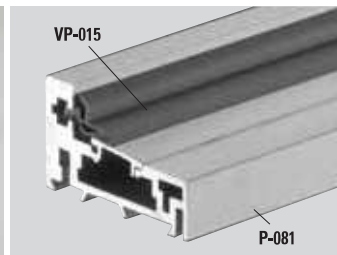
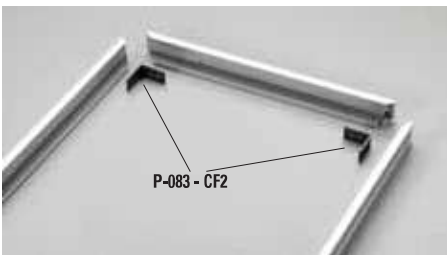
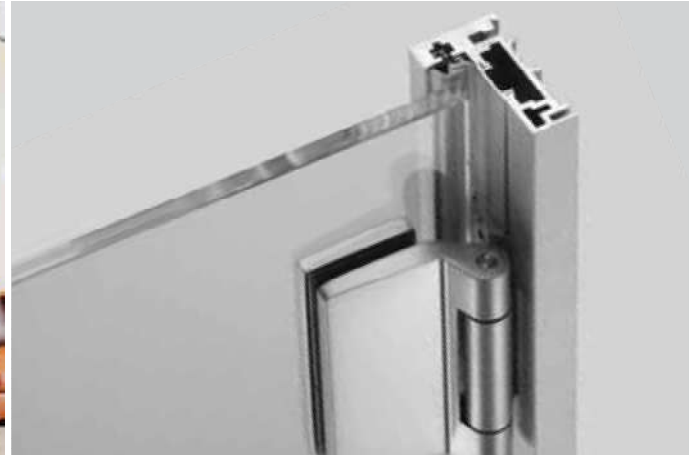


# P-080-SL

€D.225 → €D.239

**MY METALGLAS**



## P-080-SL

- Profilo stipite in alluminio anodizzato naturale lavorato a misura cliente. Tagliato a 45°
- Door frame complete in anodised aluminium. Corners cut 45° available in the requested sizes.
- Anschlagtürzarge komplett aus eloxiertem Aluminium, erhältlich in den gewünschten Maßen mit Schnitt 45°

## P-081-FIX

- Profilo stipite in alluminio anodizzato naturale fornito in barre, escluse guarnizioni VP-015
- Aluminium door jamb profile natural anodised without gaskets VP-015, supplied in bars
- Aluminiumprofil Türzarge natur-eloxiert in Stangen ohne Dichtungen VP-015.

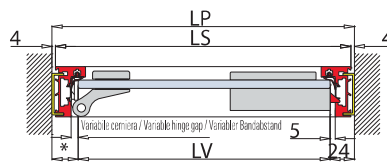
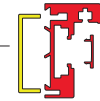
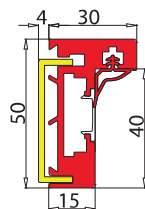
## P-082

- Per fissaggio cerniere
- For hingest installation
- Befestigungsplatte für Bänder

STIPITI SU MURO

## P-033

- Profilo optional per regolazione P-080, P-081
- Optional wall profile for adjustment P-080, P-081
- Wandprofil für Verstellung P-080, P-081

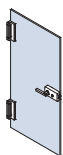
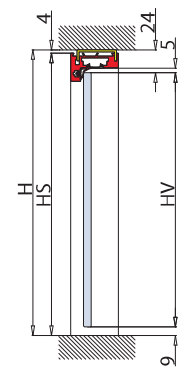


Con/With/Mit **P-033**

$$\begin{aligned} HS &= H - 4 \\ LS &= LP - 8 \end{aligned}$$

Senza/Without/Ohne **P-033**

$$\begin{aligned} HS &= H \\ LS &= LP \end{aligned}$$



Con/With/Mit **P-033**

**V-409 V-509 V-709 V-809 V-909**

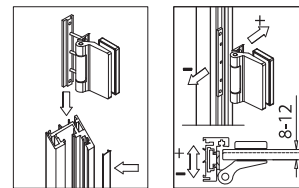
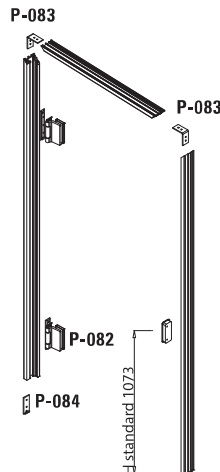
$$\begin{aligned} LV &= LP - (26^* + 24) \\ HV &= H - 33 \end{aligned}$$

Senza/Without/Ohne **P-033**

**V-409 V-509 V-709 V-809 V-909**

$$\begin{aligned} LV &= LP - (22^* + 20) \\ HV &= H - 29 \end{aligned}$$

## ESEMPIO MONTAGGIO / ASSEMBLY / MONTAGE



## P-082

- Piastrina ad infilare nello stipite per cerniere verticali: V-409, V-509, V-709, V-809. Regolabile in altezza e in profondità per i vari spessori di vetro, cerniere non incluse.
- Fixing plate for hinges V-409, V-509, V-709, V-809 in height and depth, adjustable for different glass thickness. Hinges not included.
- Befestigungsplatte für Bänder V-409, V-509, V-709, V-809, Frei höhen und Tiefenverstellbar für verschiedene Glasstärken. Bänder nicht enthalten

xme373a