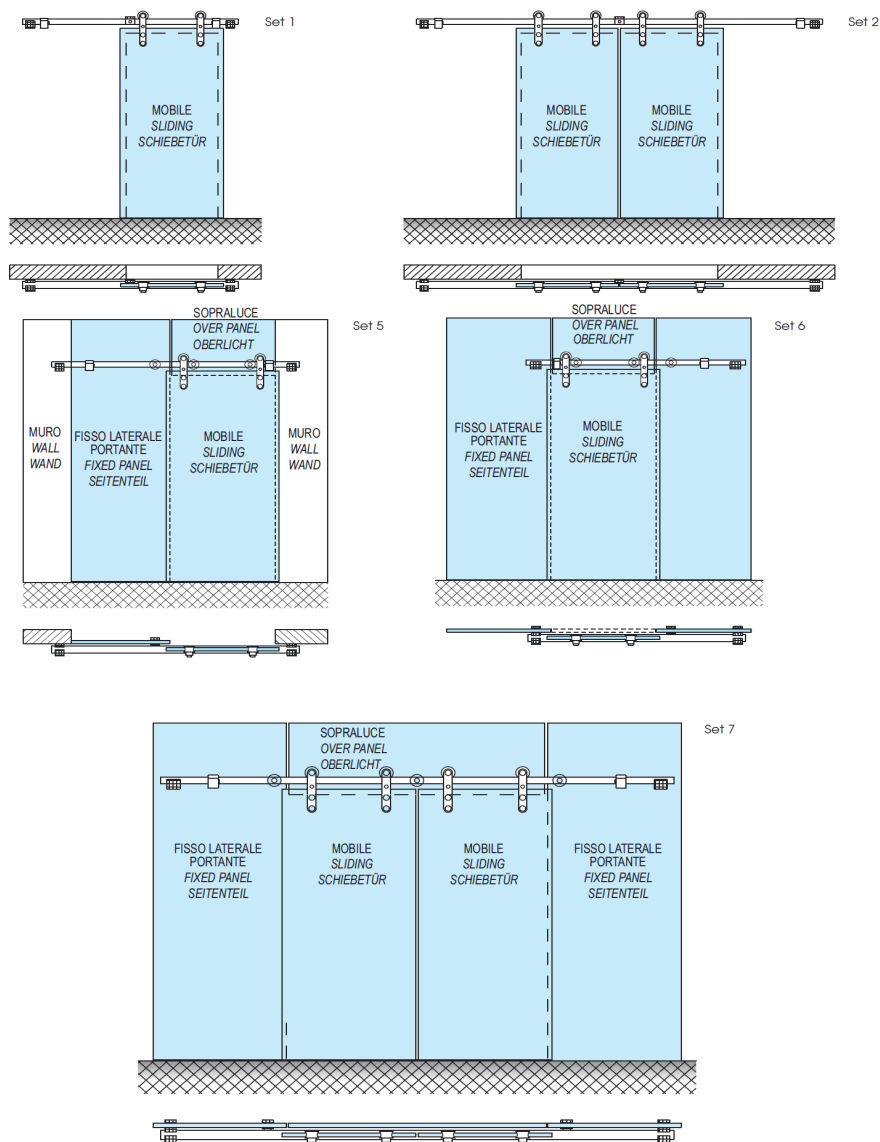


sliding tech V-3000

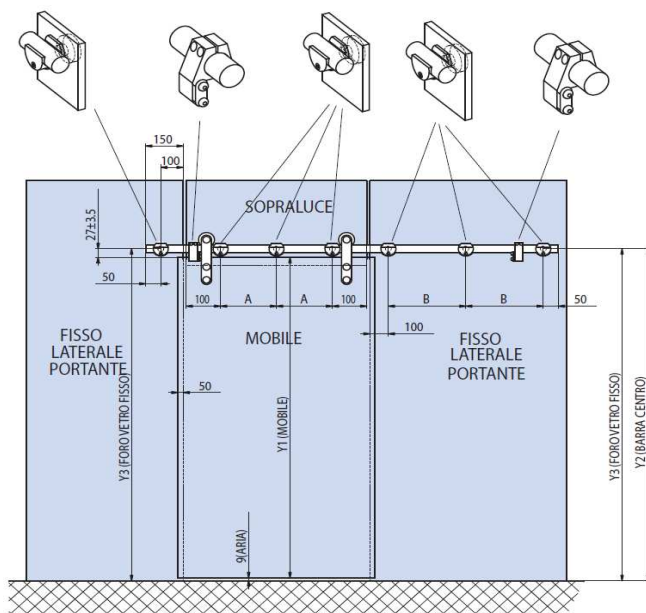
tipologie di applicazione scorrevoli - application typologies sliding doors - Kompositionsmöglichkeiten des Systems



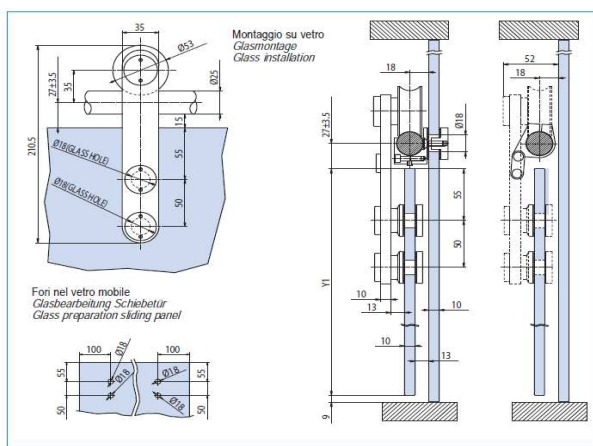
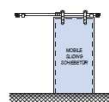
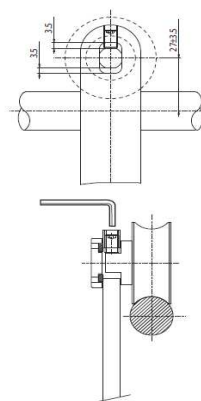
sistemi scorrevoli



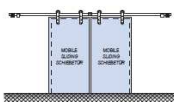
Tech 2 V-3050
Set. 6



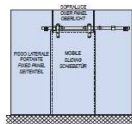
sistemi scorrevoli

ADJUSTMENT: 27 ± 3.5 

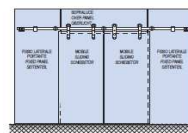
Set 1



Set 2

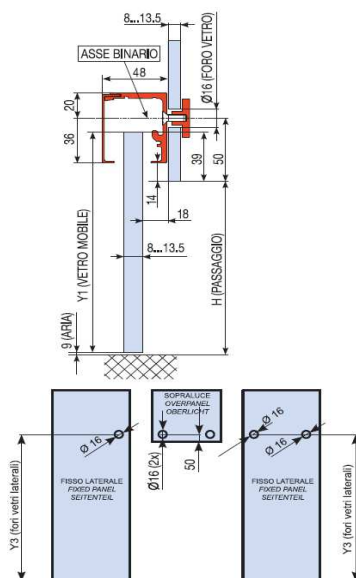


Set 6



Set 7

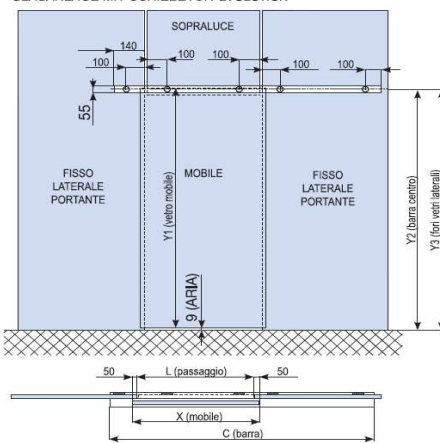
evolution V-5100



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 1 VETRO MOBILE
STRUCTURAL VERSION WITH ONE SLIDING DOOR
GLASANLAGE MIT SCHIEBETÜR EVOLUTION

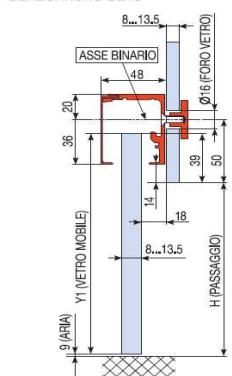


CALCOLO VETRI
CALCULATION GLASS
BERECHNUNG GLAS

Vetro mobile Larghezza
 $X \text{ (vetro)} = L \text{ (passaggio)} + 100$
Vetro mobile Altezza
 $Y1 \text{ (vetro)} = H \text{ (passaggio)} + 39-9 \text{ (aria)}$
Binario lunghezza (minima)
 $C \text{ (barra)} = L \text{ (passaggio)} \times 2 + 250$
Binario altezza centro
 $Y2 \text{ (barra)} = H \text{ (passaggio)} + 50$
Fori vetri fissi laterali
 $Y3 \text{ (fori vetri fissi)} = H \text{ (passaggio)} + 50$

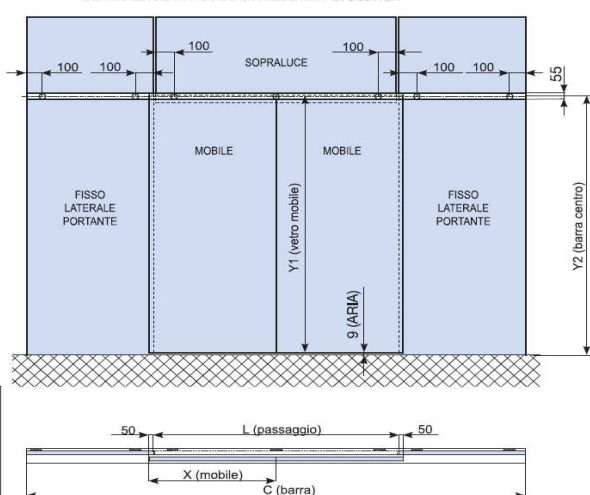
CALCOLO VETRI
CALCULATION GLASS
BERECHNUNG GLAS

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



Vetro mobile Larghezza
 $X \text{ (vetro)} = [L \text{ (passaggio)} + 100] / 2$
Vetro mobile Altezza
 $Y1 \text{ (vetro)} = H \text{ (passaggio)} + 39-9 \text{ (aria)}$
Barra altezza centro
 $Y2 \text{ (barra)} = H \text{ (passaggio)} + 50$

Y1 = Altezza vetro mobile
Glass sliding door height
Glasshöhe Schiebetür



Y2 = Binario altezza centro
Rail height centre
Laufschiene Höhe Mitte

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

systemi scorevoli