

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.

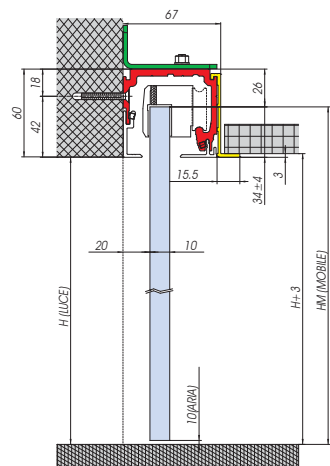
Hinter einer Abdeckung kann
alles sein. Die Perfektion kann
vielleicht harmlos erscheinen, wie
eine unsichtbare Handlung. Es ist
der Triumph des schattenfreien
Glases: Die Dynamik der Bewegung
versteckt sich in der Decke, wie eine
Handlung hinter einem Bühnenbild.





V-7000

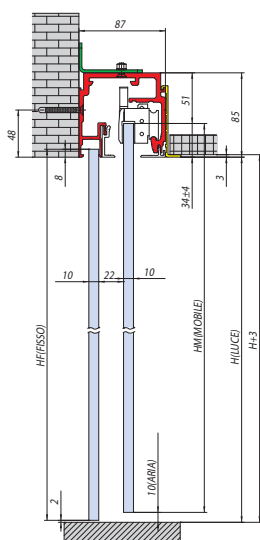
Montaggio a muro
Wall installation
Wandmontage



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

V-7003

Con fisso laterale
With fixed panel
Mit Seitenteil

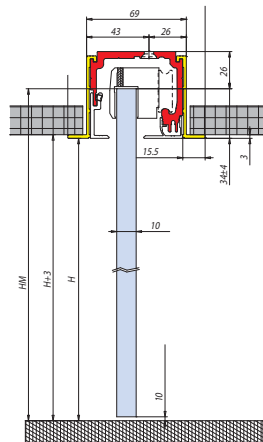


$$HM = H(\text{luce}) + 34 - 10$$

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

V-7000

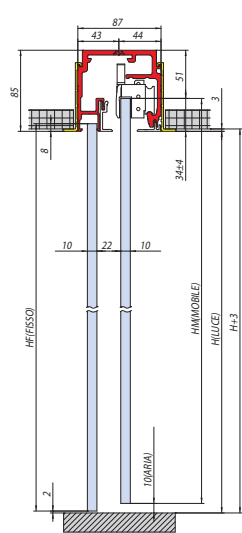
Montaggio a soffitto
Ceiling installation
Deckenmontage



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

V-7003

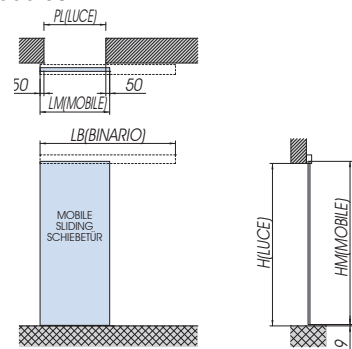
Con fisso laterale
With fixed panel
Mit Seitenteil



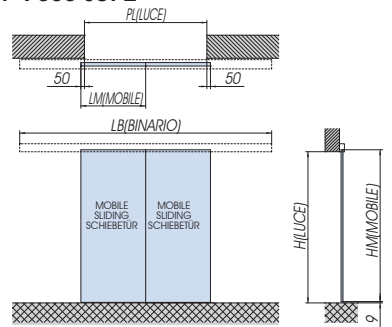
$$HM = H(\text{luce}) + 34 - 10$$

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

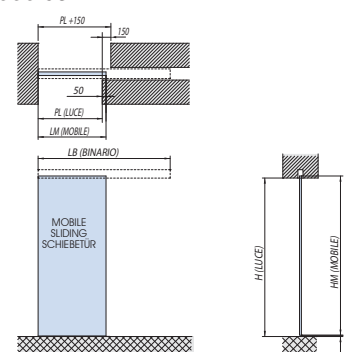
V-7000 set 1



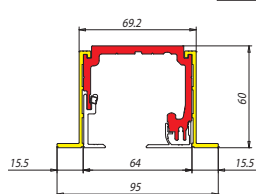
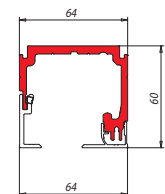
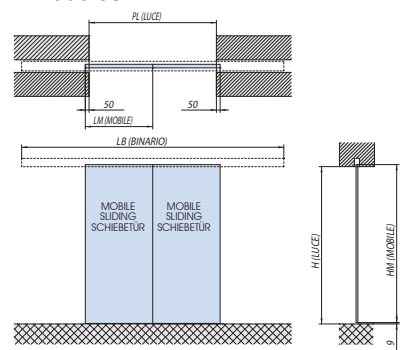
V-7000 set 2



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