

## Invisibile V-7000

Senza lavorazione vetro  
*No glass preparation*  
*Keine Glasbearbeitung*



Sotto il vestito... tutto.  
La perfezione si può forse definire  
come l'agire senza apparire,  
quasi senza essere.  
E' il trionfo assoluto e  
senza ombre del vetro:  
il dinamismo che lo anima è  
scomparso, celato da una  
soffittatura che annulla ogni  
impatto visivo della tecnologia,  
suggerendo un inedito significato  
all'agire dietro le quinte.

*Under the skirt...everything.*  
*The perfection can be maybe*  
*defined like the acting without*  
*appearing, almost without being.*  
*It is the absolute triumph and*  
*without shadows of the glass: the*  
*dynamism animating it is lost, hidden*  
*by a ceiling that cancels any*  
*visual impact of the technology,*  
*suggesting a new significance of*  
*the acting behind-the-scenes.*

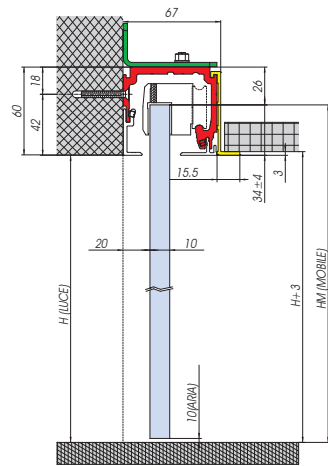
*Hinter einer Abdeckung kann*  
*alles sein. Die Perfektion kann*  
*vielleicht harmlos erscheinen, wie*  
*eine unsichtbare Handlung. Es ist*  
*der Triumph des schattenfreien*  
*Glases: Die Dynamik der Bewegung*  
*versteckt sich in der Decke, wie eine*  
*Handlung hinter einem Bühnenbild.*





**V-7000**

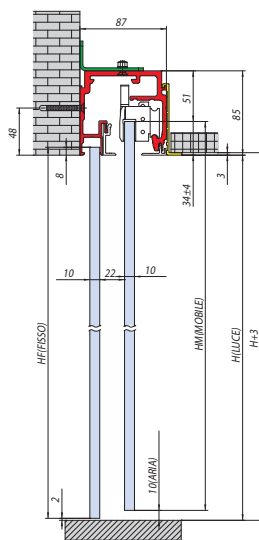
Montaggio a muro  
Wall installation  
Wandmontage



$$HM = H(\text{luce}) + 34 - 10$$

**V-7003**

Con fisso laterale  
With fixed panel  
Mit Seitenteil

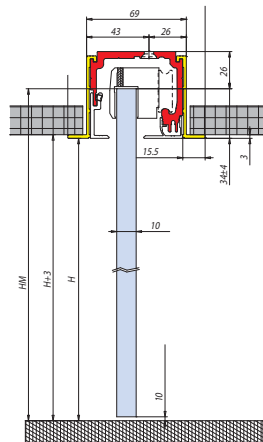


$$HM = H(\text{luce}) + 34 - 10$$

$$HF = H(\text{luce}) + 8 - 2$$

**V-7000**

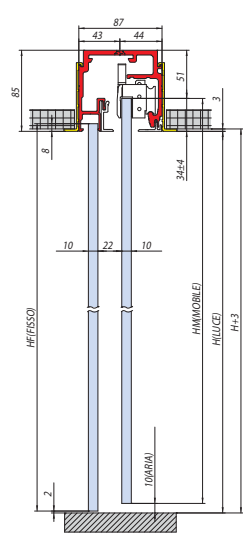
Montaggio a soffitto  
Ceiling installation  
Deckenmontage



$$HM = H(\text{luce}) + 34 - 10$$

**V-7003**

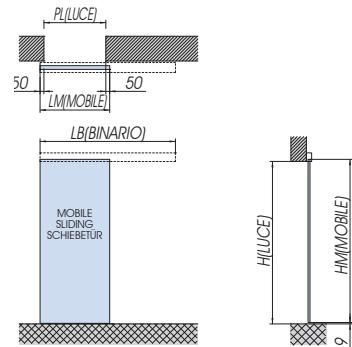
Con fisso laterale  
With fixed panel  
Mit Seitenteil



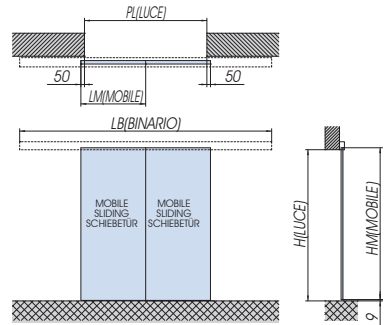
$$HM = H(\text{luce}) + 34 - 10$$

$$HF = H(\text{luce}) + 8 - 2$$

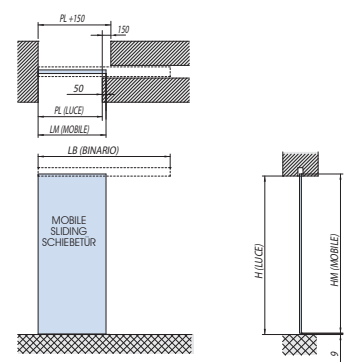
**V-7000 set 1**



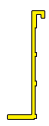
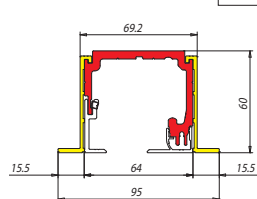
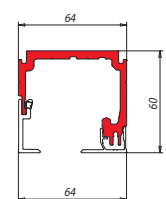
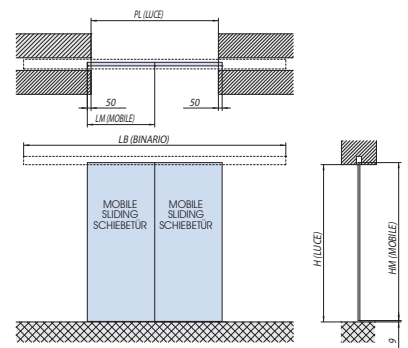
**V-7000 set 2**



**V-7000 set 1**



**V-7000 set 2**



**V-7004**  
(optional) per V-7000

**V-7006**  
(optional) per V-7003



8...13,5



100 kg

AN = Alluminio  
anodizzato  
Anodized  
Aluminium  
Silberfarbig

H = Altezza passaggio luce  
Clear opening height  
Lichte Höhe  
L = 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  
Bar length  
Laufschiennlänge