







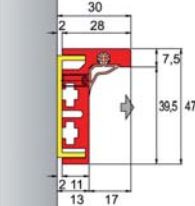

## **Pareti divisorie e stipite**

*Partition walls and frames*

*Trennwände und Aluminiumzargen*



# L

L-10		TP-010 Parete divisoria Partition wall system trennwand System <b>pag. 178</b>	L-35		TP-200 Stipite alluminio Aluminium frames AluminiumZargen <b>pag. 186</b>
L-20		TP-003 Parete vetrocamera TP-150 Partition wall with double glass Trennwand mit Isolierglas <b>pag. 182</b>	L-30		PO-090 Porte scorrevoli alluminio Aluminium sliding doors Schiebetüren aus Aluminium <b>pag. 188</b>
L-15		TP-100 Stipiti alluminio per parete divisoria Aluminium frame for partition wall Alu-Zargen für Trennwand <b>pag. 182</b>	L-30		PO-091 Porte scorrevoli alluminio PO-092 Aluminium sliding doors PO-093 Schiebetüren aus Aluminium <b>pag. 190</b>
L-35		P-030 Stipiti alluminio P-035 Aluminium frames P-040 Aluminium Zargen P-010 <b>pag. 184</b>	L-40		PO-100 Porte battenti alluminio Aluminium doors Drehtüren aus Aluminium <b>pag. 192</b>

# Parete divisoria TP-010

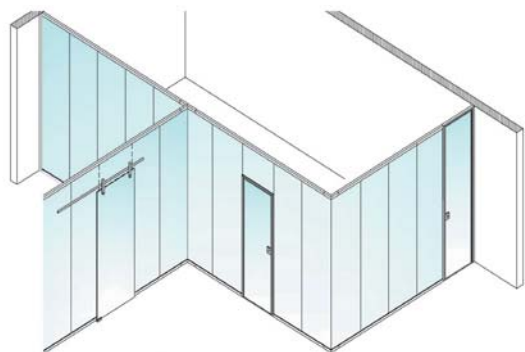
*Partition wall*

*Trennwand*

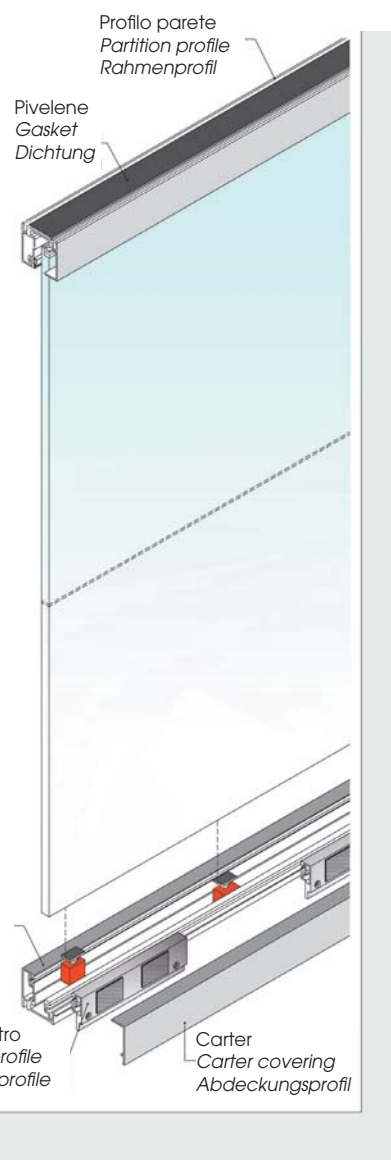
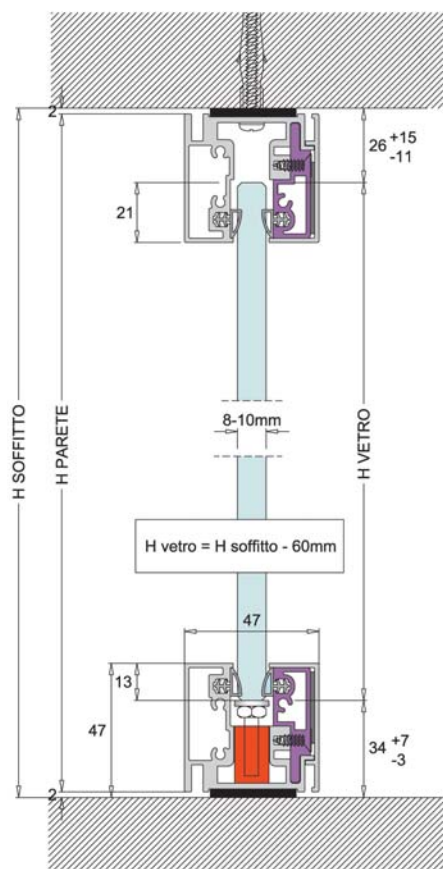
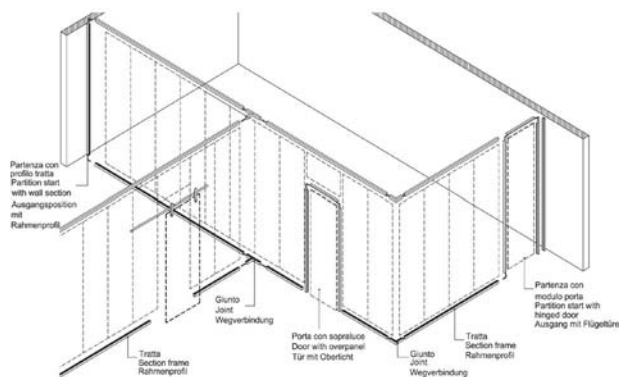
PARETI DIVISORIE E STIPITI  
PARTITION WALLS AND FRAMES



Esempio parete  
Example of a partitions  
Beispiel einer Wand



Composizione elementi parete  
Make up of the partition elements  
Zusammenstellung der Wandelemente



AN = Alluminio anodizzato  
Aluminium anodized  
Aluminium Silberfarbig



# Parete vetrocamera TP-003

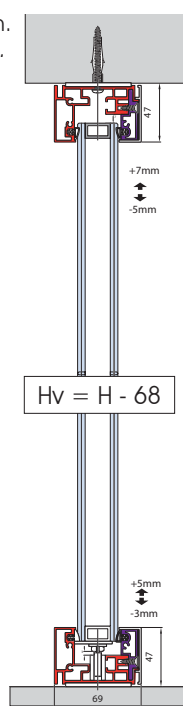
Partition wall with double glass

Trennwand mit Isolierglas

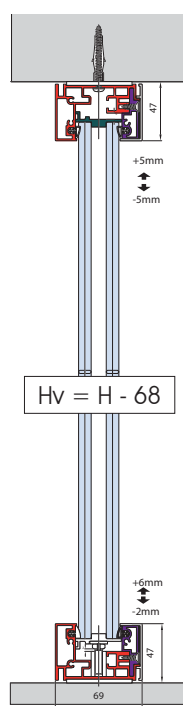


PARETI DIVISORIE E STIPITI  
PARTITION WALLS AND FRAMES

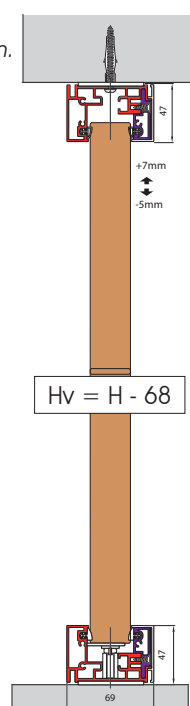
Vetrocamera 32 mm.  
Double glass 32 mm.  
Isolierglas 32 mm.



2 vetri separati  
da 10 mm.  
2 separate glasses  
of 10 mm.  
2 einzelne Gläser  
mit 10 mm.



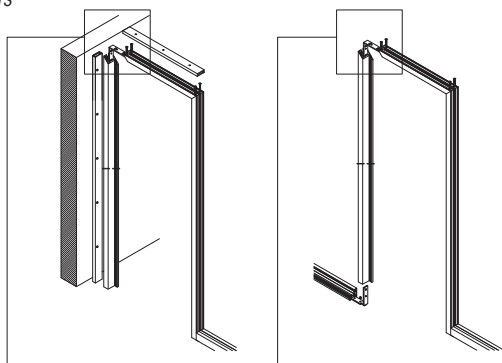
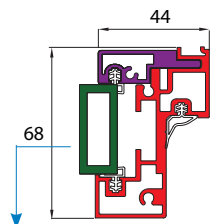
Pannello 32 mm.  
Wooden panel 32 mm.  
Holz 32 mm.



AN = Alluminio anodizzato  
Aluminium anodized  
Aluminium Silberfarbig

### TP-150

Stipite porta battente  
Door frame for hinged doors  
Anschlagtürzarge

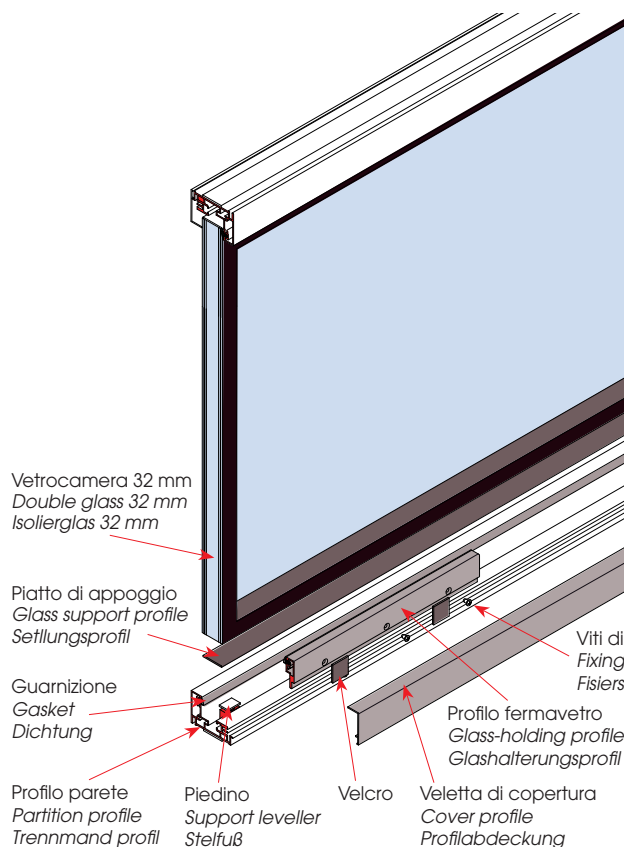
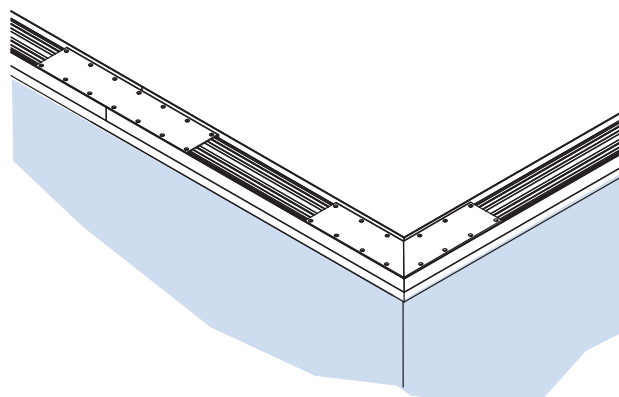
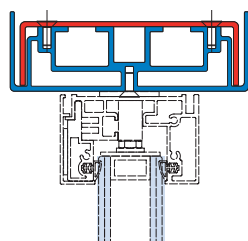


### TP-153

Profilo a muro  
Wall frame  
Wandprofil

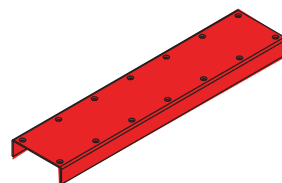
### TP-160

Profilo autoportante  
Self standing profile  
Selbsttragendes Profil



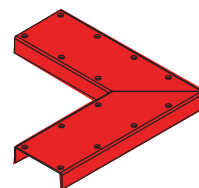
### TP-161

Staffa di giunzione  
per profilo autoportante.  
Connecting plate  
for carrying profile.  
Verbindungsplatte  
für Selbsttragendes Profil.



### TP-162

Staffa di giunzione a 90°  
per profilo autoportante.  
Connecting plate 90°  
for carrying profile.  
Eck-verbindungsplatte  
für Selbsttragendes Profil.





## Stipite alluminio TP-100

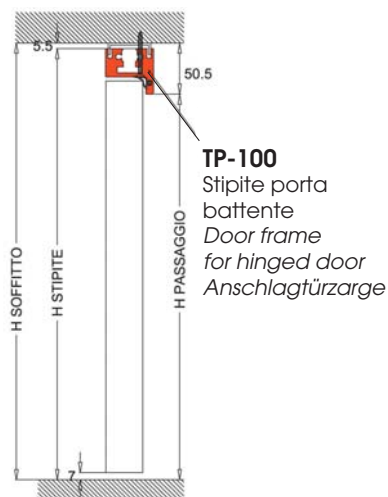
Per parete divisoria

*Partition wall aluminium frame*

*Alu-Zargen für Trennwand*

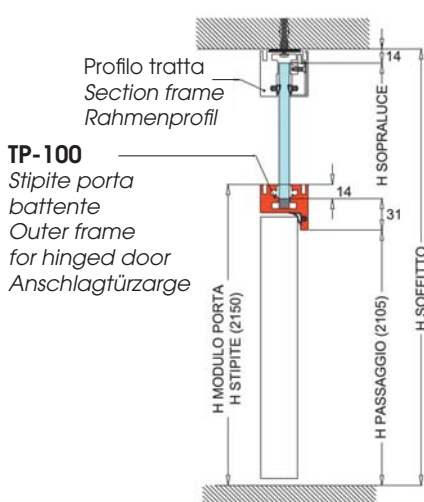


Sezione verticale porta battente a soffitto  
Vertical section ceiling-mounted hinged door  
Vertikalschnitt Tür mit Deckenbefestigung



**TP-100**  
Stipite porta  
battente  
Door frame  
for hinged door  
Anschlagtürzarge

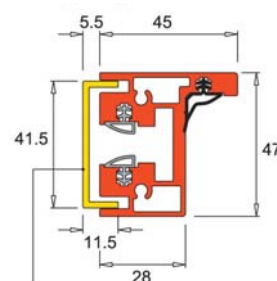
Sezione verticale porta battente con sopraluce  
Vertical section hinged door with overpanel  
Vertikalschnitt Tür mit Oberlicht



**TP-100**  
Stipite porta  
battente  
Outer frame  
for hinged door  
Anschlagtürzarge

### TP-100

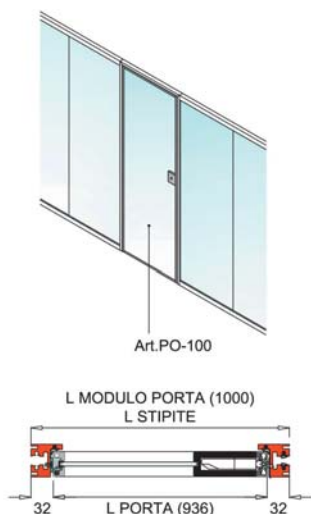
Stipite porta battente  
Door frame for hinged door  
Anschlagtürzarge



### P-033

profilo a muro  
wall frame  
Wandprofil

Telaio porta battente  
Door panel surround  
Flügelrahmen



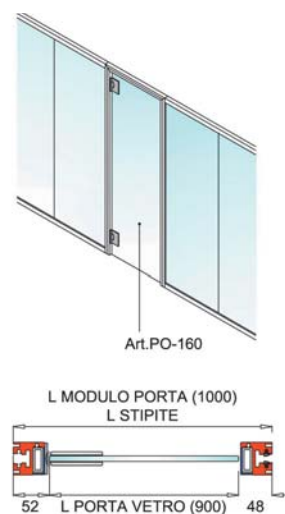
Art.PO-100

Porta battente vetro con cerniere V-509  
Glass door with hinges V-509  
Glastür mit Bänder V-509



Art.PO-150

Porta battente vetro con cerniere automatiche V-508  
Glass door with automatic hinges V-508  
Glastür automatische mit Bänder V-508



Art.PO-160

Guarnizioni vetro  
Glass gasket  
Dichtung

Profilo stipite  
Door frame profile  
Türzargenprofil

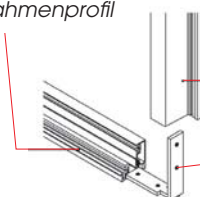


Staffa collegamento stipiti  
Door frame connecting bracket  
Stange zum Verbinden der Türzarge

Guarnizione di battuta porta  
Glass gasket  
Dichtung

### TP-010

profilo a parete  
partition frame  
Rahmenprofil



### TP-100

Stipite  
Door frame profile  
Türzarge

### VP-140

staffa di collegamento profilo  
parete e stipite porta battente  
Bracket for connecting  
partition frame and door frame  
Verbindungstange  
Rahmenprofil und Türpfosten  
der Flügeltüre

AN = Alluminio anodizzato  
Aluminium anodized  
Aluminium Silberfarbig



## Stipiti in alluminio P-030 / P-035 / P-040 / P-010

*Aluminium frames*

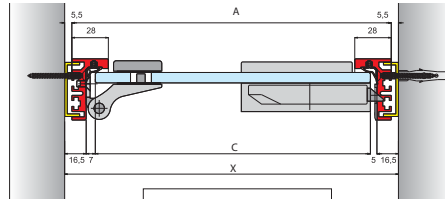
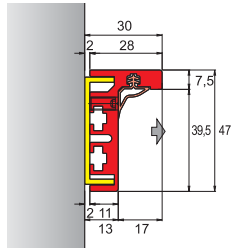
*Aluminiumzargen*





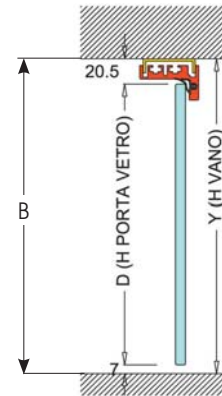
### P-030

Profilo stipite in luce in alluminio anodizzato  
Built anodized aluminium frame  
Anschlagtürzarge aus eloxiertem Aluminium.



$$A = X - 11$$

$$C = X - 45$$

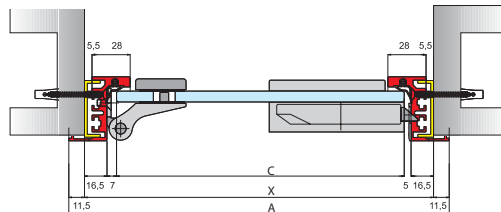
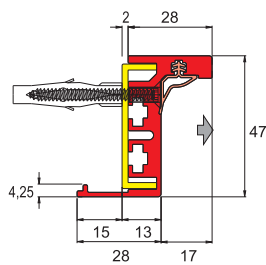


$$B = Y - 5,5$$

$$D = Y - 27,5$$

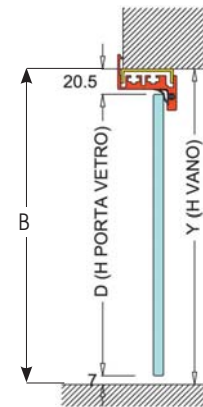
### P-040

Profilo stipite con battuta in alluminio anodizzato  
Angular built anodized aluminium frame.  
Eck-Anschlagtürzarge aus eloxiertem Aluminium.



$$A = X + 23$$

$$C = X - 45$$

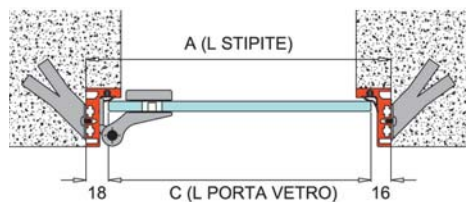
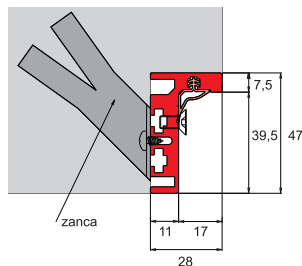


$$B = Y + 11,5$$

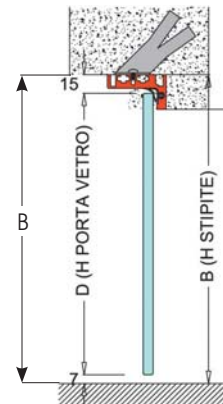
$$D = Y - 27,5$$

### P-035

Profilo stipite con battuta in alluminio anodizzato  
Angular built anodized aluminium frame.  
Eck-Anschlagtürzarge aus eloxiertem Aluminium.



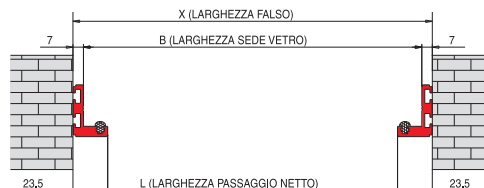
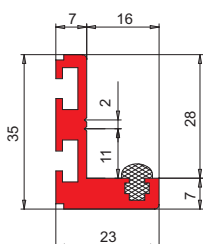
$$C = A - 34$$



$$D = B - 22$$

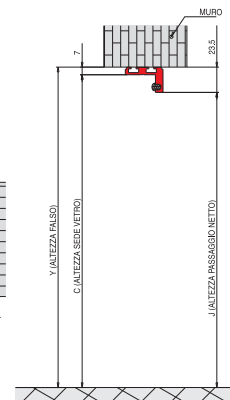
### P-010

Profilo stipite in luce in alluminio anodizzato montato a filo muro o interno muro.  
Door jamb profile in aluminium anodised for installation inside the wall or line wall.  
Rahmenprofil aus oder Aluminium galvanisiertem,



$$B = X - (7 \times 2)$$

$$A (\text{largh. vetro}) = B - 10$$



$$C = Y - 7$$

$$H (\text{Alt. vetro}) = C - 10$$

AN = Alluminio anodizzato  
Aluminium anodized  
Aluminium Silberfarbig

## Stipite alluminio TP-200

Aluminium frames

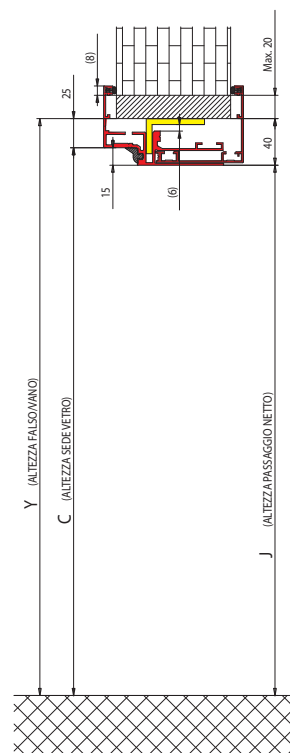
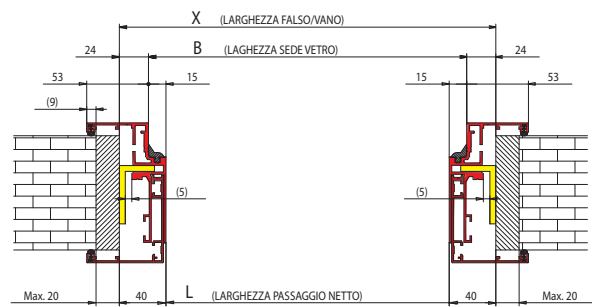
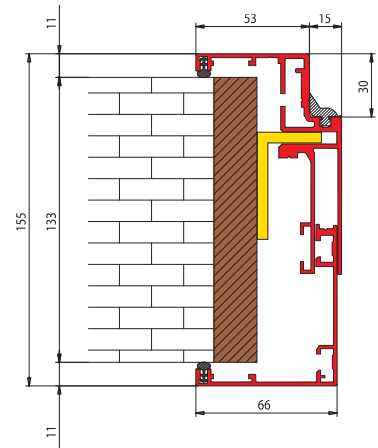
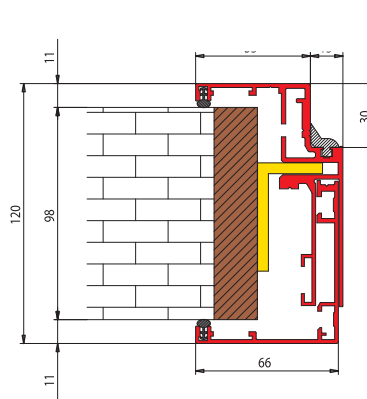
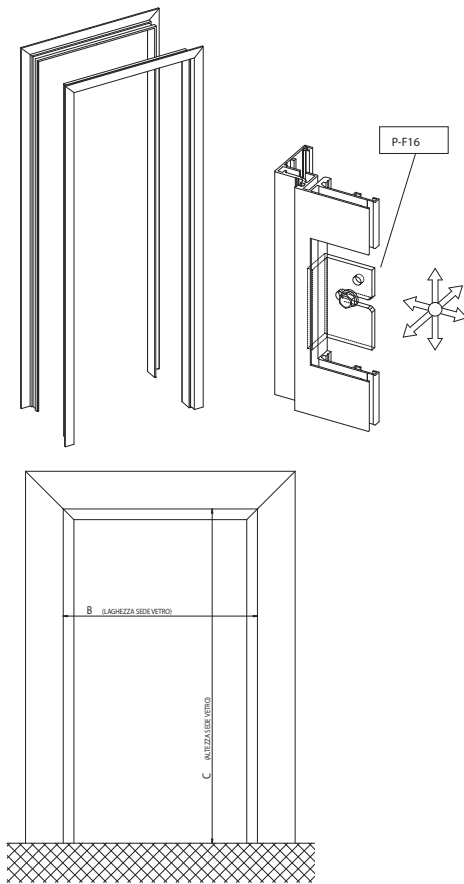
Aluminiumzarge







Regolazione Min-Max Per Spessore Muro  
Min-Max Adjustable Wall Thickness  
Min-Max Verstellung Für Wandstärken



$$A \text{ (largh. vetro)} = X - 58$$

$$H \text{ (Alt. vetro)} = Y - 37$$

AN = Alluminio anodizzato  
Aluminium anodized  
Aluminium Silberfarbig

## Porte scorrevoli alluminio PO-090

*Aluminium sliding doors*

*Schiebetüren aus Aluminium*

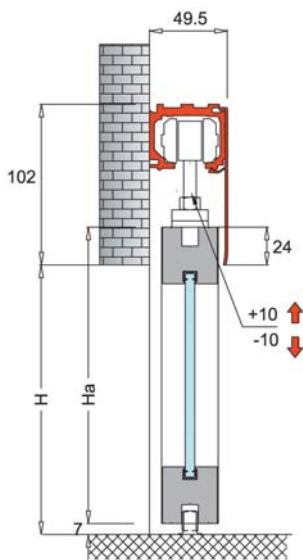




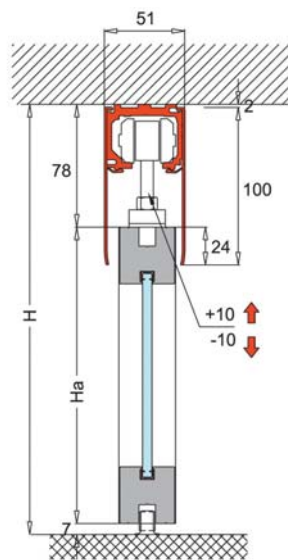
House office è anche binario a parete.  
Ideale per ridurre gli ingombri delle classiche porte battenti.  
*Wall-mounted sliding doors. "House office" can also be wall mounted.  
Ideal for saving the space taken up by ordinary hinged doors.*  
Schiebetüren mit Wandschienen. House office bedeutet  
auch Wandschienen. Ideal um die Außenmaße von klassischen  
Flügeltüren zu reduzieren.



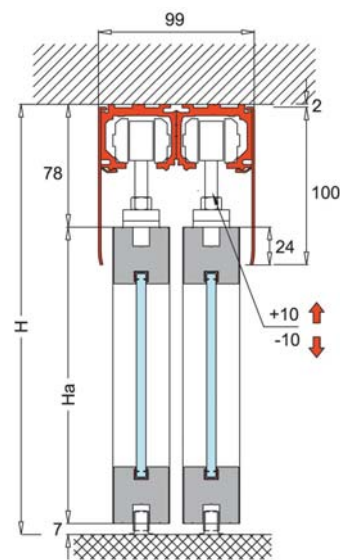
**F-007**  
Maniglia fronte-retro  
Par sliding handles  
Paar Schiebegriffe



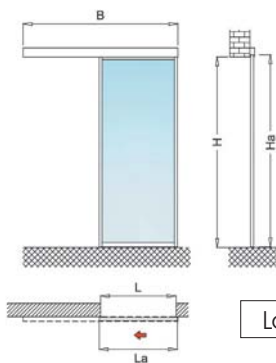
$$H_a = H + 17$$



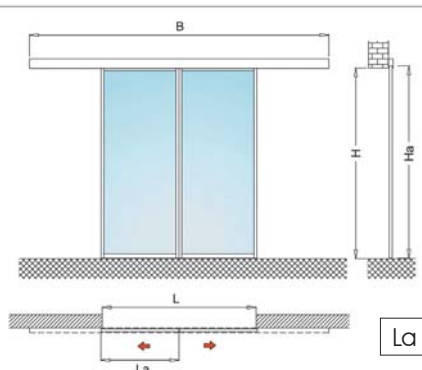
$$H_a = H - 85$$



$$H_a = H - 85$$

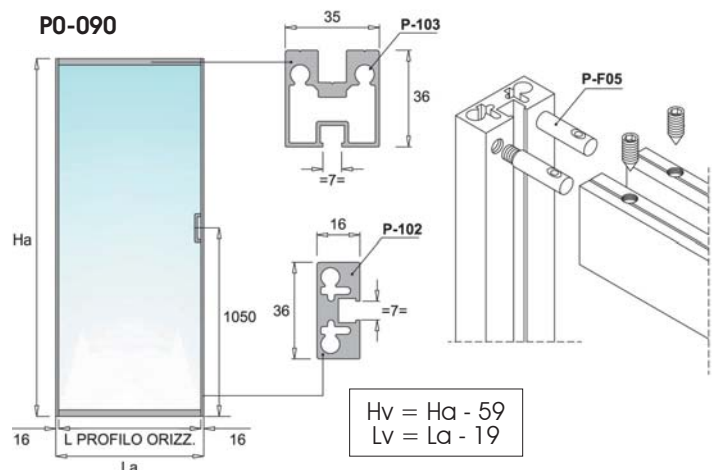


$$L_a = L + 32$$



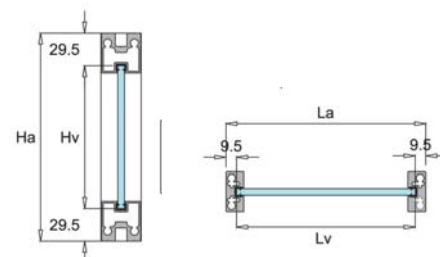
$$L_a = L/2 + 16$$

**P0-090**



$$H_v = H_a - 59$$

$$L_v = L_a - 19$$



AN = Alluminio anodizzato  
Aluminium anodized  
Aluminium Silberfarbig



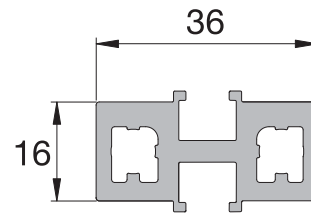
## Porte scorrevoli alluminio PO-091 / PO-092 / PO-093

Con traversino  
*With cross profiles*  
*Mit Querleisten*

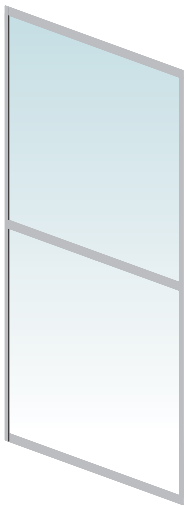




Le porte scorrevoli House office sono disponibili anche con profilo traversino per dividere le ante in più spazi.  
*House office sliding doors are available with cross profiles too.*  
*House office Schiebetüren sind Lieferbar auch mit Querleisten Profile.*

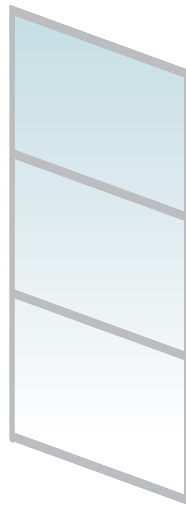


**P-104**  
 Profilo traversino  
 Crosspiece  
 Querleisten profil



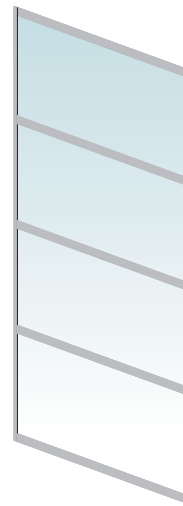
#### PO-091

Anta con telaio alluminio e con 1 traversino.  
*Sliding door with aluminium frame with 1 crosspiece.*  
*Schiebeflügel aus Aluminium und mit 1 Querleiste.*



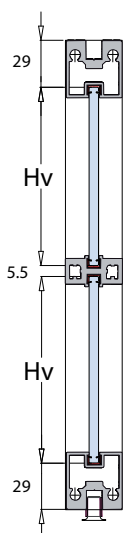
#### PO-092

Anta con telaio alluminio e con 2 traversini.  
*Sliding door with aluminium frame with 2 crosspieces.*  
*Schiebeflügel aus Aluminium und mit 2 Querleisten.*

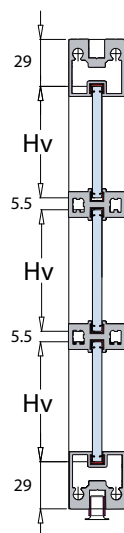


#### PO-093

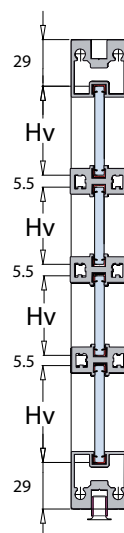
Anta con telaio alluminio e con 3 traversini.  
*Sliding door with aluminium frame with 3 crosspieces.*  
*Schiebeflügel aus Aluminium und mit 3 Querleisten.*



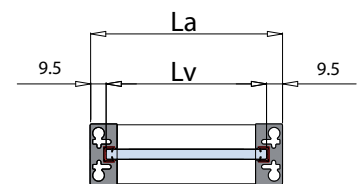
$$Hv = \frac{Ha - 63.5}{2}$$



$$Hv = \frac{Ha - 69}{3}$$



$$Hv = \frac{Ha - 74.5}{4}$$



$$Lv = La - 19.5$$



AN = Alluminio anodizzato  
 Aluminium anodized  
 Aluminium Silberfarbig

# Porte battenti alluminio PO-100

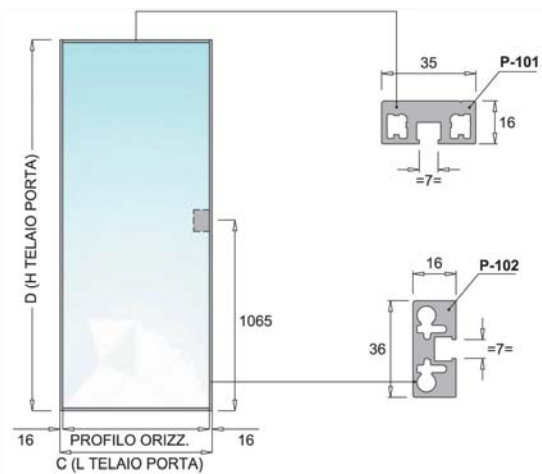
*Aluminium doors*

*Drehtüren aus Aluminium*

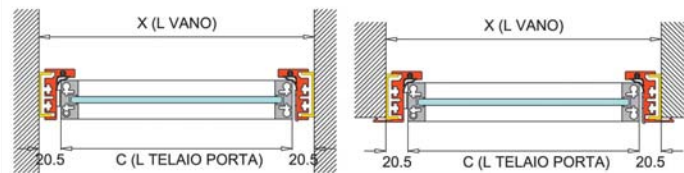
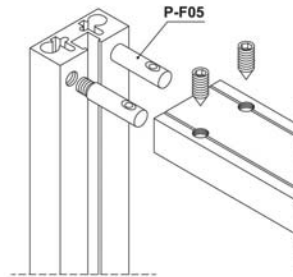
PARETI DIVISORIE E STIPITI  
PARTITION WALLS AND FRAMES







**PO-100**  
Set telaio anta per porta battente  
in finitura alluminio anodizzato  
Set door panel surround in  
anodised aluminium  
Set Flügelrahmen aus Aluminium



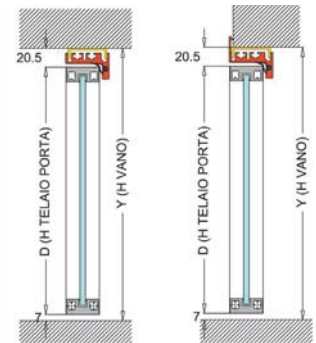
$$C(\text{TELAIO PORTA}) = x - 41\text{mm}$$

$$L \text{ vetro} = C - 19$$

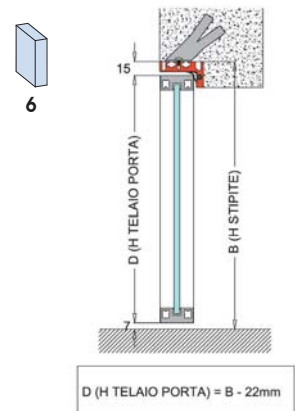
$$H \text{ vetro} = D - 19$$



$$C(\text{TELAIO PORTA}) = A - 30\text{mm}$$



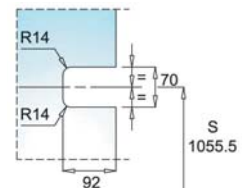
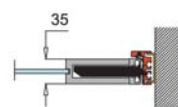
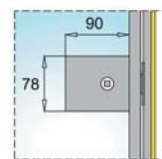
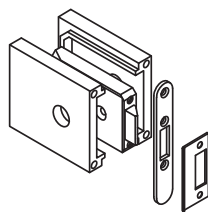
$$D(\text{H TELAIO PORTA}) = Y - 27.5\text{mm}$$



$$D(\text{H TELAIO PORTA}) = B - 22\text{mm}$$

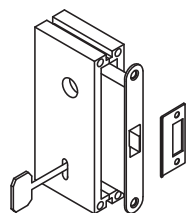
### V-710

Serratura Compact per  
telaio porta PO-100  
Compact lock for PO-100  
Compact Schloss für  
Alurahmen PO-100



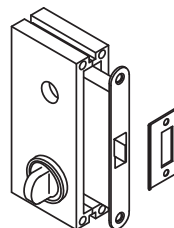
### V-760BB

Chiave  
with Key hole  
BB Lochung



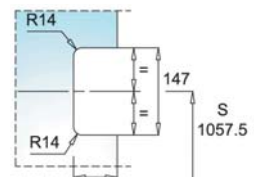
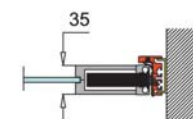
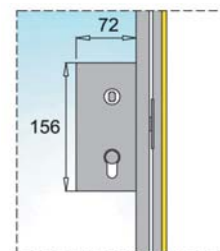
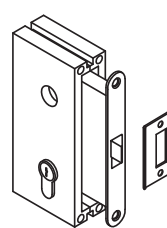
### V-760WC

Libero/occupato  
with WC-Lacht  
WC Riegel



### V-760PZ

Cilindro  
with profili cylinder  
hole  
PZ Lochung



AN = Alluminio anodizzato  
Aluminium anodized  
Aluminium Silberfarbig