

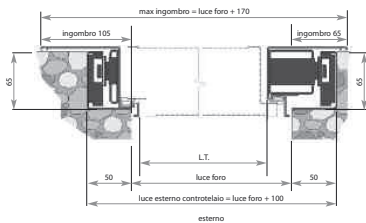
Sezioni tecniche

Technical details

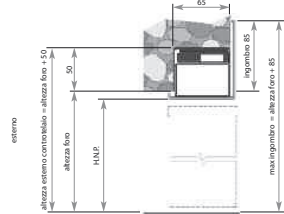
90.91

Sezioni nodo muro

sezione orizzontale

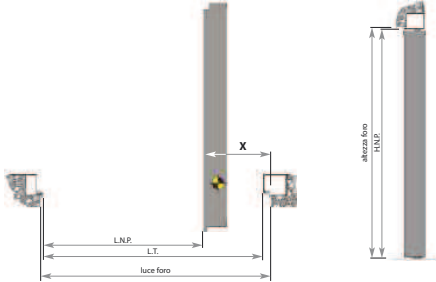


porta DX a spingere
sezione verticale



Denominazione luci

L.N.P. = Luce Netta Passaggio
L.T. = Luce Totale
H.N.P. = Altezza Netta



Calcolo parametri

H.N.P. = Altezza Foro - 9 mm
L.T. = Luce Foro - 37 mm

L.N.P. = Luce foro - X

La quota X varia in funzione della luce foro secondo la tabella sotto riportata. Considerare che la misura di 230 mm è la MINIMA REALIZZABILE

Luce Foro (mm)	fino a 1300	da 1301 a 1500	da 1501 a 1700	da 1701 a 1950	da 1950 a 2237
X (mm)	230	300	400	550	700

La quota comprende anche la differenza tra telaio e foro muro sul lato serratura

Esempi di Calcolo

FORO MURO = 1537 x 2149

L.T. = 1537 - 37 = 1500 mm

H.N.P. = 2149 - 9 = 2140 mm

L.N.P. = 1535 - 400 (vedi tabella) = 1135 mm

FORO MURO = 1060 x 2250

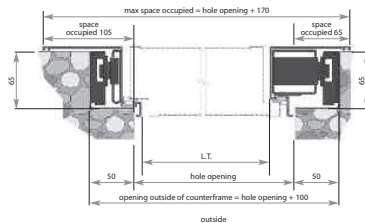
L.T. = 1060 - 37 = 1023 mm

H.N.P. = 2250 - 9 = 2241 mm

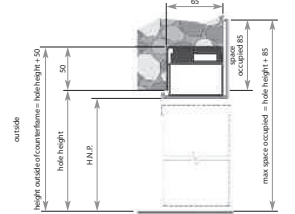
L.N.P. = 1060 - 230 (vedi tabella) = 830 mm

Wall junction sections

horizontal section

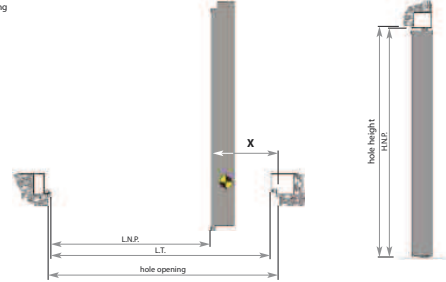


pushed right hand door
vertical section



Name of openings

L.N.P. = Daylight Opening
L.T. = Total Opening
H.N.P. = Net Height



Calculation of parameters

H.N.P. = Hole height - 9 mm
L.T. = Hole opening - 37 mm

L.N.P. = Hole opening - X

Value X varies with the hole opening according to the table shown below. Consider that the measurement of 230 mm is the SMALLEST THAT CAN BE MADE

Hole opening (mm)	up to 1300	from 1301 to 1500	from 1501 to 1700	from 1701 to 1950	from 1951 to 2237
X (mm)	230	300	400	550	700

Value X also includes the difference between frame and wall hole on the lock side

Calculation examples

WALL HOLE = 1537 x 2149

L.T. = 1537 - 37 = 1500 mm

H.N.P. = 2149 - 9 = 2140 mm

L.N.P. = 1537 - 400 (see table) = 1137 mm

WALL HOLE = 1060 x 2250

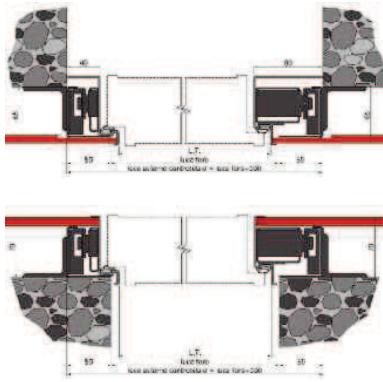
L.T. = 1060 - 37 = 1023 mm

H.N.P. = 2250 - 9 = 2241 mm

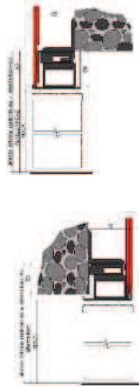
L.N.P. = 1060 - 230 (see table) = 830 mm

sezione orizzontale

Montaggio dei settori SWS mediante l'utilizzo di un'orditura metallica autoportante.

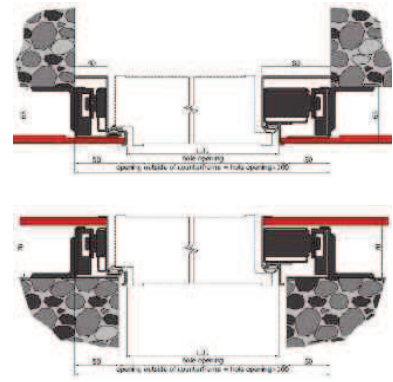


porta DX a spingere
sezione verticale

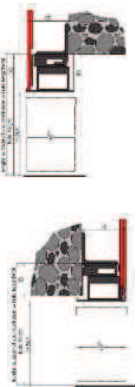


horizontal section

Mounting of the SWS sections through the use of a self-carrying metallic structure



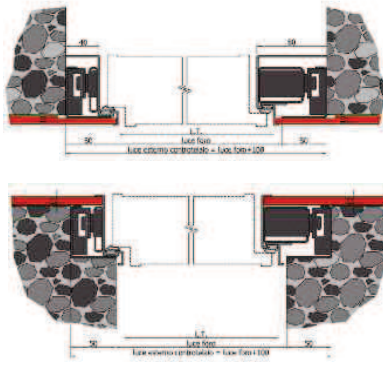
pushed right hand door
vertical section



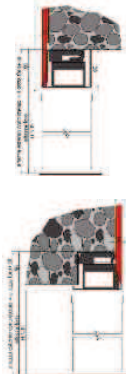
Tipologie di montaggio

sezione orizzontale

Montaggio dei settori SWS direttamente su muro.



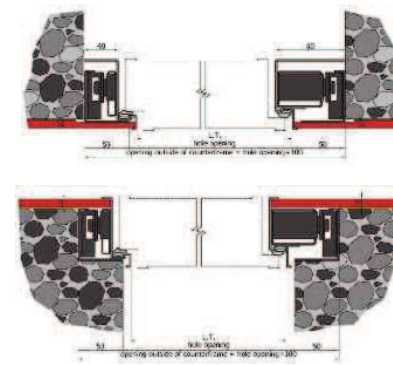
sezione verticale



Typology of assembly

horizontal section

Mounting of the SWS sections directly on wall.



vertical section

