lato A) : extrachiaro - grigio - transparent flutes (side A) : extraclear - grey

marks: extrachiaro - extrachiaro satinato (un lato) - marks: extraclear - extraclear satin (one side)

Shoin

binario singolo / single rail

binario ad incasso - recessed rail

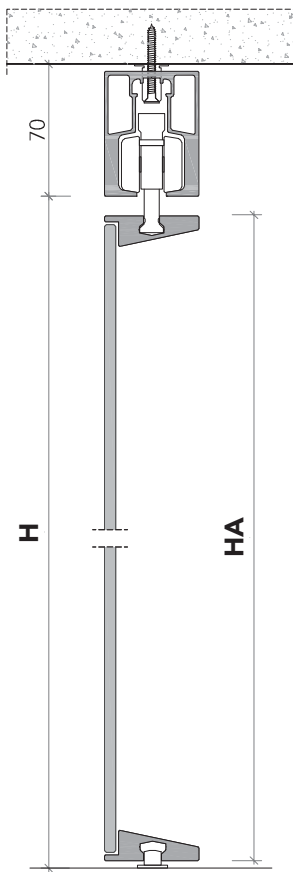


misure nette
net opening

L = luce / width

H = altezza / height

binario esterno - external rail

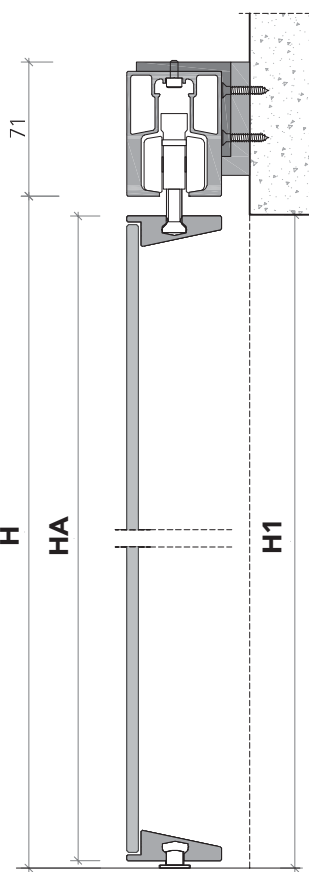


misura anta
panel sizes

LA = $L + 14 \text{ mm}$

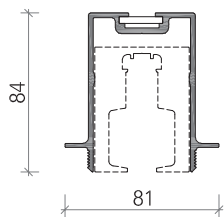
HA = $H - 14 \text{ mm}$

binario a parete - wall rail

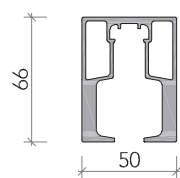


H1 = $H - 10 \text{ mm}$

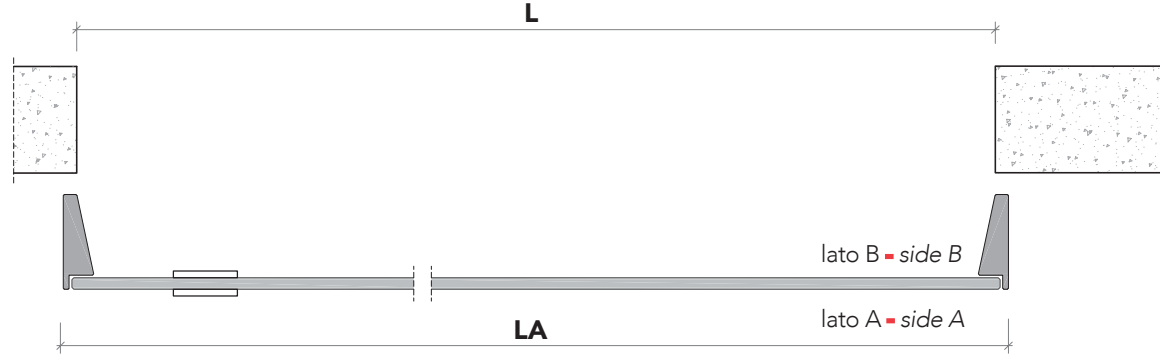
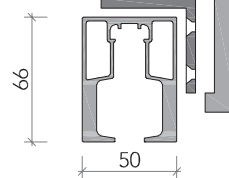
falso binario
subframe



binario singolo
single rail



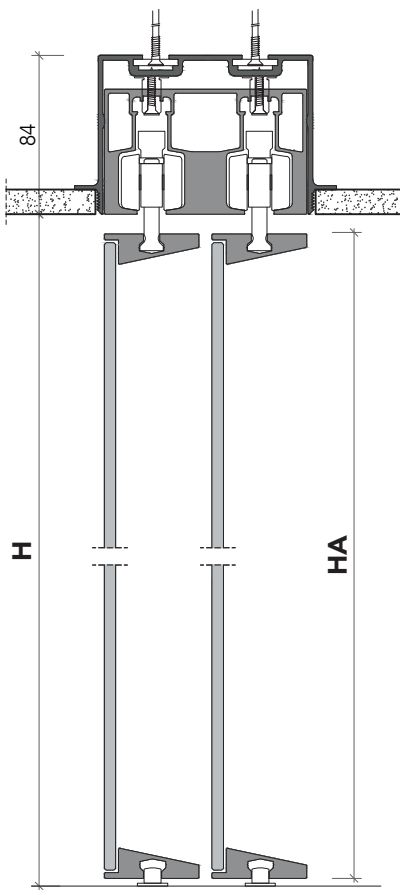
supporto a parete
wall fastening



Shoin

binario doppio / double rail

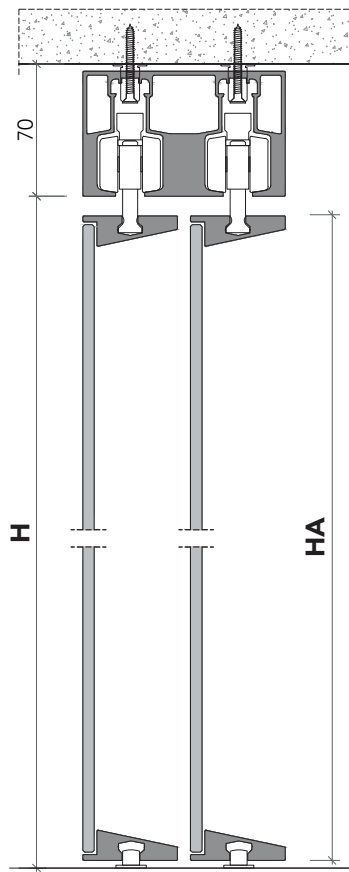
binario ad incasso - recessed rail



misure nette
net opening

L	= luce / width
H	= altezza / height

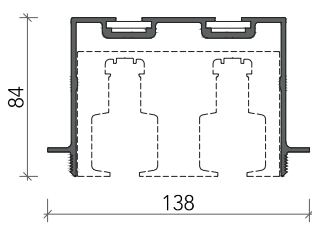
binario esterno - external rail



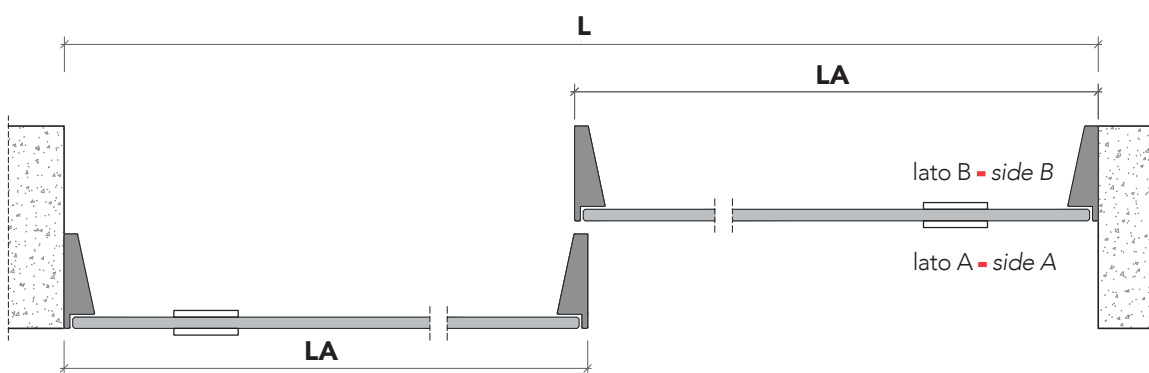
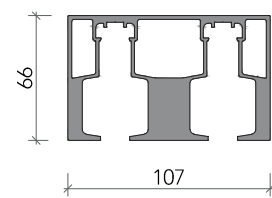
misura anta
panel sizes

LA	= $(L + 7 \text{ mm}) / 2$
HA	= $H - 14 \text{ mm}$

falso binario
subframe



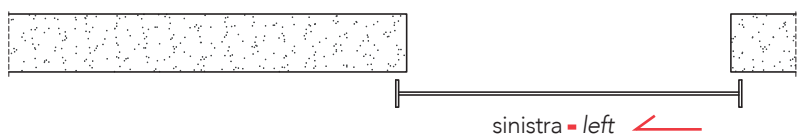
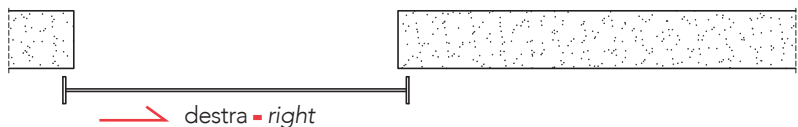
binario doppio
double rail



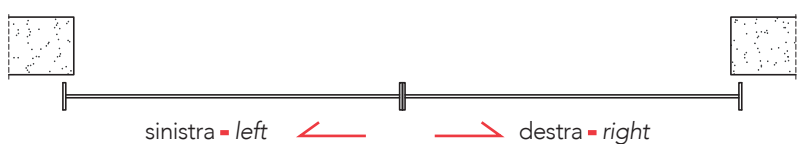
Sistemi scorrevoli / Sliding system

configurazioni / configuration

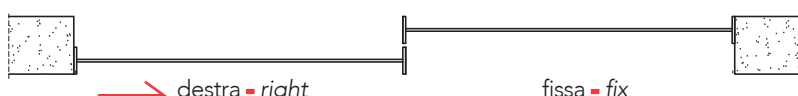
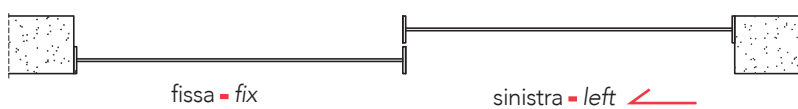
anta singola esterno muro
single panel external



anta doppia esterno muro
double panel external



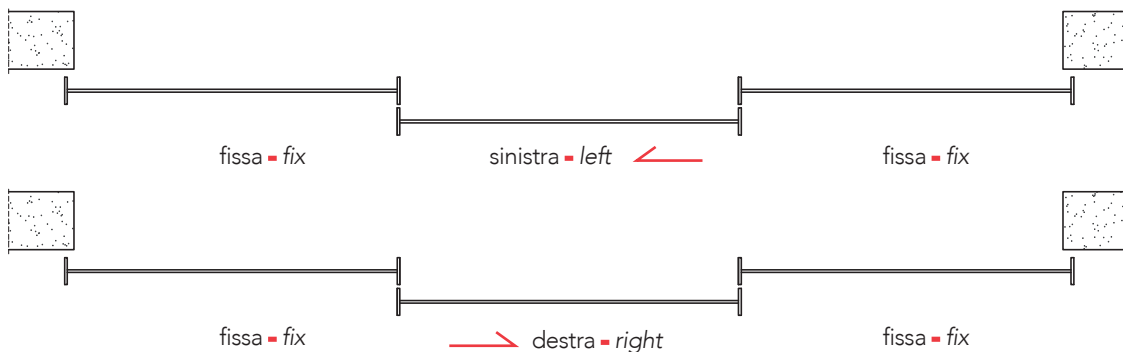
anta doppia in luce
double panel internal



Sistemi scorrevoli / Sliding system

configurazioni / configuration

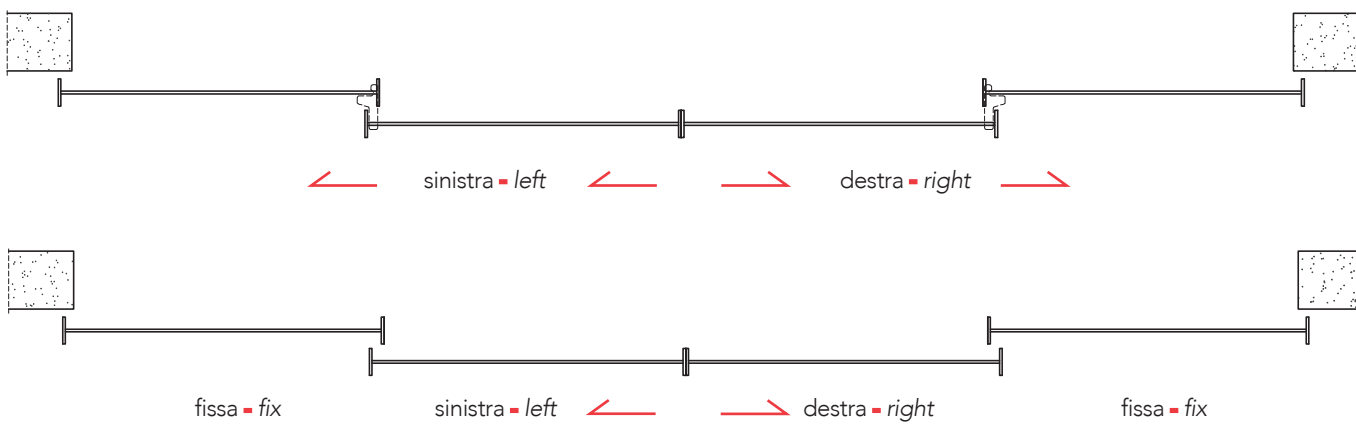
tre ante esterno muro
three panels external



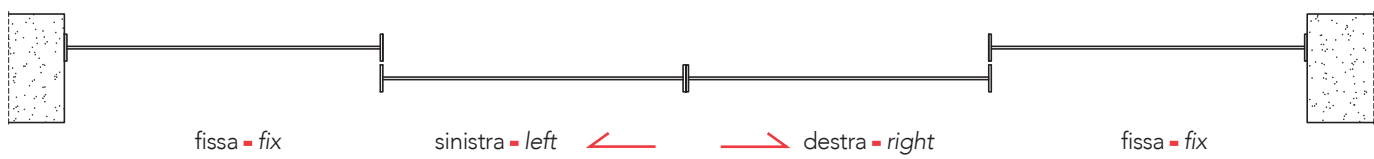
tre ante in luce
three panels internal



quattro ante esterno muro
four panels external

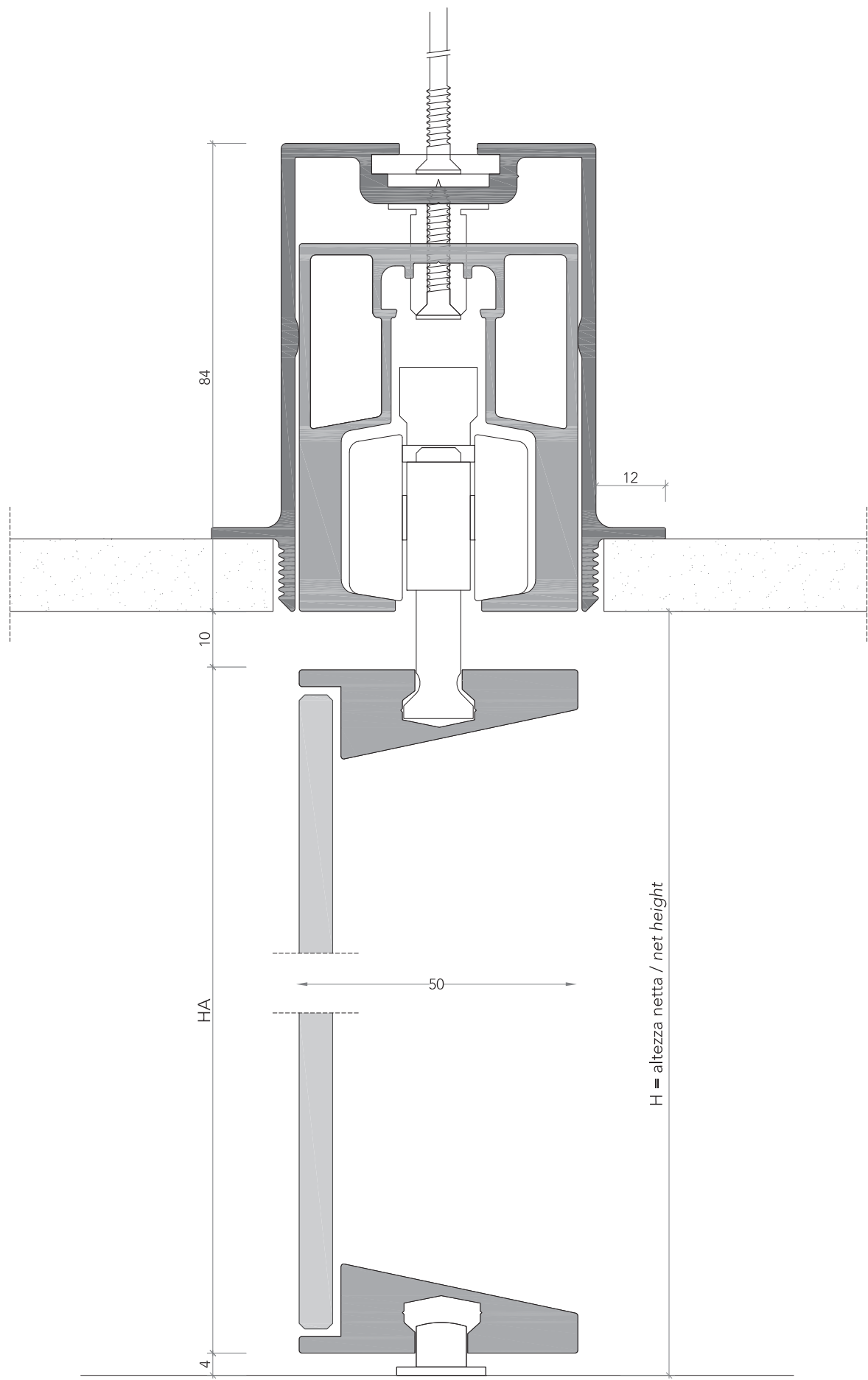


quattro ante interno muro
four panels internal



Shoin_

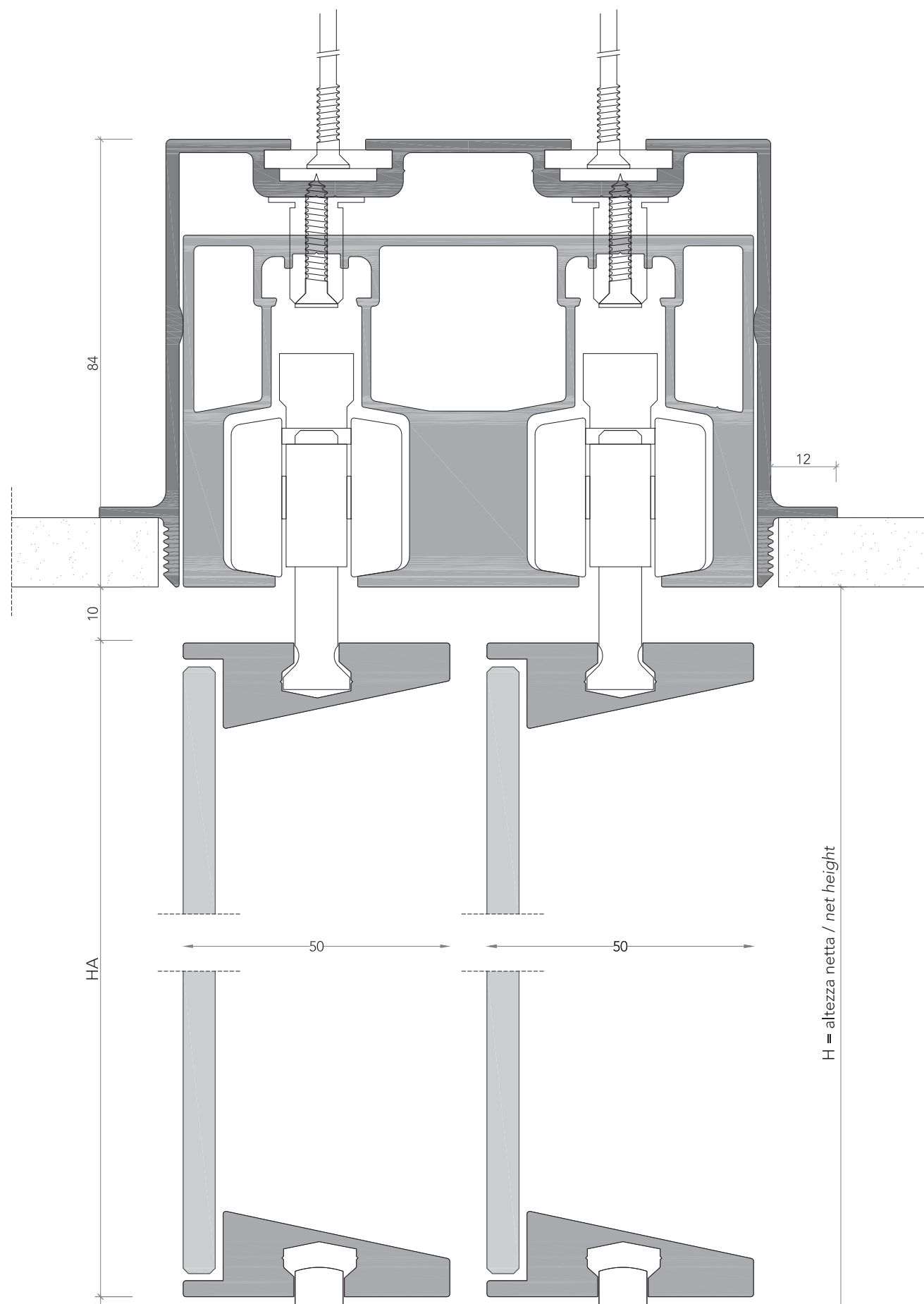
Dettagli in scala 1:1.
Drawing details.



sezione verticale
vertical section

Shoin

Dettagli in scala 1:1.
Drawing details.



seziona verticale
vertical section