

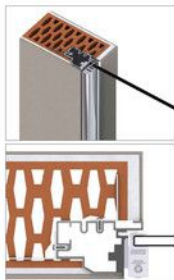
A- Tirare a sinistra  
A- Left opening to pull  
A- Links nach aussen  
öffnen

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



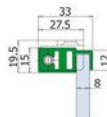
Formule calcolo  
Calculations  
Berechnungen

LP passaggio luce = LS - 132  
LA anta vetro = LS - 118  
HP passaggio luce = HS - 66  
HA anta vetro = HS - 66  
LS = LP + 132  
HS = HP + 66



#### P-08

Cerniera tutt' altezza ad incollaggio  
Hinge profile (glass to be glued)  
Bandprofil (Glas verkleben)



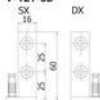
Adesivo strutturale consigliato  
Suggested structural glue  
Empfehlung Klebstoff 3M  
cod. SW DP 105 (3M)  
cod. SW DP 610 (3M)



DA TAGLIARE  
CLIENTE  
ADJUST THE  
LENGHT  
BELIEBIG  
KÜRZBAR

DA TAGLIARE  
CLIENTE  
ADJUST THE  
LENGHT  
BELIEBIG  
KÜRZBAR

#### V-121-SD



xme199b

CR = Cromo lucido  
Polished chrome  
Chrom glänzend  
AN = Alluminio anodizzato  
Aluminium anodized  
Aluminium Silberfarbig

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

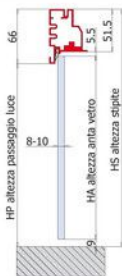
LA = Larghezza anta vetro  
Glass width  
Glashöhe  
HS = Altezza stipite  
Frame profile height  
Zargenaußenmaß-Höhe

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

## Cerniera V-719

Applicata su stipite rasomuro **ATIRARE** P-060  
 Glass hinge with Aluminium frame P-060, opening to pull  
 Glasband mit Aluzarge P-060, nach aussen öffnend

► Price list 1/15 page 220



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

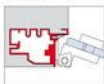


Formule calcolo  
 Calculations  
 Berechnungen

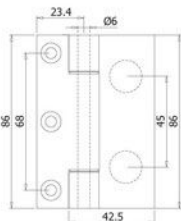
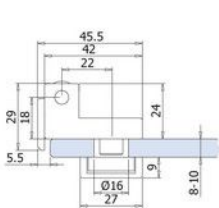
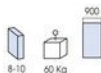
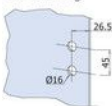
LP passaggio luce = LS - 132  
 LA anta vetro = LS - 114  
 HP passaggio luce = HS - 66  
 HA anta vetro = HS - 66  
 LS = LP + 132  
 HS = HP + 66

### V-719

Cerniera a vetro  
 Glass hinge  
 Glasband



Lavorazione vetro  
 Glass preparation  
 Glasbearbeitung



xmel99a / xmel99c

CR = Cromo lucido  
 Polished chrome  
 Chrom glänzend  
 CP = Cromo perla  
 Polished perla similar alu  
 Chrom perla ähnlich Alu

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

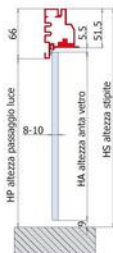
LA = Larghezza anta vetro  
 Glass width  
 Glashöhe  
 HS = Altezza stipite  
 Frame profile height  
 Zargenaußenmaß-Höhe

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

## Cerniera tutt'altezza P-09

Applicazione su stipite rasomuro **ATIRARE** P-060  
 Hinge profile with aluminium frame P-060 opening to pull  
 Bandprofil mit Aluzorge P-060, nach aussen öffnend

► Price list 1/15 page 221



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



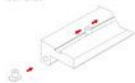
Formule calcolo  
 Calculations  
 Berechnungen

LP passaggio luce = LS - 132  
 LA anta vetro = LS - 114  
 HP passaggio luce = HS - 66  
 LS = LP + 132  
 HS = HP + 66

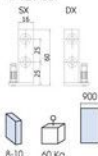


**P-09**  
 Cerniera tutt'altezza  
 Hinge Profile  
 Bandprofil

Bussola di fissaggio regolabile  
 Adjustable fixing points on glass  
 Verstellbare Befestigungspunkte  
 auf Glas

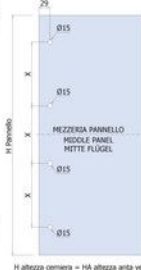


**V-121-SD**



Lavorazione vetro  
 I for possono essere posizionati  
 a piacimento grazie alle bussole  
 regolabili.  
 Glass preparation  
 The holes can be positioned at will  
 thanks to the adjustable fixing point.  
 Glas Bearbeitung  
 Die Bohrungen können nach  
 belieben durch die verstellbaren  
 Befestigungspunkte positioniert werden.

DA TAGLIARE  
 CLIENTE  
 ADJUST THE  
 LENGTH!  
 BELIEBIG  
 KÜRZBAR



H altezza cerniera = HA altezza anta vetro

xme199a / xme199c

AN = Alluminio anodizzato  
 Aluminum anodized  
 Aluminium Silberfarbig

LM = Larghezza anta mobile  
 Sliding door width  
 Schiebelügel  
 HM = Altezza anta mobile  
 Sliding glass height  
 Schiebelügel Höhe

LB = Lunghezza binario  
 Track profile  
 Laufschienelänge  
 H = Altezza passaggio luce  
 Clear opening height  
 Lichte Durchgangshöhe

PL = Passaggio luce  
 Clear opening width  
 Lichte Durchgangsbreite