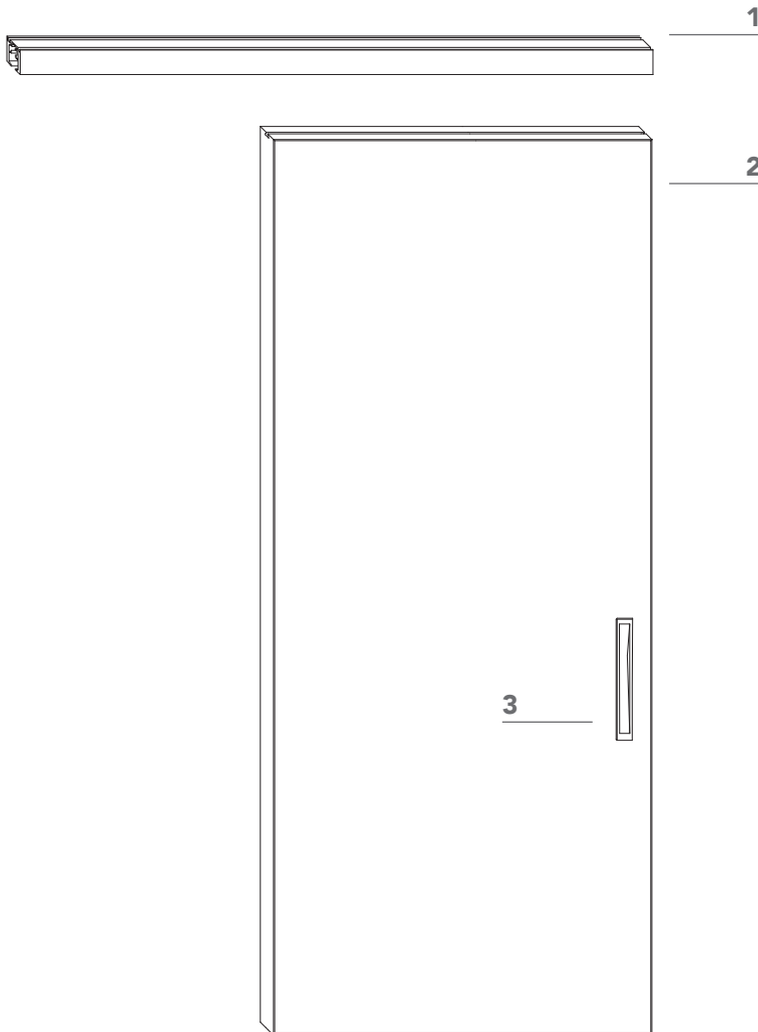


## Sliding 50\_

Sistema di ante scorrevoli in legno.  
Wood sliding 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 in legno con struttura tamburata;  
*sliding system with 50 mm thick wood panel. The system is available with fix and sliding panels;*
- 3** maniglia shoin (compresa) oppure con maniglia fresata.  
*available with shoin handle (included) or built-in milled handle.*

## Finiture - Finishing

### Binario - Rail

alluminio - *aluminum*

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

### Anta in legno - Wood panel

laccati opachi e lucidi - *matte and glossy lacquer paint*

bianco gesso - bianco ottico - avorio - grigio calce - grigio tortora - grigio ferro - terra  
*chalk white - pure white - ivory - lime grey - dove grey - iron grey - clay*

essenze - *veneer*

rovere : naturale - moka - thermowood - nero fossile - grigio - *oak: natural - moka - thermowood - black fossil - grey*  
noce canaletto - *canaletto walnut*

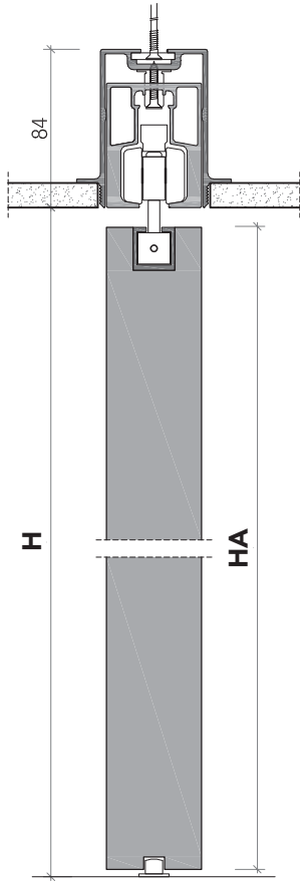
Matrix - *Matrix design*

specifiche Matrix - *Matrix details*

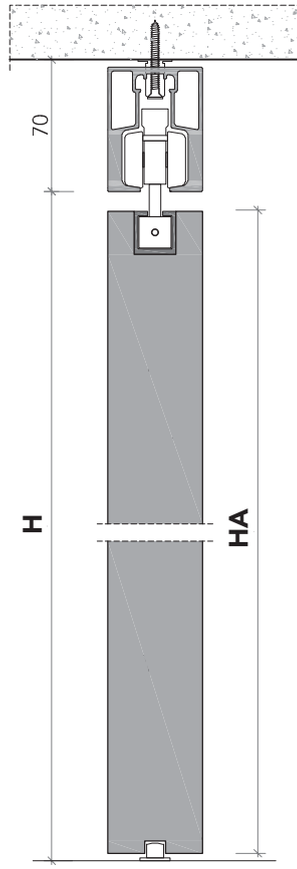
# Sliding 50\_

binario singolo / single rail

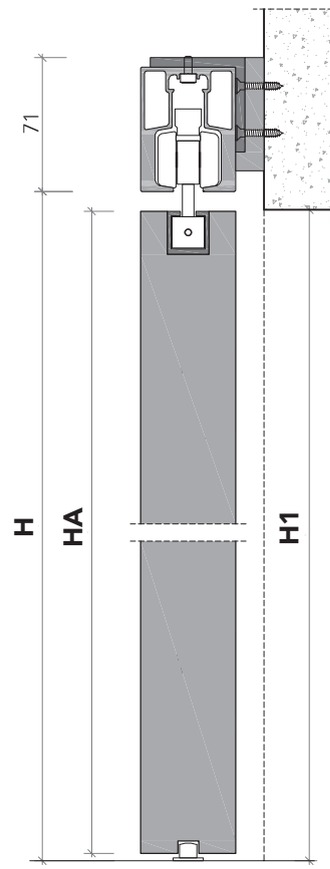
binario ad incasso - recessed rail



binario esterno - external rail



binario a parete - wall rail

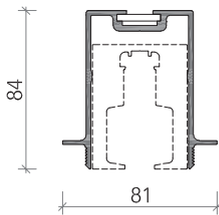


misure nette | **L** = luce / width  
 net opening | **H** = altezza / height

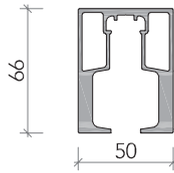
misura anta | **LA** = L + 40 mm  
 panel sizes | **HA** = H - 14 mm

**H1** = H - 10 mm

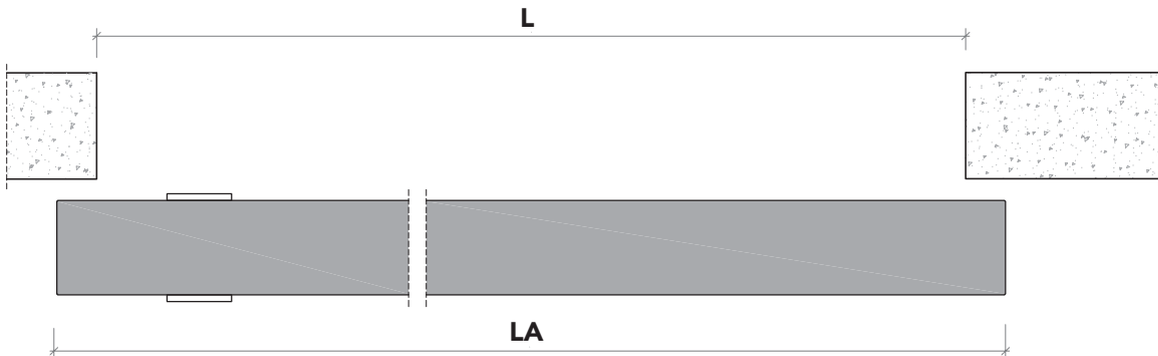
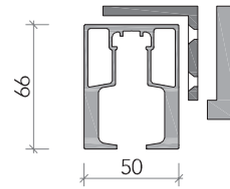
falso binario  
subframe



binario singolo  
single rail

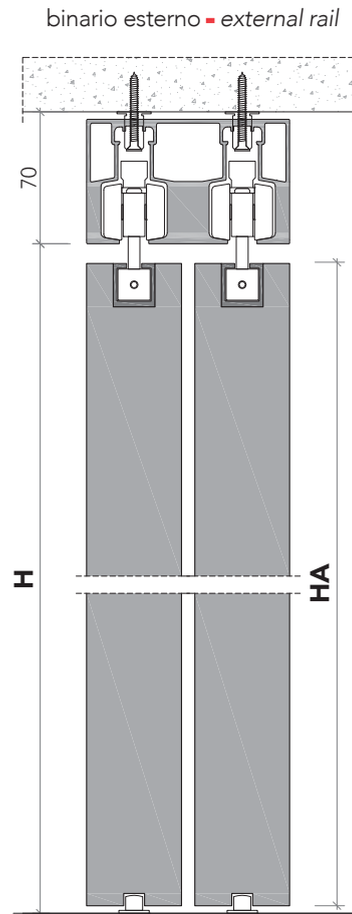
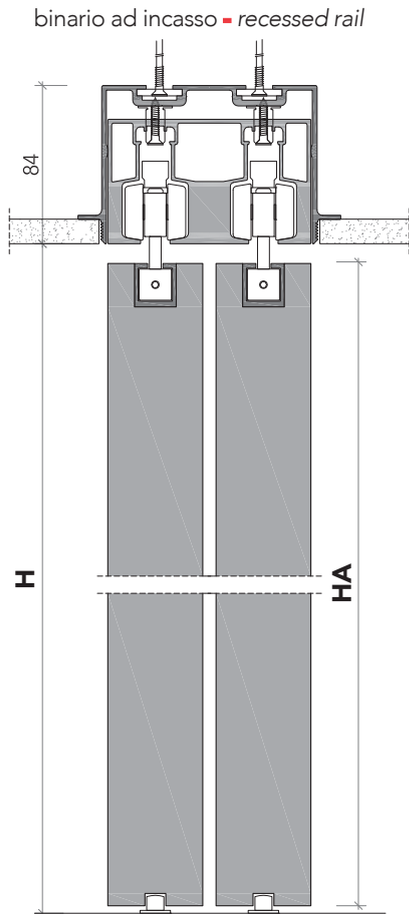


supporto a parete  
wall fastening



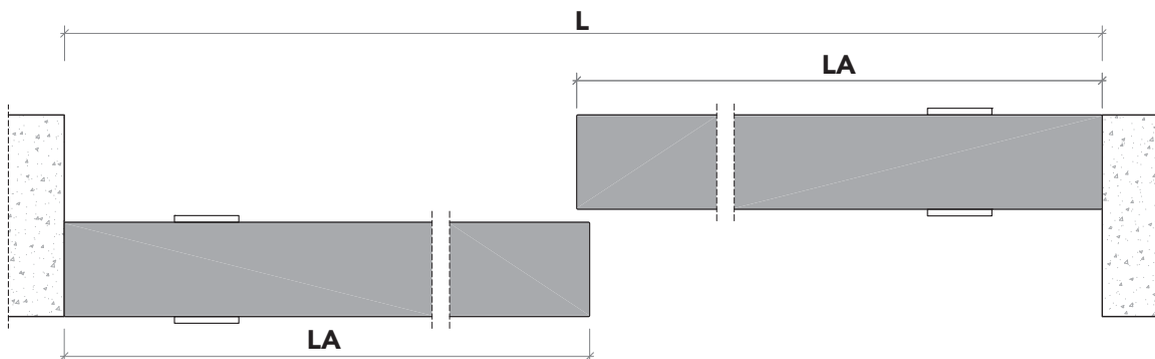
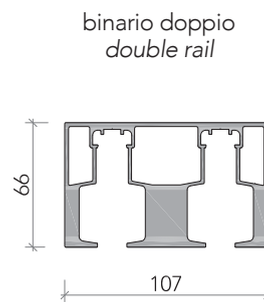
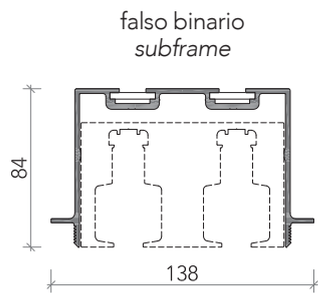
# Sliding 50\_

binario doppio / double rail



misure nette | **L** = luce / width  
 net opening | **H** = altezza / height

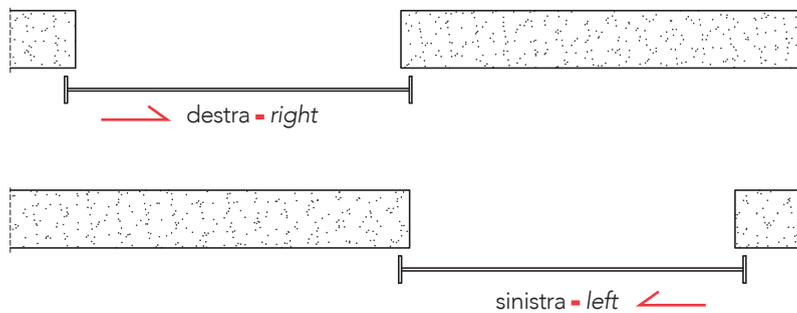
misura anta | **LA** =  $(L + 20 \text{ mm}) / 2$   
 panel sizes | **HA** =  $H - 14 \text{ mm}$



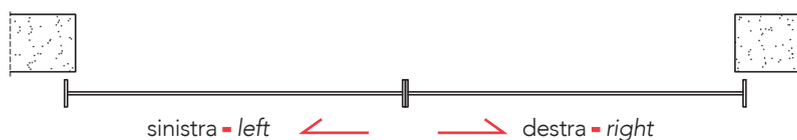
# Sistemi scorrevoli / Sliding system

configurazioni / configuration

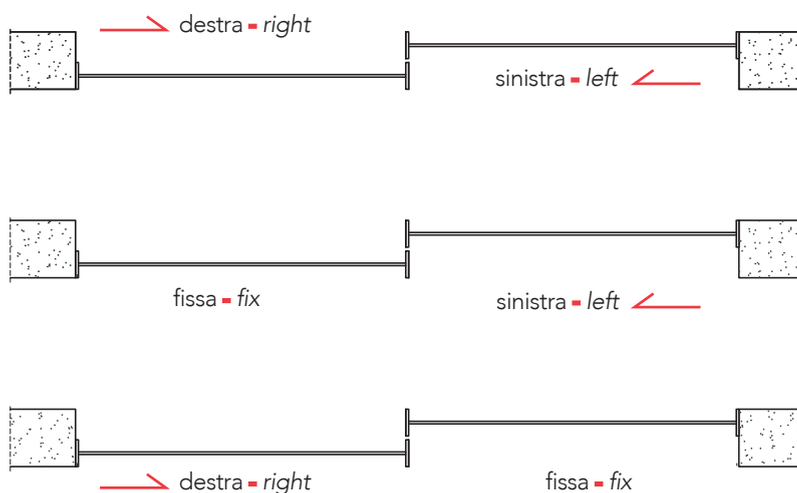
anta singola esterno muro  
single panel external



anta doppia esterno muro  
double panel external



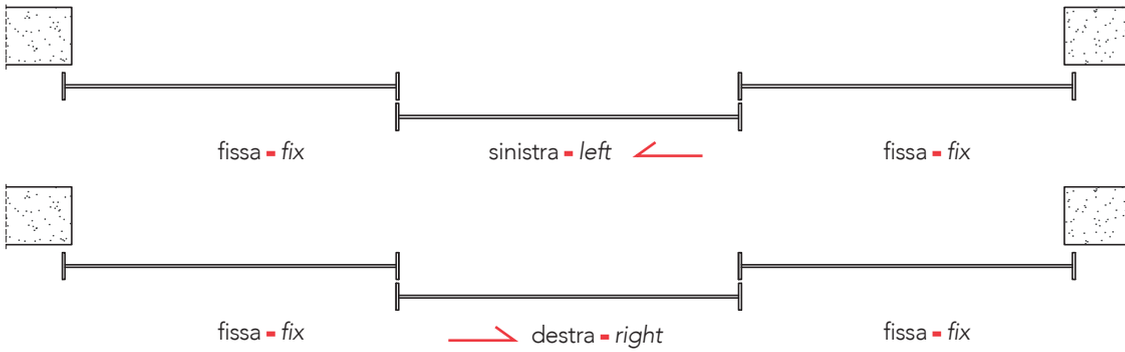
anta doppia in luce  
double panel internal



# Sistemi scorrevoli / Sliding system

configurazioni / configuration

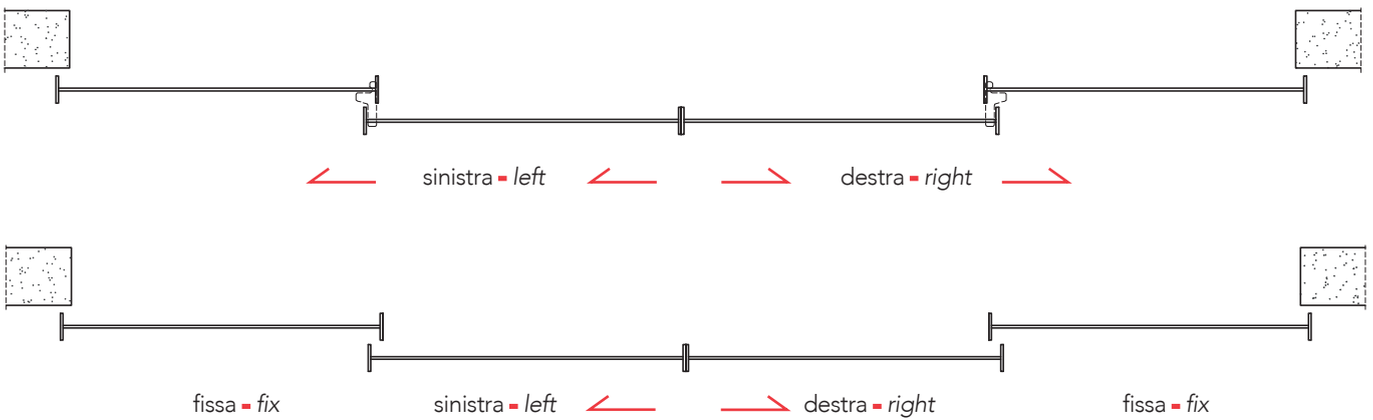
tre ante esterno muro  
three panels external



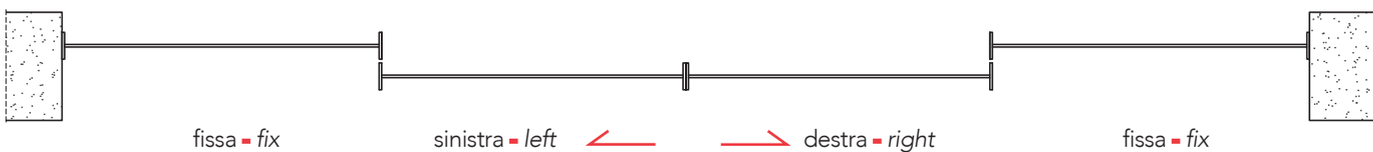
tre ante in luce  
three panels internal



quattro ante esterno muro  
four panels internal



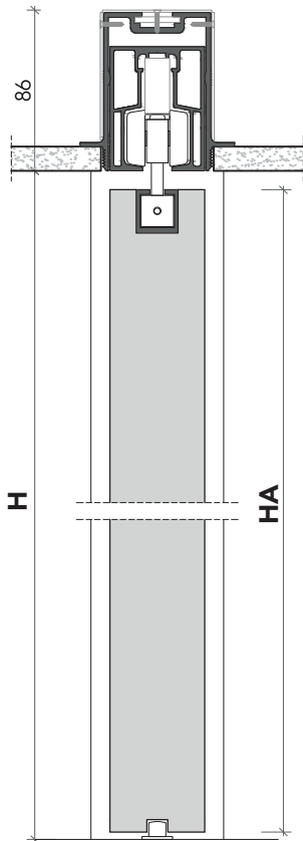
quattro ante interno muro  
four panels internal



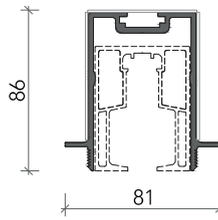
# Binario sistema pocket\_ senza stipite

## Rail pocket system\_ without jamb

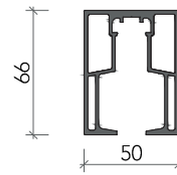
binario ad incasso - recessed rail



falso binario - subframe



binario singolo - single rail



misure nette | **L** = luce / width  
 net opening | **H** = altezza / height

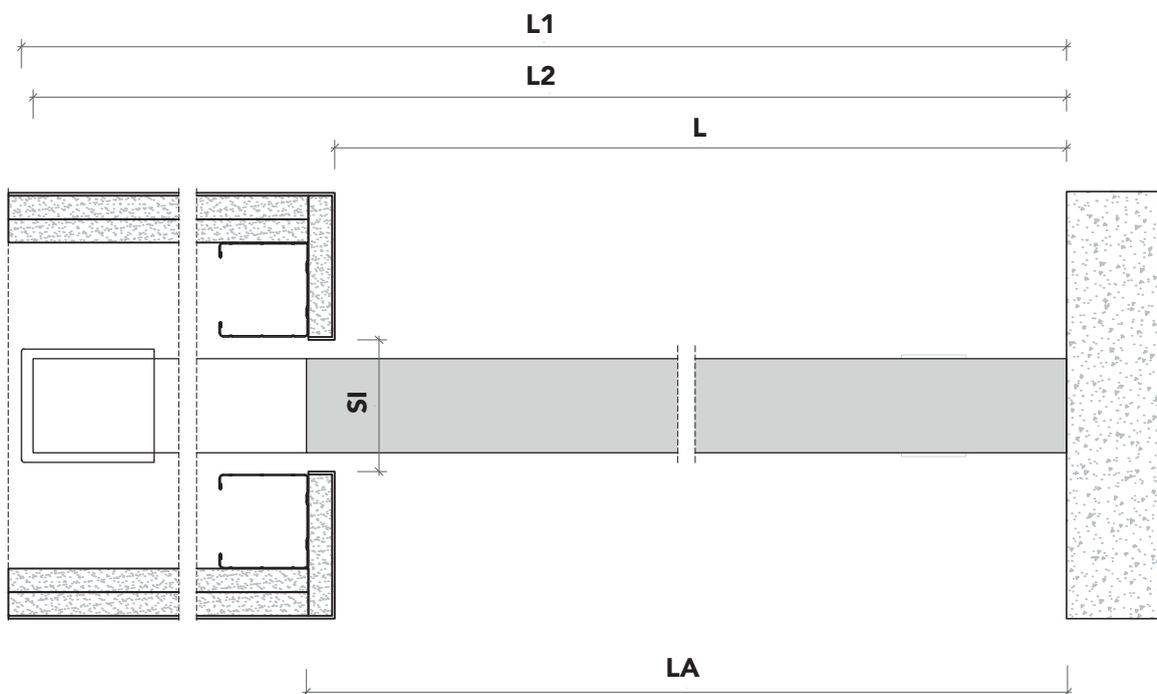
misura anta | **LA** =  $L + 15 \text{ mm}$   
 panel sizes | **HA** =  $H - 14 \text{ mm}$

sede interna | **SI** = 70 mm  
 internal space

misura falso binario | **L1** =  $(L \times 2) + 65 \text{ mm}$   
 subframe size

misura binario | **L2** =  $(L \times 2) + 60 \text{ mm}$   
 rail size

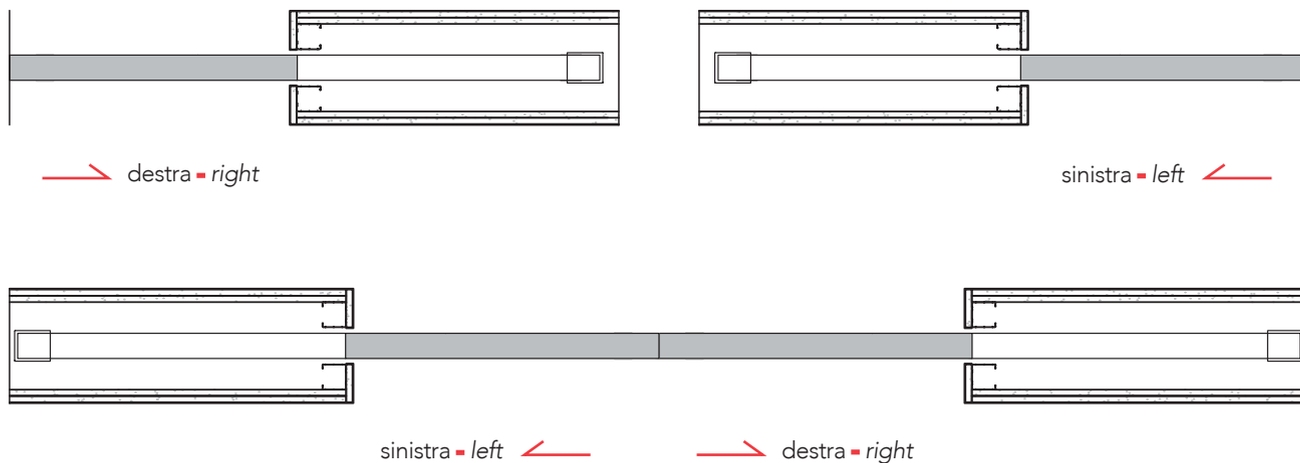
sezione orizzontale - horizontal section



# Binario sistema pocket\_ senza stipite

## Rail pocket system\_ without jamb

### Sistema cartongesso / drywall system



### Sistema Wall&Door / Wall&Door system

