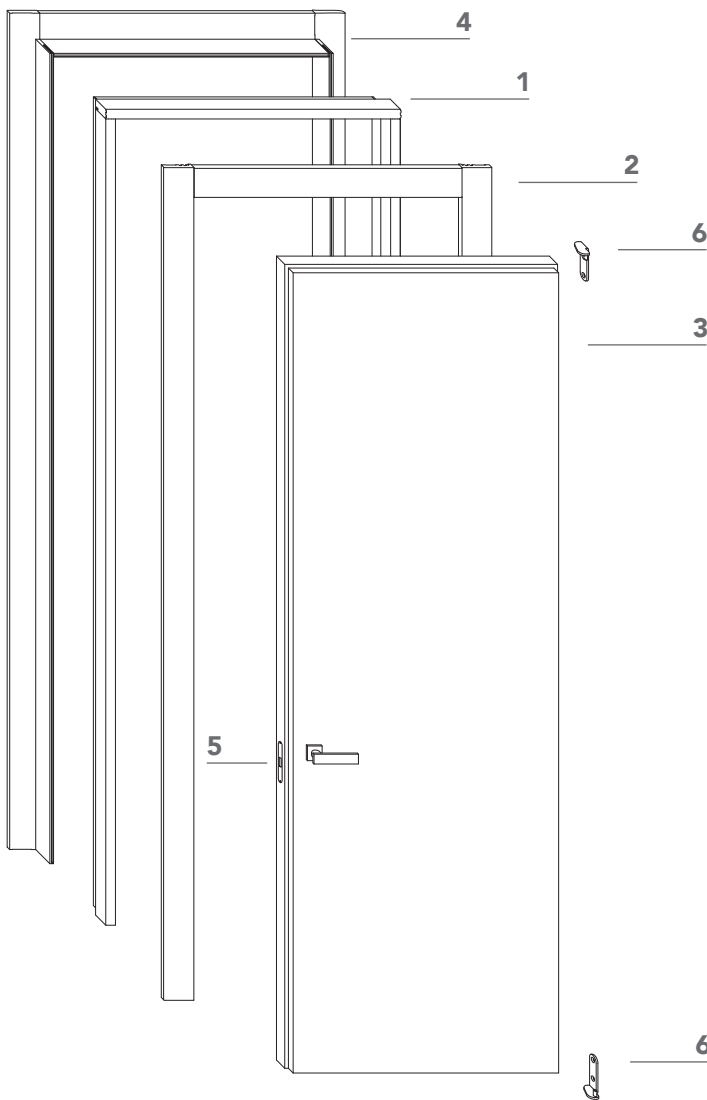


Filo 55s_ Porta a battente in legno complanare sul lato a spingere - *Swing wood door flush with push side*

Filo 55t_ Porta a battente in legno complanare sul lato a tirare - *Swing wood door flush with pull side*



1 stipite portante in legno;
wood jamb;

2 coprifilo piatto di spessore 12 mm
complanare con l'anta lato spingere
(filo **S**), oppure complanare lato a tirare
(filo **T**);

*trim 12 mm thickness: flush with the
door on the push side (filo **S**), or flush
with the door on the pull side (filo **T**);*

3 anta di spessore 55 mm in legno con
struttura tamburata. Completa di
serratura magnetica (**5**), cerniere a
scomparsa (**6**) e guarnizione di battuta
antirumore;

*swing wood door 55 mm thickness.
Hardware included: magnetic lockset (**5**),
concealed hinges (**6**), anti-noise gasket;*

4 coprifilo telescopico in legno di serie
per misure da 105 mm a 130 mm.
Spessore parete massimo 500 mm.

*telescopic wood trim for wall thickness
from 105 to 130 mm. Available for max wall
thickness 500 mm.*

Finiture - Finishing

Stipite in legno - Wood jamb

laccati opachi - matte 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 - oak: natural - moka
noce canaletto - canaletto walnut

Anta - Panel

laccati opachi e lucidi - matte and glossy lacquer paint

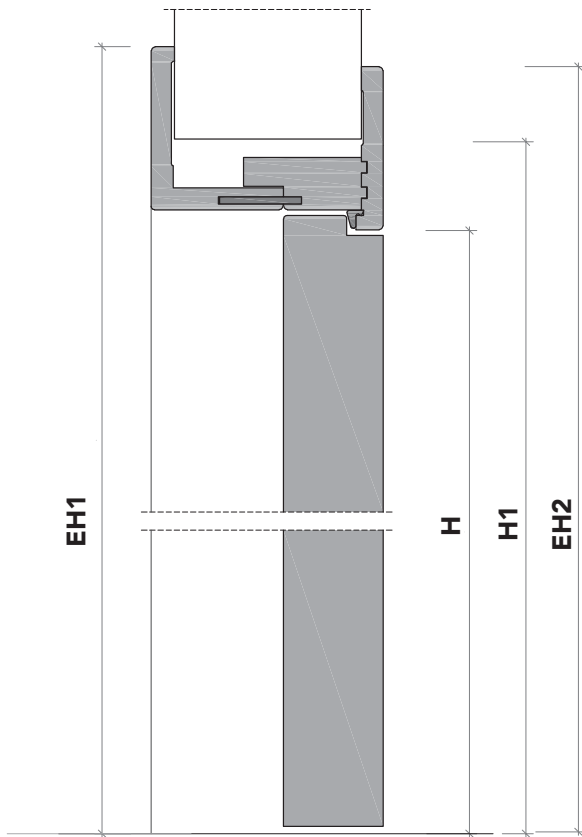
bianco gesso - bianco ottico - avorio - grigio calce - grigio tortora - grigio ferro - terra
chalk white - pure white - ivory - lime grey - dove grey - iron grey - clay

essenze - veneer

rovere : naturale - moka - oak: natural - moka
noce canaletto - canaletto walnut

Filo 55s_

sezione verticale - vertical section

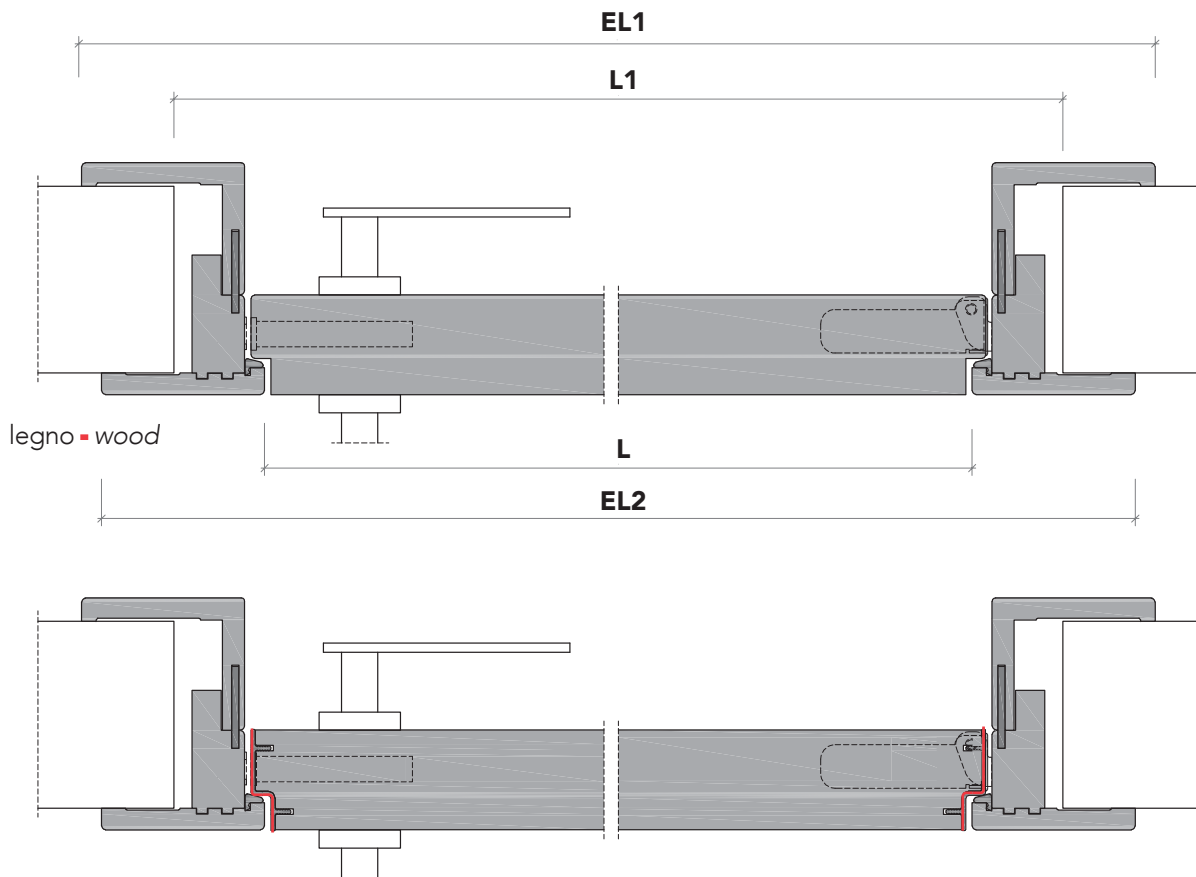


misure nette | **L** = luce / width
 net opening | **H** = altezza / height

vano muro | **L1** = L + 100 mm
 rough opening | **H1** = H + 50 mm

ingombro totale | **EL1** = L + 203 mm
 overall sizes | **EH1** = H + 101 mm
EL2 = L + 181 mm
EH2 = H + 90 mm

sezione orizzontale - horizontal section

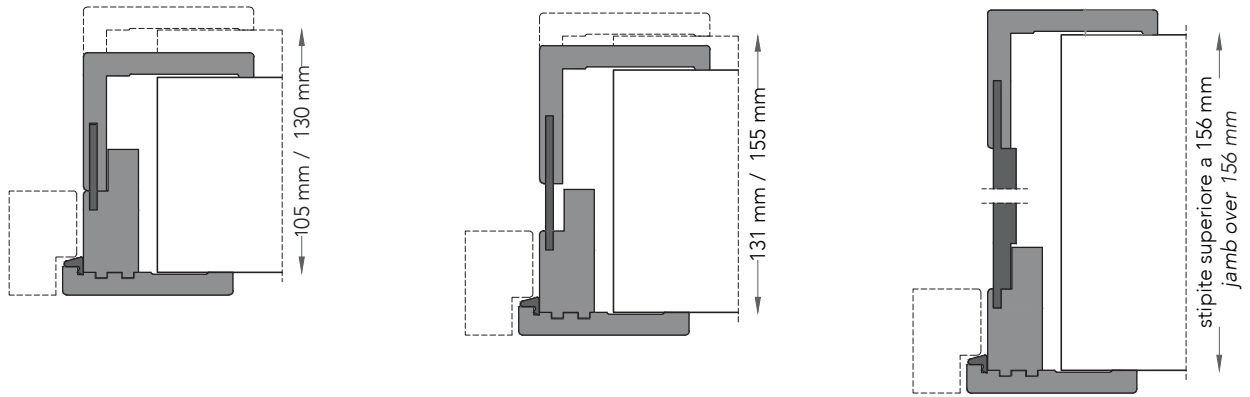


legno - wood

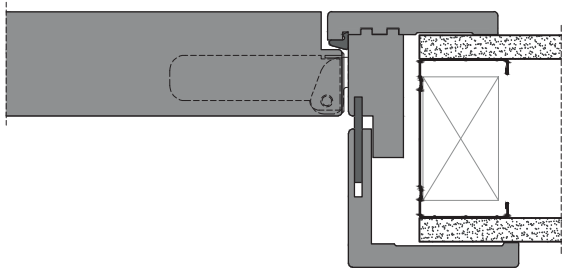
A - bordo alluminio - aluminum edge

Filo 55s_

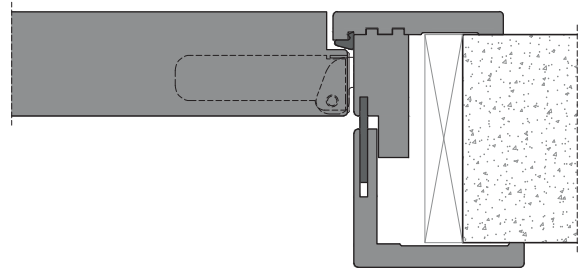
stipite telescopico ■ *telescopic jamb*



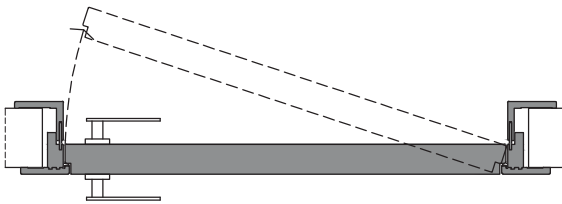
cartongesso ■ *drywall*



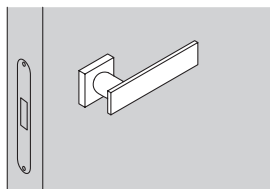
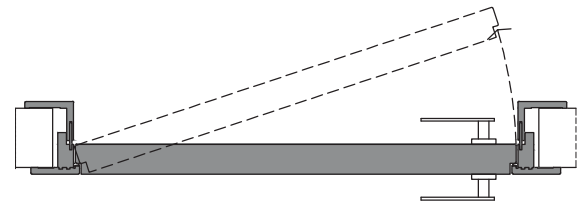
muratura ■ *brickwall*



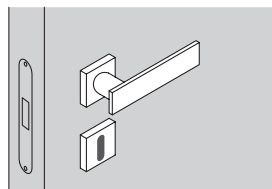
spingere destra ■ *push right*



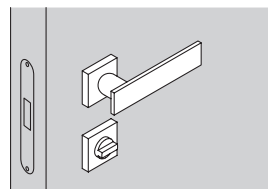
spingere sinistra ■ *push left*



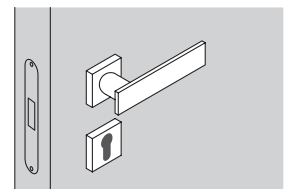
solo maniglia
only passage



maniglia e chiave
handle and key



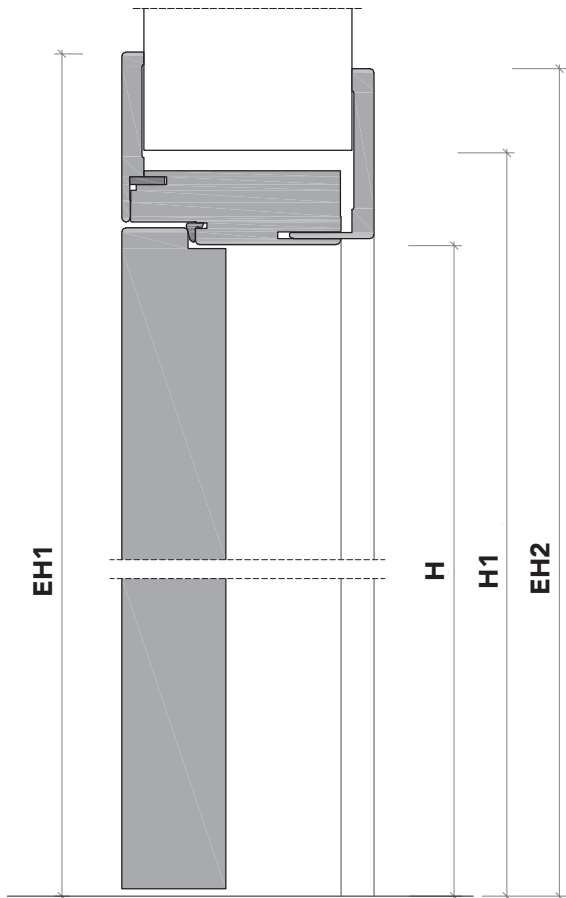
maniglia e nottolino
handle and privacy



maniglia e cilindro di sicurezza
handle and security cylinder

Filo 55t_

sezione verticale - vertical section

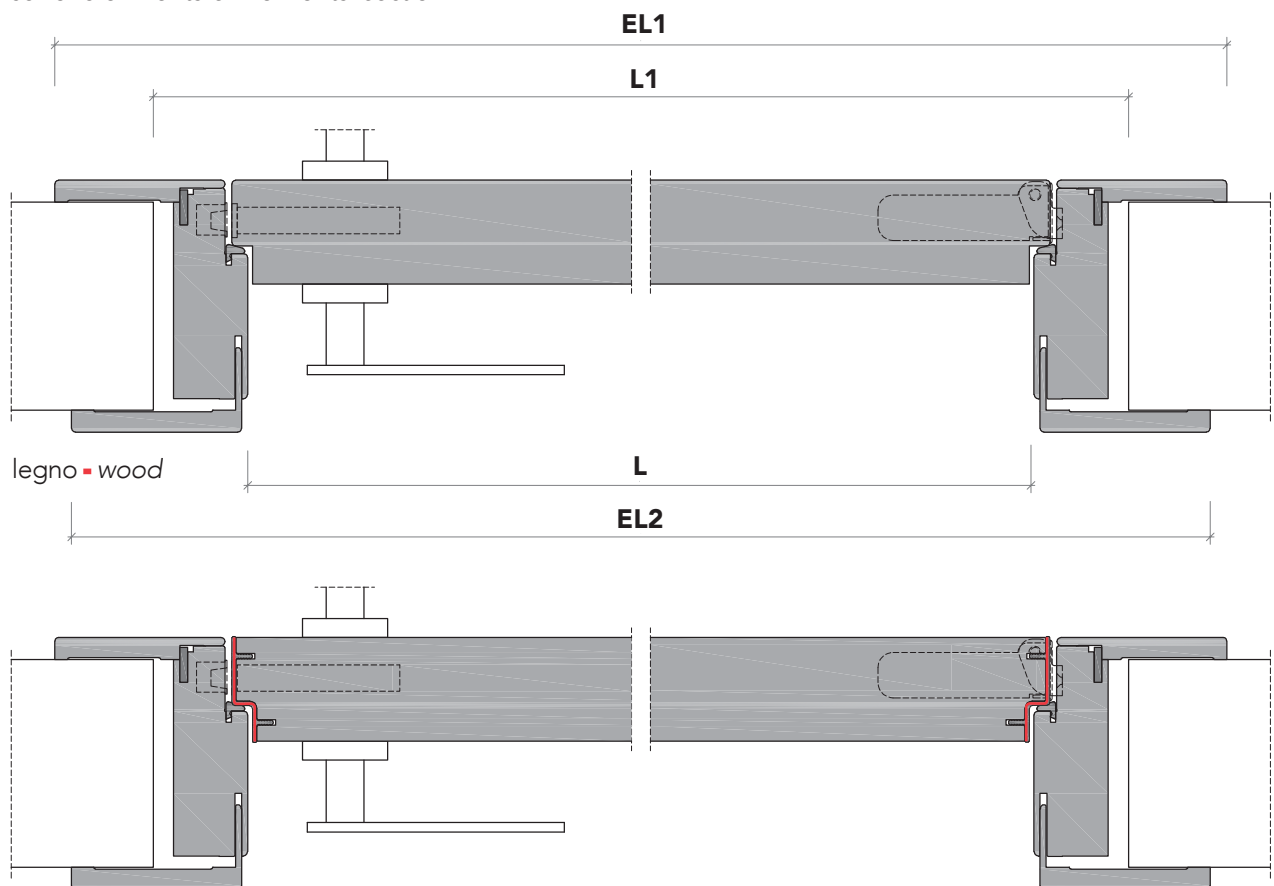


misure nette | **L** = luce / width
 net opening | **H** = altezza / height

vano muro | **L1** = L + 100 mm
 rough opening | **H1** = H + 50 mm

ingombro totale | **EL1** = L + 203 mm
 overall sizes | **EH1** = H + 101 mm
 | **EL2** = L + 185 mm
 | **EH2** = H + 92 mm

sezione orizzontale - horizontal section

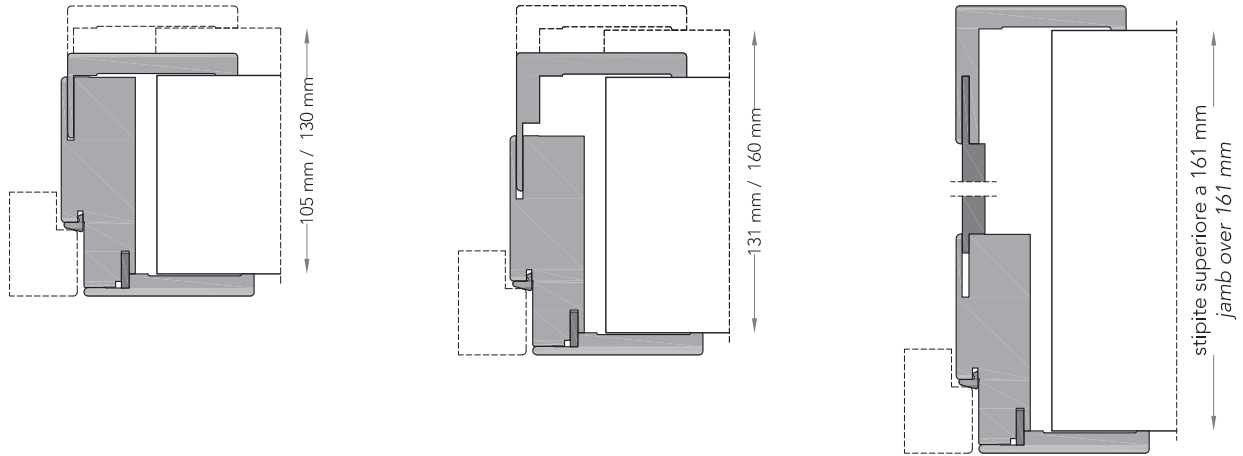


legno - wood

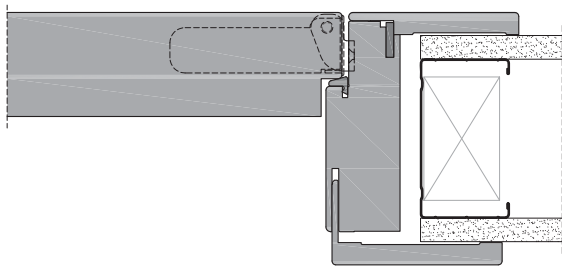
A - bordo alluminio - aluminum edge

Filo 55t_

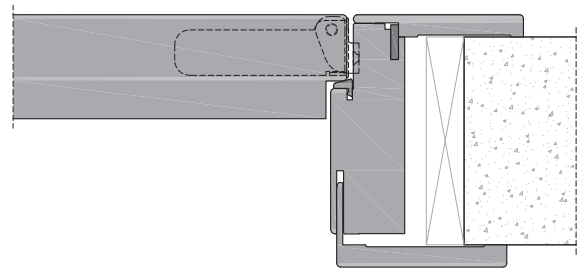
stipite telescopico ■ *telescopic jamb*



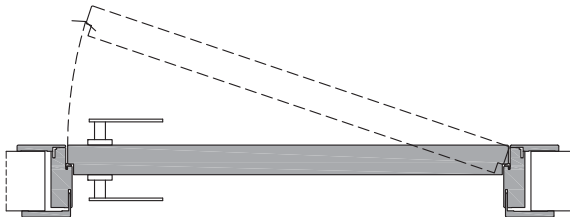
cartongesso ■ *drywall*



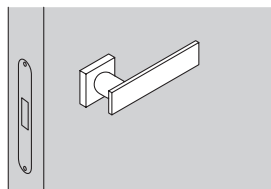
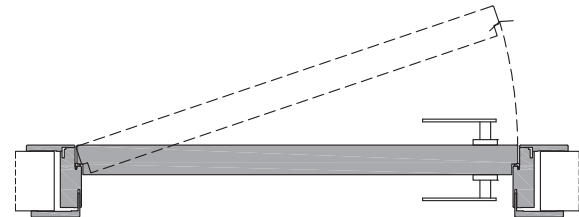
muratura ■ *brickwall*



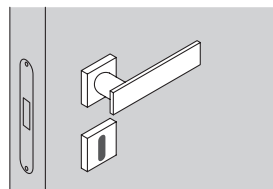
spingere destra ■ *push right*



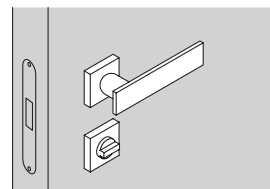
spingere sinistra ■ *push left*



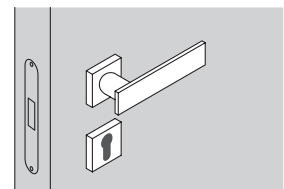
solo maniglia
only passage



maniglia e chiave
handle and key



maniglia e nottolino
handle and privacy

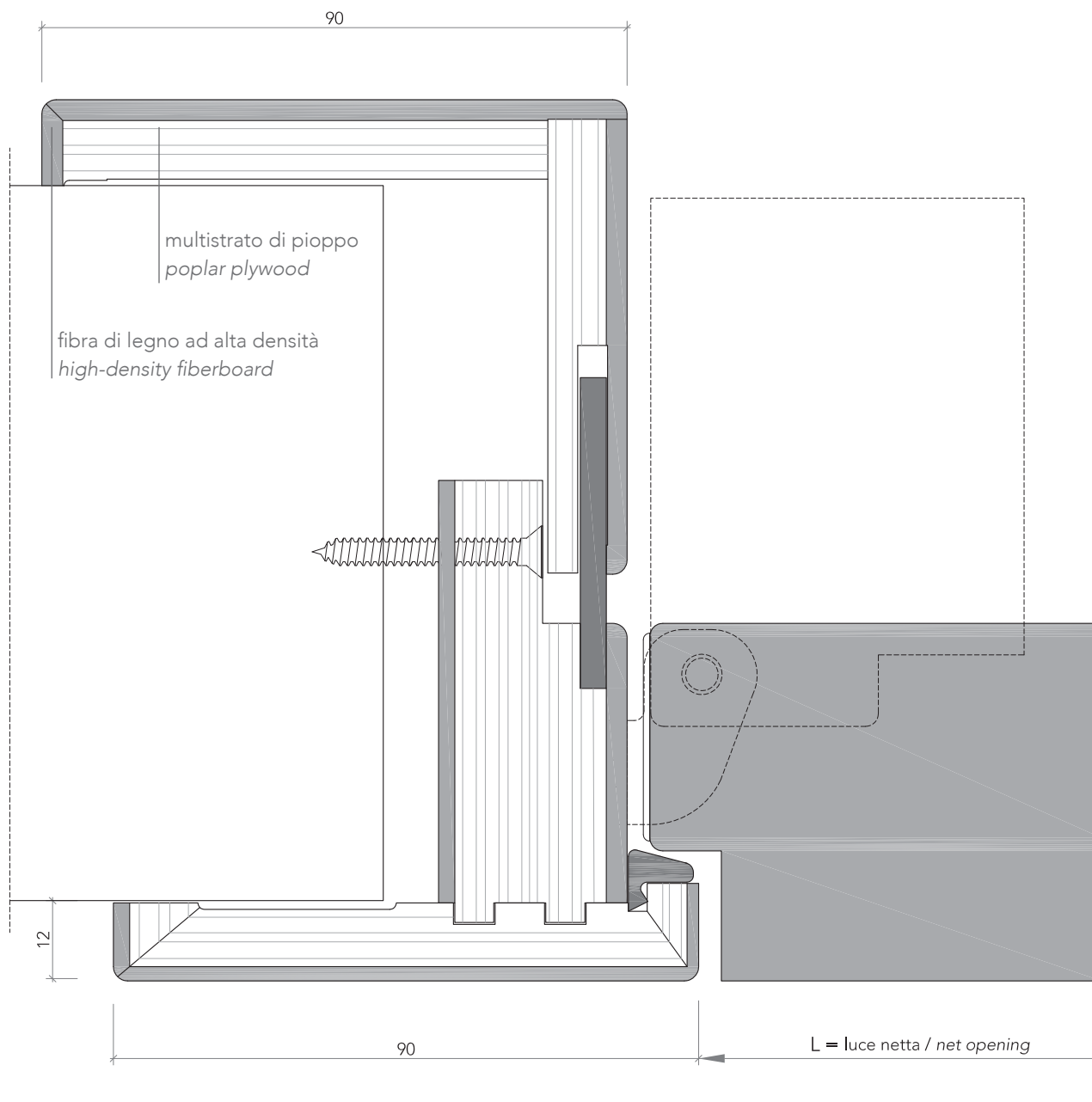


maniglia e cilindro di sicurezza
handle and security cylinder

Filo 55s_

Dettagli in scala 1:1.

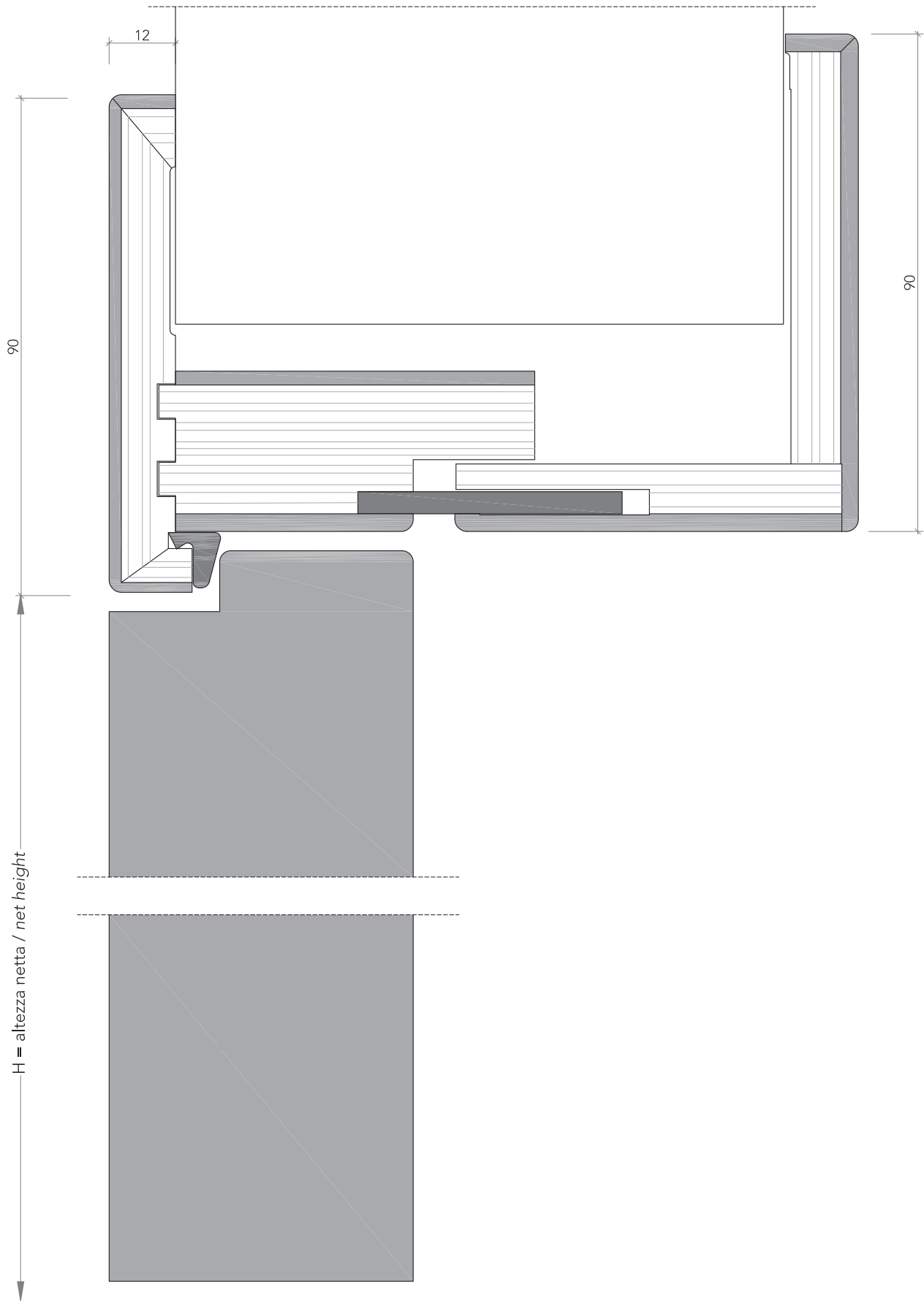
Drawing details.



sezione orizzontale
horizontal section

Filo 55s_

Dettagli in scala 1:1.
Drawing details.

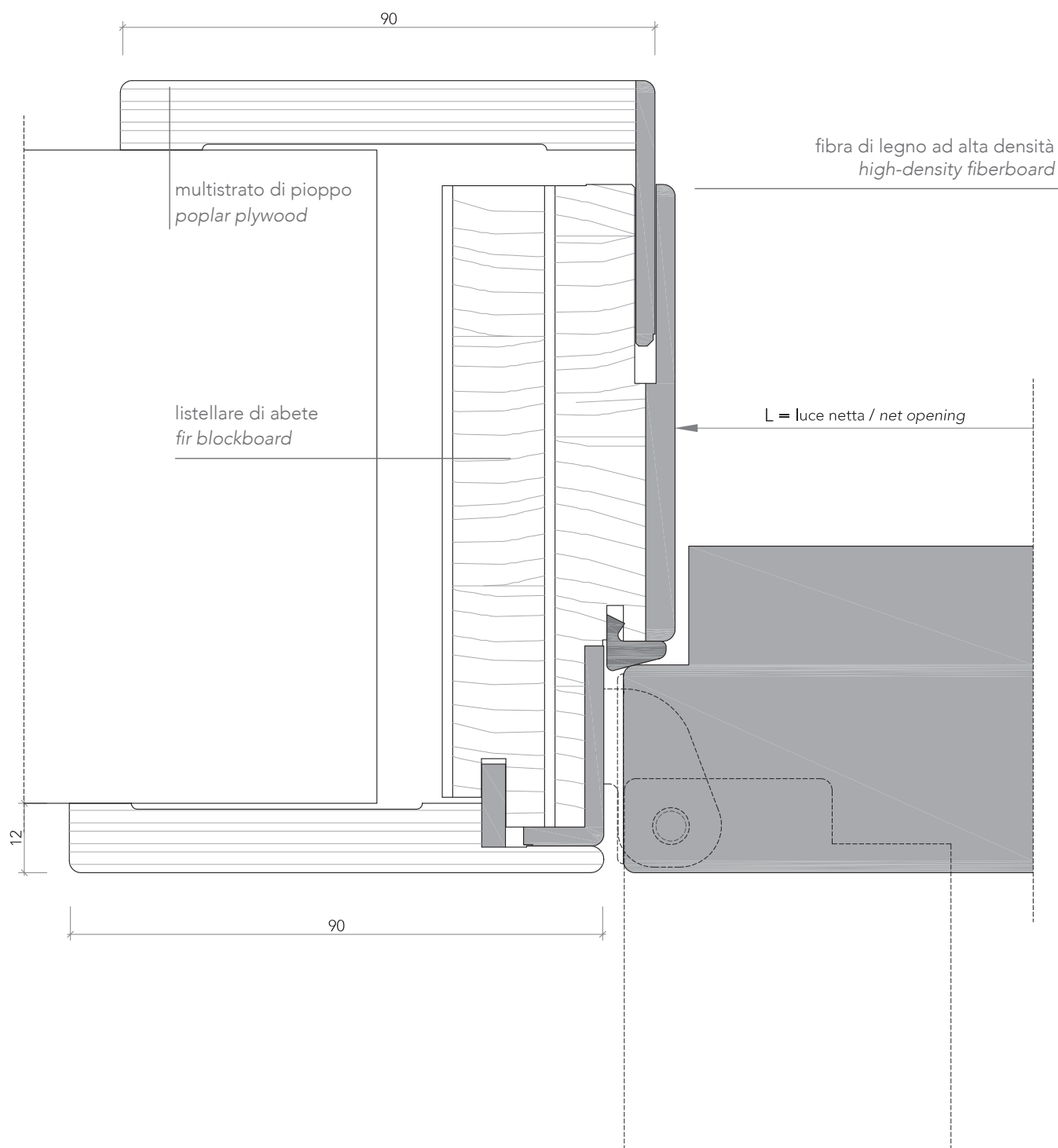


sezione verticale
vertical section

Filo 55t_

Dettagli in scala 1:1.

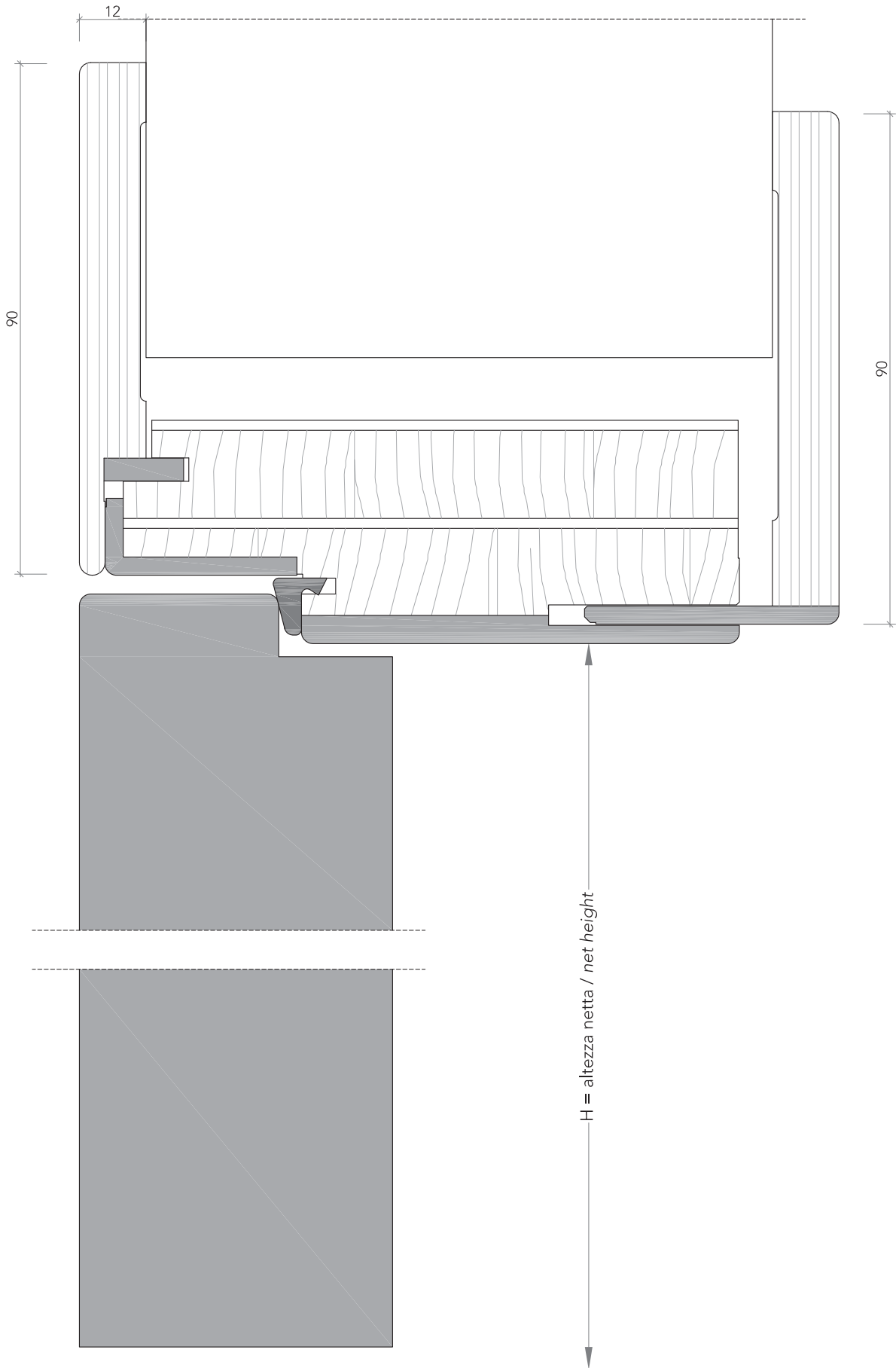
Drawing details.



sezione orizzontale
horizontal section

Filo 55t_

Dettagli in scala 1:1.
Drawing details.



sezione verticale
vertical section