

Cerniere Bilica B-302

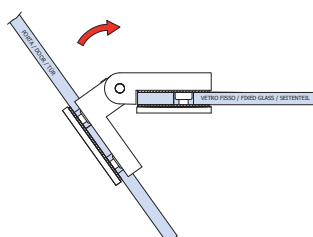
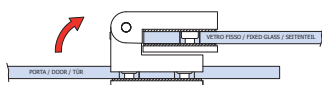
Hinges Bilica

Duschtürbänder Bilica

Nuova rivoluzionaria cerniera per doccia, vetro vetro, ribaltabile, con sormonto, che permette di portare la porta più all'interno del piatto doccia evitando così la noiosa fuoriuscita dell'acqua.

New revolutionary overturnable glass to glass shower hinge, complete with overlapped part that allows the door to be placed more inside the shower tray, avoiding the troublesome water spillage.

Neuartiges, überlappendes Duschtürband zwischen Glas und Glas, komplett. Damit besteht die Möglichkeit, die bewegliche Glastür nach innen zu verlängern, um das unerwünschte Austreten des Wassers zu verhindern.

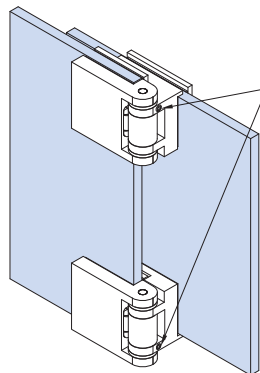




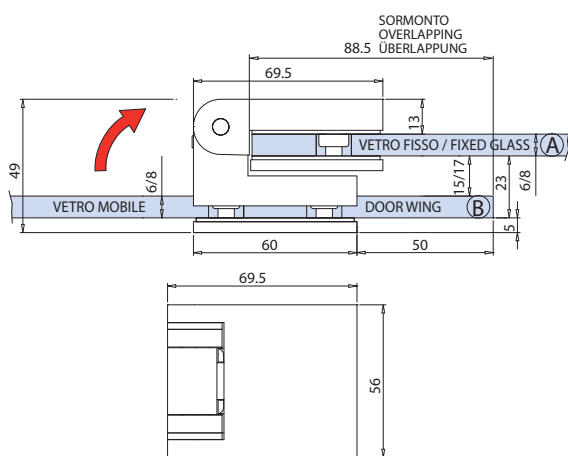
Paio di cerniere a scatto vetro/vetro. Apertura verso l'esterno di 180°. Regolabile in posizione 0° ± 10°. Materiale: Alluminio. CR

Pair clicking hinges glass/glass. Opening outwards 180°. Adjustable 0° ± 10°. Material: Aluminium. CR

Paar Duschtürbänder Glas/Glas. Nach außen hin 180° öffnend. Mit verstellbarer Nulllagenstellung ± 10°. Material: Aluminium. CR

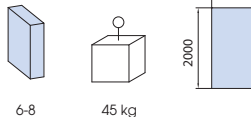
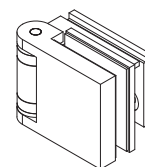
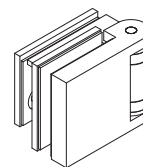


GRANI DI REGOLAZIONE
POSIZIONE 0°
SCREWS 0° ADJUSTMENT
SCHRAUBEN 0° VERSTELLUNG

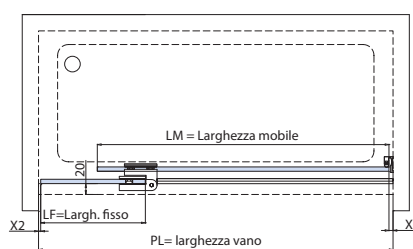
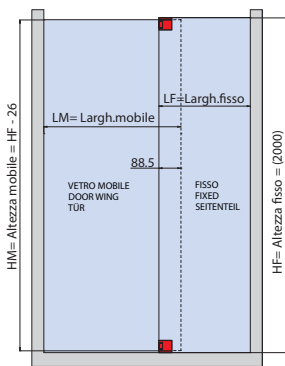
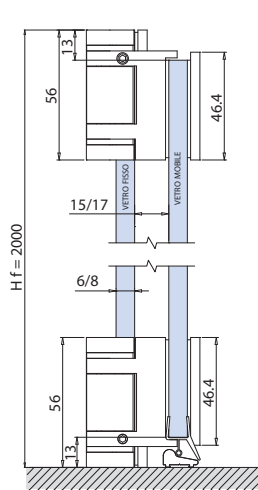
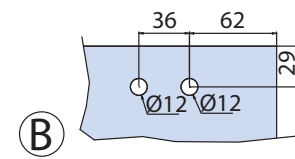
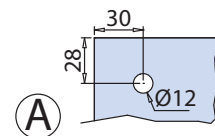


CERNIERA ALTO
TOP HINGE
OBERS BAND

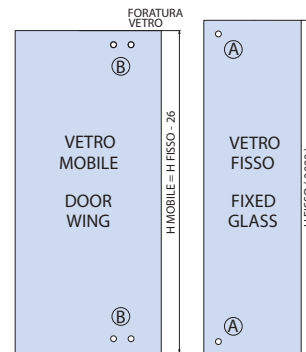
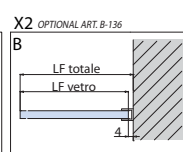
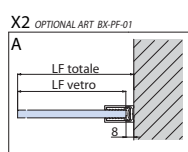
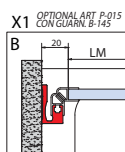
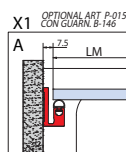
CERNIERA BASSO
BOTTOM HINGE
UNTERES BAND



Lavorazione vetro
Glass preparation
Glasbearbeitung



Calcolo vetri-calculation glass-Glasberechnung
PL= Larghezza vano
LF totale = Decisione cliente/By customer/Kundenentscheidung
LM = (PL - [LF totale] + 88.5) - X1 (A/B)
LF vetro = LF totale - X2 (A/B)



xme 232-232a