

## Stipiti rasomuro **A SPINGERE** P-070

Con porta a spingere applicazione con cartongesso o su muratura

Aligned with the wall Aluminium frame, opening to push, which can be to the wall or plastered over

Nicht sichtbarer Aluzarge, nach innen öffnend, die verputzt bzw gestrichen werden kann

PIRELLA GÖTTSCHE LOWE  
PAGETON WALLS AND FRAMES





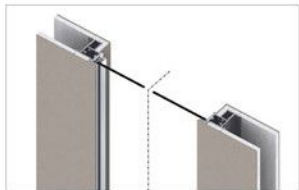
Una linea di stipiti per ante in vetro e legno completamente integrati nelle pareti. Un design raffinato con una forte identità che si adatta perfettamente all'ambiente moderno o a quello classico.

*A range of door frames for glass and wooden doors that are completely incorporated into the wall.*

*A refined design with a strong identity that adapts perfectly to the modern or classical environment.*

*Eine Zargenserie für Türtügel aus Glas und Holz, die sich völlig in die Wand integriert.*

*Ein elegantes Design mit ausgeprägter Persönlichkeit, das perfekt in ein modernes wie auch in ein klassisches Ambiente passt.*



C- Spingere a sinistra

C- Left opening to push

C- Links nach innen öffnend



D- Spingere a destra

D- Right opening to push

D- Rechts nach innen öffnend



# Stipiti rasomuro **A SPINGERE** P-070

Per applicazione porta su cartongesso o muratura  
 Aligned with the wall Aluminum frame, opening to push, which can be to the wall or plastered over  
 Nicht sichtbarer Aluzarge, nach innen öffnend, die verputzt bzw gestrichen werden kann

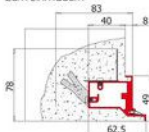
► Price list 1/15 page 219



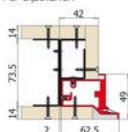
**P-071**  
 Profilo stipite a spingere  
 Profile for door to push  
 Profil für Tür nach innen öffnend



Stipite a spingere su muratura  
 Application to the wall  
 Zum Einmauern



Stipite a spingere su cartongesso  
 Application to the plaster  
 Für Gipskarton



Applicazione su cartongesso  
 Application to the plaster  
 Für Gipskarton



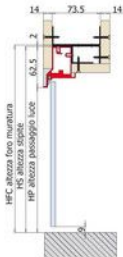
**P-072**  
 Staffa per fissaggio stipite alla struttura del cartongesso  
 Bracket for application to the plaster  
 Montagewinkel für Gipskarton



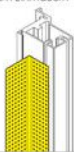
Formule calcolo  
 Calculations  
 Berechnungen

$LFC = LP + 129$     $LS = LP + 125$   
 $HFC = LP + 65$     $HS = HP + 62.5$

	LFC - HFC	LFM - HFM	LP - HP	LS - HS
	Foro su cartongesso Plaster hole	Foro su muratura Walling up hole	Luce passaggio Passage clearance	Ingresso stipite Jambra dimension
	larghezza width	larghezza width	altezza height	larghezza width
Porte standard Standard door	830	2165	895	2198
	100	2165	995	2198
	1000	2165	1095	2198



Applicazione su muratura  
 Application to the wall  
 Zum Einmauern

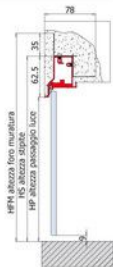
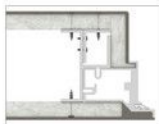


**P-063**  
 Rete metallica per muratura stipiti  
 Metallic grid profiles to wall up the frames  
 Metallgitter Profile zum Einmauern der Zarge



Formule calcolo  
 Calculations  
 Berechnungen

$LFM = LP + 195$   
 $HFM = LP + 98$   
 $LS = LP + 125$   
 $HS = HP + 62.5$



xmel199a

LFC = Larghezza foro cartongesso  
 Plaster hole width  
 Öffnungsbreite in Gipskarton  
 LS = Larghezza stipite  
 Frame profile width  
 Zargenaußenmaß-Breite

LP = Passaggio luce  
 Clear opening width  
 Lichte Durchgangsbreite  
 LFM = Larghezza foro muratura  
 Walling up hole width  
 Einbaulichte Breite

LA = Larghezza ante vetro  
 Glass width  
 Glashöhe

# Porte applicabili con stipite **A SPINGERE** P-070

Available doors with the Aluminium frame P-070  
Türen erhältlich mit Aluzarge P-070

► Price list 1/15 page 219



C- Spingere a sinistra  
C- Left opening to push  
C- Links nach innen öffnen



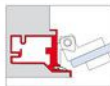
D- Spingere a destra  
D- Right opening to push  
D- Rechts nach innen öffnen



**P-08**

Porta con cerniera  
tuff' altezza  
ad incollaggio  
Door with hinge  
profile-glass to be glued  
Drehtür mit Bandprofil,  
Glas zum Einkleben

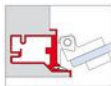
pag. 366



**V-719**

Porta con cerniere  
a vetro  
Door with glass hinges  
Drehtür mit Glasbänder

pag. 368



**P-09**

Porta con cerniera  
tuff' altezza  
Door with hinge profile  
Drehtür mit Bandprofil

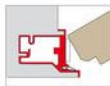
pag. 369



**PO-200**

Porta intelaciata  
in alluminio  
Door with aluminium  
panel  
Drehtür mit Flügelrahmen  
aus Aluminium

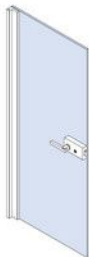
pag. 370



**P-F17**

Porta in legno  
Wooden Door  
Holztür

pag. 371



xme199a / xme199i

HFC = Altezza foro cartongesso  
Plaster hole height  
Öffnungshöhe in Gipskarton  
HS = Altezza stipite  
Frame profile height  
Zargenaußenmaß-Höhe

HP = Altezza passaggio luce  
Clear opening height  
Lichte Durchgangshöhe  
HFM = Altezza foro muratura  
Walling up hole height  
Einbaulichte Höhe

HA = Altezza anta vetro  
Glass height  
Glashöhe