

compact

V-5000

Sistema scorrevole Compact in alluminio anodizzato, dal design essenziale e minimale nelle sue dimensioni ridotte record di 45x44 mm.

Compact sliding system in anodised aluminium, with amazingly small 45x44 mm fittings, an essential, minimal design.

Schiebesystem Compact aus eloxiertem Aluminium mit funktionellem Design und minimal in seinen besonders reduzierten Abmessungen von 45x44 mm.

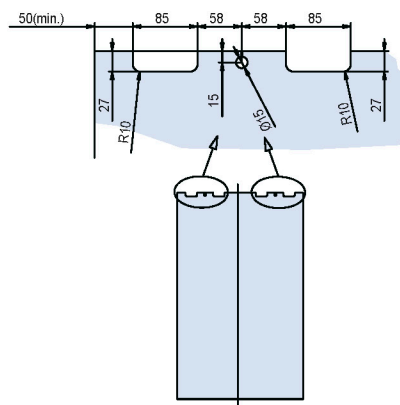
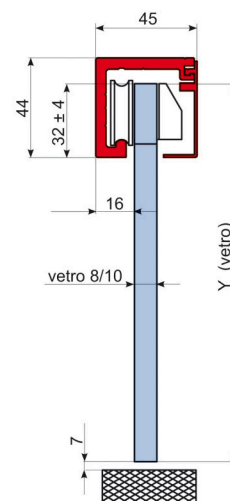




■ Compact ha la possibilità di fissaggio della guida a muro, soffitto, oppure unico nel suo genere può essere montato con grande effetto di eleganza nelle pareti strutturali in tutto vetro.

A Compact system guide rail can be fitted to internal walls and ceilings and it is the only one of its kind that can be mounted on structural walls for a stunning all-glass effect.

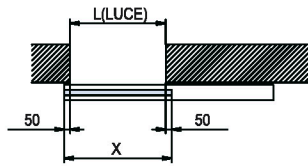
Bei Compact kann die Führung an der Wand, an der Decke, oder auch, was in seiner Art einzigartig ist, mit großer und eleganter Wirkung an vollverglasten strukturellen Wänden befestigt werden.



■ Taglio vetro (2 x)
Glass preparation (2 x)
Glasbearbeitung (2x)

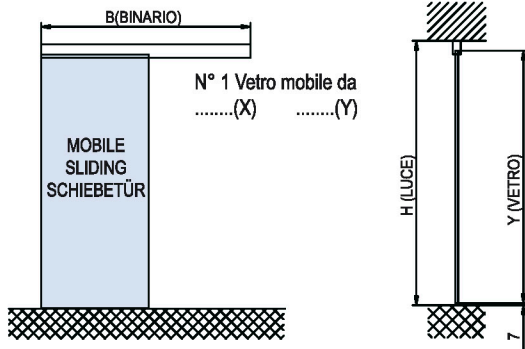
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① SCORREVOLE AD 1 ANTA IN LUCE SLIDING DOOR WITH CEILING INSTALLATION SCHIEBETÜR MIT DECKENBEFESTIGUNG

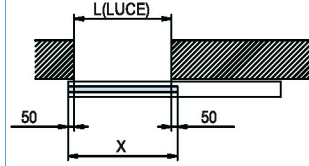


Binario Lunghezza (B) = L (Luce)x2+150
Vetro Larghezza (X) = L (Luce) + 100
Vetro Altezza (Y) = H (Luce) - 20

CON MONTAGGIO A SOFFITTO
WITH CEILING INSTALLATION
DECKENBEFESTIGUNG

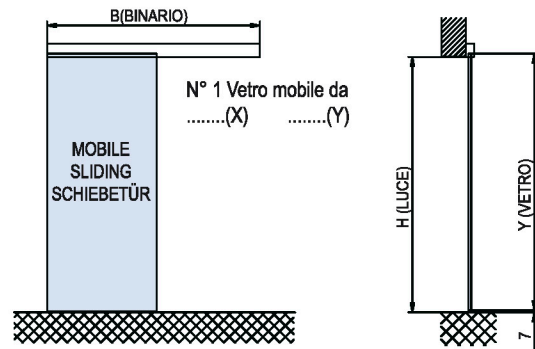


② SCORREVOLE AD 1 ANTA ESTERNO MURO SLIDING DOOR ALONG THE WALL SCHIEBETÜR AUF DER WAND

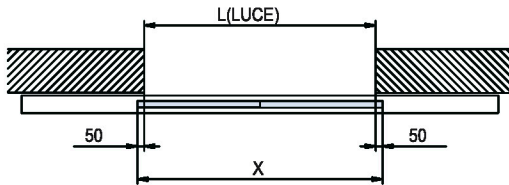


Binario Lunghezza (B) = L (Luce)x2+150
Vetro Larghezza (X) = L (Luce) + 100
Vetro Altezza (Y) = H (Luce) + 25

CON BINARIO A FILO LUCE
TRACK PROFILE LINE WALL
SCHIENE KANTE WANDÖFFNUNG

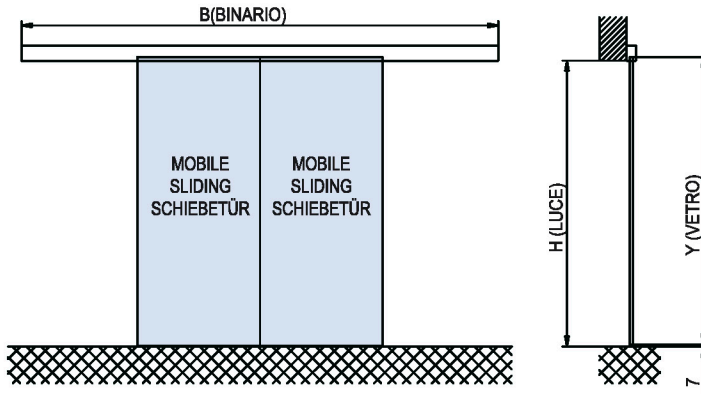


③ SCORREVOLE A 2 ANTE MOBILI ESTERNO MURO DOUBLE SLIDING DOOR ALONG THE WALL DOPPELTE SCHIEBETÜR AUF DER WAND

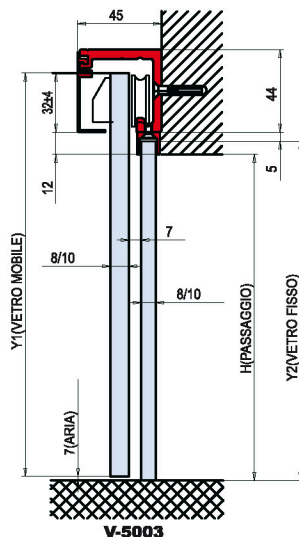


Binario Lunghezza (B) = L (Luce)x2+100
Vetro Larghezza (X) = [L (Luce) + 100] / 2
Vetro Altezza (Y) = H (Luce) + 25

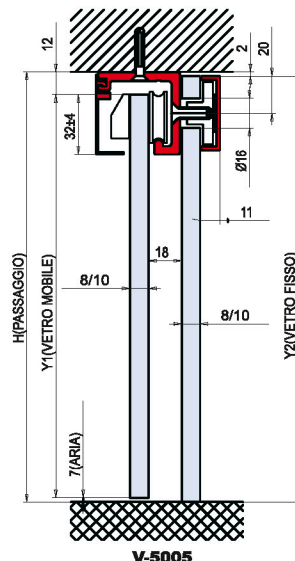
CON BINARIO A FILO LUCE
WITH TRACK PROFILE LINE WALL
MIT SCHIENE KANTE WANDÖFFNUNG



COMPACT CON ANTA SCORREVOLE E FISSA COMPACT WITH SLIDING DOOR AND FIXED PANEL COMPACT MIT SCHIEBETÜR UND SEITENTEIL



V-5003



V-5005

L = Larghezza luce netta
Clear opening width
Lichte Durchgangsbreite

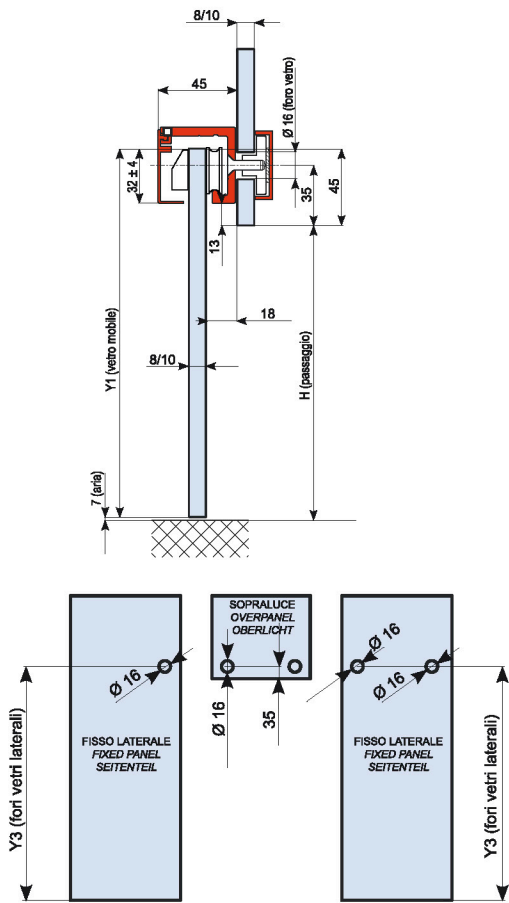
B = Binario
Track profile
Laufschiene

H = Altezza luce netta
Clear opening height
Lichte Durchgangshöhe

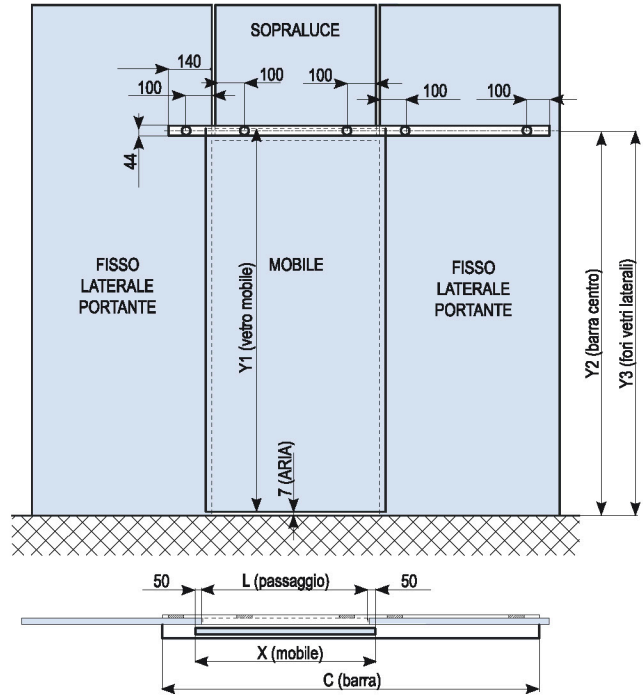
X = Larghezza vetro
Glass door width
Glasbreite

Y = Altezza vetro
Glass door height
Glashöhe

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VERSIONE STRUTTURALE CON 1 VETRO MOBILE
STRUCTURAL VERSION WITH ONE SLIDING DOOR
GLASANLAGE MIT SCHIEBETÜR COMPACT



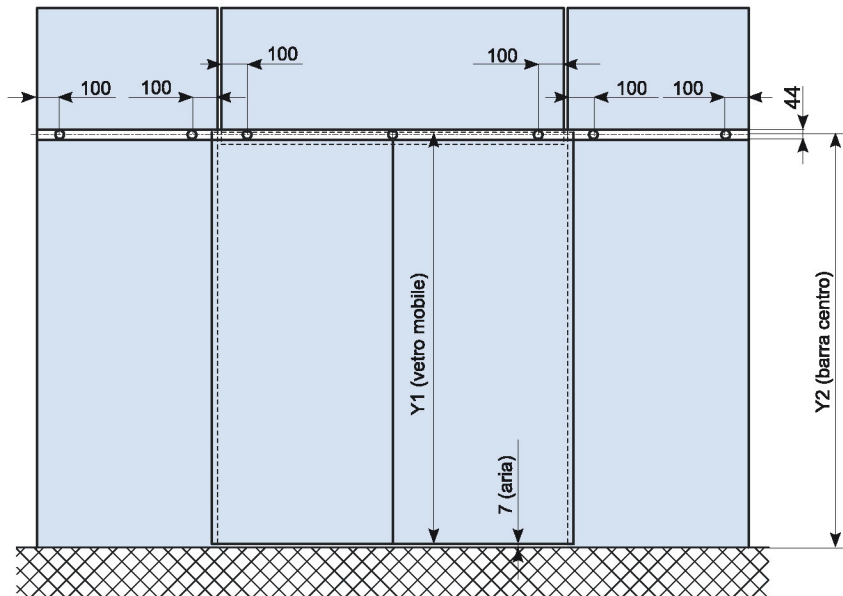
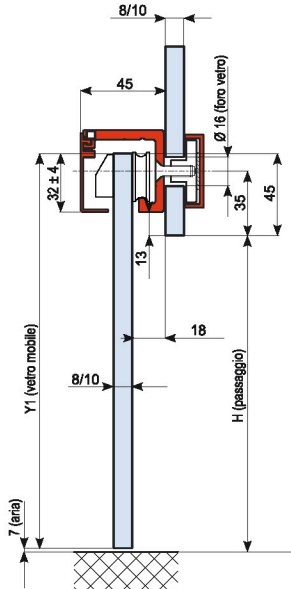
CALCOLO VETRI
CALCULATION GLASS
BERECHNUNG GLAS

- Vetro mobile Larghezza
 $X (\text{vetro}) = L (\text{passaggio}) + 100$
- Vetro mobile Altezza
 $Y1 (\text{vetro}) = H (\text{passaggio}) + 45 - 7 (\text{aria})$
- Binario lunghezza (minima)
 $C (\text{barra}) = L (\text{passaggio}) \times 2 + 250$
- Binario altezza centro
 $Y2 (\text{barra}) = H (\text{passaggio}) + 35$
- Fori vetri fissi laterali
 $Y3 (\text{fori vetri fissi}) = H (\text{passaggio}) + 35$

FORI NEI VETRI FISSI E NEL SOPRALUCE
GLASS PREPARATION FIXED PANELS AND OVERPANEL
GLASBEARBEITUNG SEITENTEIL UND OBERLICHT

CALCOLO VETRI
CALCULATION GLASS
BERECHNUNG GLAS

VERSIONE STRUTTURALE CON 2 VETRI MOBILI
STRUCTURAL VERSION WITH TWO SLIDING DOORS
GLASANLAGE MIT 2-FLG SCHIEBETÜR COMPACT



- Vetro mobile Larghezza
 $X (\text{vetro}) = [L (\text{passaggio}) + 100] / 2$
- Vetro mobile Altezza
 $Y1 (\text{vetro}) = H (\text{passaggio}) + 45 - 7 (\text{aria})$
- Barra altezza centro
 $Y2 (\text{barra}) = H (\text{passaggio}) + 35$

Y1 = Altezza vetro mobile
Glass sliding door height
Glashöhe Schiebetür

Y2 = Binario altezza centro
Rail height centre
Laufschiene Höhe Mitte

Y3 = Fori fissi laterali
Height holes in fixed panel
Höhe Bohrungen in Seitenteil