

1 porta a bilico di spessore 55 mm, configurabile in diversi sistemi di pannelli pivotanti centrali. Completa di perni di fissaggio (**2-3**);

*pivoting door with 55 mm thick. The system is with central pivoting panels. locking pins (**2-3**);*

Finiture - Finishing

Anta - 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

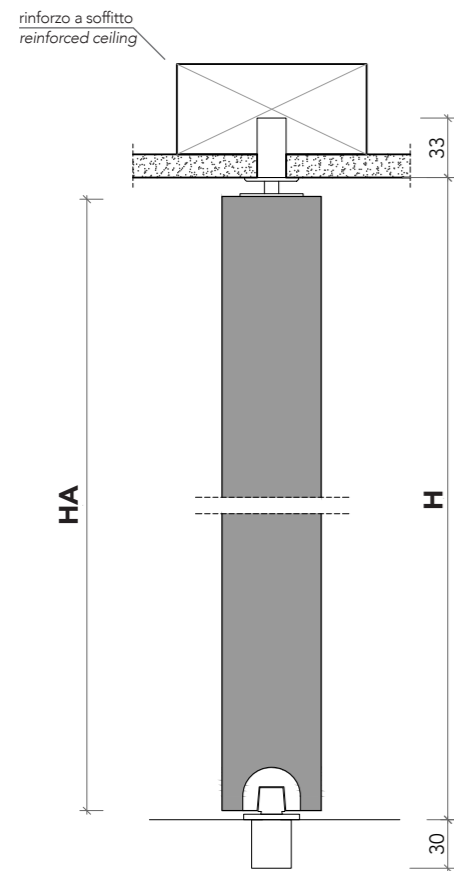
essenze - veneer

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

Matrix - Matrix design

specifiche pagina 8 - details pag.8

sistema a bilico pavimento / soffitto - pivoting system floor / ceiling



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

sistema a 2 ante / 2 panel system
 misure ante / panel sizes
LA = $(L - 15 \text{ mm}) / 2$
HA = $H - 20 \text{ mm}$

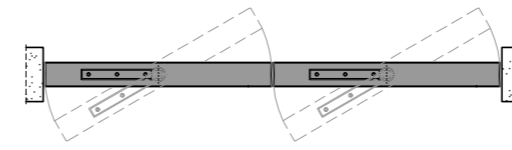
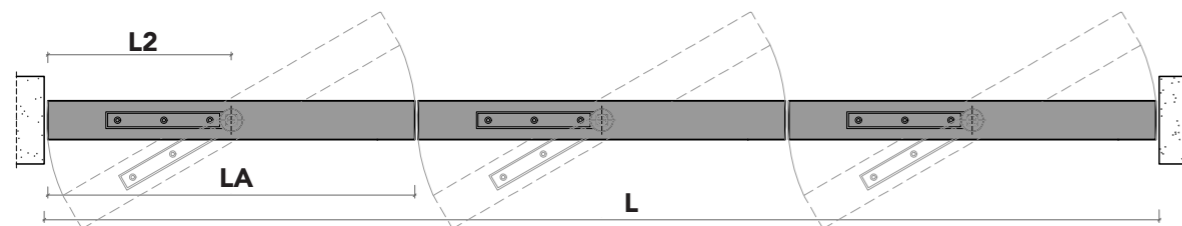
sistema a 3 ante / 3 panel system
 misure ante / panel sizes
LA = $(L - 20 \text{ mm}) / 3$
HA = $H - 20 \text{ mm}$

sistema a 4 ante / 4 panel system
 misure ante / panel sizes
LA = $(L - 25 \text{ mm}) / 4$
HA = $H - 20 \text{ mm}$

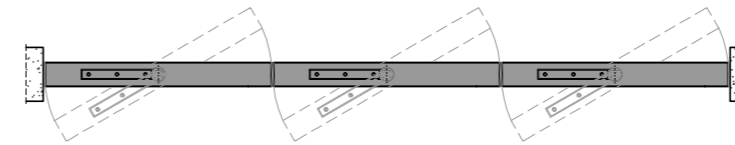
sistema a 5 ante / 5 panel system
 misure ante / panel sizes
LA = $(L - 30 \text{ mm}) / 5$
HA = $H - 20 \text{ mm}$

L2 = $LA / 2$

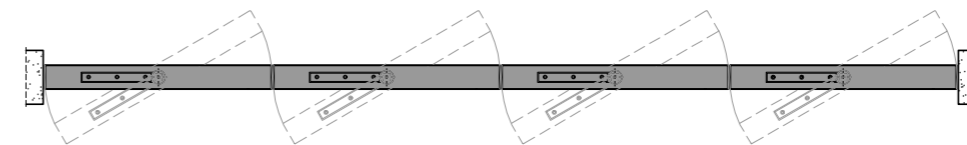
sezione orizzontale a 3 ante - horizontal section with 3 panel



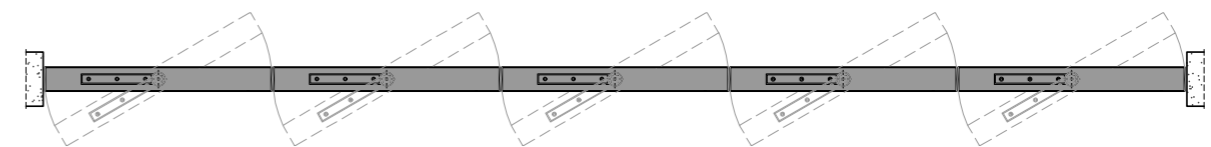
sistema a 2 ante - 2 panel system



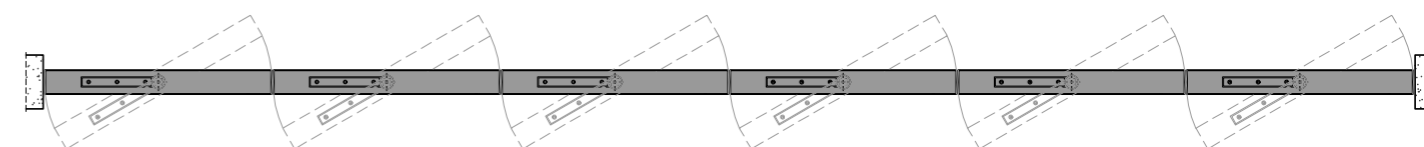
sistema a 3 ante - 3 panel system



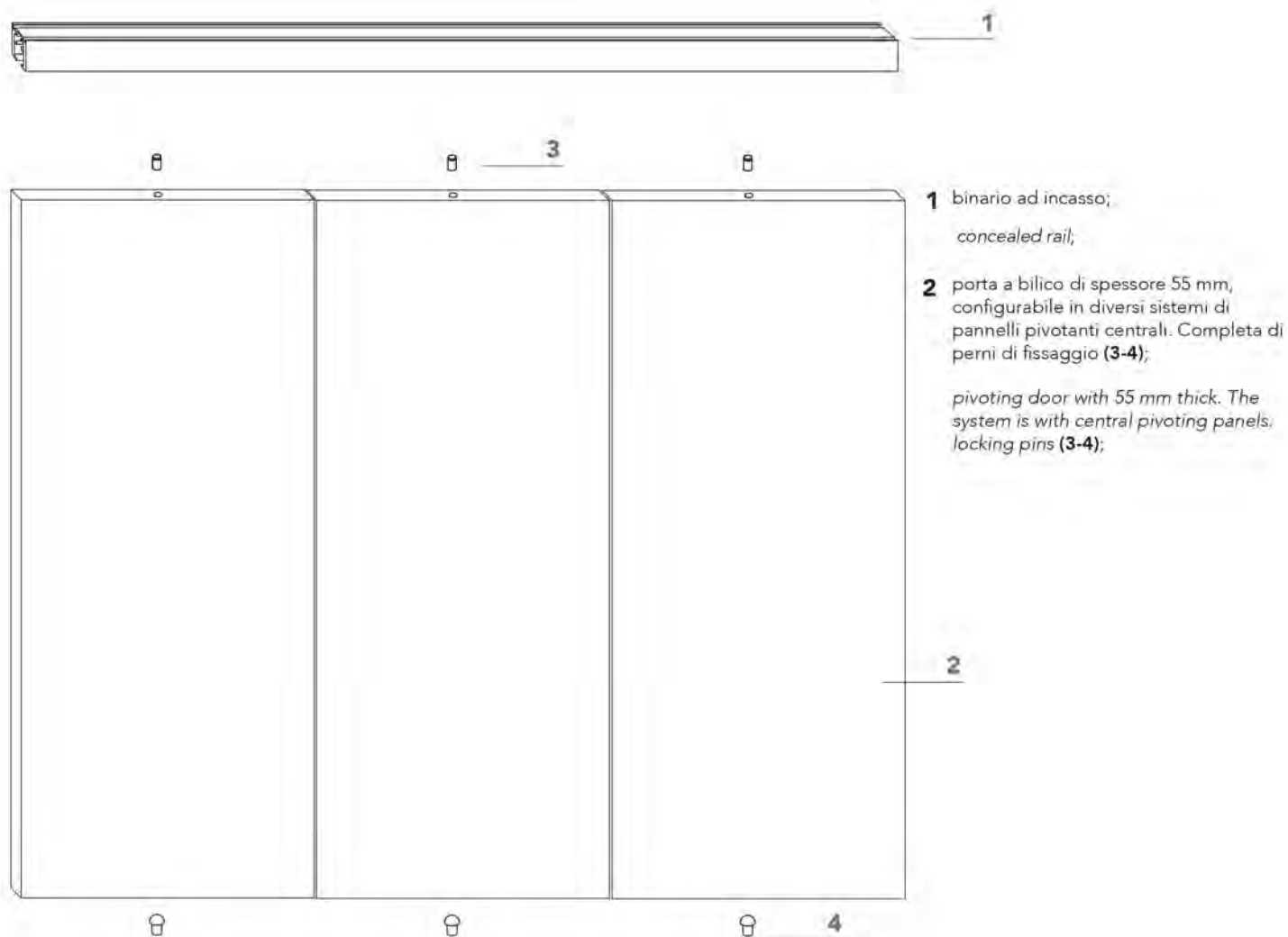
sistema a 4 ante - 4 panel system



sistema a 5 ante - 5 panel system



sistema a 6 ante - 6 panel system



1 binario ad incasso;
concealed rail;

2 porta a bilico di spessore 55 mm,
configurabile in diversi sistemi di
pannelli pivotanti centrali. Completa di
perni di fissaggio (**3-4**);

*pivoting door with 55 mm thick. The
system is with central pivoting panels;
locking pins (**3-4**);*

Finiture - Finishing

Binario - Rail

alluminio - *aluminum*

bianco opaco - *matte white*

Anta - 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*

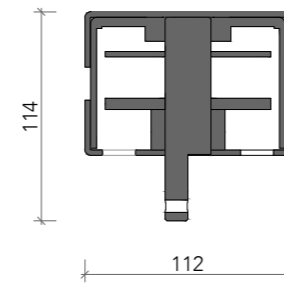
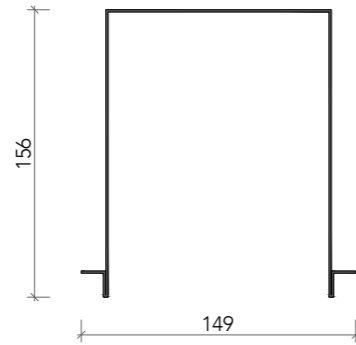
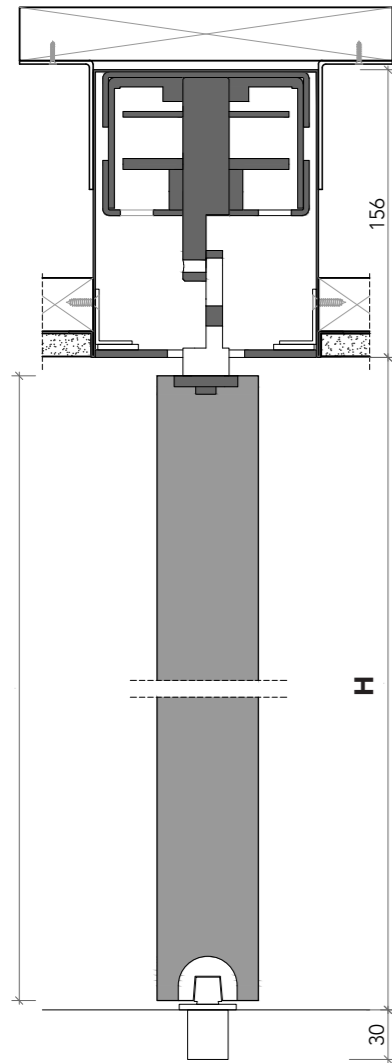
specifiche pagina 8 - *details pag.8*

Teatro_ versione sincronizzata - Synchronized version

binario ad incasso ■ *concealed rail*

falso binario
subframe

binario singolo
single rail



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

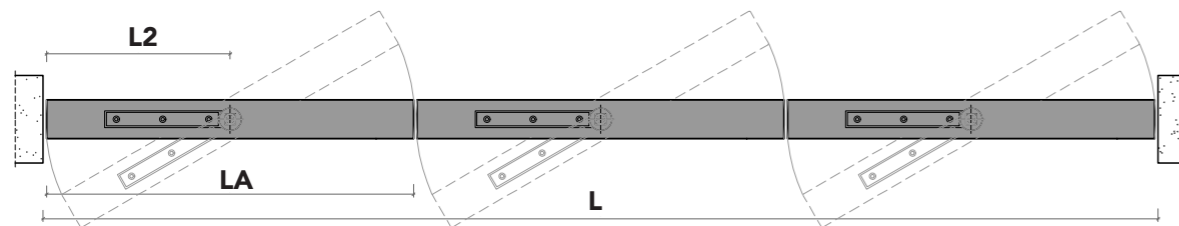
sistema a 2 ante | **LA** = (L - 15 mm) / 2
2 panel system | **HA** = H - 20 mm
misure ante |
panel sizes

sistema a 3 ante | **LA** = (L - 20 mm) / 3
3 panel system | **HA** = H - 20 mm
misure ante |
panel sizes

sistema a 4 ante | **LA** = (L - 25 mm) / 4
4 panel system | **HA** = H - 20 mm
misure ante |
panel sizes

sistema a 5 ante | **LA** = (L - 30 mm) / 5
5 panel system | **HA** = H - 20 mm
misure ante |
panel sizes

L2 = LA / 2



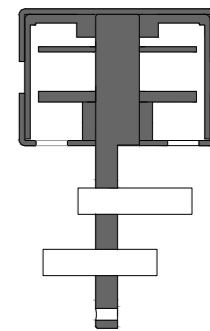
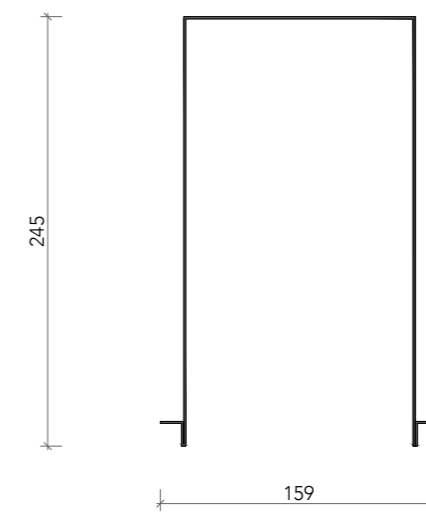
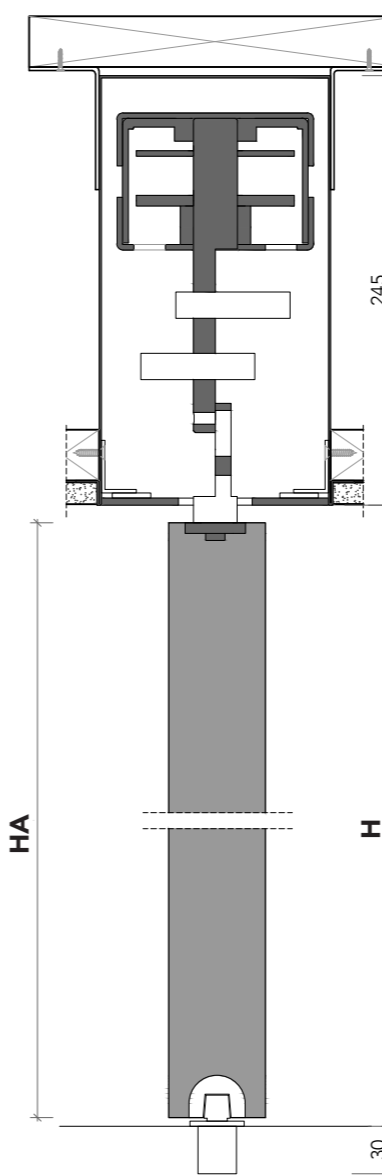
sezione orizzontale a 3 ante ■ *horizontal section with 3 panel*

Teatro_ versione sincronizzata motorizzata - Motorized synchronized version

binario ad incasso ■ *concealed rail*

falso binario
subframe

binario singolo
single rail



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

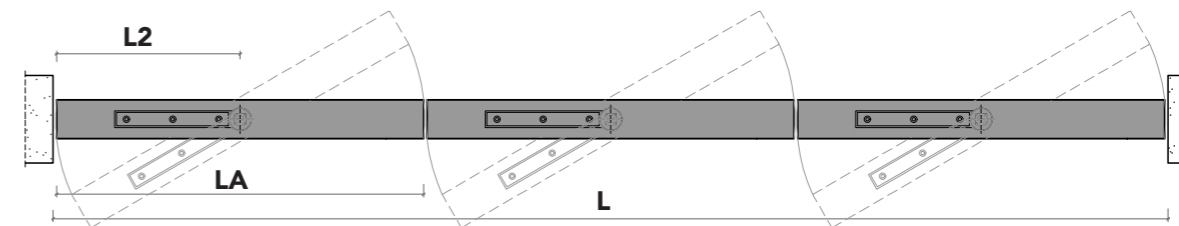
sistema a 2 ante | **LA** = (L - 15 mm) / 2
2 panel system | **HA** = H - 20 mm
misure ante |
panel sizes

sistema a 3 ante | **LA** = (L - 20 mm) / 3
3 panel system | **HA** = H - 20 mm
misure ante |
panel sizes

sistema a 4 ante | **LA** = (L - 25 mm) / 4
4 panel system | **HA** = H - 20 mm
misure ante |
panel sizes

sistema a 5 ante | **LA** = (L - 30 mm) / 5
5 panel system | **HA** = H - 20 mm
misure ante |
panel sizes

L2 = LA / 2



sezione orizzontale a 3 ante ■ *horizontal section with 3 panel*