

BRIXIA TELESCOPICO



MY METALGLAS

Componi la tua anta per quantificare i traversini da ordinare
Configure your panel to calculate the cross profiles
Konfigurieren Sie Ihre Tür und berechnen Sie automatisch die Querprofile

Sliding system

DIV-1225 SYNCHRO

Max

100 kg

DIV-1275 MECH

100 kg

Soft-close

80 kg (optional)

80 kg (optional)

V-1224 OPTIONAL SOFT-CLOSE

10 520 min
1000 max

700 min
1 pc

970 min
2 pcs



A soffitto

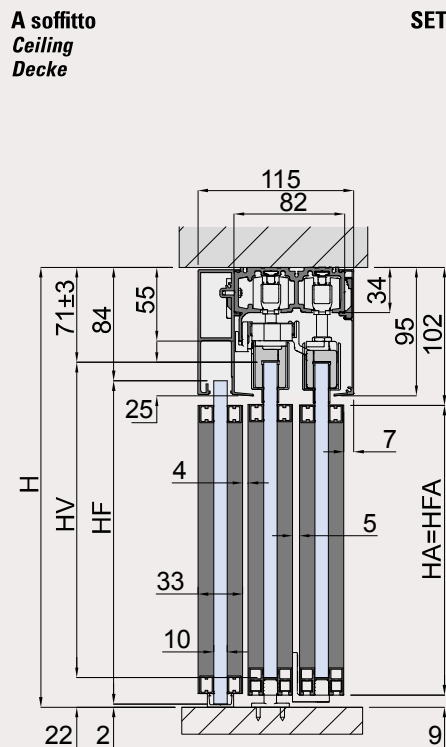
Ceiling
Decke

SET 1

A parete
Wall
Wand

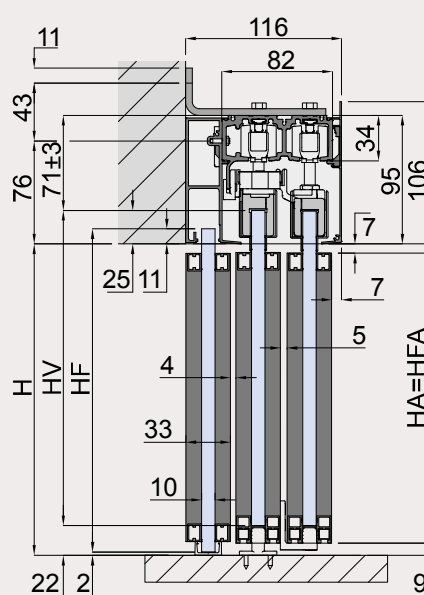
SET 2

Anta intelaiata "Divina"
Framed door "Divina"
Geraahmte Tür "Divina"

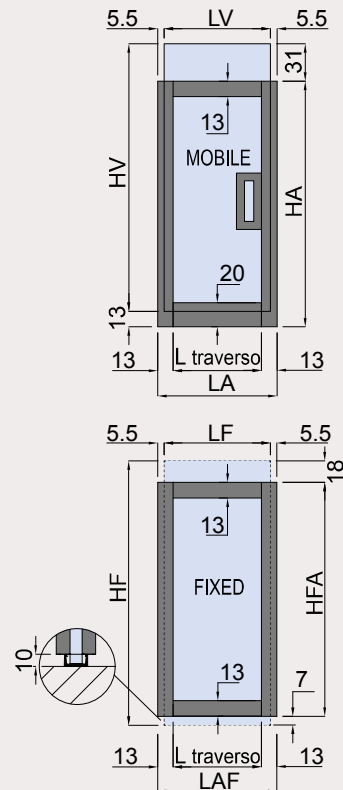


$$\begin{aligned} HV &= H - 93 \\ HF &= H - 86 \\ HA/HFA &= H - 111 \end{aligned}$$

xme661b

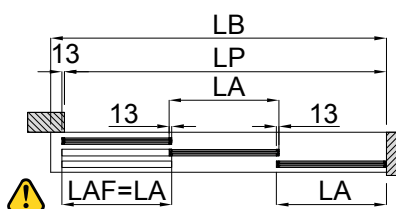
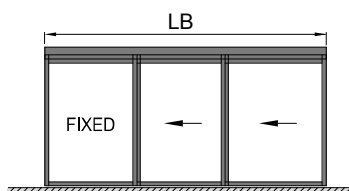


$$\begin{aligned} HV &= H + 3 \\ HF &= H + 9 \\ HA/HFA &= H - 16 \end{aligned}$$



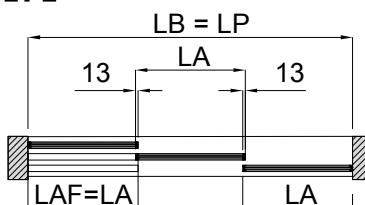
$$L_{traverso} = LA - 26$$

SET 1



$$\begin{aligned} LB &= LP + LA + 100 \\ LA/LAF &= (LP + 39) / 3 \\ LV/LF &= LA - 11 \end{aligned}$$

SET 2



$$\begin{aligned} LB &= LP \\ LA/LAF &= (LP + 26) / 3 \\ LV/LF &= LA - 11 \end{aligned}$$



È obbligatorio rispettare la lunghezza del binario come indicato nella formula per allineare i pannelli.
It is mandatory to calculate the length of the track as in the formula for aligning the panels.
Zum Ausrichten der Pannelle ist unbedingt erforderlich, die in der Formel angegebene Länge der Schiene einzuhalten.



DIV-1225 SYNCHRO
TRASCINAMENTO SYNCHRO CON CINGHIA
SYNCHRO DRAGGING SYSTEM WITH TOOTHED BELT
SYNCHRO MITNEHMER KIT MIT ZAHNRIEMER



DIV-1275 MECH.
TRASCINAMENTO MECCANICO
MECHANICAL DRAGGING SYSTEM
MIT MECHANISCHEM MITNEHMER