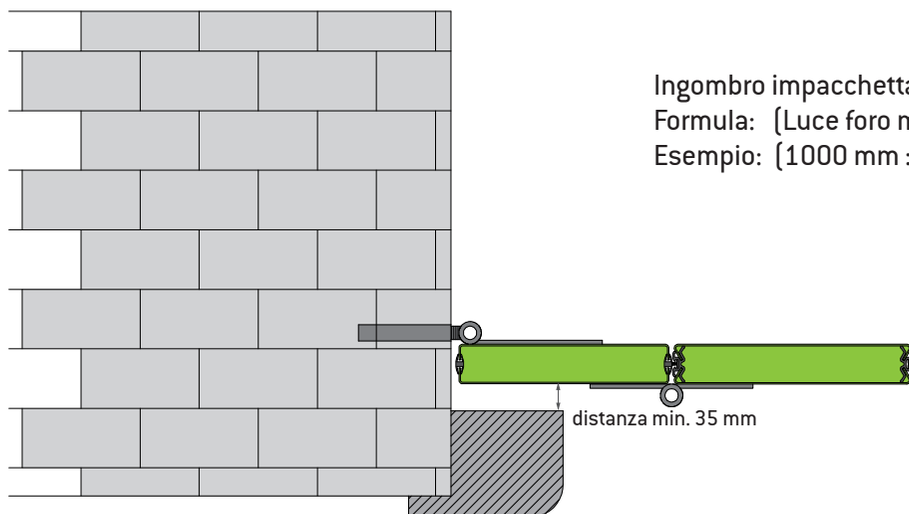
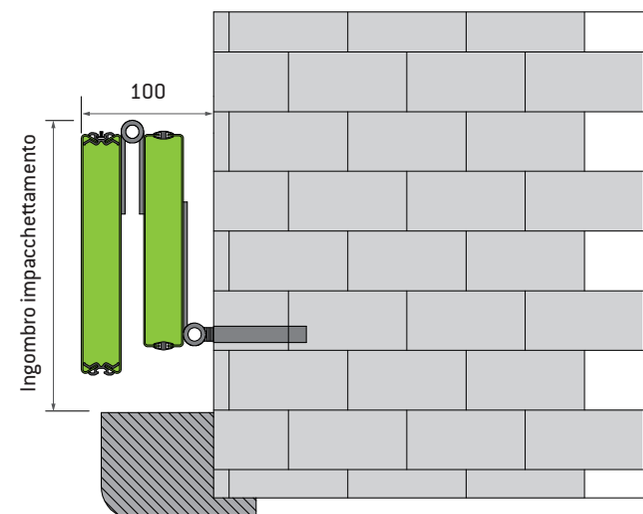


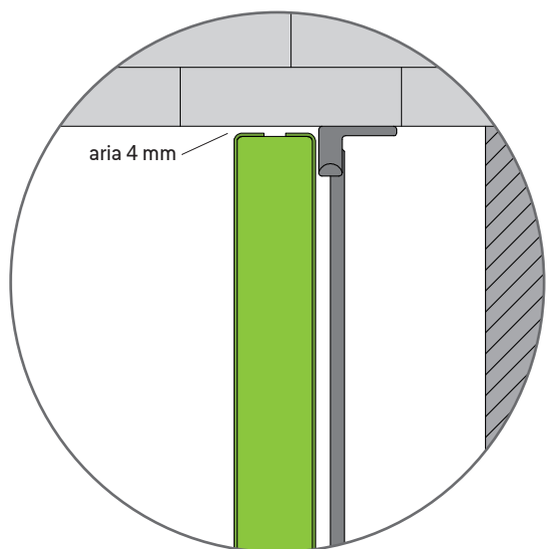
VICENTINA INVERSA 2+2 Ante



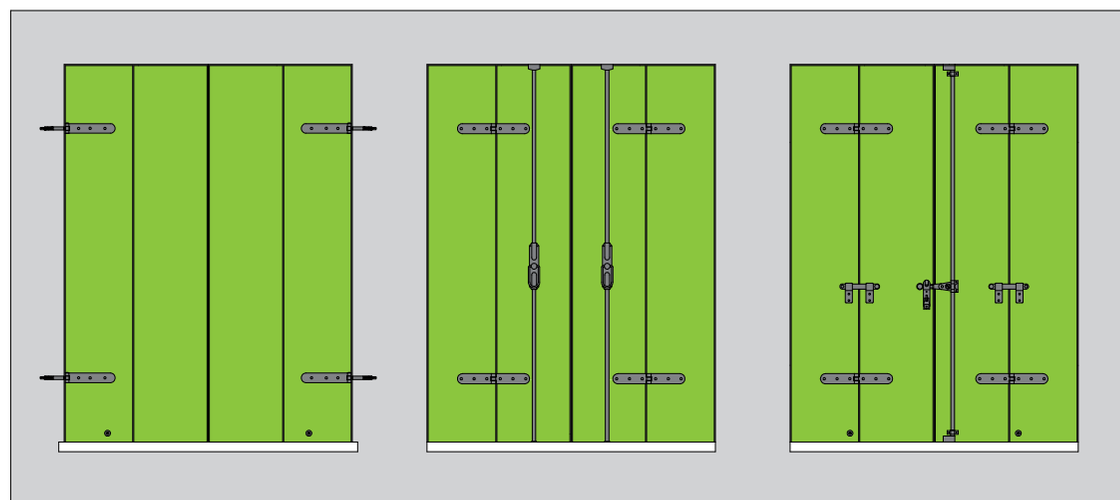
Sezione anta chiusa



Sezione anta aperta



Particolare sezione verticale superiore

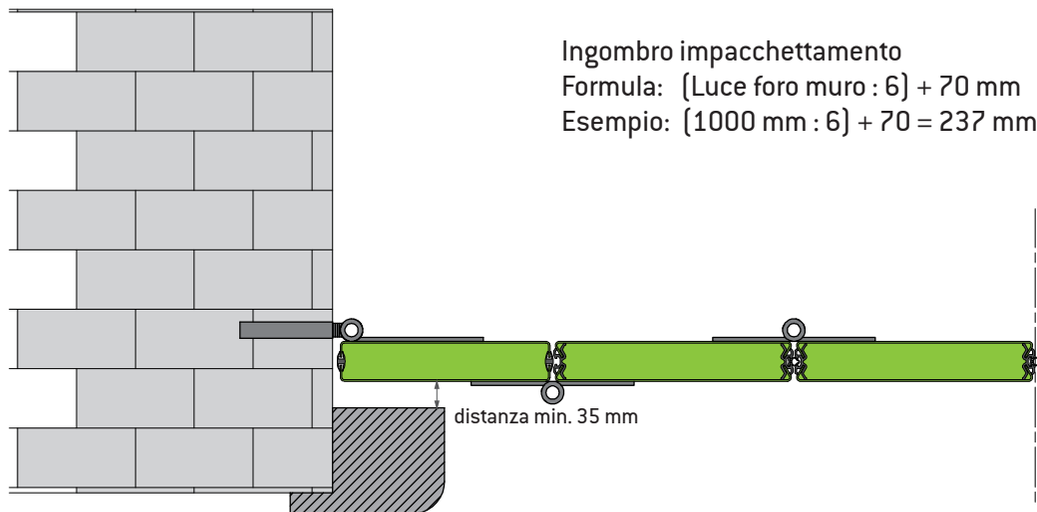


Vista frontale esterna

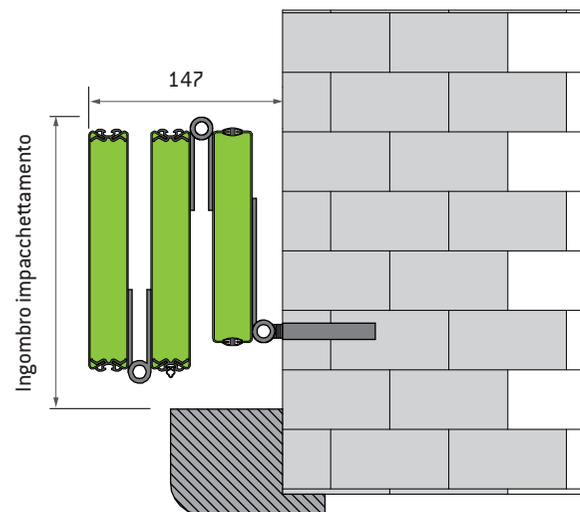
(A) Vista frontale interna
Chiusura cremonese incasso

(B) Vista frontale interna
Chiusura con spagnoletta
più blocca anta

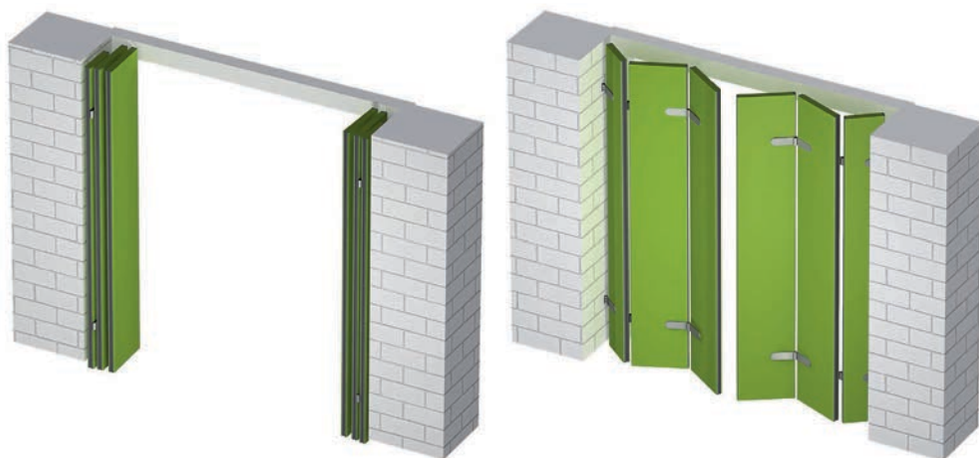
VICENTINA INVERSA 3+3 Ante



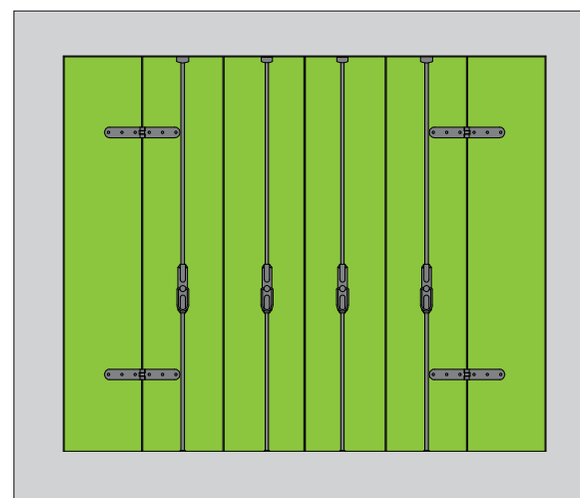
Sezione anta chiusa



Sezione anta aperta

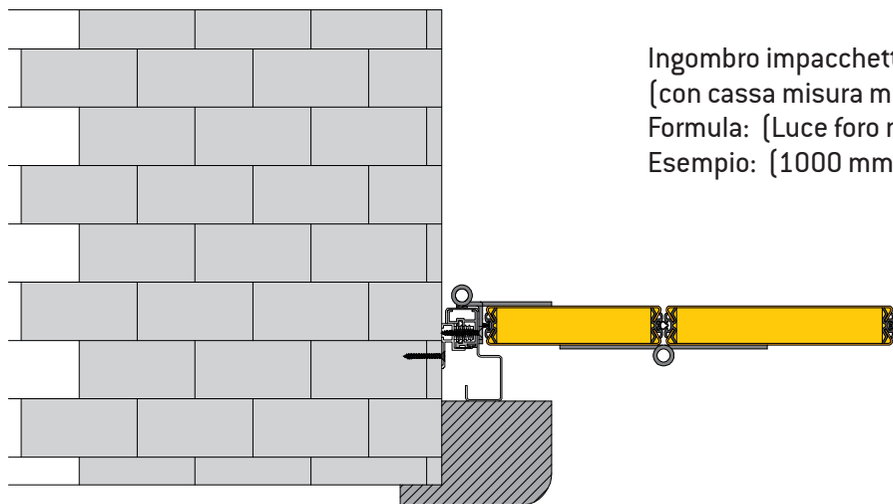


Rendering 3D - Aperto / Semichiuso



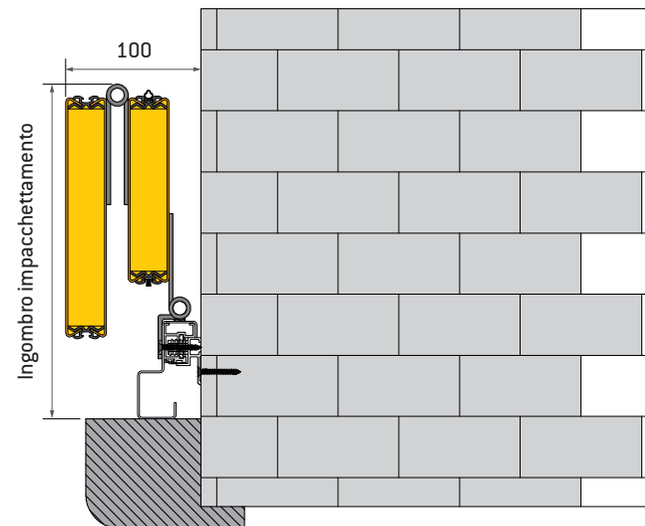
Vista frontale interna
Chiusura con doppio cremonese incasso

VICENTINA INVERSA 2+2 Ante

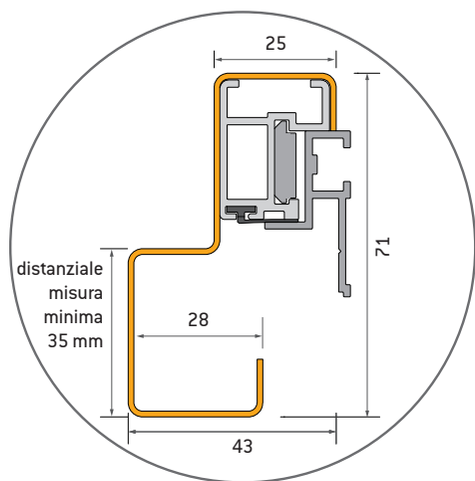


Sezione anta chiusa

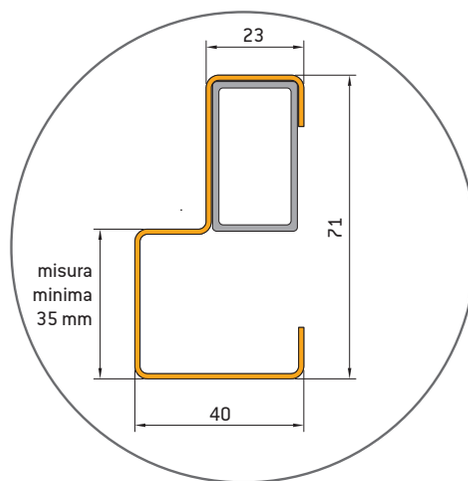
Ingombro impacchettamento
 (con cassa misura minima 35 mm)
 Formula: $(\text{Luce foro muro} : 4) + 70 \text{ mm}$
 Esempio: $(1000 \text{ mm} : 4) + 70 \text{ mm} = 320 \text{ mm}$



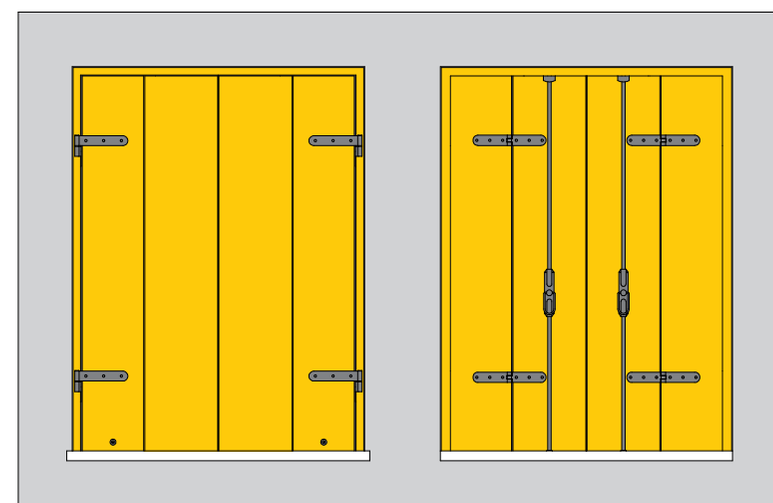
Sezione anta aperta



Particolare cassa telescopica



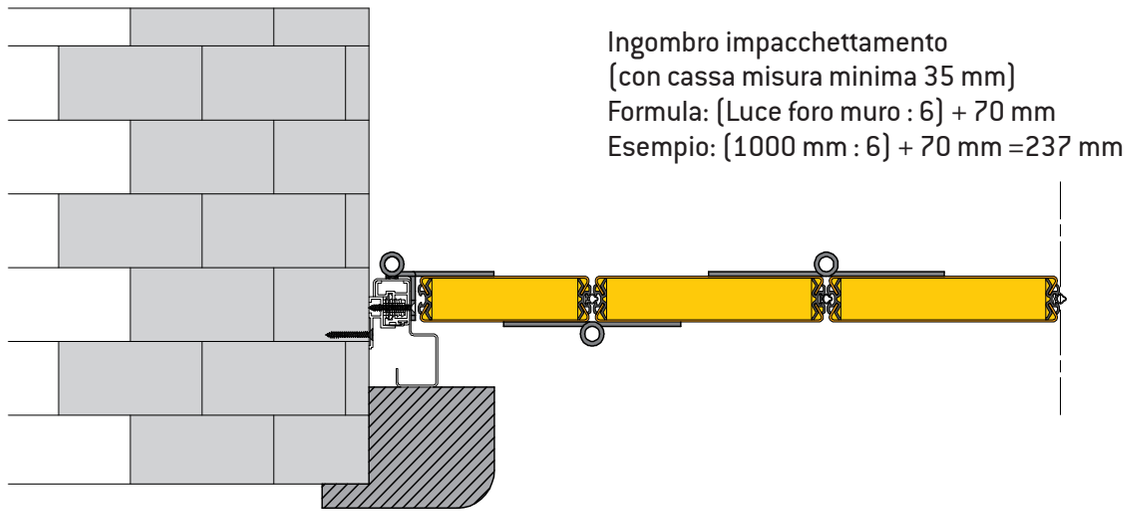
Particolare cassa tubolare



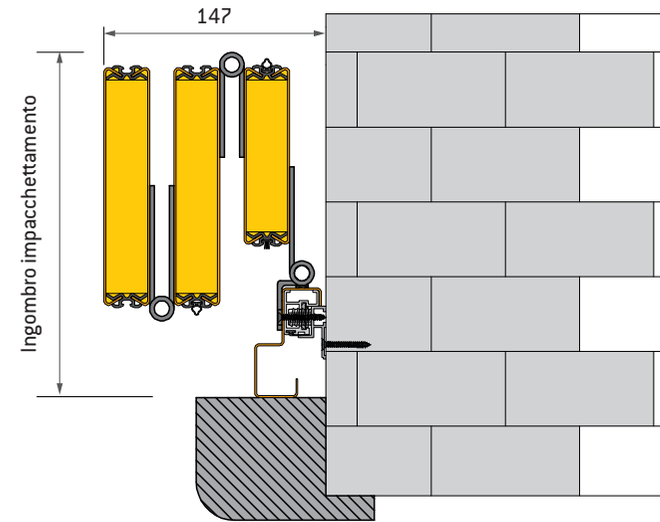
Vista frontale esterna

(A) Vista frontale interna
 Chiusura con cremonese
 incasso

VICENTINA INVERSA 3+3 Ante



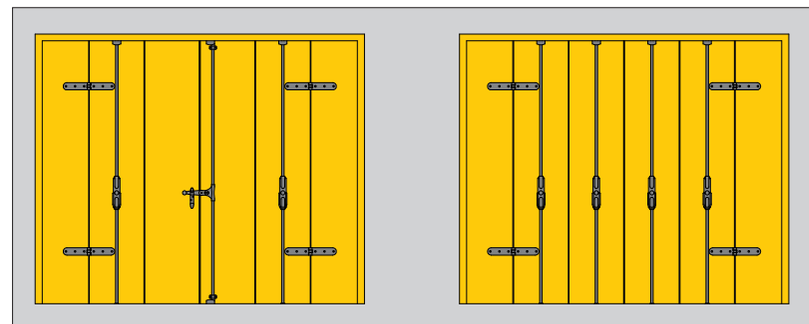
Sezione anta chiusa



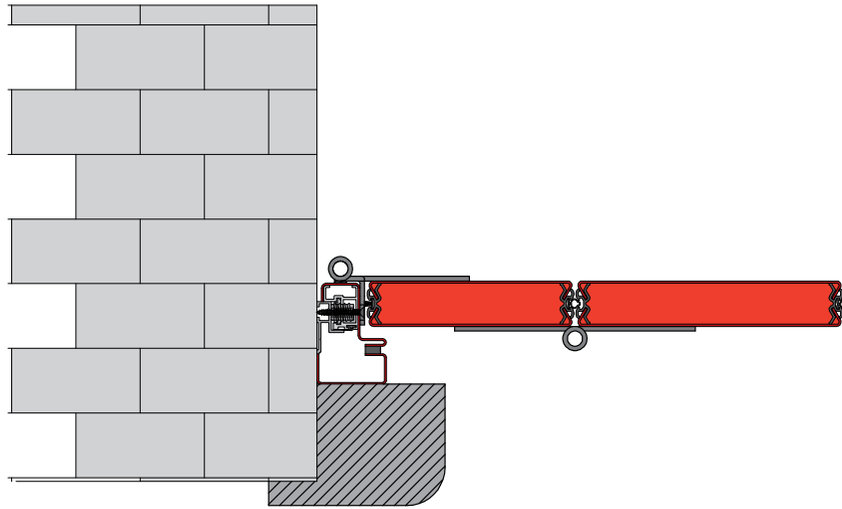
Sezione anta aperta



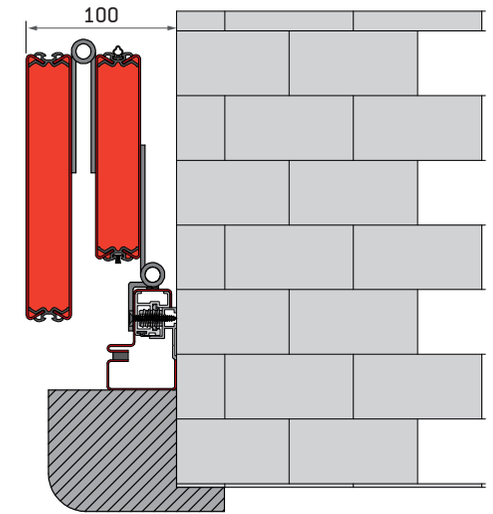
Rendering 3D - Aperto / Semichiuso

(A) Vista frontale interna
Chiusura con spagnoletta
più cremonese incasso(B) Vista frontale interna
Chiusura con doppio
cremonese incasso

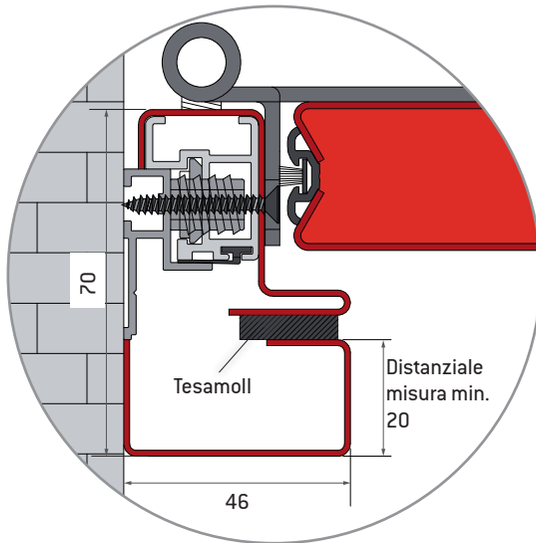
VICENTINA INVERSA 2+2 Ante



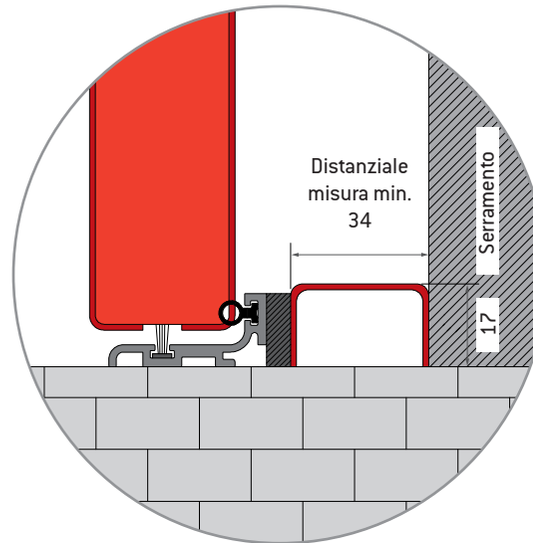
Sezione anta chiusa



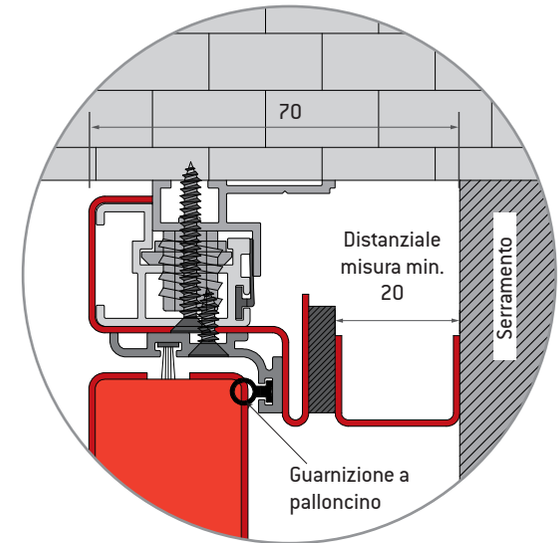
Sezione anta aperta



Particolare cassa Primus con sistema di separazione a taglio termico



Particolare sezione verticale inferiore
Cassa in appoggio al serramento



Particolare sezione verticale superiore
Sempre in appoggio al serramento