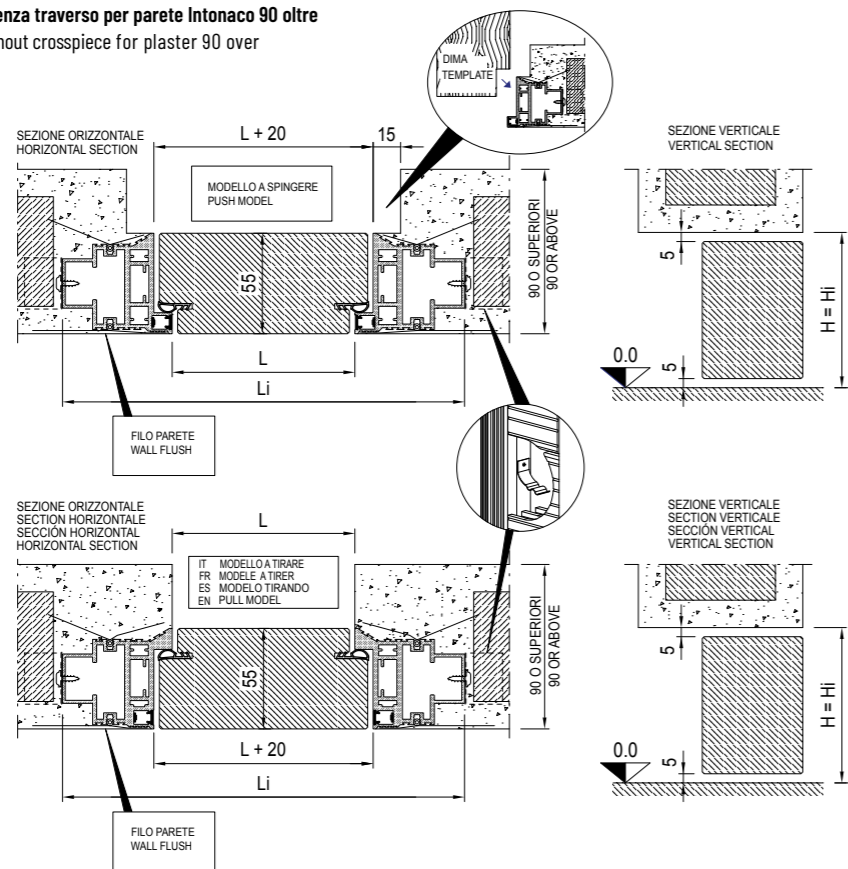
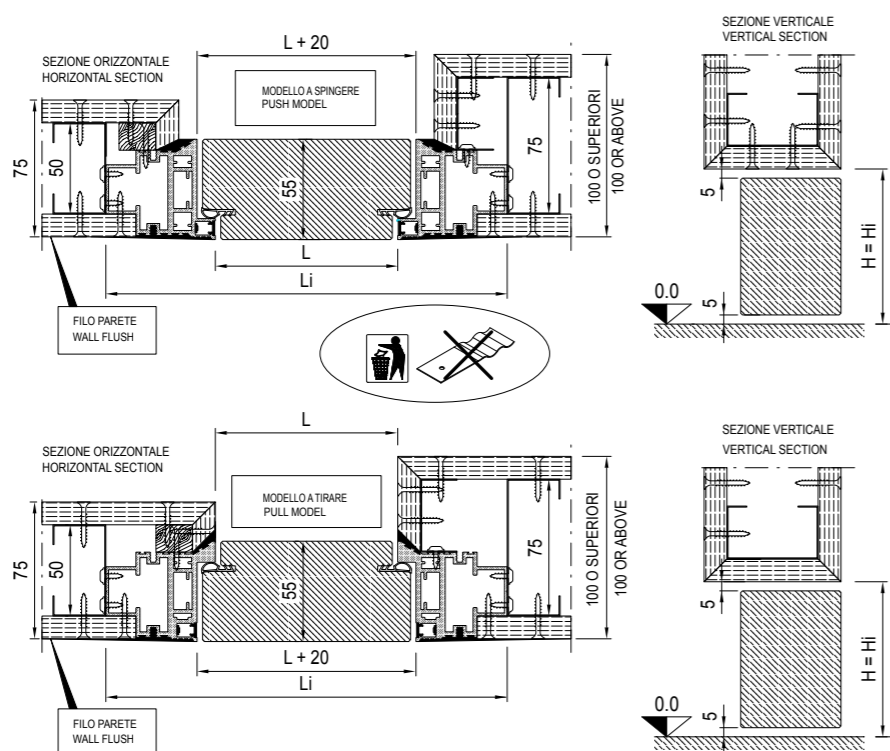


CONTROLUCE

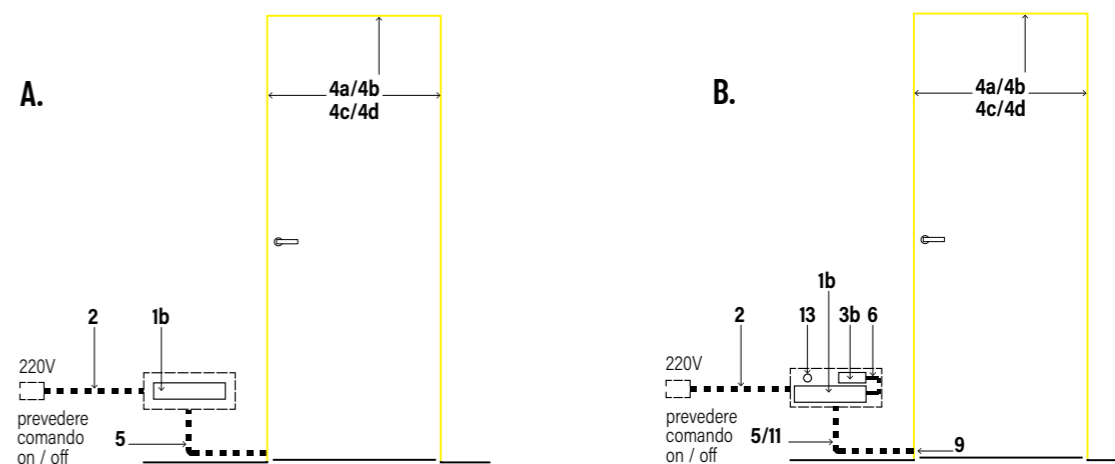
Controluce versione senza traverso per parete intonaco 90 oltre
Controluce version without crosspiece for plaster 90 over



Controluce versione senza traverso per parete cartongesso 75/100 mm
Controluce version without crosspiece for plasterboard 75/100 mm.



SISTEMI DI CONTROLLO ACCENSIONE - CONFIGURAZIONE SUGGERITA SWITCH-ON CONTROL SYSTEMS - SUGGESTED CONFIGURATION

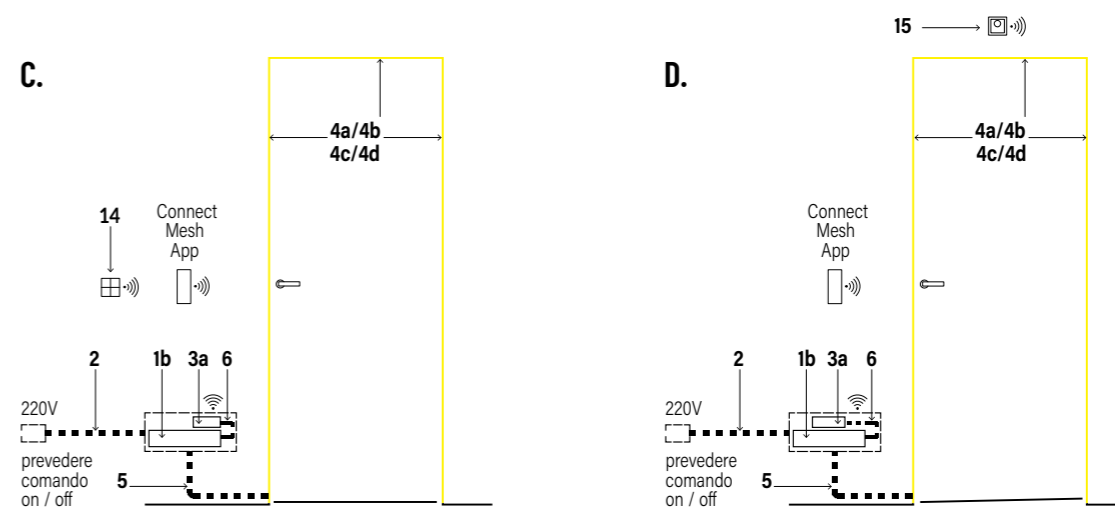


A. Funzionamento: accensione e spegnimento tramite dispositivo (non fornito) su alimentazione principale.

A. Operation: switching on and off via device (not supplied) on main power supply.

B. Funzionamento: accensione e spegnimento con chiusura/apertura anta.

B. Operation: switching on/off via door opening/closing.



C. Funzionamento: accensione e spegnimento tramite pulsante a parete o App dedicata.

C. Operation: switching on/off via wall button or dedicated App.

D. Funzionamento: accensione temporizzata (30") tramite sensore di movimento o App dedicata.

D. Operation: timed switch-on (30") via motion sensor or dedicated App.

Legenda Legend

- | | | |
|---|--|---|
| 1b= driver 220v/24v 40w loox5
driver 220v/24v 40w loox5 | 4a/4b 4c/4d= strip led 5 mm
strip led 5 mm | 11= cavo 2 metri per sensore retroanta/movimento
2-metre cable for rear door sensor/motion sensor |
| 2= cavo 2 metri aliment. driver spina
2-metre power supply cable driver | 5= cavo 2 metri strip led 5 mm
2-metre led strip cable 5 mm | 13= interruttore a bilico cavo 2 metri
2-metre rocker switch cable |
| 3a= distrib. 6 vie 24v 90w connect mesh
distrib. 6 way 24 v 90w connect mesh | 6= prolunga 2 metri per cavo strip led 5 mm
2-metre extension for led strip cable 5 mm | 14= pulsante parete 4ch connect mesh
4ch connect mesh wall button |
| 3b= distrib. loox5 6 vie 24v 120w 3 switch
distrib. loox5 6-way 24v 120w 3 switch | 9= sensore retroanta argento
silver back of door sensor | |