



NUOVI SISTEMI TELESCOPICI  
NEW TELESCOPIC SYSTEMS

FLOW - FLY

MINIMAL SOFT-CLOSE

EVOLUTION MINI SOFT-CLOSE



# Indice generale

General index  
Gesamtübersicht



## Evolution Mini Soft-close

pag. 4

Sistema scorrevole compatto con Soft-close  
Compacted sliding system with Soft-close  
Kompaktes Schiebetürsystem mit Soft-close



## Minimal Soft-close

pag. 14

Sistemi scorrevoli tecnici con Soft-close  
Technical sliding systems with Soft-close  
Technische Schiebetürsysteme mit Soft-close



## Flow

pag. 32

Sistema scorrevole con ruote a vista su binario quadro decorato  
Sliding system with visible point rollers and square decorated rail  
Schiebetürsystem mit Punkttroller und Laufschiene in rechteckigem Design

## Fly

pag. 33

Sistema scorrevole per un'anta con binario telescopico  
Sliding system for one panel with telescopic rail  
1 Flügeliges Schiebetürsystem mit Teleskopische Laufschiene

*Anteprima 2014*



## Nuovi sistemi telescopici

pag. 38

New telescopic systems  
Neuen Telescop Systeme

*Anteprima 2014*



## Sistema per armadio

pag. 48

System for wardrobe  
System für Schrank

*Anteprima 2014*

# Evolution Mini Soft-close

L'insospettabile leggerezza del vetro. Un'idea geniale per chiudere naturalmente: un servo-comando invisibile accompagna discretamente il vetro e lo arresta automaticamente con insospettata dolcezza, senza urti, vibrazioni o rumori. Una rivoluzione silenziosa nel mondo delle porte scorrevoli.

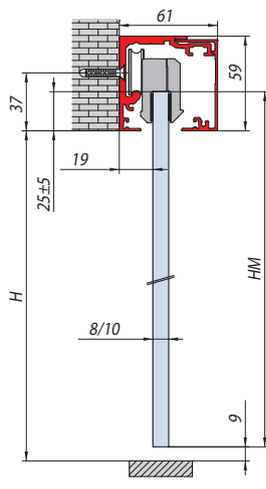
The unsuspected lightness of the glass. A genial idea to close naturally: an invisible servo-control matches fairly the glass and stops it automatically with unsuspected sweetness, without shocks, vibrations or noises. A silent revolution in the world of the sliding doors.

Diese unerwartete Leichtigkeit des Glases. Eine geniale Idee schließt auf natürlichem Wege: Ein unsichtbarer Selbsteinzug bewegt und beendet automatisch die Bewegung. Mit unerwarteter Zartheit, ohne stoßen, vibrieren oder Geräusche verursachen.



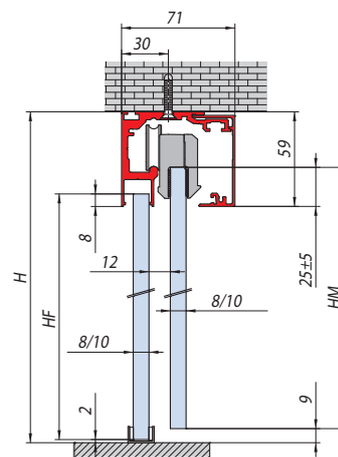
## Evolution Mini Soft-close V-5400

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  
**pag. 6**



## Evolution Mini Soft-close V-5403

Con vetro fisso  
 With fixed glass  
 Mit Seitenteil  
**pag. 8**



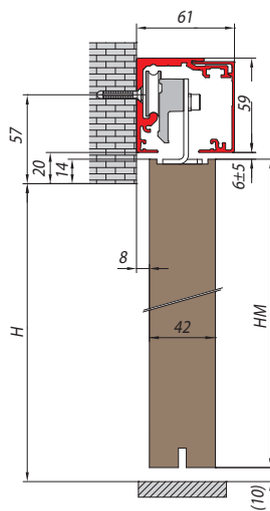
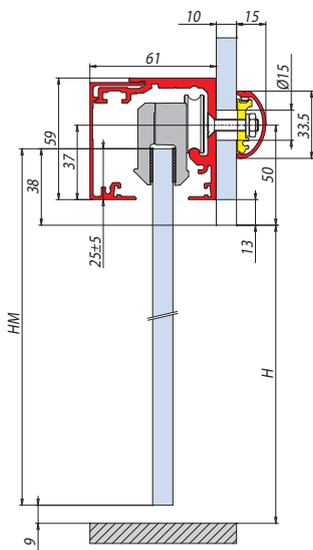


**Evolution Mini Soft-close V-5400** 🦋

Montaggio a vetro  
 Glass installation  
 Glasbefestigung  
**pag. 10**

**Evolution Mini Soft-close V-5440** 🦋

Per porte in legno  
 For wooden doors  
 Für Holztüren  
**pag. 12**

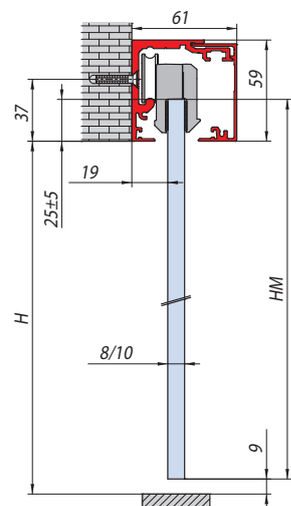


# Evolution Mini Soft-close V-5400

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

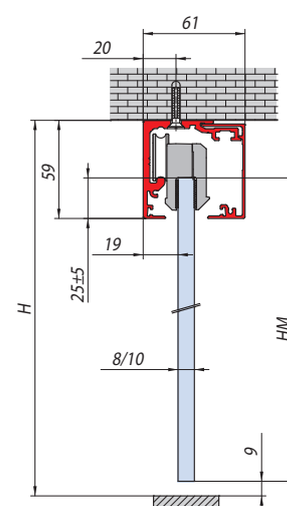


Montaggio a parete  
 Wall installation  
 Wandmontage

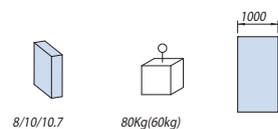


$$HM = H + 16$$

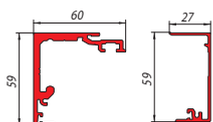
Montaggio a soffitto  
 Ceiling installation  
 Deckenmontage



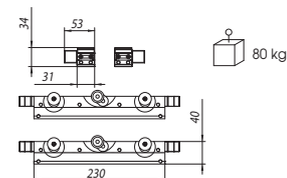
$$HM = H - 44$$



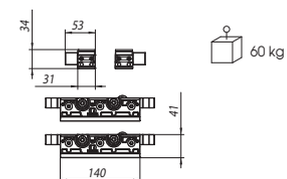
V-5400



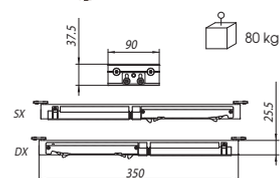
V-5402



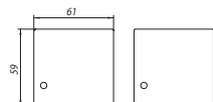
V-5452



V-5406 Soft-close 



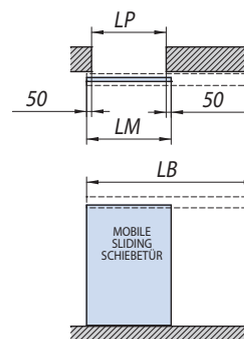
V-5401



V-5408 (optional)



V-5400 set 1 Soft-close



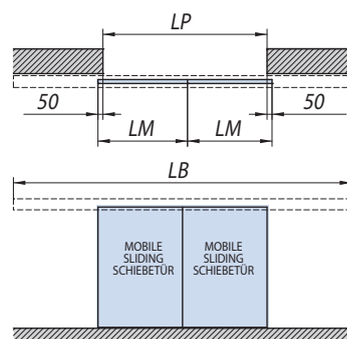
V-5450 set 1 - Soft-close



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

$$LM = LP + 100$$

V-5400 set 2 Soft-close



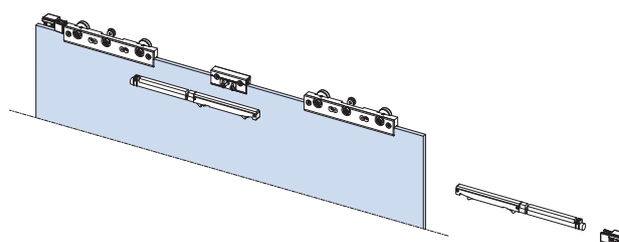
V-5450 set 2 Soft-close



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

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

Soft-close 

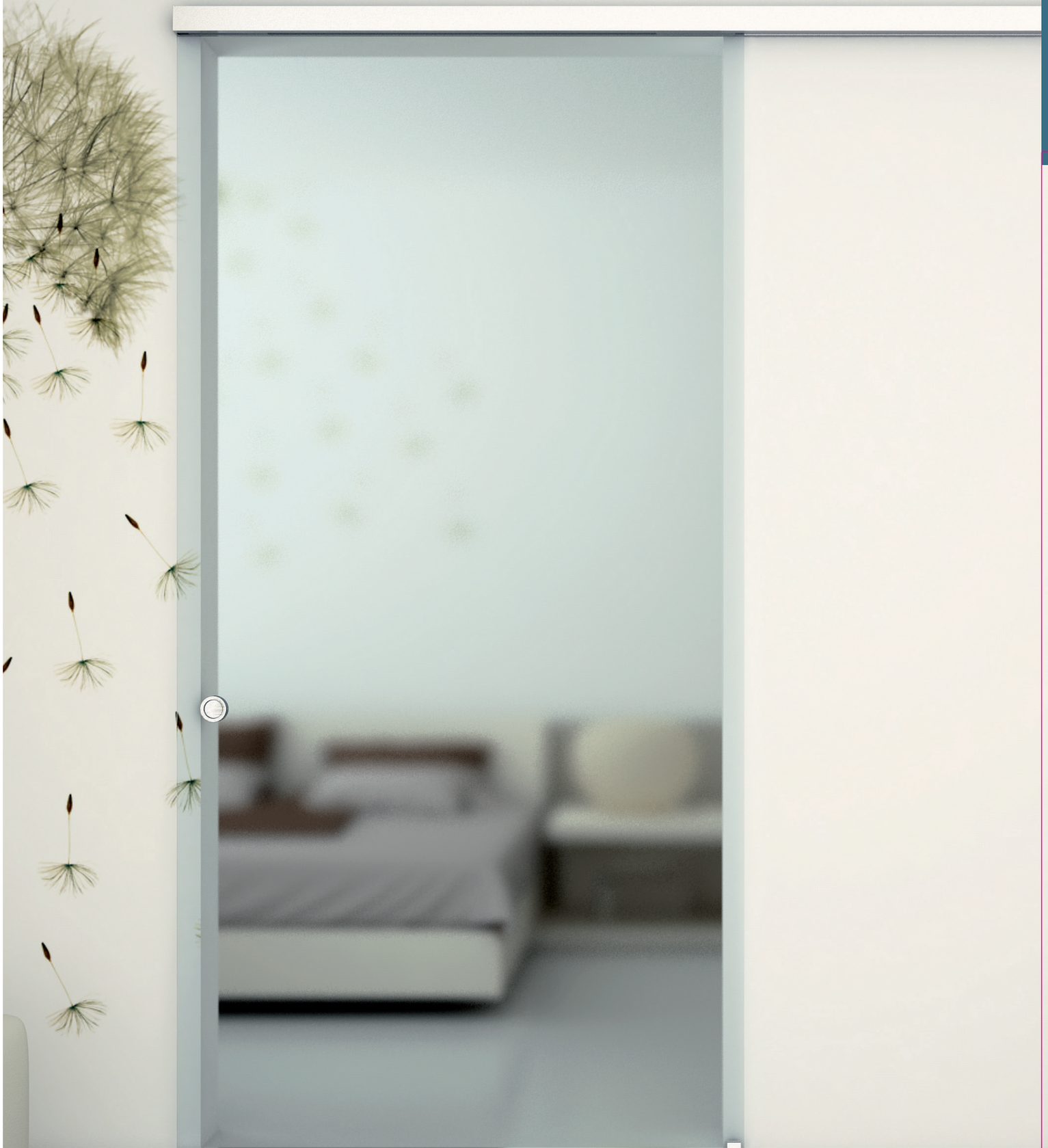


AN = Alluminio anodizzato  
 Aluminium anodized  
 Aluminium Silberfarbig

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

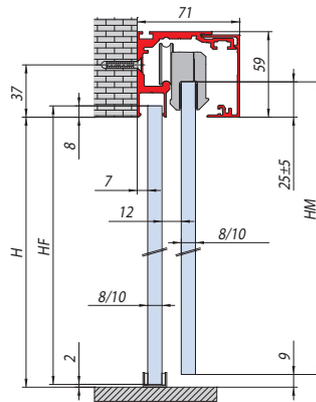


# Evolution Mini Soft-close V-5403

Con vetro fisso  
With fixed glass  
Mit Seitenteil



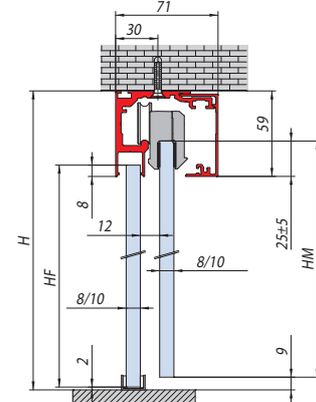
Montaggio a parete  
Wall installation  
Wandmontage



$$HM = H + 16$$

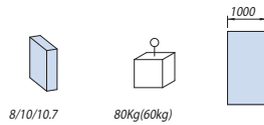
$$HF = H + 16$$

Montaggio a soffitto  
Ceiling installation  
Deckenmontage

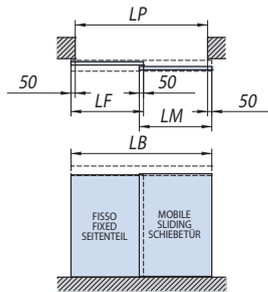
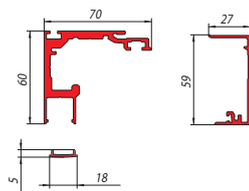


$$HM = H - 44$$

$$HF = H - 54$$

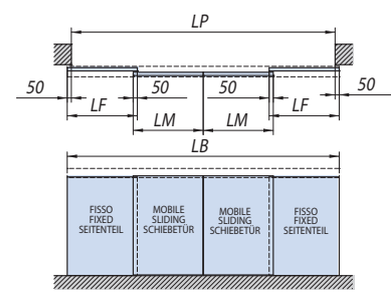


V-5403



$$LB = LP + 100$$

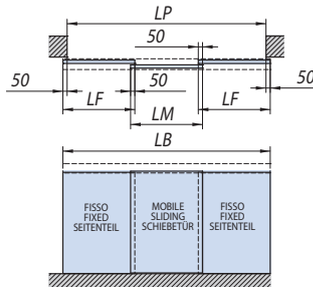
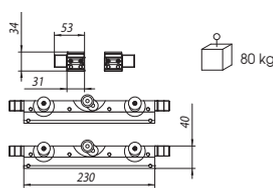
$$LM/LF = (LP + 150) 2$$



$$LB = LP + 100$$

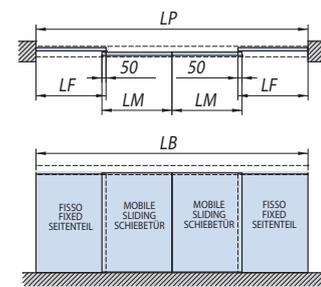
$$LM/LF = (LP + 200) 4$$

V-5402



$$LB = LP + 100$$

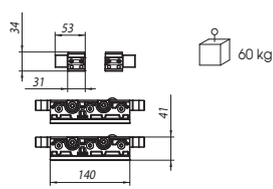
$$LM/LF = (LP + 200) 3$$



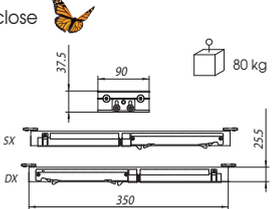
$$LB = LP$$

$$LM/LF = (LP + 100) 4$$

V-5452

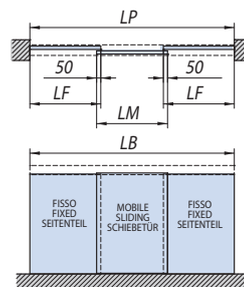


V-5406 Soft-close 



$$LB = LP$$

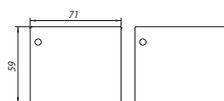
$$LM/LF = (LP + 50) 2$$



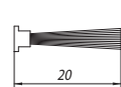
$$LB = LP$$

$$LM/LF = (LP + 100) 3$$

V-5411



V-5408 (optional)



$$LB = LP$$

$$LM/LF = (LP + 50) 2$$

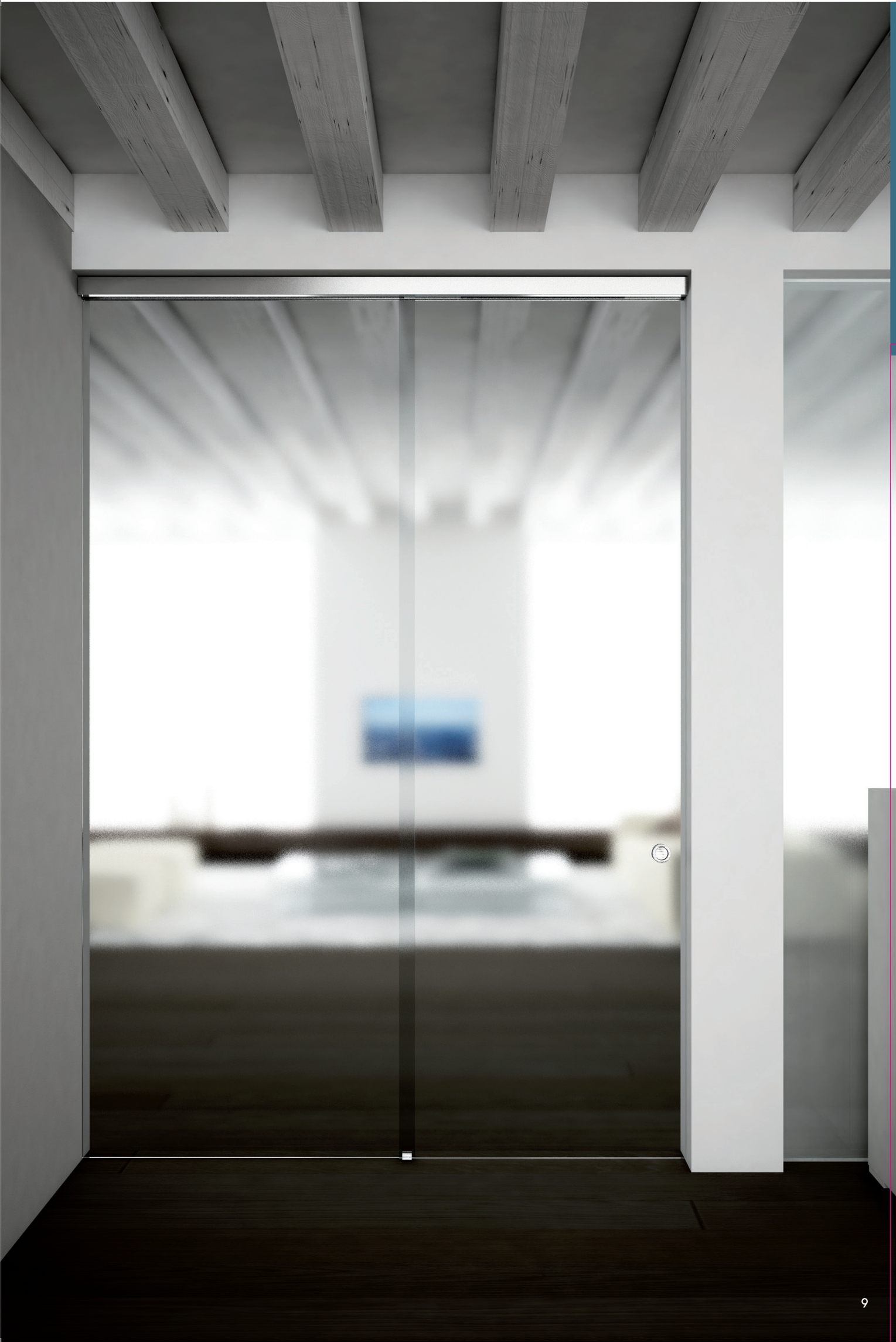
AN = Alluminio anodizzato  
Aluminium anodized  
Aluminium Silberfarbig  
IX = Effetto inox  
Inox effect  
Inox effekt

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  
Laufschienelänge  
HF = Altezza anta fissa  
Side fixed glass height  
Seitenteil Höhe

xla340c



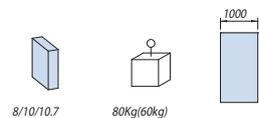
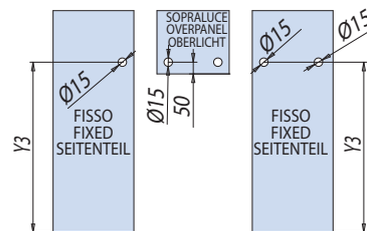
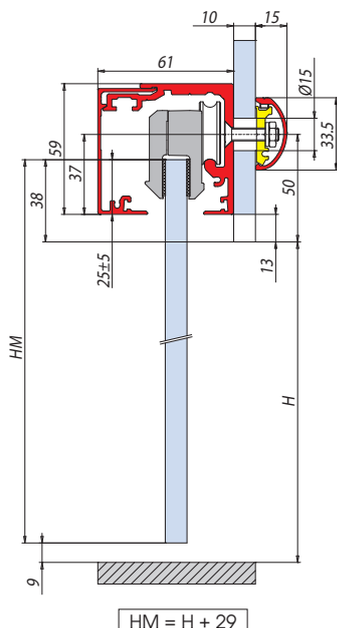
# Evolution Mini Soft-close V-5400



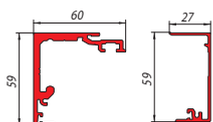
Montaggio a vetro  
Glass installation  
Glasmontage



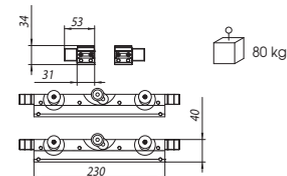
Montaggio a vetro  
Glass installation  
Glasmontage



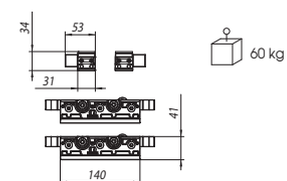
V-5400



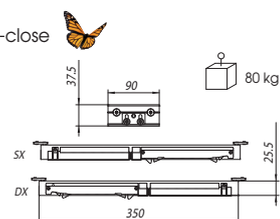
V-5402



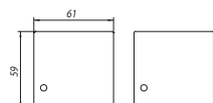
V-5452



V-5406 Soft-close



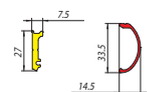
V-5401



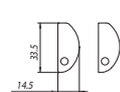
V-5408 (optional)



V-6006



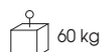
V-6007



V-5400 set 3 Soft-close



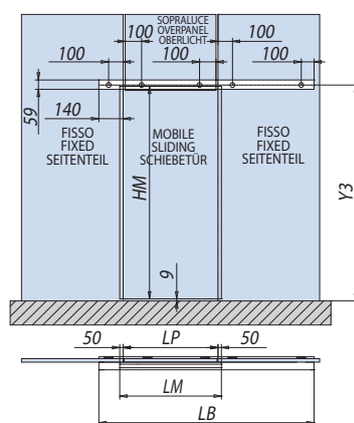
V-5450 set 3 Soft-close



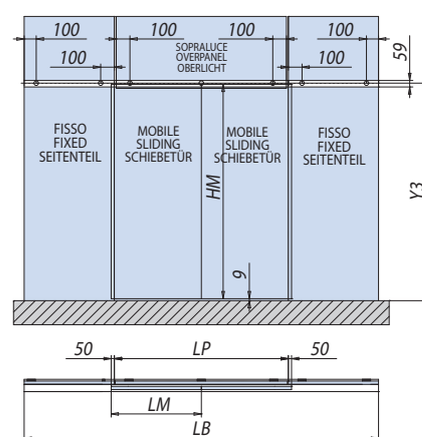
V-5400 set 4 Soft-close



V-5450 set 4 Soft-close



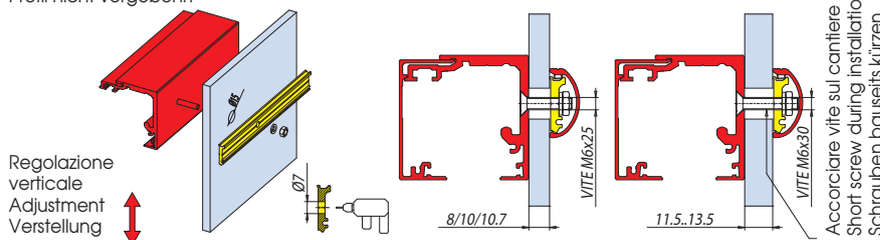
$$\begin{aligned} LM &= LP + 100 \\ LB &= LP \times 2 + 250 \\ Y3 &= H + 50 \end{aligned}$$



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

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

Fori da parte del cliente  
Profile not predrilled  
Profil nicht vorgebohrt



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

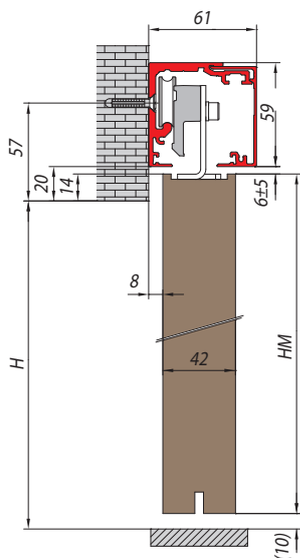
**xla340d**



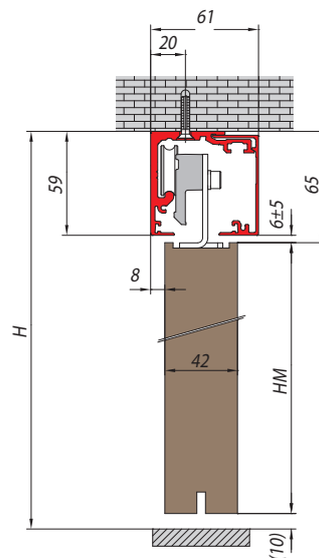
# Evolution Mini Soft-close V-5440



Per porte in legno  
For wooden doors  
Für Holztüren

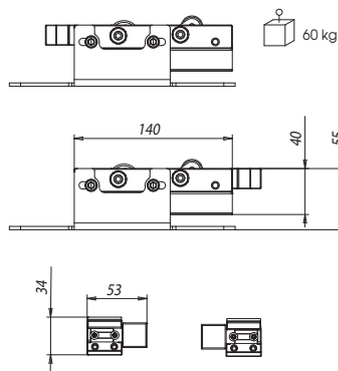


$$HM = H + 14 - (10)$$



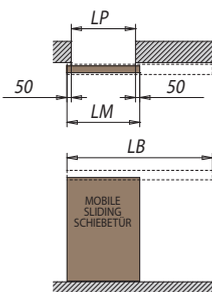
$$HM = H - 65 - (10)$$

V-5442



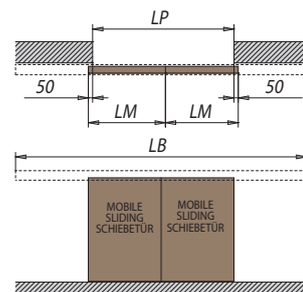
V-5440 set 1 Soft-close

V-5440 set 2 Soft-close



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

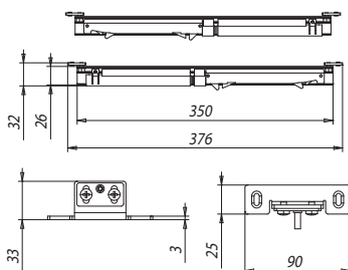
$$LM = LP + 100$$



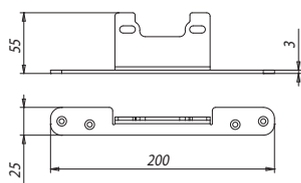
$$LB = LP \times 2 + 100$$

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

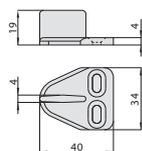
V-5446 Soft-close



V-5307

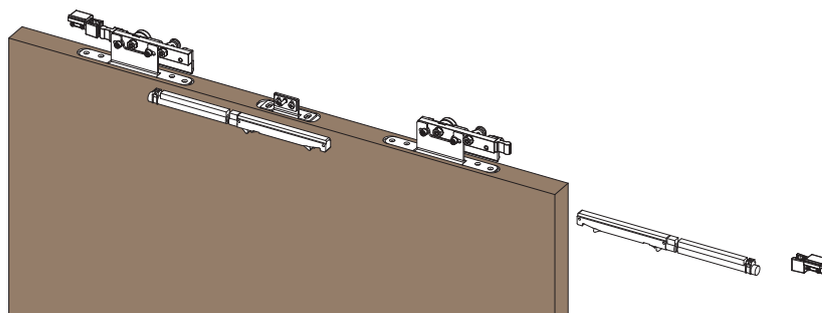


P-F08



V-5400, V-5401

Altri componenti a pag. 10  
Other components at page 10  
Andere Einzelteile Seite 10

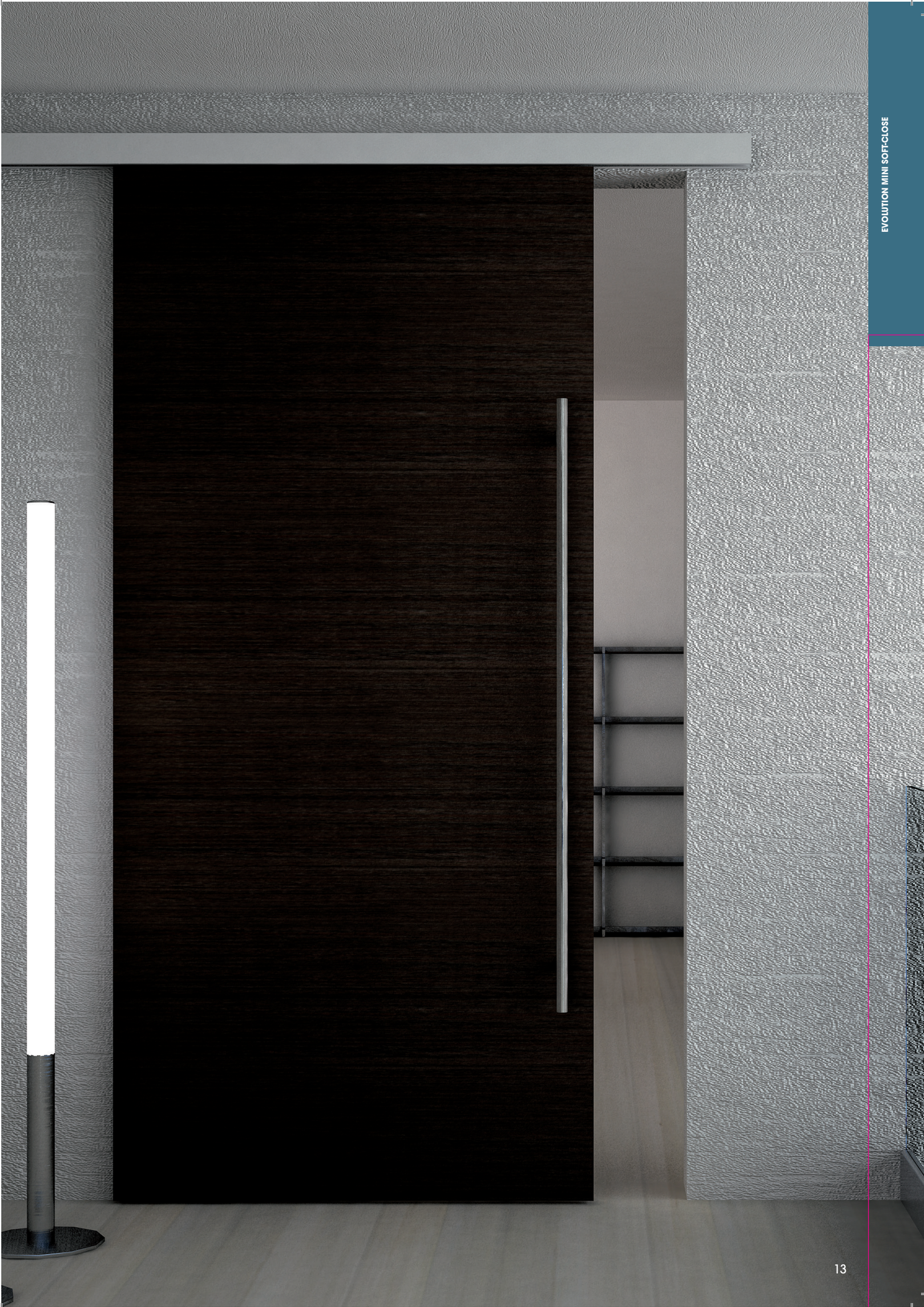


AN = Alluminio anodizzato  
Aluminium anodized  
Aluminium Silberfarbig

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

xla355



# Minimal Soft-close

La tendenza minimalista che segna questo nostro tempo impone sempre di più linee pure ed essenziali. La serie Minimal sposa questa visione: perché l'invisibilità della componentistica offre soluzioni compatte e lineari che si armonizzano perfettamente anche nelle più raffinate ambientazioni d'interno.

The minimalist trend marking our present time entails purer and purer and essential lines. The Minimal series combines this vision: because the invisibility of the components offers compact and linear solutions perfectly matching also in the most refined interiors settings.

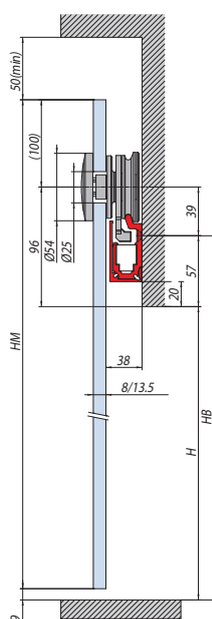
Der Minimalismus unserer Zeit prägt die wesentlichen Linien unserer Serien, denn die Unsichtbarkeit der Komponenten bietet perfekte Lösungen im Innenbereich.

2



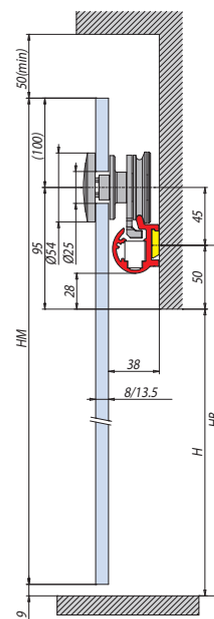
## Minimal Quadro Soft-close V-6450

Sistema scorrevole con ruote a vista su binario quadro e Soft-close  
Sliding system with visible point rollers and square rail with Soft-close  
Schiebetürsystem mit punktröller, rechteckige Laufschiene und Soft-close  
pag. 16



## Minimal Ruota Soft-close V-6150

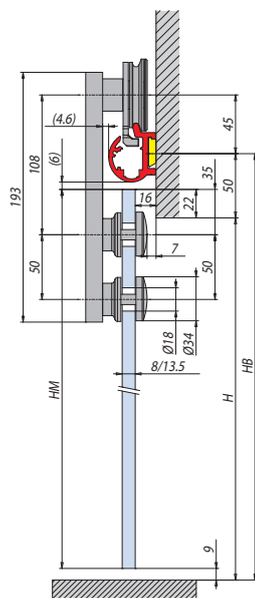
Sistema scorrevole con ruote a vista su binario tondo e Soft-close  
Sliding system with visible point rollers and round rail with Soft-close  
Schiebetürsystem mit punktröller, runde Laufschiene und Soft-close  
pag. 20





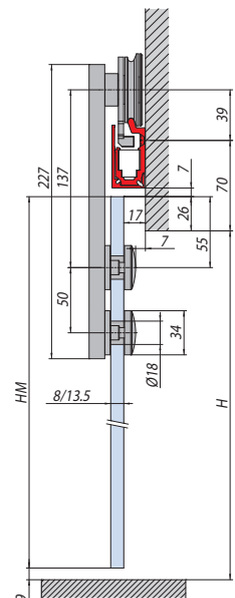
### Minimal Tondo Soft-close V-6020

Sistema scorrevole con asta su binario tondo e Soft-close  
 Sliding system with vertical rollers and round rail with Soft-close  
 Schiebetürsystem mit vertikale Laufwagen, runde Laufschiene und Soft-close  
**pag. 24**



### Minimal Quadro con asta Soft-close V-6350

Sistema scorrevole con asta e binario quadri e Soft-close  
 Sliding system with square vertical rollers and rail with Soft-close  
 Schiebetürsystem mit Laufwagen und Laufschiene in rechteckigem Design, mit Soft-close  
**pag. 28**

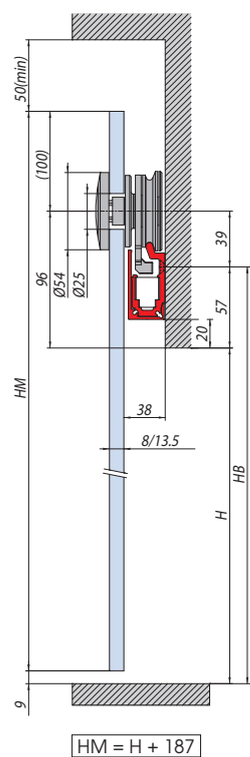


# Minimal Quadro Soft-close V-6450

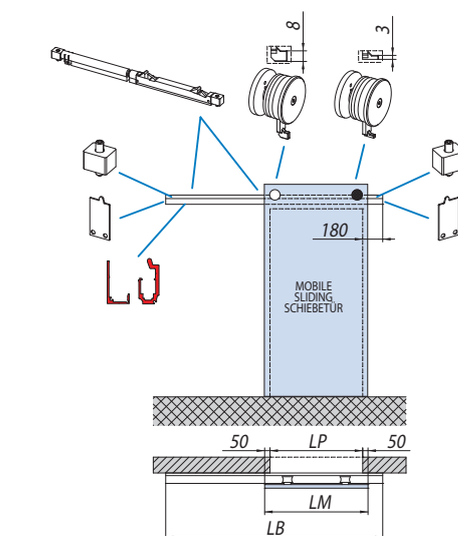
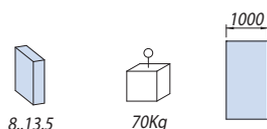
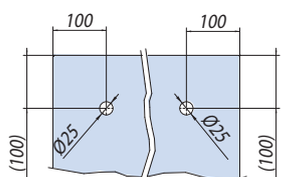
Sistema scorrevole con ruote a vista su binario quadro e Soft-close  
 Sliding system with visible point rollers and square rail with Soft-close  
 Schiebetürsystem mit punktroller, rechteckige Laufschiene und Soft-close



V-6450 set 1 Soft-close



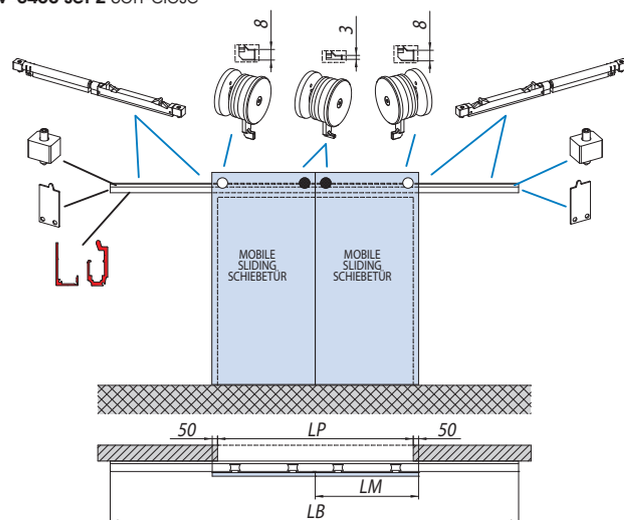
$$HM = H + 187$$



$$LB = LP \times 2 + (50 \times 2) + 300$$

$$LM = LP + 100$$

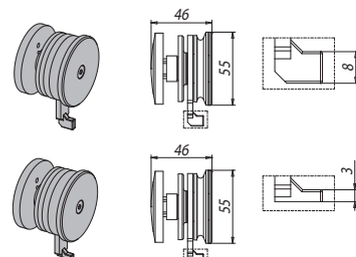
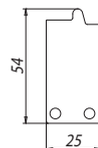
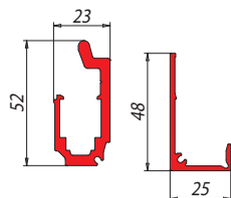
V-6450 set 2 Soft-close



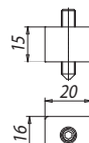
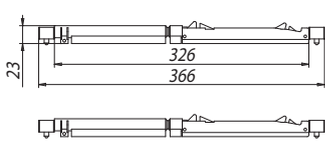
$$LB = LP \times 2 + (50 \times 2) + 300$$

$$LM = LP + 100$$

Componenti  
 Components  
 Einzelteile



Soft-close 



CR = Cromo lucido  
 Polished chrome  
 Chrom glänzend

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

**xla348b**



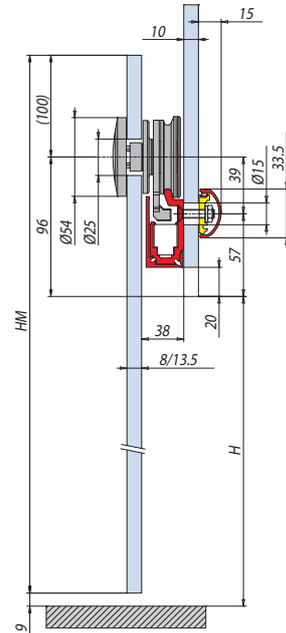
# Minimal Quadro Soft-close V-6450



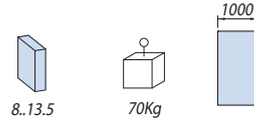
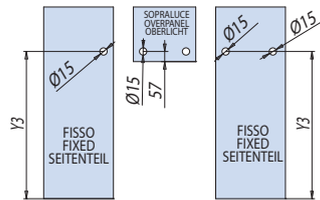
Montaggio a vetro  
Glass installation  
Glasmontage



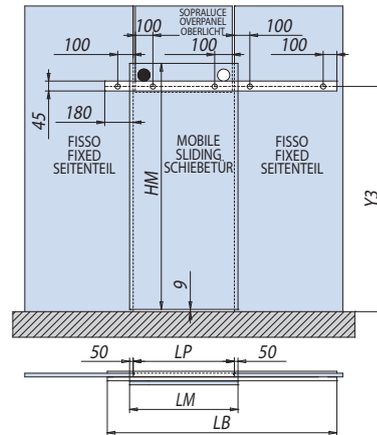
Montaggio a vetro  
Glass installation  
Glasmontage



$$HM = H + 187$$



V-6450 set 3 Soft-close

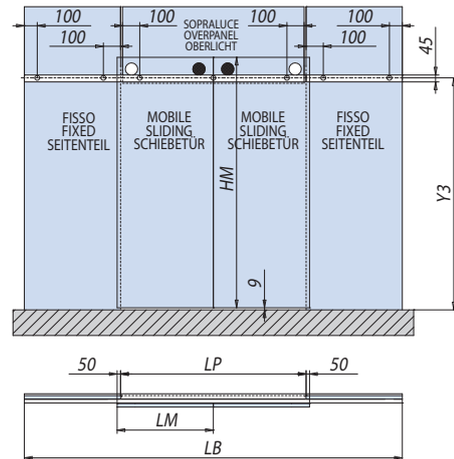


$$LM = LP + 100$$

$$LB = LP \times 2 + (50 \times 2) + 300$$

$$Y3 = H + 57$$

V-6450 set 4 Soft-close



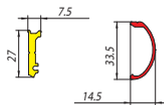
$$LM = (LP + 100) / 2$$

$$LB = LP \times 2 + (50 \times 2) + 250$$

$$Y3 = H + 57$$

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

V-6006



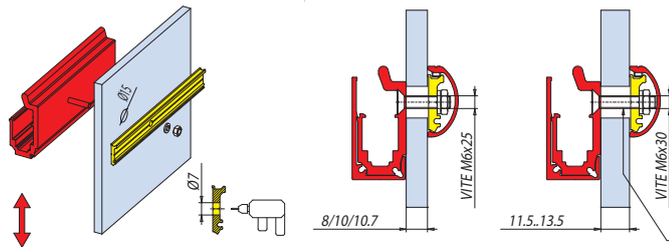
Altri componenti a pag. 16  
Other components at page 16  
Andere Einzelteile Seite 16

V-6007



Fori da parte del cliente  
Profile not predrilled  
Profil nicht vorgebohrt

Regolazione verticale  
Adjustment  
Verstellung



Accorcire vite sui cantieri  
Short screw during installation  
Schrauben bauseits kürzen

CR = Cromo lucido  
Polished chrome  
Chrom glänzend

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

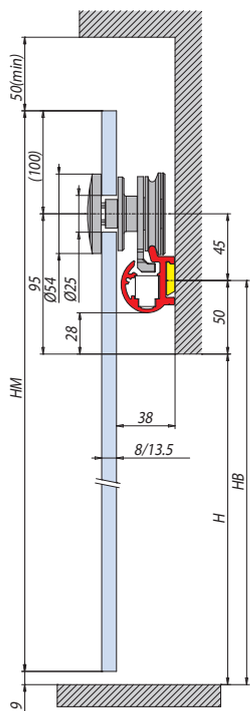
xla348c



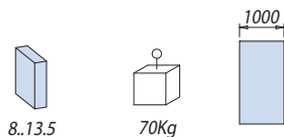
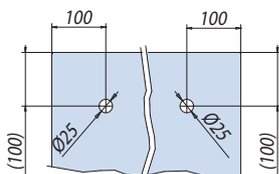
# Minimal Ruota Soft-close V-6150



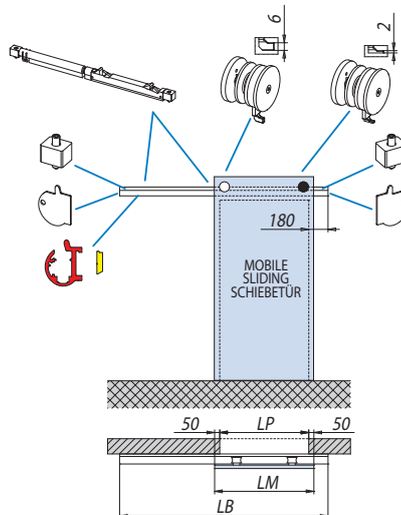
Sistema scorrevole con ruote a vista su binario tondo e Soft-close  
 Sliding system with visible point rollers and round rail with Soft-close  
 Schiebetürsystem mit punktroller, runde Laufschiene und Soft-close



$$HM = H + 186$$



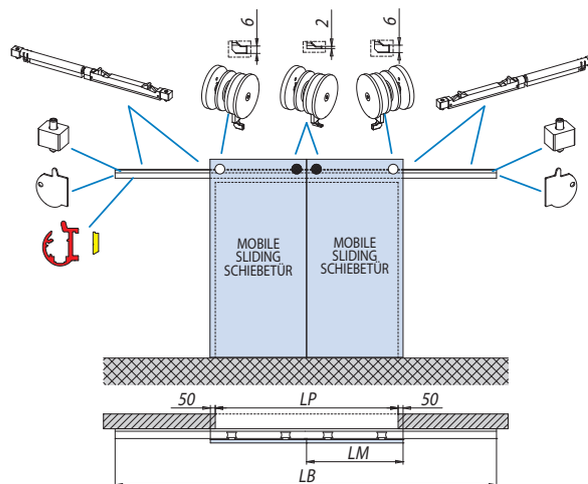
V-6150 set 1 Soft-close



$$LB = LP \times 2 + (50 \times 2) + 300$$

$$LM = LP + 100$$

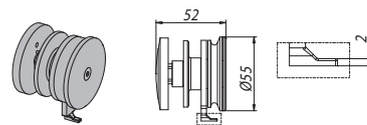
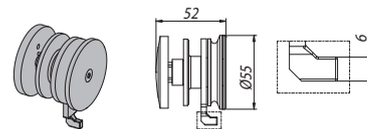
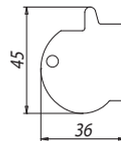
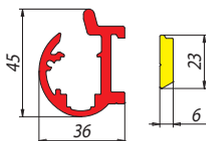
V-6150 set 2 Soft-close



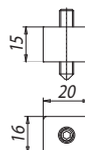
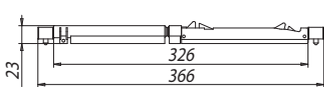
$$LB = LP \times 2 + (50 \times 2) + 250$$

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

Componenti  
 Components  
 Einzelteile



Soft-close



CR = Cromo lucido  
 Polished chrome  
 Chrom glänzend

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

xla346b



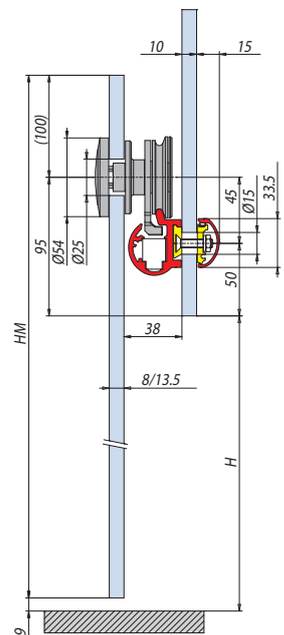
# Minimal Ruota Soft-close V-6150



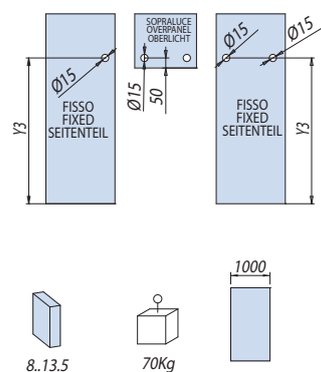
Montaggio a vetro  
Glass installation  
Glasmontage



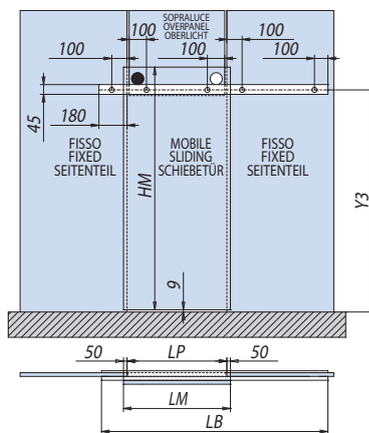
Montaggio a vetro  
Glass installation  
Glasmontage



$$HM = H + 186$$



V-6150 set 3 Soft-close

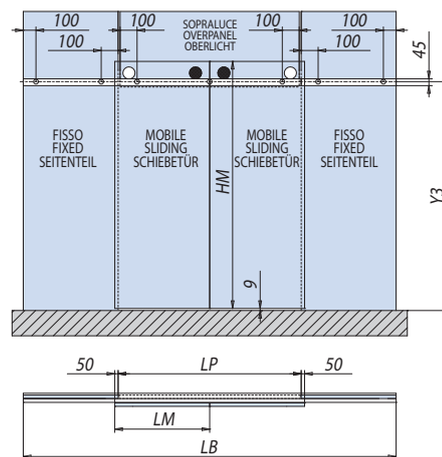


$$LM = LP + 100$$

$$LB = LP \times 2 + (50 \times 2) + 300$$

$$Y3 = H + 50$$

V-6150 set 4 Soft-close



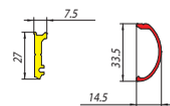
$$LM = (LP + 100) / 2$$

$$LB = LP \times 2 + (50 \times 2) + 250$$

$$Y3 = H + 50$$

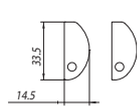
Y3: Altezza fori vetri fissi e nel sopraluce  
Height glass holes in side-and overpanel  
Höhe glasbohrungen in seitenteil-oberlicht

V-6006



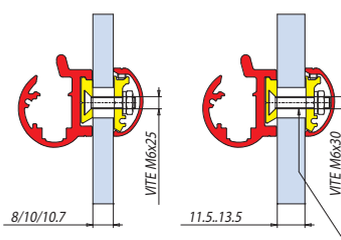
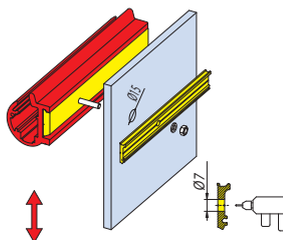
Altri componenti a pag. 20  
Other components at page 20  
Andere Einzelteile Seite 20

V-6007



Fori da parte del cliente  
Profile not predrilled  
Profil nicht vorgebohrt

Regolazione verticale  
Adjustment  
Verstellung



Accorciare vite sul cantiere  
Short screw during installation  
Schrauben bauseits kürzen

CR = Cromo lucido  
Polished chrome  
Chrom glänzend

Effetto inox  
Inox effect  
Inox effekt

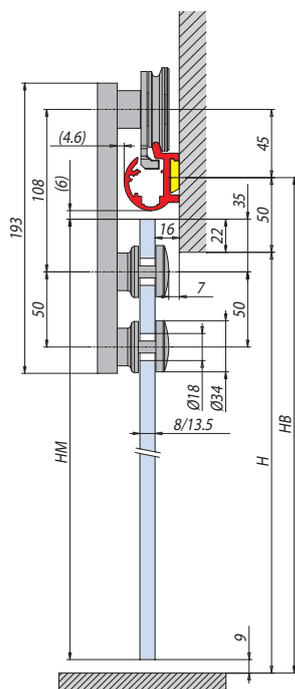
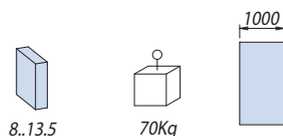
H = Altezza passaggio luce - Clear opening height - Lichte Höhe  
LP = Passaggio luce - Clear opening width - Lichte Breite  
HM = Altezza anta mobile - Sliding glass height - Schiebefügel Höhe  
LM = Larghezza vetro - Glass width - Glasbreite  
LB = Lunghezza binario - Rail length - Laufschienelänge

xla346c

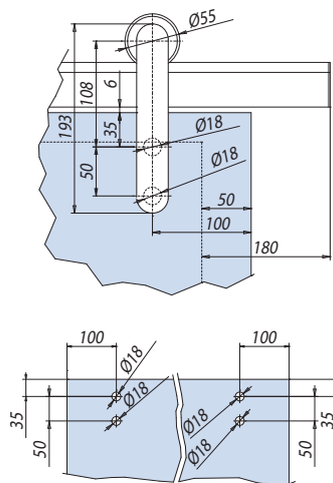


# Minimal Tondo Soft-close V-6020

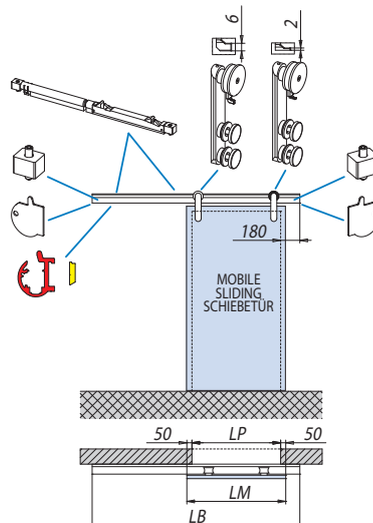
Sistema scorrevole con asta su binario tondo e Soft-close  
 Sliding system with vertical rollers and round rail with Soft-close  
 Schiebetürsystem mit vertikale Laufwagen, runde Laufschiene und Soft-close



$$HM = H + 13$$



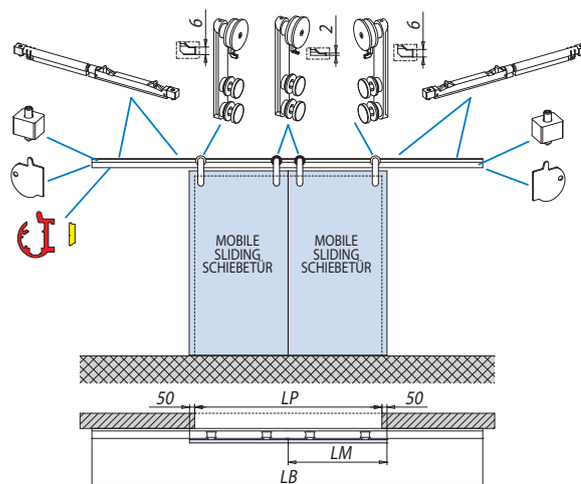
V-6020 set 1 Soft-close



$$LB = LP \times 2 + (50 \times 2) + 300$$

$$LM = LP + 100$$

V-6020 set 2 Soft-close

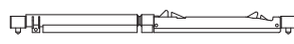
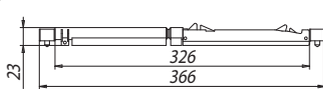
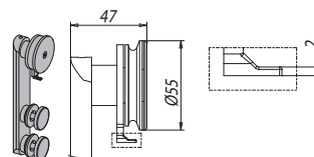
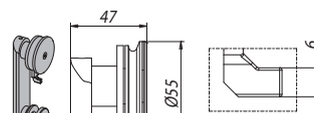
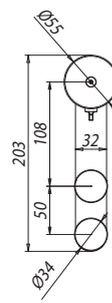
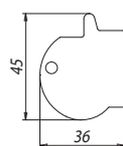
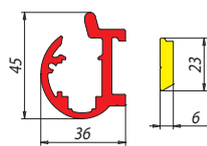


$$LB = LP \times 2 + (50 \times 2) + 250$$

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

Componenti  
 Components  
 Einzelteile

Soft-close 



CR = Cromo lucido  
 Polished chrome  
 Chrom glänzend

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

xla347b



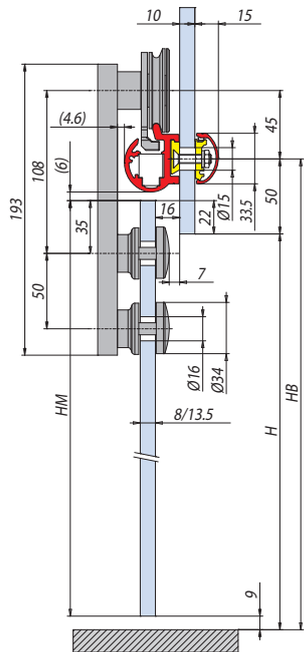
# Minimal Tondo Soft-close V-6020



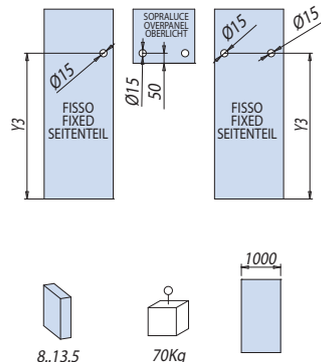
Montaggio a vetro  
Glass installation  
Glasmontage



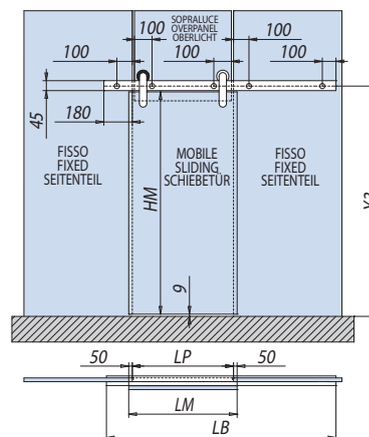
Montaggio a vetro  
Glass installation  
Glasmontage



$$HM = H + 13$$



V-6020 set 3 Soft-close

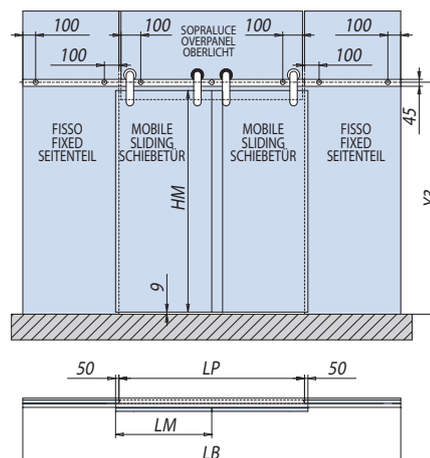


$$LM = LP + 100$$

$$LB = LP \times 2 + (50 \times 2) + 300$$

$$Y3 = H + 50$$

V-6020 set 4 Soft-close



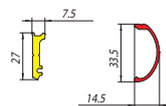
$$LM = (LP + 100) / 2$$

$$LB = LP \times 2 + (50 \times 2) + 250$$

$$Y3 = H + 50$$

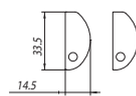
Y3: Altezza fori vetri fissi e nel sopra luce  
Height glass holes in side-and overpanel  
Höhe glasbohrungen in seitenteil-oberlicht

V-6006



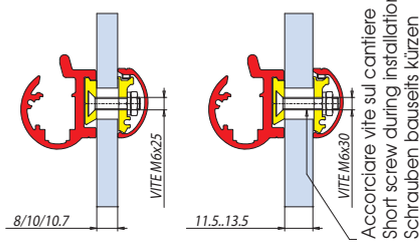
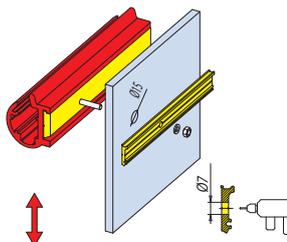
Altri componenti a pag. 24  
Other components at page 24  
Andere Einzelteile Seite 24

V-6007



Fori da parte del cliente  
Profile not predrilled  
Profil nicht vorgebohrt

Regolazione verticale  
Adjustment  
Verstellung



Accorciare vite sul cantiere  
Short screw during installation  
Schrauben bauseits kürzen

CR = Cromo lucido  
Polished chrome  
Chrom glänzend

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

xtla347c



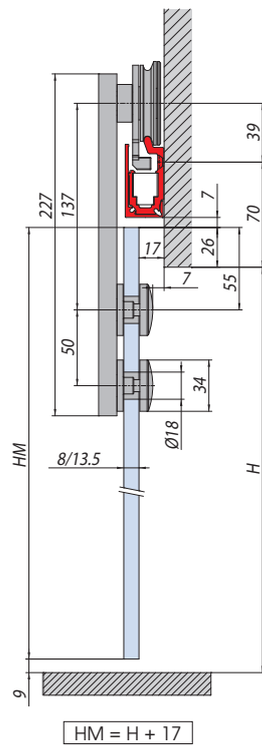
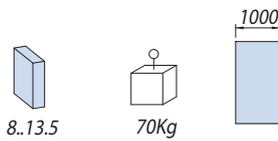
# Minimal Quadro con asta Soft-close V-6350



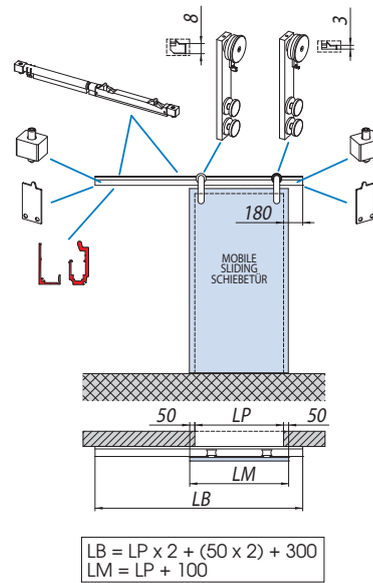
Sistema scorrevole con asta e binario quadri e Soft-close

Sliding system with square vertical rollers and rail with Soft-close

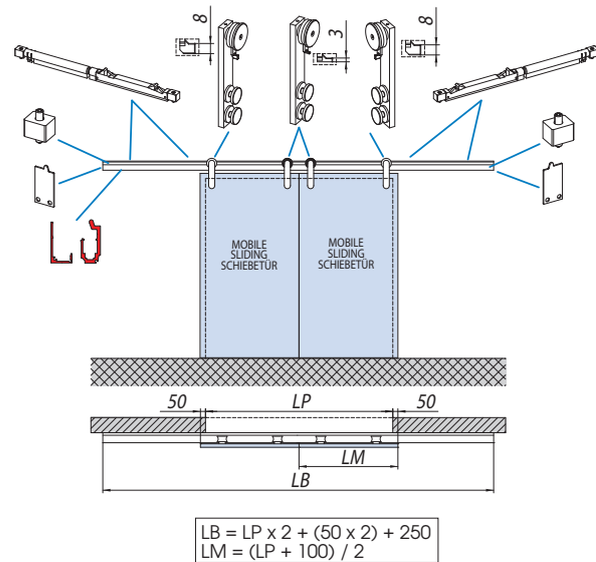
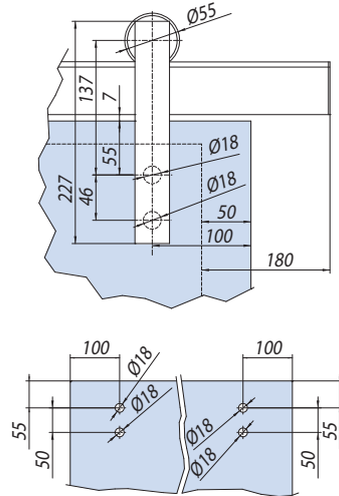
Schiebetürsystem mit Laufwagen und Laufschiene in rechteckigem Design, mit Soft-close



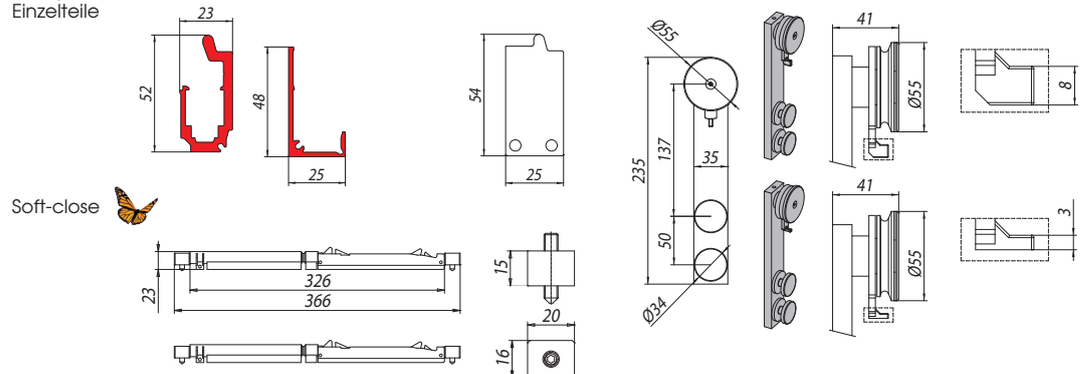
V-6350 set 1 Soft-close



V-6350 set 2 Soft-close



Componenti  
Components  
Einzelteile



Soft-close

CR = Cromo lucido  
Polished chrome  
Chrom glänzend

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

xla349b



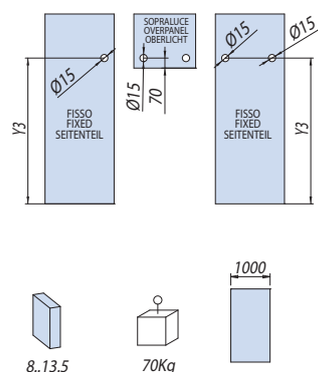
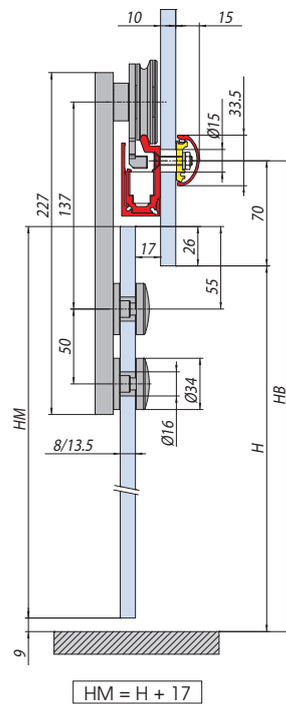
# Minimal Quadro con asta Soft-close V-6350



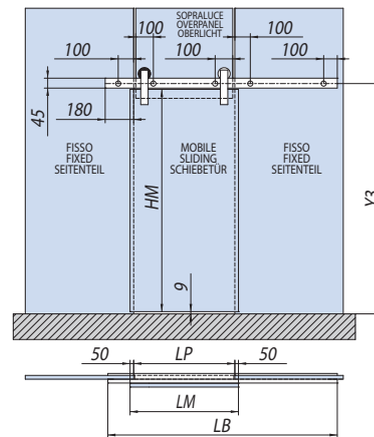
Montaggio a vetro  
Glass installation  
Glasmontage



Montaggio a vetro  
Glass installation  
Glasmontage

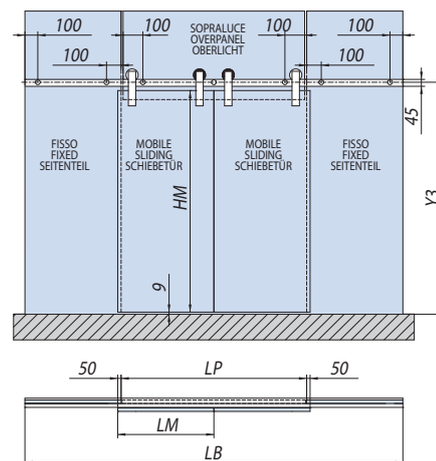


V-6350 set 3 Soft-close



$$\begin{aligned} LM &= LP + 100 \\ LB &= LP \times 2 + (50 \times 2) + 300 \\ Y3 &= H + 70 \end{aligned}$$

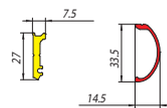
V-6350 set 4 Soft-close



$$\begin{aligned} LM &= (LP + 100) / 2 \\ LB &= LP \times 2 + (50 \times 2) + 250 \\ Y3 &= H + 70 \end{aligned}$$

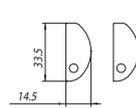
Y3: Altezza fori vetri fissi e nel sopra luce  
Height glass holes in side-and overpanel  
Höhe glasbohrungen in seitenteil-oberlicht

V-6006



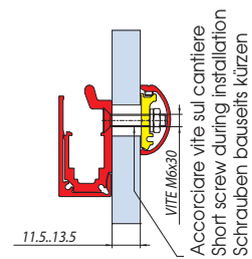
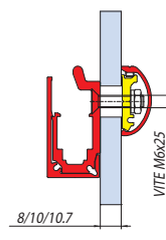
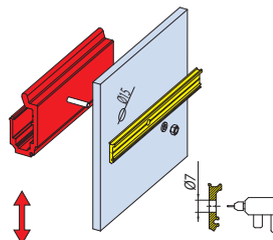
Altri componenti a pag. 28  
Other components at page 28  
Andere Einzelteile Seite 28

V-6007



Fori da parte del cliente  
Profile not predrilled  
Profil nicht vorgebohrt

Regolazione verticale  
Adjustment  
Verstellung



CR = Cromo lucido  
Polished chrome  
Chrom glänzend

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

xla349c



# Flow - Fly

La linea retta è la linea per eccellenza e quando si segmenta offre allo sguardo la pulita e solida compattezza delle superfici quadrangolari, che qui diventano elemento architettonico di sostegno e scorrimento.

The right line is the line par excellence and when it divides, it offers the eyes the clean and strong compactness of the square surfaces, here becoming architectural element of support and sliding.

Die perfekte rechteckige Linie bietet dem Auge klare und kompakte Formen. Die rechteckige Form der Laufschiene unterstützt das architektonische Element und die Funktion.

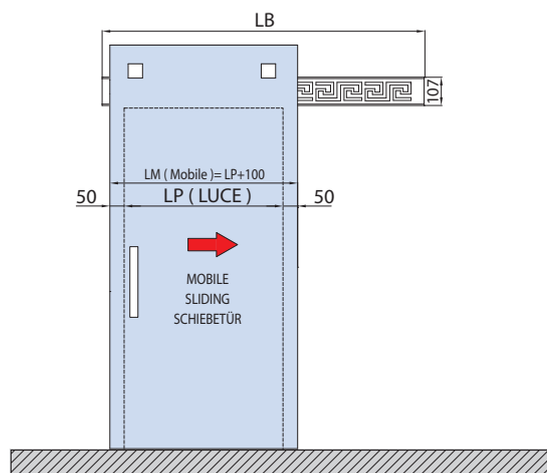
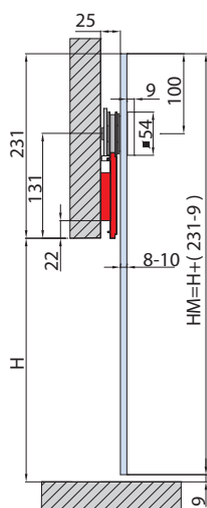
*Anteprima 2014*



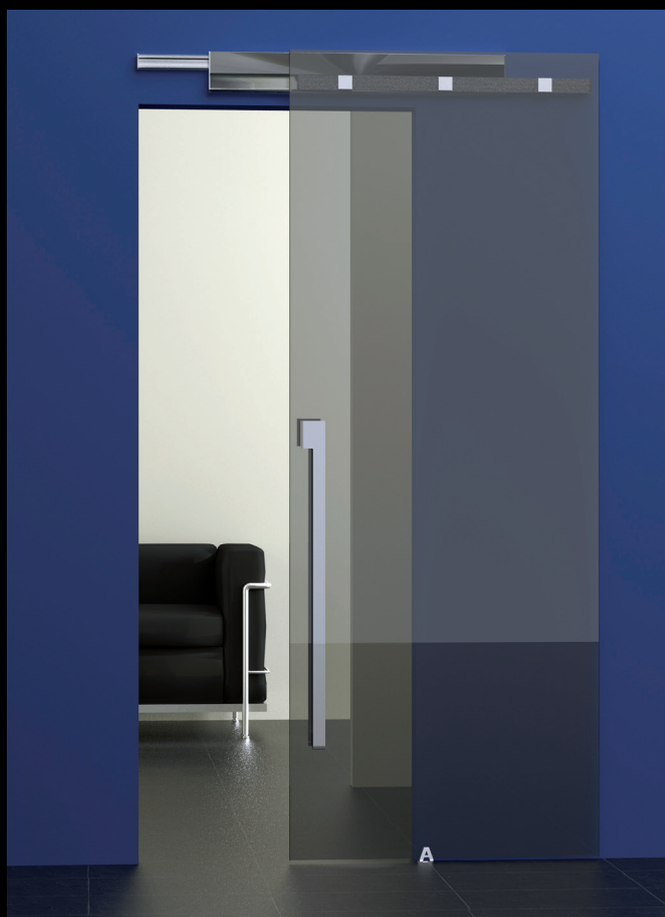
3

## Flow V-8500

Sistema scorrevole con ruote a vista su binario quadro decorato  
 Sliding system with visible point rollers and square decorated rail  
 Schiebetürsystem mit Punktröller und Laufschiene in rechteckigem Design  
 pag. 34

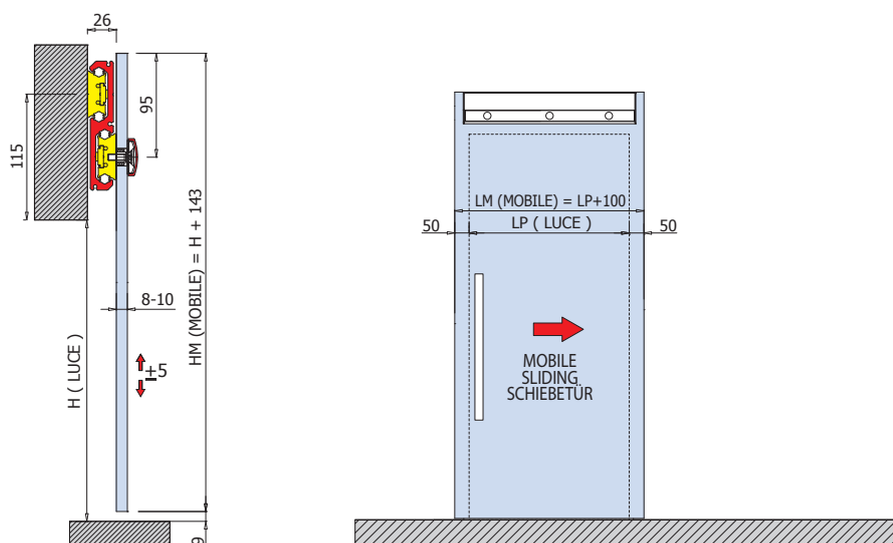


Anteprima 2014



## Fly V-8600

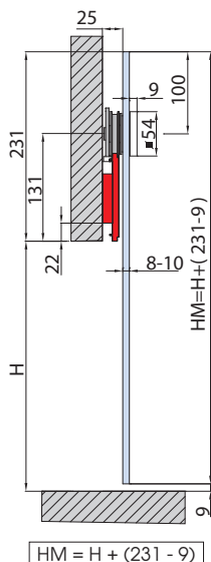
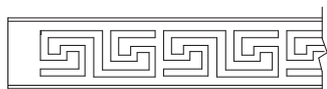
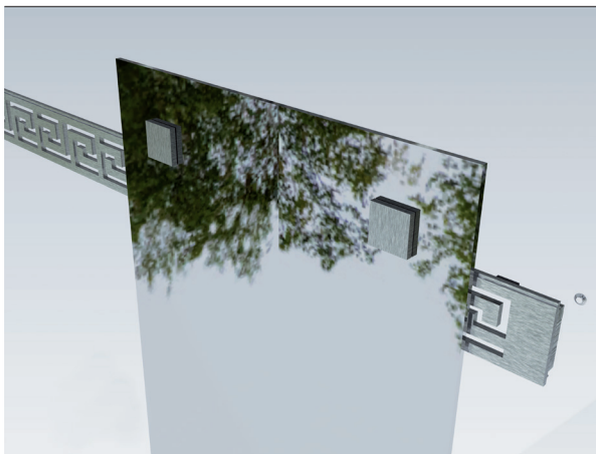
Sistema scorrevole per un'anta con binario telescopico  
Sliding system for one panel with telescopic rail  
1 Flügeliges Schiebetürsystem mit Teleskopische Laufschiene  
pag. 36



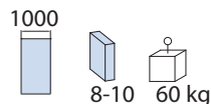
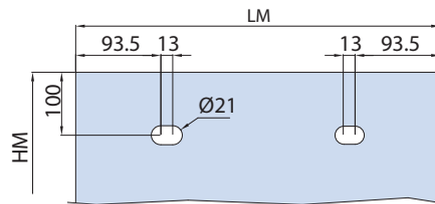
# Scorrevole Flow® V-8500

Sistema scorrevole con ruote a vista su binario quadro decorato  
 Sliding system with visible point rollers and square decorated rail  
 Schiebetürsystem mit Punkroller und Laufschiene in rechteckigem Design

*Anteprima 2014*

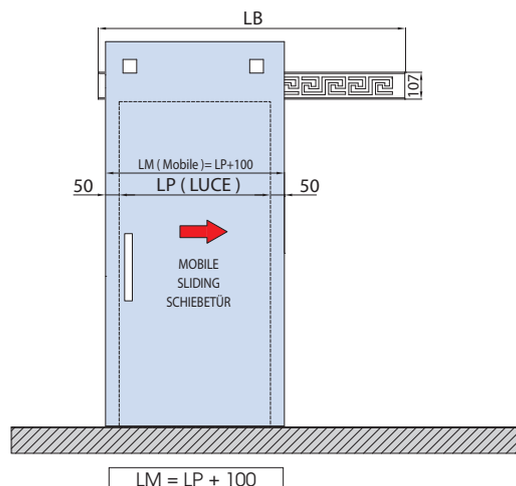


Lavorazione vetro  
 Glass preparation  
 Glasbearbeitung



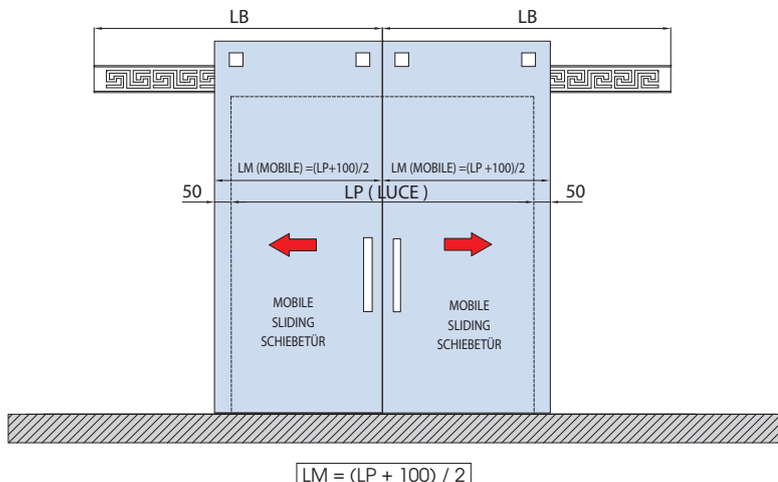
**V-8500 set 1**

LB = Binario misura standard 2000 mm per porte fino a LM = 1000 mm  
 Rail in standard length of 2000 mm for glass width LM till 1000 mm  
 Laufschiene in standardlänge 2000 mm für Glasbreite LM bis 1000 mm



**V-8500 set 2**

LB = Binario misura standard 2000 mm x 2 per porte fino a LM = 1000 mm  
 Rail in standard length of 2000 mm x 2 for glass width LM till 1000 mm  
 Laufschiene in standardlänge 2000 mm x 2 für Glasbreite LM bis 1000 mm



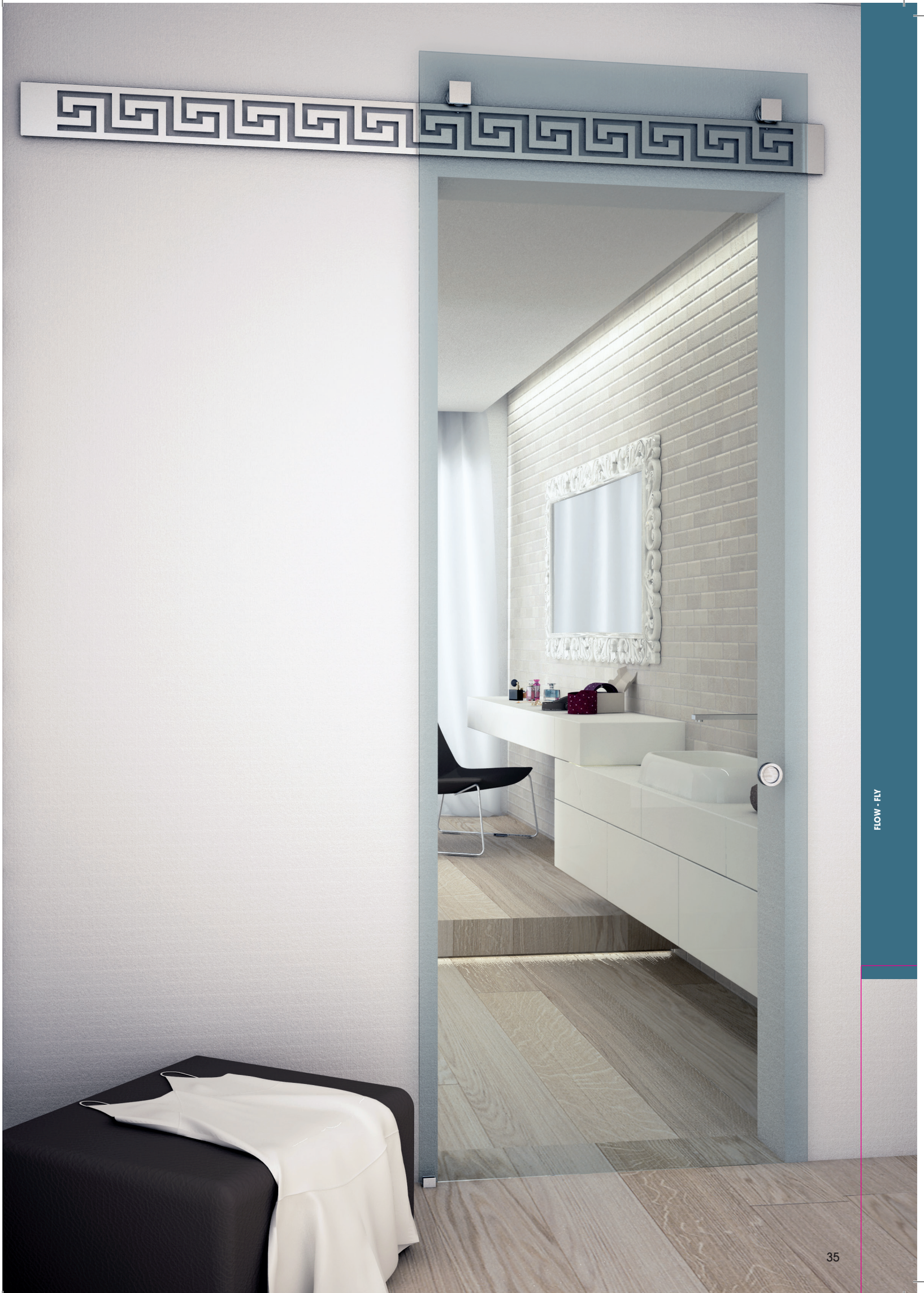
IX = Acciaio inox satinato  
 Satin stainless steel  
 Edelstahl matt

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  
 Laufschienenlänge

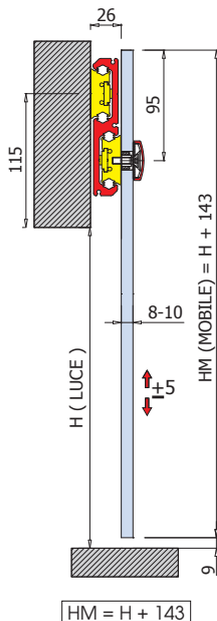
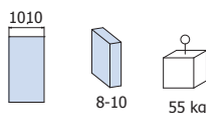
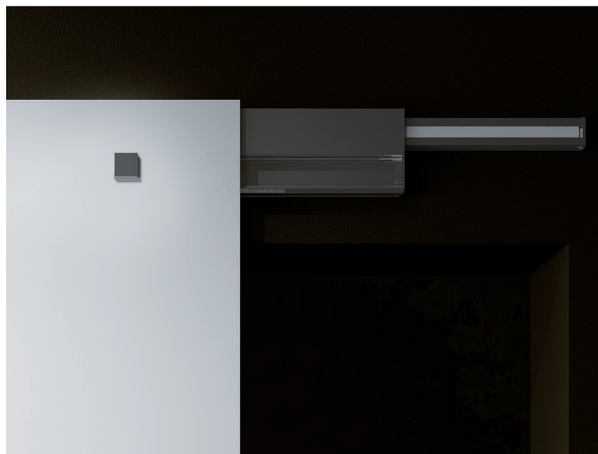
**xme293**



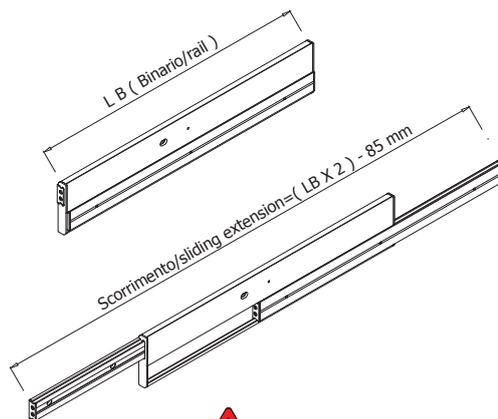
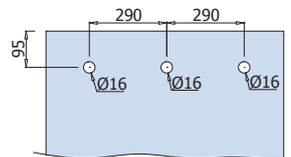
# Scorrevole Fly® V-8600

Sistema scorrevole per un'anta con binario telescopico  
 Sliding system for one panel with telescopic rail  
 1 Flügeliges Schiebetürsystem mit Teleskopische Laufschiene

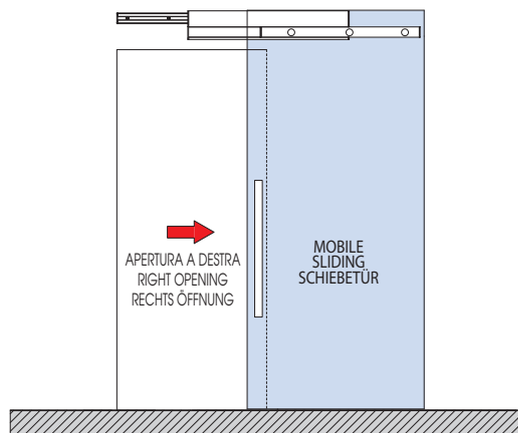
*Anteprima 2014*



Lavorazione vetro  
 Glass preparation  
 Glasbearbeitung



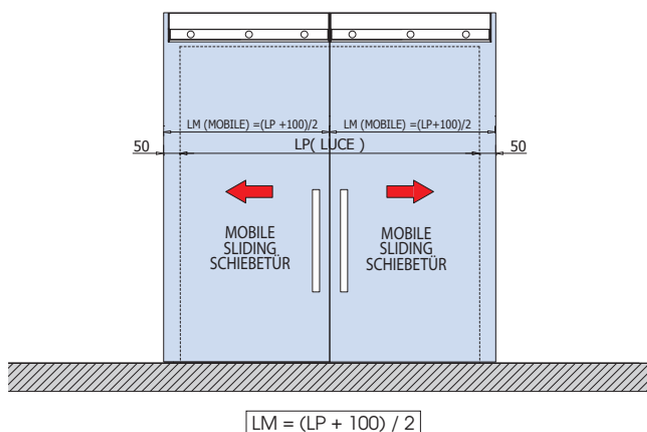
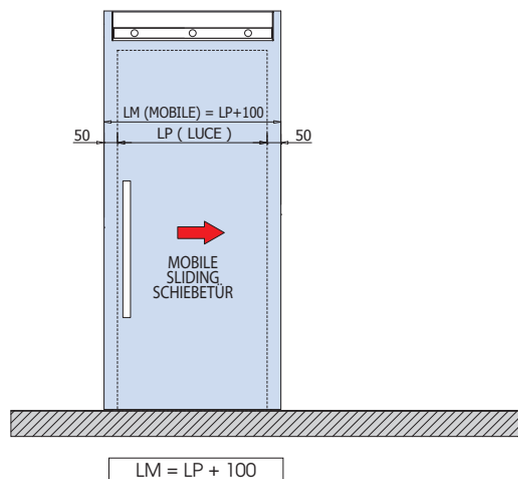
indicare sempre il senso di apertura destra o sinistra  
 Inform always opening direction left or right  
 Immer Öffnungsrichtung links bzw. rechts angeben



| LB<br>Lunghezza binario<br>Rail length<br>Laufschienelänge | LM<br>Larghezza anta<br>Glass width<br>Glasbreite |
|--|---|
| 710  | 710 - 760   |
| 760  | 760 - 810   |
| 810  | 810 - 860   |
| 860  | 860 - 910   |
| 910  | 910 - 960   |
| 960  | 960 - 1010  |

V-8600 set 1

V-8600 set 2



AN = Alluminio anodizzato  
 Aluminium anodized  
 Aluminium Silberfarbig

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

xme291b



# Nuovi sistemi telescopici

New telescopic systems  
Neuen Telescop Systeme

*Anteprima 2014*

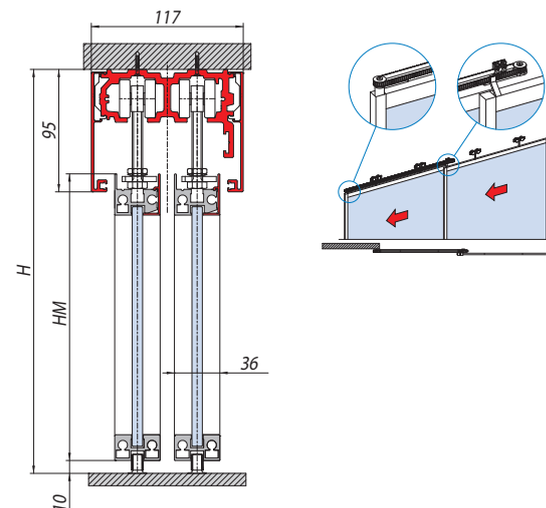
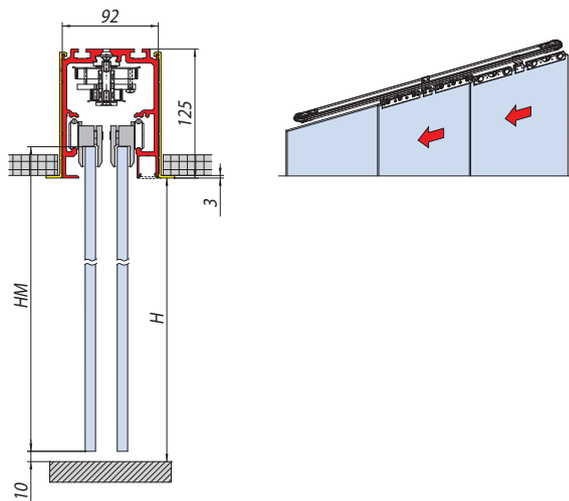


## Invisibile telescopico Sincro V-7300

Invisibile Telescopico Sincro 2-ways / 2-ways + fixed  
Invisibile Telescopico Sincro 2 Läufe / 2 Läufe  
mit Festverglasung  
pag. 40

## Telescopico Sincro Easy frame PO-220

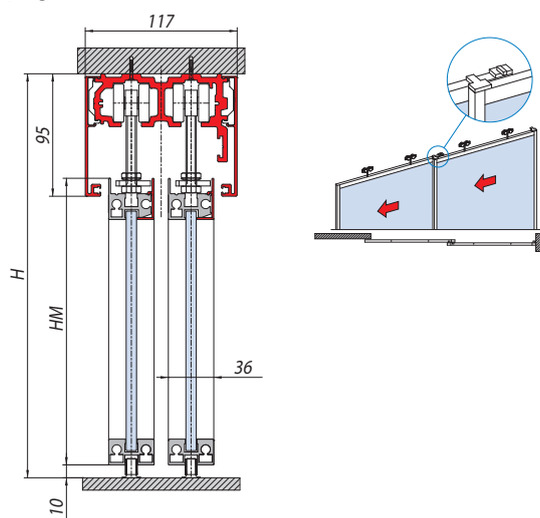
Telescopico Sincro Easy frame per porte scorrevoli  
intelciate in alluminio  
Telescopico Sincro Easy frame 2-ways / 2-ways + fixed,  
for sliding doors with aluminium panel  
Telescopico Sincro Easy frame 2 Läufe / 2 Läufe mit  
Festverglasung für Schiebetüren mit Aluminium Flügelrahmen  
pag. 42





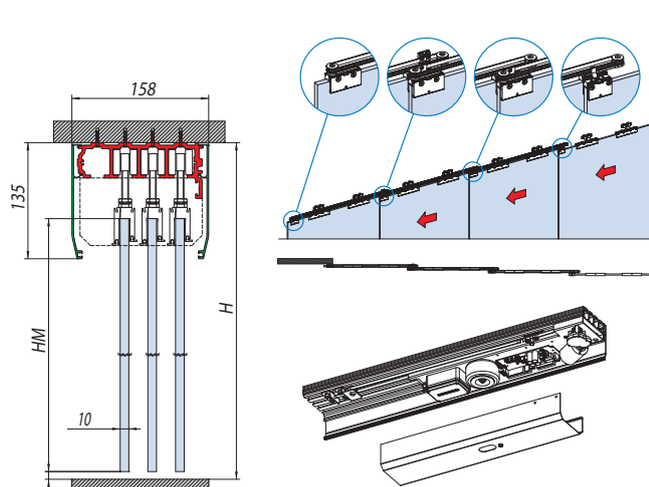
## Telescopico Easy frame PO-230

Telescopico Easy frame per porte scorrevoli intelaiate in alluminio  
Telescopico Easy frame 2-ways / 2-ways + fixed, for sliding doors with aluminium panel  
Telescopico Easy frame 2 Läufe / 2 Läufe mit Festverglasung für Schiebetüren mit Aluminium Flügelrahmen  
pag. 44



## Telescopico Sincro Automatico 3/4 vie A-3000

Telescopico Sincro Automatic 3/4-ways  
Automatiksystem für Teleskopschiebetüren 3/4 Läufe  
pag. 46



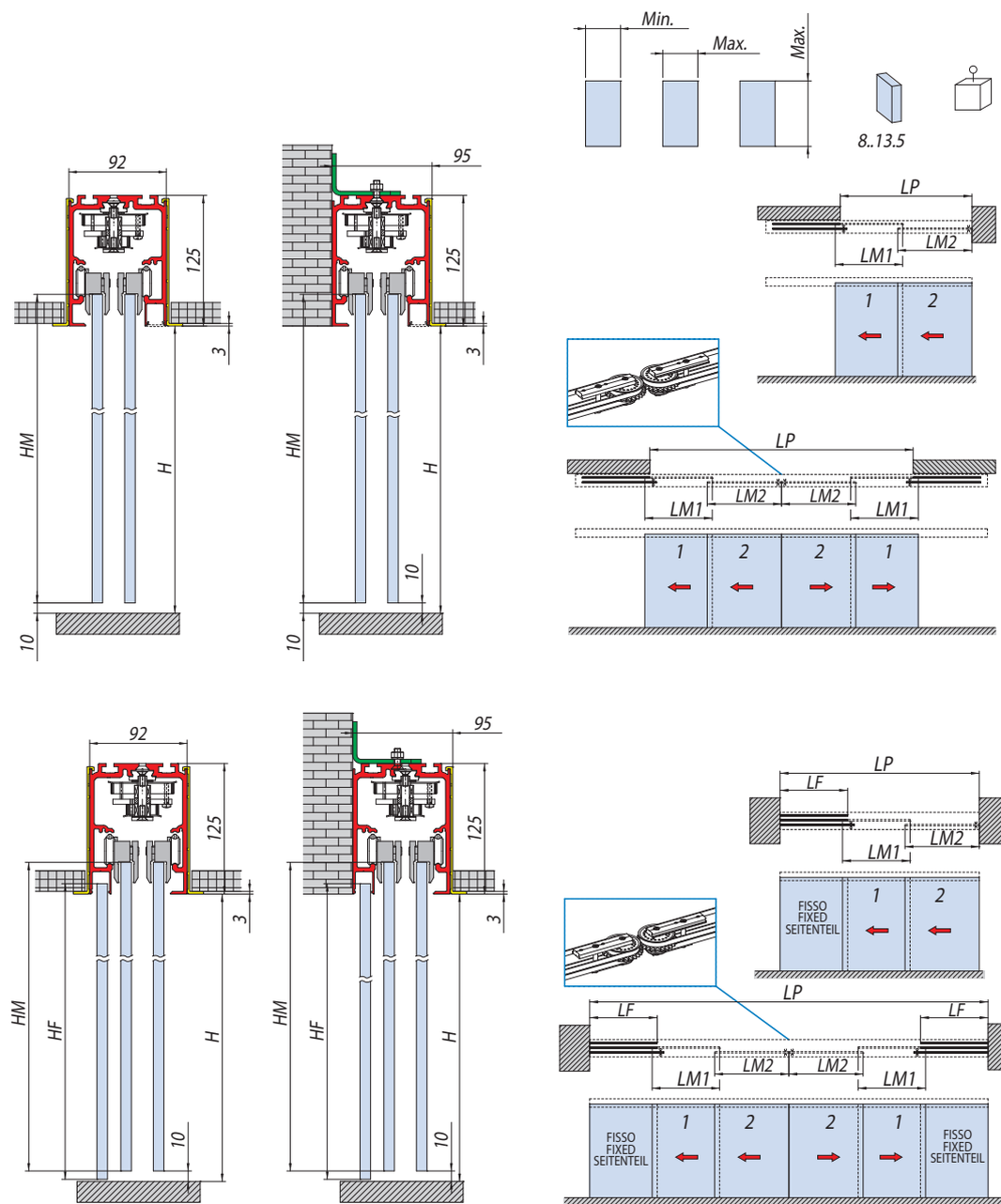
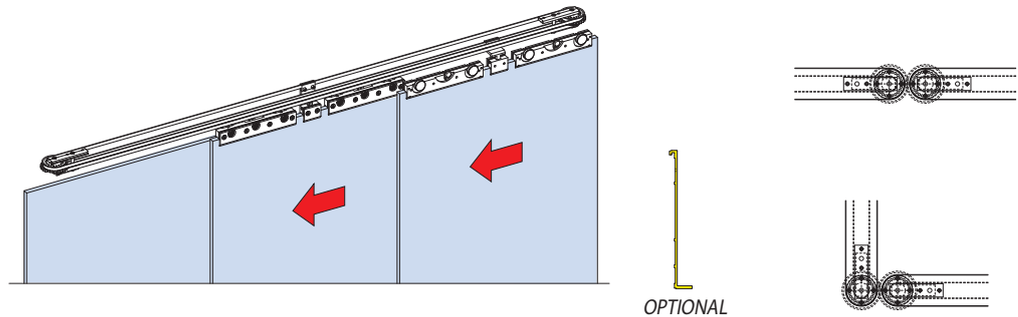
# Invisibile telescopico Sincro V-7300

Invisibile Telescopico Sincro 2-ways / 2-ways + fixed  
 Invisibile Telescopico Sincro 2 Läufeige / 2 Läufeige mit Festverglasung

Anteprima 2014



Con movimento sincronizzato  
 With synchronized movement  
 Mit synchronisierter Bewegung



AN = Alluminio anodizzato  
 Aluminium anodized  
 Aluminium Silberfarbig

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  
 Laufschienenlänge  
 HF = Altezza anta fissa  
 Side fixed glass height  
 Seitenteil Höhe

xla350

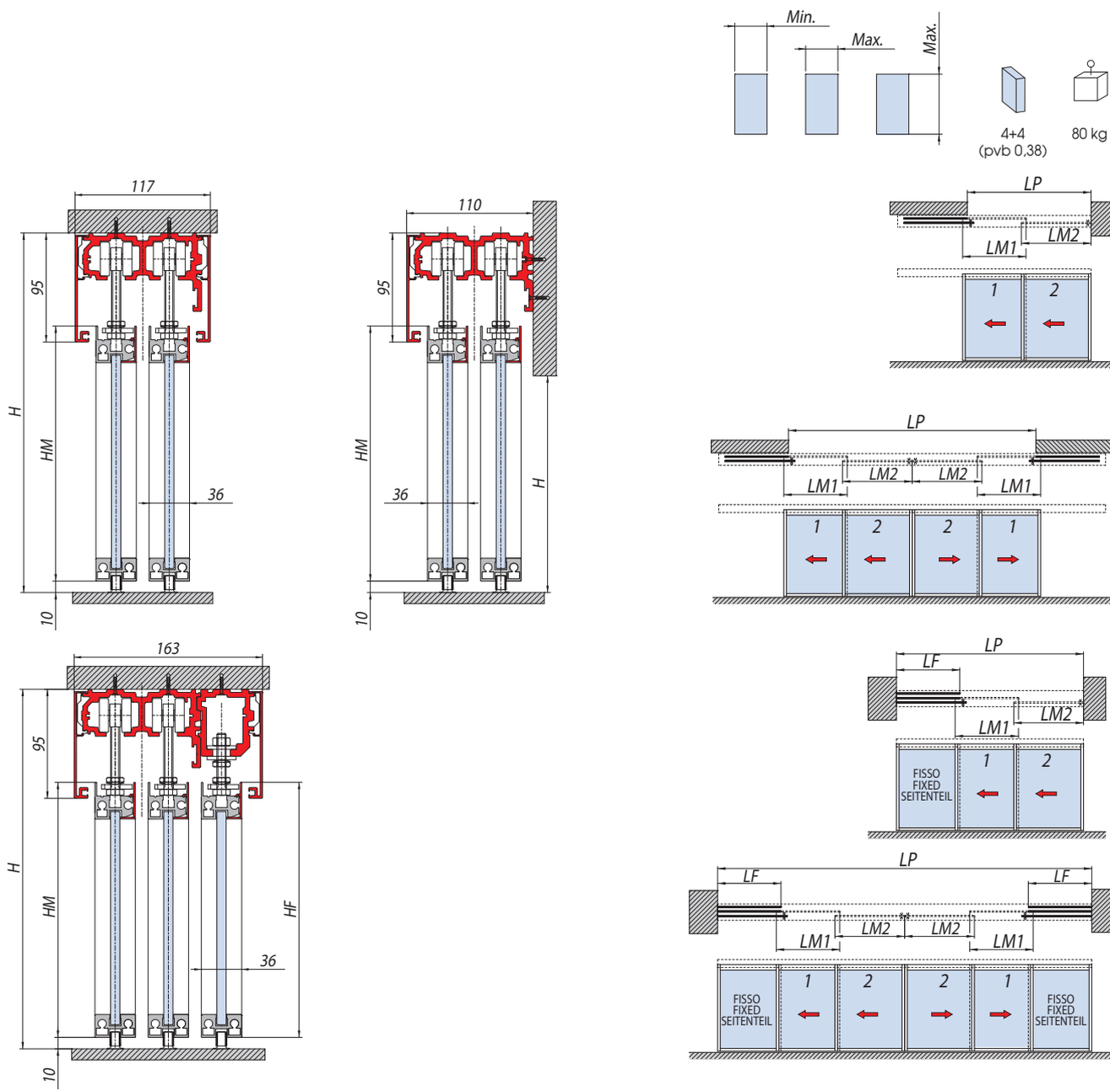
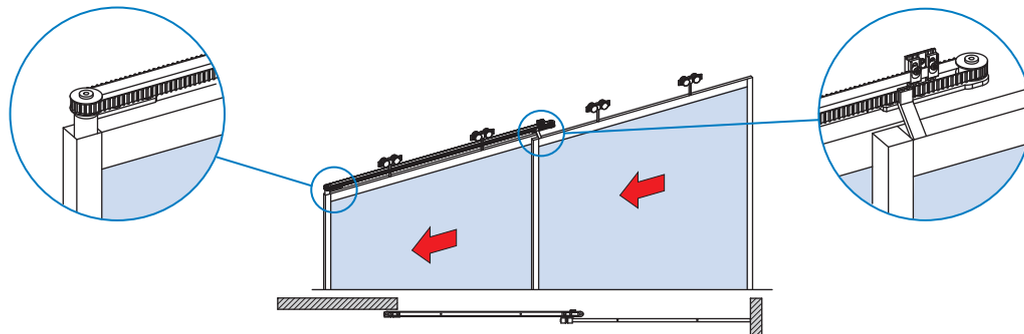


# Telescopico Sincro Easy frame PO-220

Telescopico Sincro Easy frame per porte scorrevoli intelaiate in alluminio  
 Telescopico Sincro Easy frame 2-ways / 2-ways + fixed, for sliding doors with aluminium panel  
 Telescopico Sincro Easy frame 2 Läufe / 2 Läufe mit Festverglasung  
 für Schiebetüren mit Aluminium Flügelrahmen

*Anteprima 2014*

Con movimento sincronizzato  
 With synchronized movement  
 Mit synchronisierter Bewegung



- |   |   |  |   |
|---|---|--|---|
| AN = Alluminio anodizzato<br>Aluminium anodized<br>Aluminium Silberfarbig | H = Altezza passaggio luce<br>Clear opening height<br>Lichte Höhe | HM = Altezza anta mobile<br>Sliding glass height<br>Schiebeflügel Höhe | LB = Lunghezza binario<br>Rail length<br>Laufschienenlänge            |
|   | LP = Passaggio luce<br>Clear opening width<br>Lichte Breite       | LM = Larghezza vetro<br>Glass width<br>Glasbreite                      | HF = Altezza anta fissa<br>Side fixed glass height<br>Seitenteil Höhe |

**xla351**



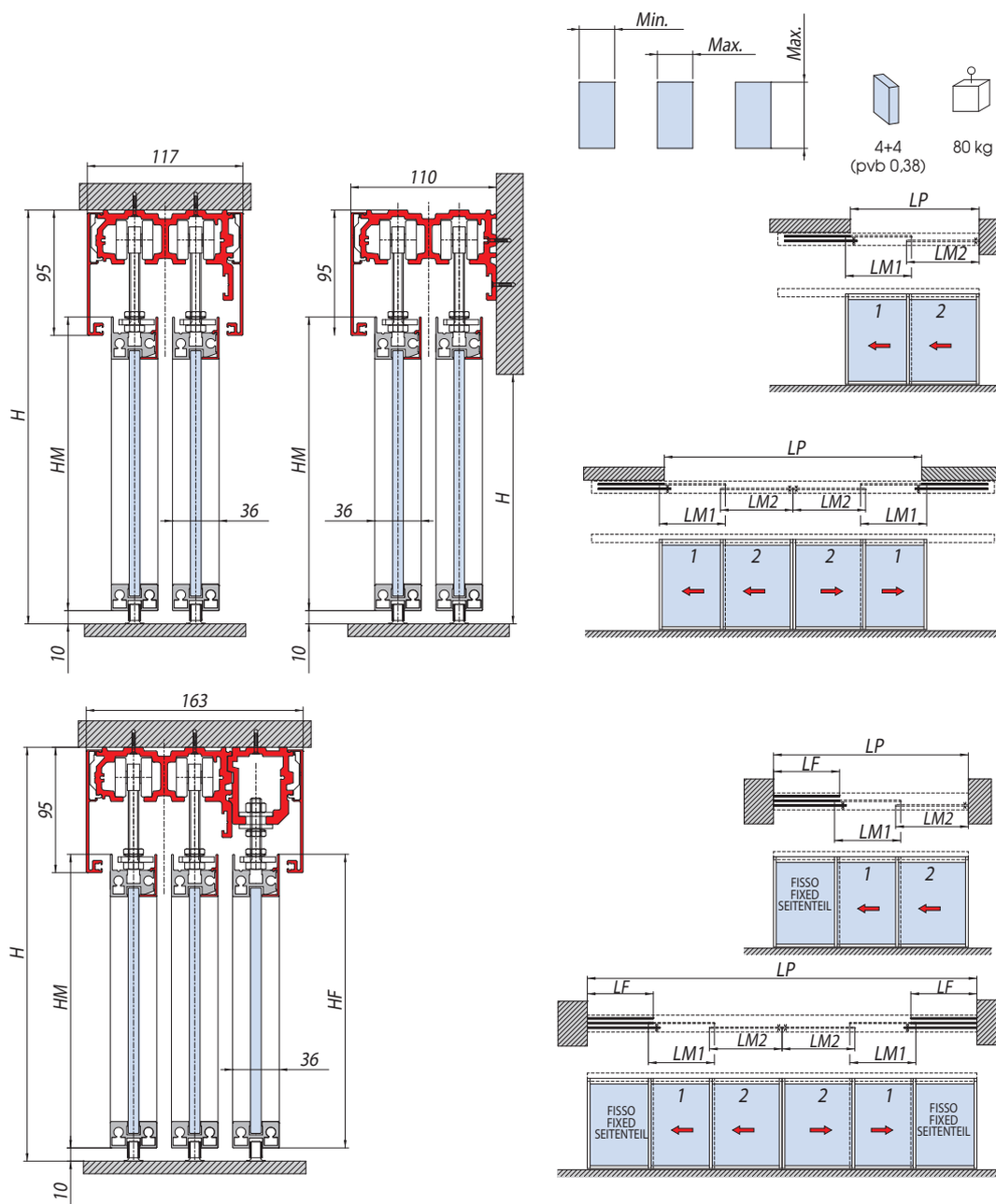
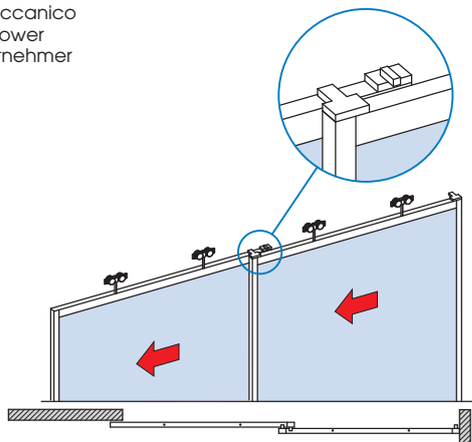
# Telescopico Easy frame PO-230

Telescopico Easy frame per porte scorrevoli intelaiate in alluminio  
 Telescopico Easy frame 2-ways / 2-ways + fixed, for sliding doors with aluminium panel  
 Telescopico Easy frame 2 Läufeige / 2 Läufeige mit Festverglasung  
 für Schiebetüren mit Aluminium Flügelrahmen

Anteprima 2014



Con trascinatore meccanico  
 With mechanical fallower  
 Mit mechanische Mitnehmer



AN = Alluminio anodizzato  
 Aluminium anodized  
 Aluminium Silberfarbig

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  
 Laufschienelänge  
 HF = Altezza anta fissa  
 Side fixed glass height  
 Seitenteil Höhe

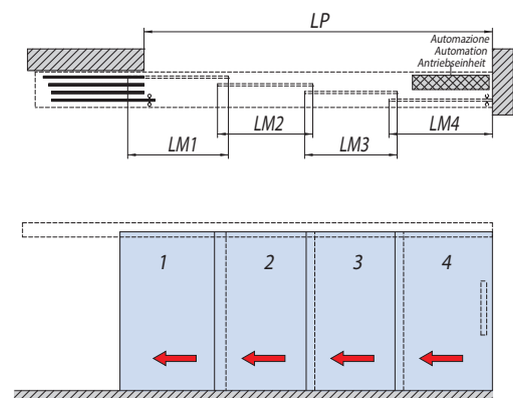
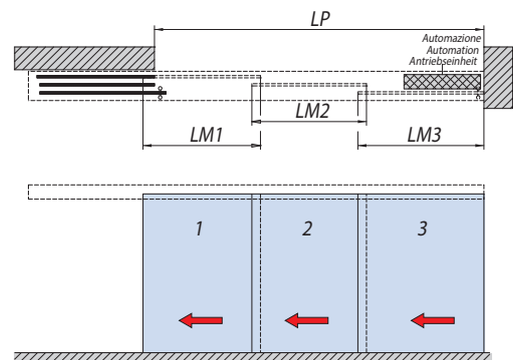
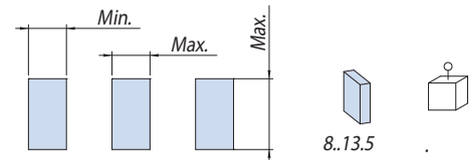
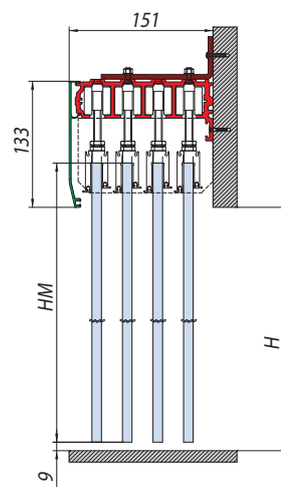
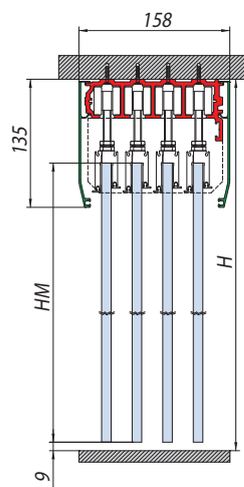
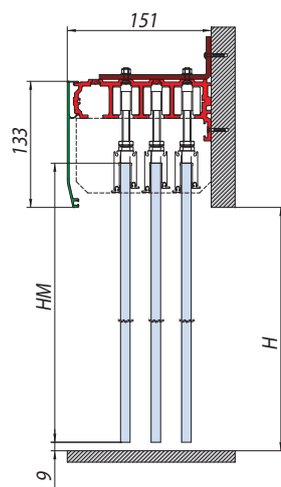
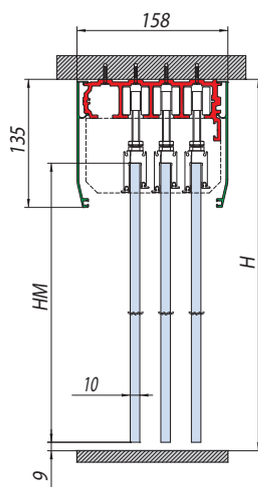
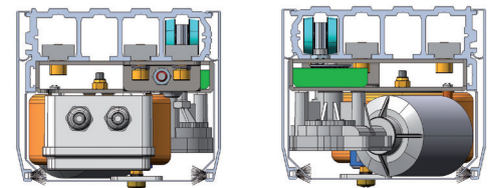
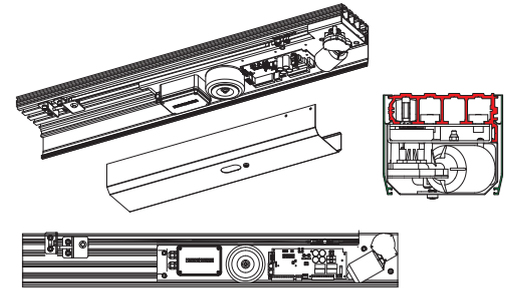
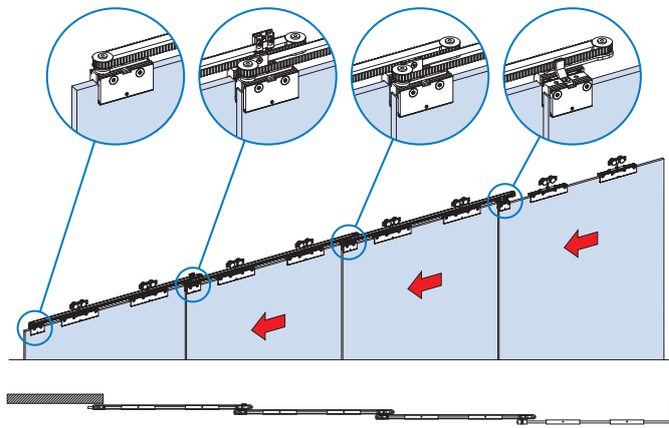
xla352



# Telescopico Sincro Automatico 3/4 vie A-3000

Telescopico Sincro Automatic 3/4-ways  
Automatiksystem für Teleskopschiebetüren 3/4 Läufe

Anteprima 2014



AN = Alluminio anodizzato  
Aluminium anodized  
Aluminium Silberfarbig

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  
Laufschienenlänge  
HF = Altezza anta fissa  
Side fixed glass height  
Seitenteil Höhe

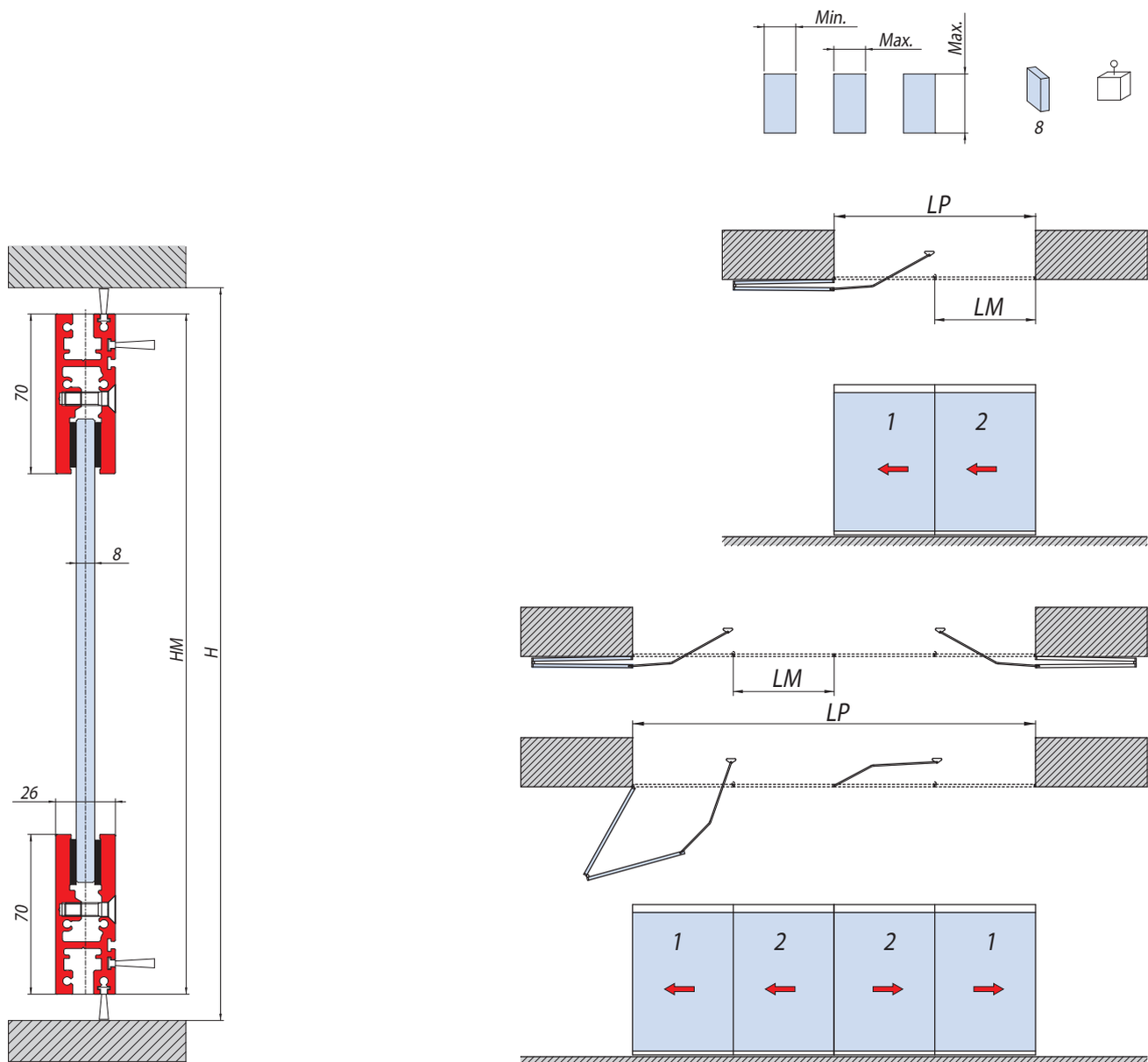
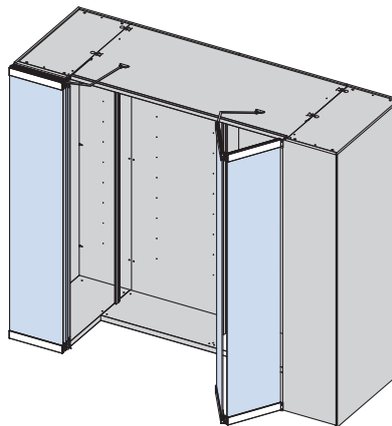
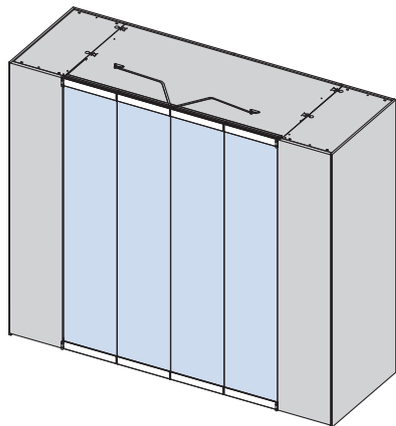
xla353



# Sistema per armadio

System for wardrobe  
System für Schrank

Anteprima 2014



AN = Alluminio anodizzato  
Aluminium anodized  
Aluminium Silberfarbig

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  
Laufschienenlänge  
HF = Altezza anta fissa  
Side fixed glass height  
Seitenteil Höhe

**xla354**



# Finiture

Finishes  
Oberflächen



**CP**  
Cromo perla  
Chrome perla similar Alu  
Chrom perla ähnlich Alu



**OL**  
Ottone lucido  
Polished brass  
Messing poliert



**CS**  
Cromo satinato  
Satin chrome  
Chrom matt



**AN**  
Alluminio anodizzato  
Anodised Aluminium  
Aluminium EV1



**NS**  
Nickel satinato  
Satin nickel  
Ähnlich Edelstahl matt



**IX**  
Acciaio inox satinato  
Satin stainless steel  
Edelstahl matt



**CR**  
Cromo lucido  
Polished chrome  
Chrom glänzend



**IL**  
Acciaio inox lucido  
Polished stainless steel  
Edelstahl poliert

Le informazioni tecniche in questo catalogo potrebbero non sempre corrispondere con gli attuali colori, misure e dimensioni. Noi perseguiamo una politica di costante innovazione e miglioramento e ci riserviamo il diritto di modificare specifiche e disponibilità senza preavviso. Non abbiamo nessuna responsabilità per errori di stampa che possono essere occorsi nella realizzazione di questo catalogo. Essendo questo solo un catalogo grafico per la foratura del vetro bisogna fare riferimento al manuale tecnico.

Please note that the technical information included in this catalogue may not always precisely correspond with actual colours, measurements and dimensions. We pursue a policy of constant updating and improvement and reserve the right to alter specification and availability without notice. We take no responsibility for any printing errors that might be occurred in the completion of this catalogue.

Die in diesem Katalog angegebenen Maße, Abbildungen und Angaben, sind unverbindlich. Modelländerungen, Konstruktionsverbesserungen und Maßänderungen behalten wir uns vor. Erfahrungsgemäss können Druckfarben nicht immer den Farbton original getreu wiedergeben. Farbabweichungen sind daher möglich. Für Druckfehler wie auch übrige Fehler welche bei Erstellung dieses Kataloges entstanden sind, ist jede Haftung ausgeschlossen.



