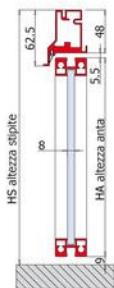


## Porta battente intelaiata in alluminio PO-200

Applicata su stipite rasomuro **INSPIRARE** P-070

Door with aluminium panel, with aluminium frame P-070 opening to push  
Drehtür mit Flügelrahmen aus Aluminium mit Aluzarge P-070, nach innen öffnend

Price list 1/15 page 210



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



Formule calcolo  
Calculations  
Berechnungen

LP passaggio luce = LS - 125  
LA anta vetro = LS - 106  
HP passaggio luce = HS - 62.5  
HA anta vetro = HS - 62.5  
LS = LP + 125  
HS = HP + 62.5

INNESTO CANTONE E PROFILI  
FUNCTION WALLS AND TRACES



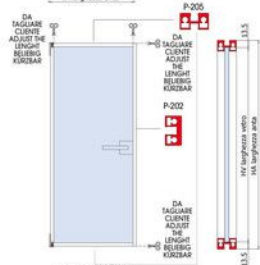
### PO-200

Porta battente intelaiata  
in alluminio  
Door with Aluminium panel  
Drehtür mit Flügelrahmen  
aus Aluminium



### P-F25

Ferramenta per assemblaggio  
1 telaio anta PO-200  
Fixing materials to assembly  
one panel PO-200  
Befestigungsmaterial  
für Montage Flügelrahmen  
PO-200



Formule calcolo  
Calculations  
Berechnungen

LV larghezza vetro = LA - 15  
HV altezza vetro = HA - 27

### V-122-SD



Innovative  
Practice  
Veloce

AN = Alluminio anodizzato  
Aluminum anodized  
Aluminium Silberfarbig

LS = Larghezza stipite  
Frame profile width  
Zargenaußenmaß-Breite

LP = Passaggio luce  
Clear opening width  
Lichte Durchgangsbreite

LA = Larghezza anta vetro  
Glass width  
Glashöhe

HS = Altezza stipite  
Frame profile height  
Zargenaußenmaß-Höhe

HP = Altezza passaggio luce  
Clear opening height  
Lichte Durchgangshöhe

HA = Altezza anta vetro  
Glass height  
Glashöhe

LV = Larghezza vetro  
Glass width  
Glasbreite

HV = Altezza vetro  
Glass height  
Glashöhe

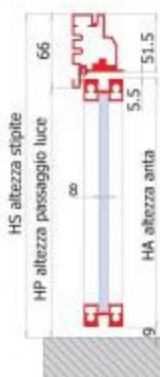
# Porta battente intelaiata in alluminio PO-200

Applicata su stipite rasomuro **ATIRARE** P-060

Door with aluminium panel, with aluminium frame P-060 opening to pull

Drehtür mit Aluminium Flügelrahmen mit Aluzarge P-060, nach aussen öffnend

► Price list 1/15 page 210



A- Tirare a sinistra  
A- Left opening to pull  
A- Links nach aussen öffnend

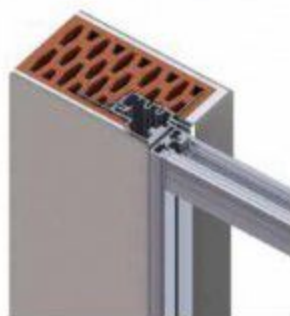
B- Tirare a destra  
B- Right opening to pull  
B- Rechts nach aussen öffnend



Formule calcolo  
Calculations  
Berechnungen

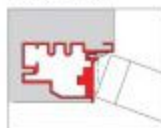
LP passaggio luce = LS - 132  
LA anta vetro = LS - 113  
HP passaggio luce = HS - 66  
HA anta vetro = HS - 66  
LS = LP + 132  
HS = HP + 66

ALUZE DREHGERE & STIFT  
ALUMINIUM WÄLLE UND STÄBCHEN



## PO-200

Porta battente intelaiata in alluminio  
Door with Aluminium panel  
Drehtür mit Flügelrahmen aus Aluminium



## P-F25

Feramenta per assemblaggio 1 telaio anta PO-200  
Fitting materials to assembly one panel PO-200  
Befestigungsmaterial für Montage Flügelrahmen PO-200



Innovativo  
Pratico  
Veloce



DA TAGLIARE  
CLIENTE  
ADJUST THE  
LENGTH  
BELIEBIG  
KÜRZBAR

DA TAGLIARE  
CLIENTE  
ADJUST THE  
LENGTH  
BELIEBIG  
KÜRZBAR

DA TAGLIARE  
CLIENTE  
ADJUST THE  
LENGTH  
BELIEBIG  
KÜRZBAR

Formule calcolo  
Calculations  
Berechnungen

LV larghezza vetro = LA - 15  
HV altezza vetro = HA - 27

## V-122-SD



xme199a / xme199d

AN = Alluminio anodizzato  
Anodized Aluminium  
Aluminium Silberfarbig

LS = Larghezza stipite  
Frame profile width  
Zargenaußenmaß-Breite

LP = Passaggio luce  
Clear opening width  
Lichte Durchgangsbreite

LA = Larghezza anta vetro  
Glass width  
Glasshöhe

HS = Altezza stipite  
Frame profile height  
Zargenaußenmaß-Höhe

HP = Altezza passaggio luce  
Clear opening height  
Lichte Durchgangshöhe

HA = Altezza anta vetro  
Glass height  
Glasshöhe

LV = Larghezza vetro  
Glass width  
Glassbreite

HV = Altezza vetro  
Glass height  
Glasshöhe

## Serrature applicabili su porta battente intelaiata PO-200

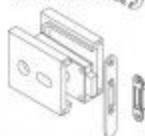
Applicata su stipite rasomuro **A TIRARE** P-060

Locks for aluminium door panel PO-200

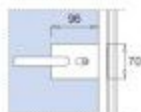
Schlösser für Flügelrahmen aus Aluminium PO-200

► Price list 1/15 page 210

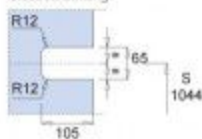
### MV-790 PZ



Cilindri da ordinare separatamente  
Cylinders to order separately  
Zylinder separat zu bestellen



Lavorazione vetro  
Glass preparation  
Glasbearbeitung



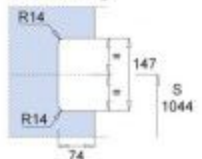
### V-791 PZ MV-791 PZ



Cilindri da ordinare separatamente  
Cylinders to order separately  
Zylinder separat zu bestellen



Lavorazione vetro  
Glass preparation  
Glasbearbeitung

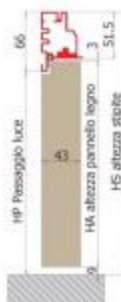


## Cerniera P-F17 per porta in legno

Con stipite rasomuro **A TIRARE** P-060

Hinge for wooden door with aluminium frame P-060 opening to pull

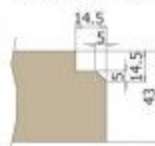
Band für Holztor mit Aluzarge P-060 nach aussen öffnend



Formule calcolo  
Calculations  
Berechnungen

LP passaggio luce = LS - 132  
LA anta legno = LS - 109  
HP passaggio luce = HS - 66  
HA anta legno = HS - 64

Lavorazione porta legno (su tre lati)  
wooden panel preparation (on 3 sides)  
Holztürbearbeitung (auf 3 Seiten)



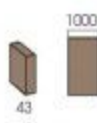
### P-F17



### P-F17



### P-F17



xme199a / xme199d

LS = Larghezza stipite  
Frame profile width  
Zargenaußenmaß-Breite  
LP = Passaggio luce  
Clear opening width  
Lichte Durchgangsbreite

LA = Larghezza anta vetro  
Glass width  
Glasstärke  
HS = Altezza stipite  
Frame profile height  
Zargenaußenmaß-Höhe

HP = Altezza passaggio luce  
Clear opening height  
Lichte Durchgangshöhe  
HA = Altezza anta vetro  
Glass height  
Glasöhe