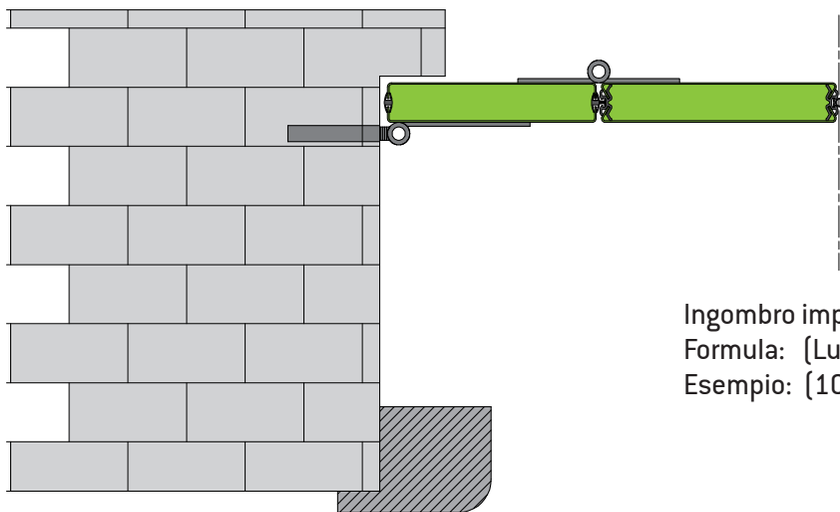
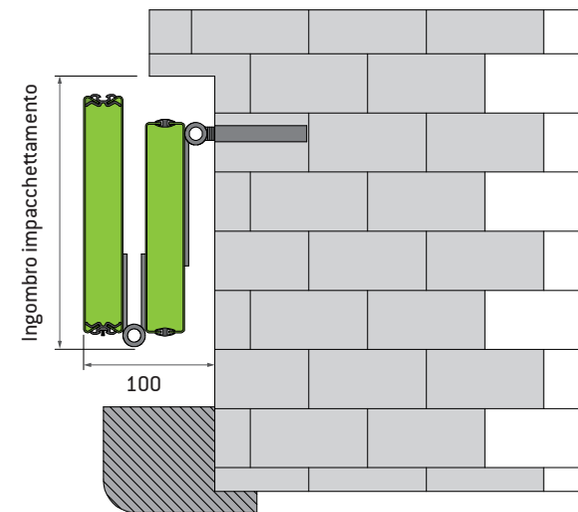


# VICENTINA 2+2 Ante

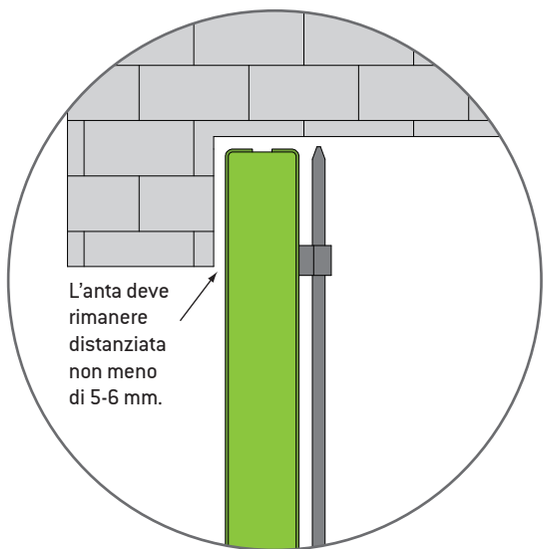


Sezione anta chiusa

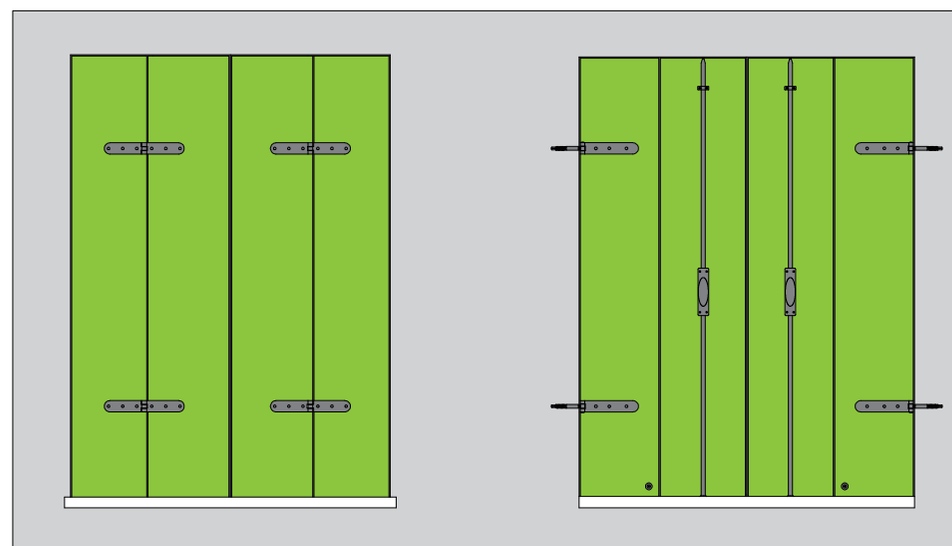
Ingombro impacchettamento  
 Formula:  $(\text{Luce foro muro} + 140) : 4$   
 Esempio:  $(1000 \text{ mm} + 140) : 4 = 285 \text{ mm}$



Sezione anta aperta



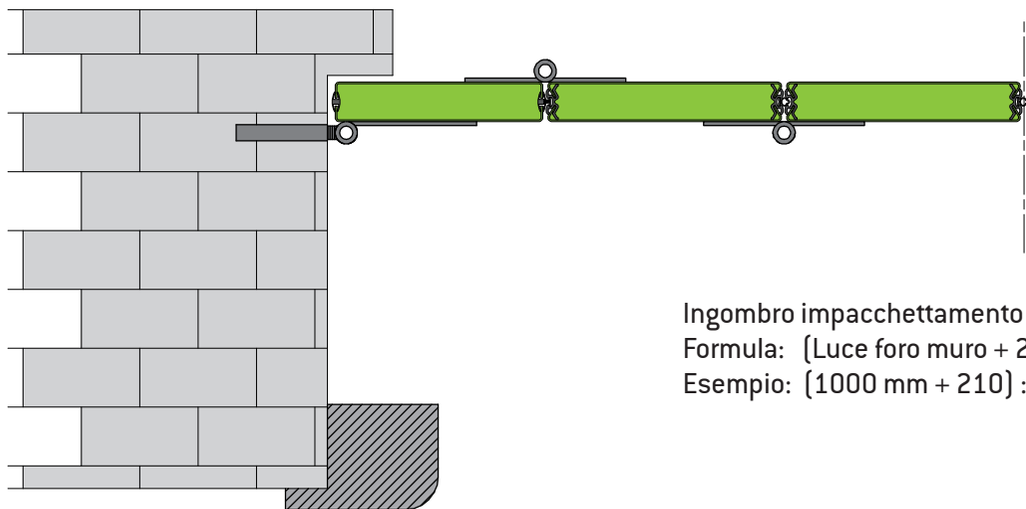
Particolare sezione verticale superiore



Vista frontale esterna

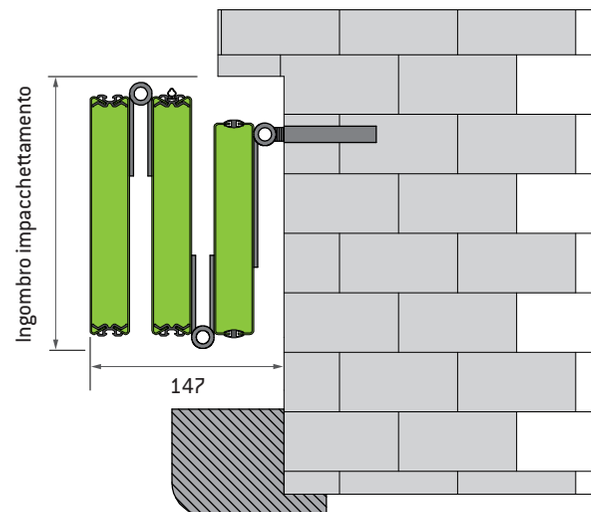
Vista frontale interna  
 Chiusura con cremonese

# VICENTINA 3+3 Ante



Ingombro impacchettamento  
Formula:  $(\text{Luce foro muro} + 210) : 6$   
Esempio:  $(1000 \text{ mm} + 210) : 6 = 202 \text{ mm}$

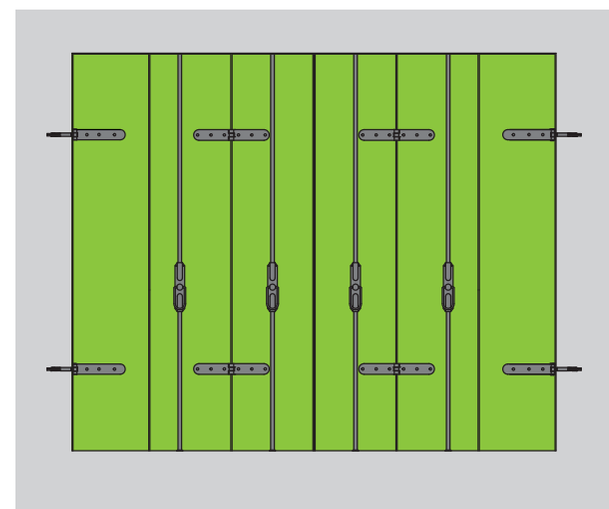
Sezione anta chiusa



Sezione anta aperta

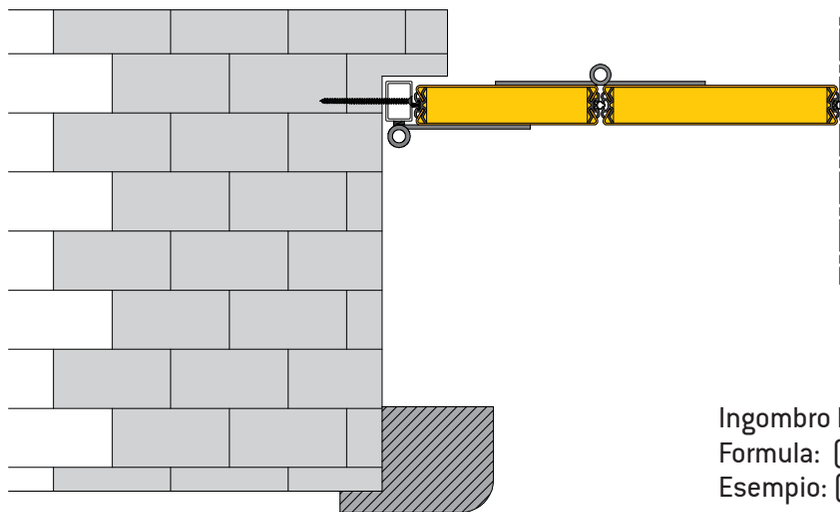


Rendering 3D - Aperto / Semichiuso

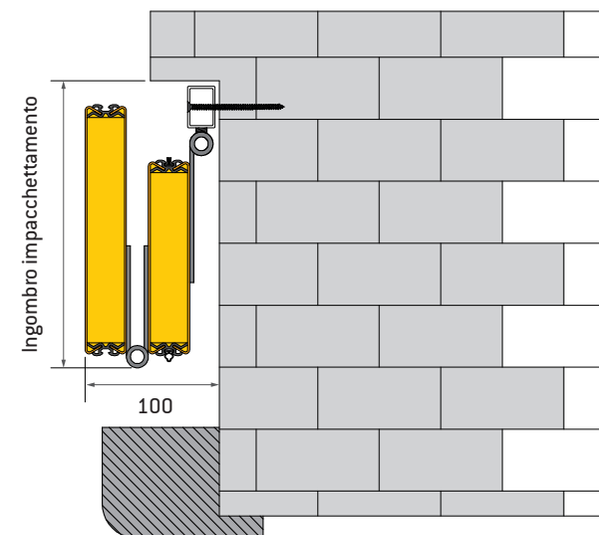


Vista frontale interna  
Chiusura con doppio cremonese incasso

# VICENTINA 2+2 Ante

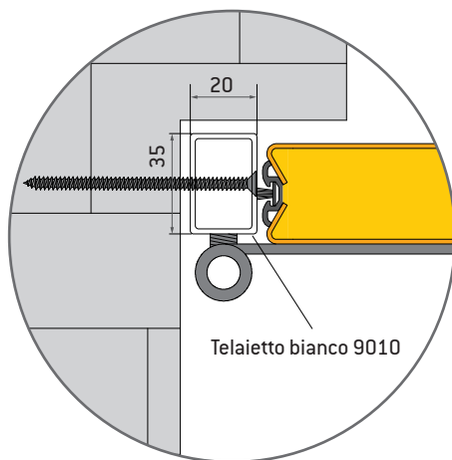


Sezione anta chiusa

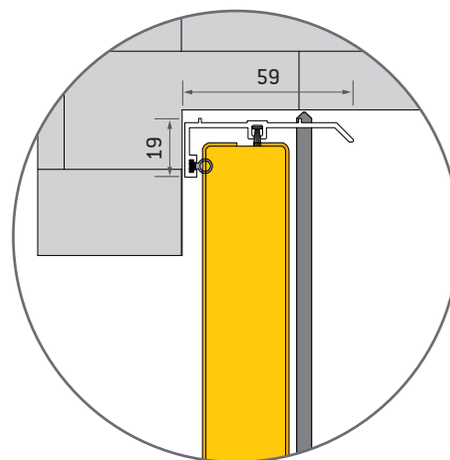


Sezione anta aperta

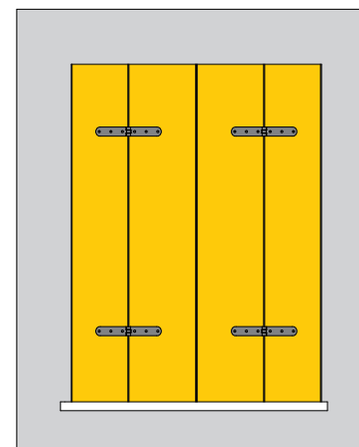
Ingombro Impacchettamento  
 Formula:  $(\text{Luce foro muro} + 140) : 4$   
 Esempio:  $(1000 \text{ mm} + 140) : 4 = 285 \text{ mm}$



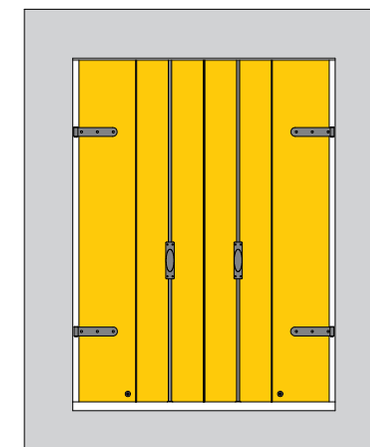
Particolare telaietto



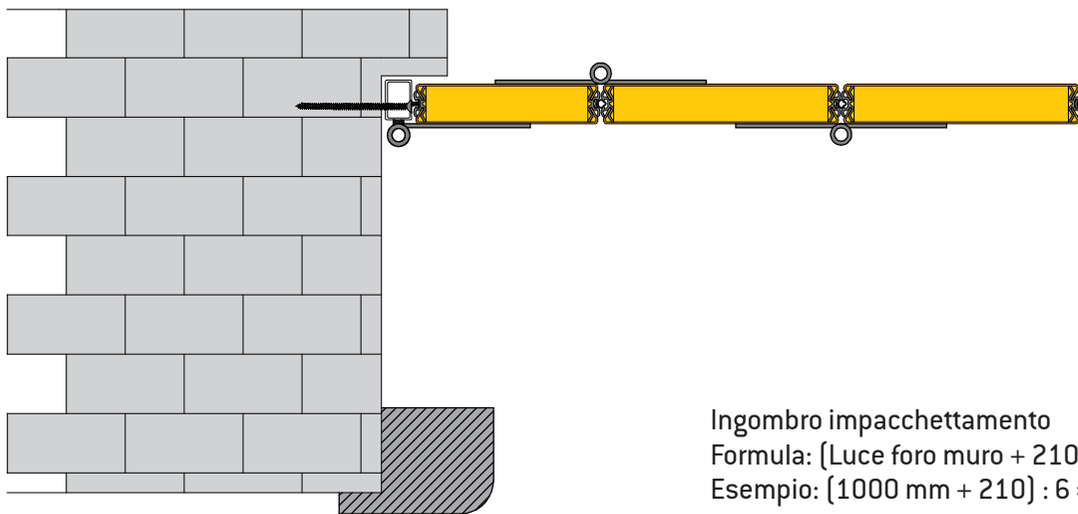
Particolare sezione verticale superiore



Vista frontale esterna

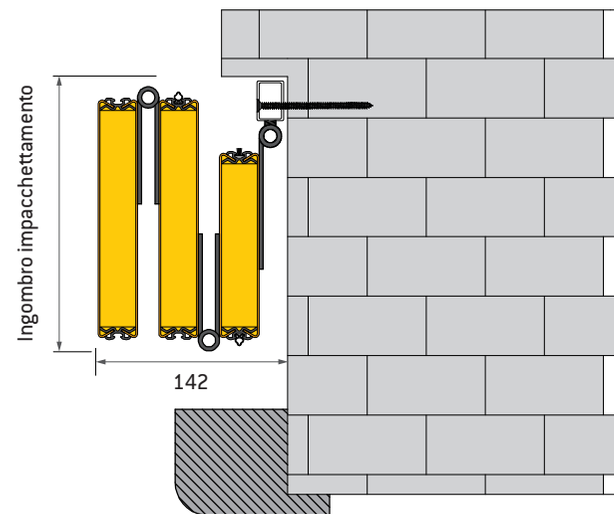
Vista frontale interna  
Chiusura con cremonese

# VICENTINA 3+3 Ante



Sezione anta chiusa

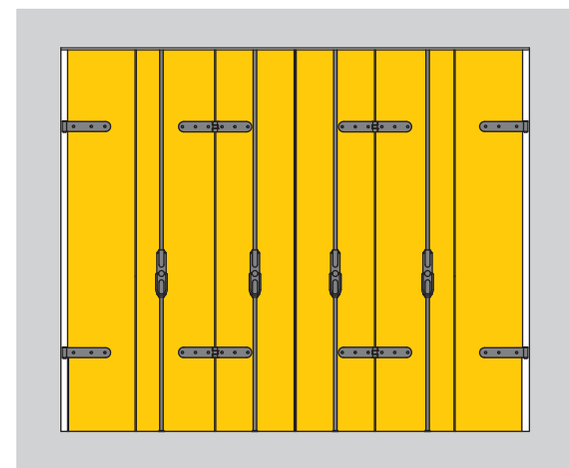
Ingombro impacchettamento  
Formula:  $(\text{Luce foro muro} + 210) : 6$   
Esempio:  $(1000 \text{ mm} + 210) : 6 = 202 \text{ mm}$



Sezione anta aperta



Rendering 3D - Aperto / Semichiuso



Vista frontale interna  
Chiusura con doppio cremonese incasso