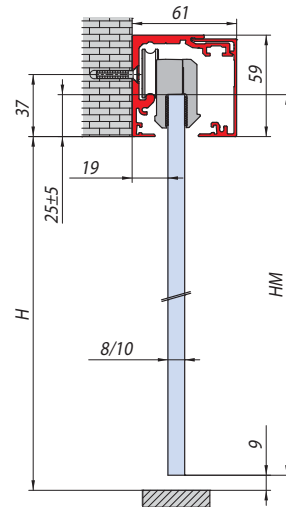


Evolution Mini Soft-close V-5400

Sistema scorrevole compatto con soft-close senza lavorazione vetro
 Compacted sliding system with Soft-close without glass preparation
 Kompaktes Schiebetürsystem mit Soft-close ohne Glasbearbeitung

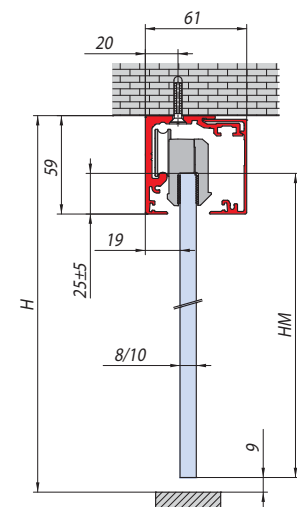


Montaggio a parete
 Wall installation
 Wandmontage

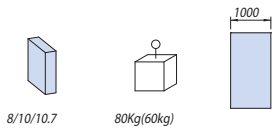


$$HM = H + 16$$

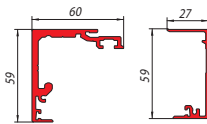
Montaggio a soffitto
 Ceiling installation
 Deckenmontage



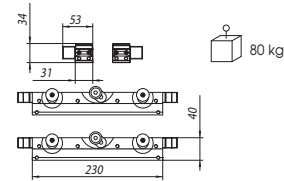
$$HM = H - 44$$



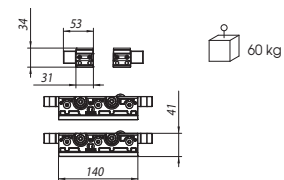
V-5400



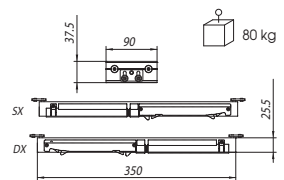
V-5402



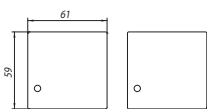
V-5452



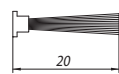
V-5406 Soft-close 



V-5401



V-5408 (optional)



V-5400 set 1 Soft-close



V-5450 set 1 - Soft-close



$$LB = LP \times 2 + 150$$

$$LM = LP + 100$$

V-5400 set 2 Soft-close



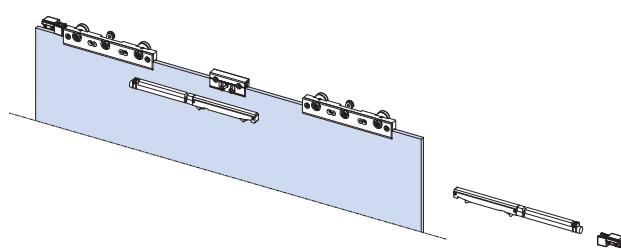
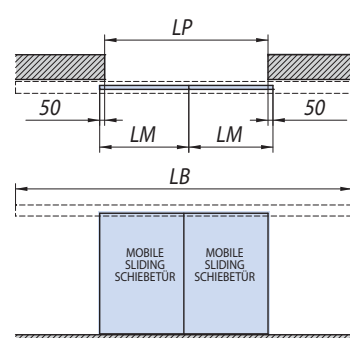
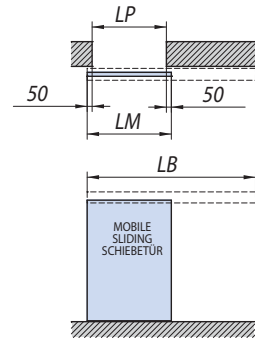
V-5450 set 2 Soft-close



$$LB = LP \times 2 + 100$$

$$LM = (LP + 100) / 2$$

Soft-close 



AN = Alluminio anodizzato
 Aluminium anodized
 Aluminium Silberfarbig

Effetto inox
 Inox effect
 Inox effekt

H = Altezza passaggio luce - Clear opening height - Lichte Höhe
 LP = Passaggio luce - Clear opening width - Lichte Breite
 HM = Altezza anta mobile - Sliding glass height - Schiebefügel Höhe
 LM = Larghezza vetro - Glass width - Glasbreite
 LB = Lunghezza binario - Rail length - Laufschienelänge

xla340c



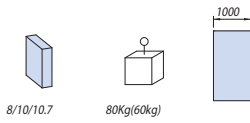
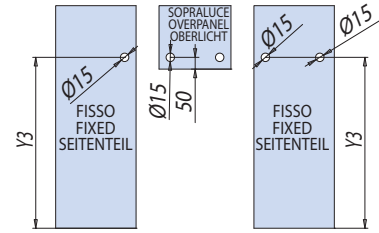
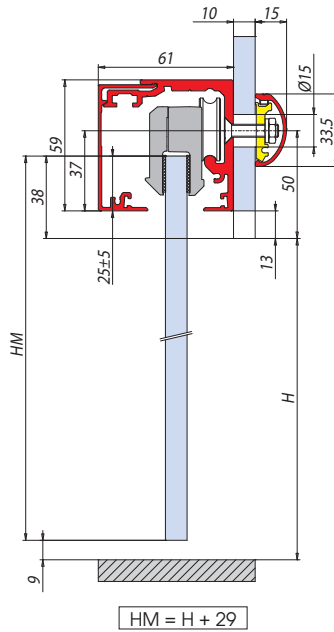
Evolution Mini Soft-close V-5400



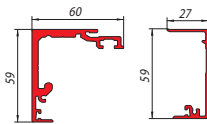
Montaggio a vetro
Glass installation
Glasmontage



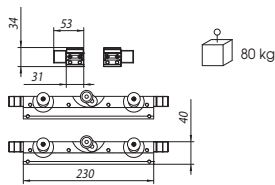
Montaggio a vetro
Glass installation
Glasmontage



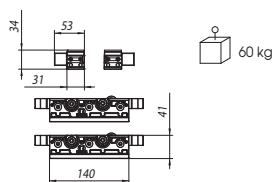
V-5400



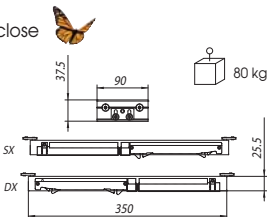
V-5402



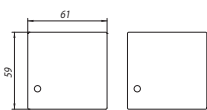
V-5452



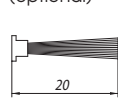
V-5406 Soft-close



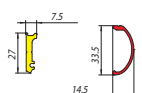
V-5401



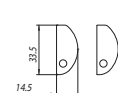
V-5408 (optional)



V-6006



V-6007

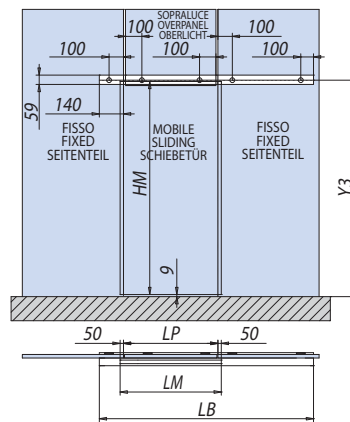
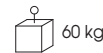


V-5400 set 3 Soft-close

V-5450 set 3 Soft-close

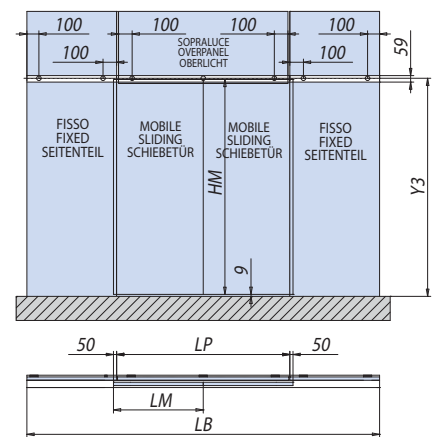
V-5400 set 4 Soft-close

V-5450 set 4 Soft-close



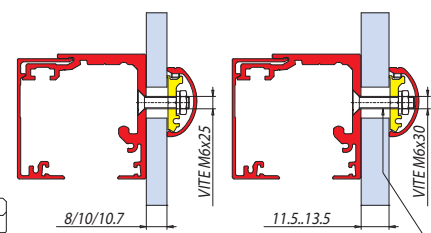
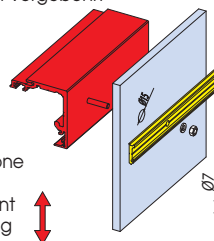
$$\begin{aligned} LM &= LP + 100 \\ LB &= LP \times 2 + 250 \\ Y3 &= H + 50 \end{aligned}$$

Y3: Altezza fori vetri fissi e nel sopra luce
Height glass holes in side-and overpanel
Höhe glasbohrungen in seitenteil-oberlicht



$$\begin{aligned} LM &= (LP + 100) / 2 \\ Y3 &= H + 50 \end{aligned}$$

Fori da parte del cliente
Profile not predrilled
Profil nicht vorgebohrt



Accorciare vite sul cantiere
Short screw during installation
Schrauben bauwerks kürzen

AN = Alluminio anodizzato
Aluminium anodized
Aluminium Silberfarbig

Effetto inox
Inox effect
Inox effekt

H = Altezza passaggio luce - Clear opening height - Lichte Höhe
LP = Passaggio luce - Clear opening width - Lichte Breite
HM = Altezza anta mobile - Sliding glass height - Schiebeflügel Höhe
LM = Larghezza vetro - Glass width - Glasbreite
LB = Lunghezza binario - Rail length - Laufschiene Länge

xla340d

