

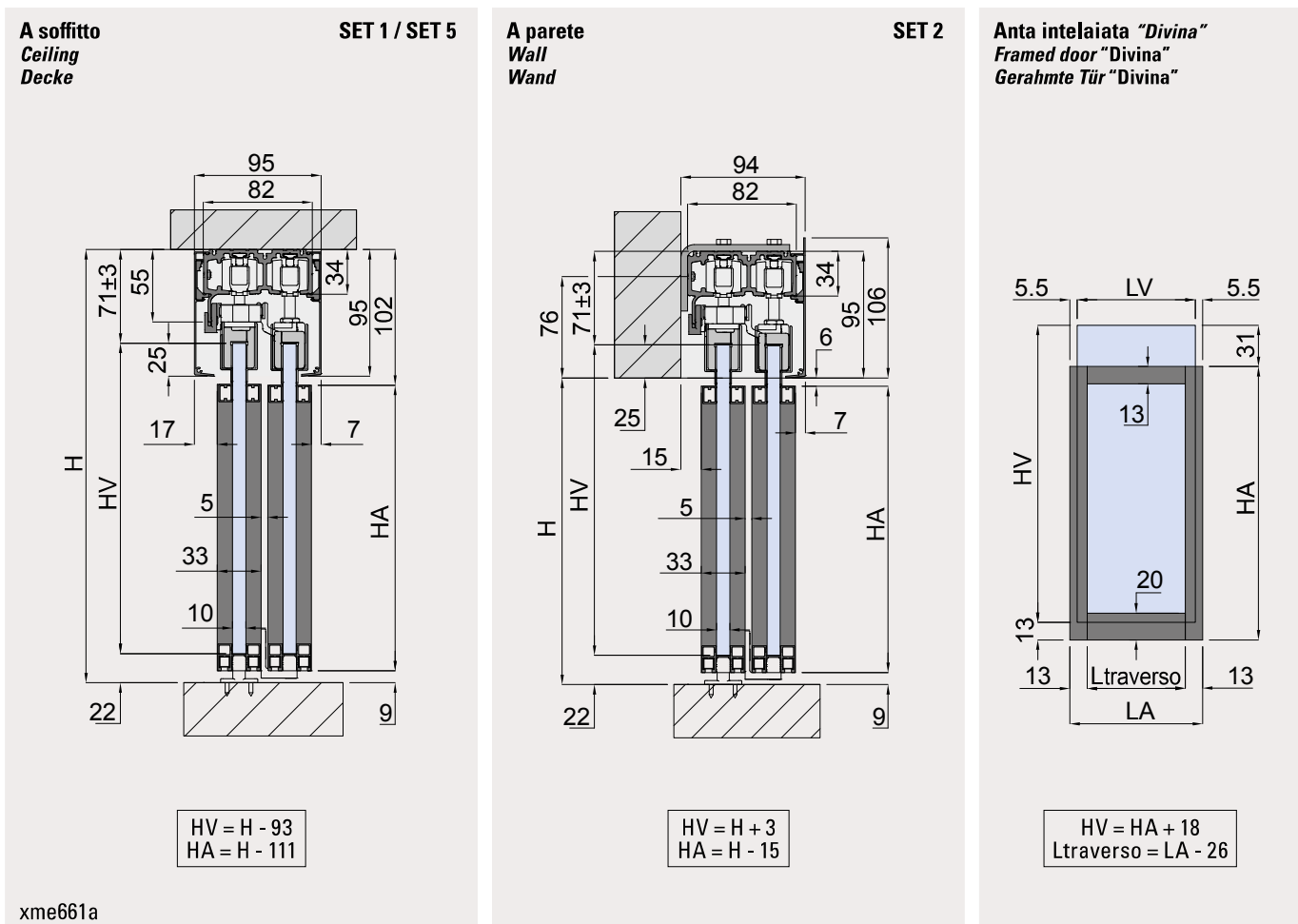
BRIXIA TELESCOPICO



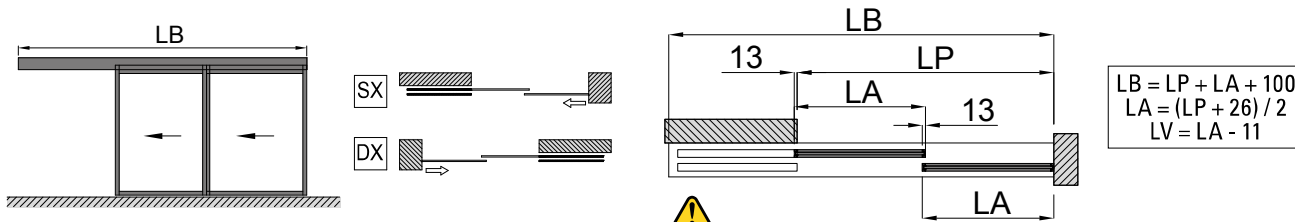
MY METALGLAS

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

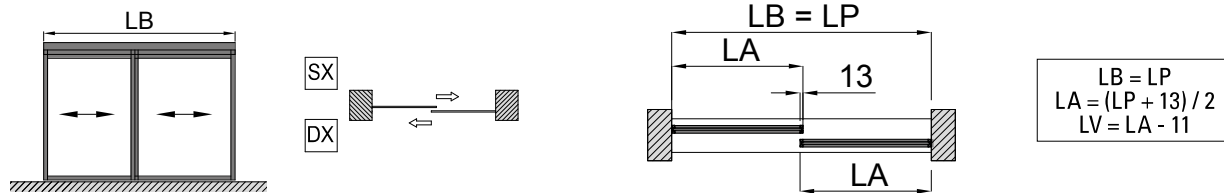
Sliding system	DIV-1220 SYNCHRO	DIV-1270 MECH	V-1224 OPTIONAL SOFT-CLOSE
Max	100 kg	100 kg	
Soft-close	80 kg (optional)	80 kg (optional)	520 min 1000 max 700 min 970 min 1 pc 2 pcs



SET 1 / SET 2



SET 5



DIV-1220 SYNCHRO

TRASCINAMENTO SYNCHRO CON CINGHIA
SYNCHRO DRAGGING SYSTEM WITH TOOTHED BELT
SYNCHRO MITNEHMER KIT MIT ZAHNRIEMEN



DIV-1270 MECH.

TRASCINAMENTO MECCANICO
MECHANICAL DRAGGING SYSTEM
MIT MECHANISCHEM MITNEHMER



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 Panele ist unbedingt erforderlich, die in der Formel angegebene Länge der Schiene einzuhalten.

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

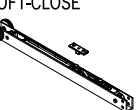
80 kg (optional)

80 kg (optional)

V-1224 OPTIONAL SOFT-CLOSE

10
520 min
1000 max

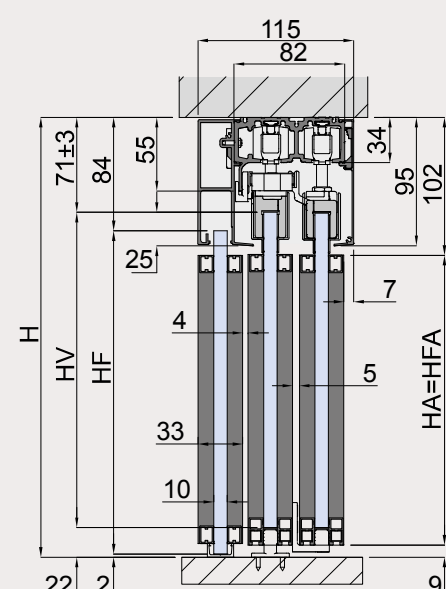
700 min
1 pc
970 min
2 pcs



A soffitto

Ceiling
Decke

SET 1

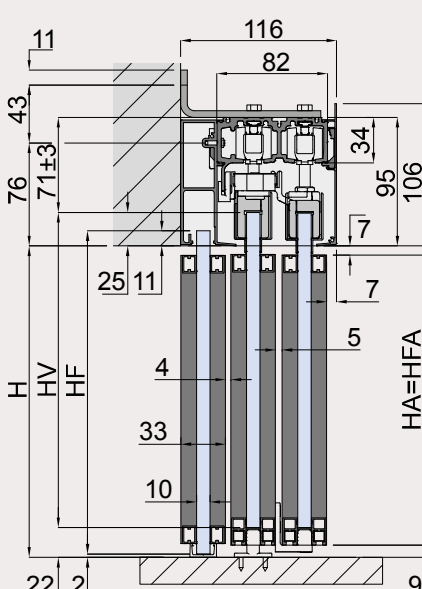


$$\begin{aligned} HV &= H - 93 \\ HF &= H - 86 \\ HA/HFA &= H - 111 \end{aligned}$$

xme661b

A parete

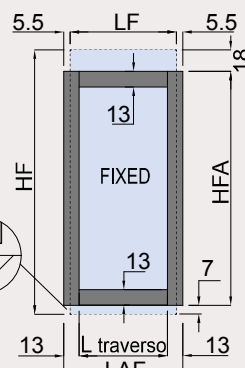
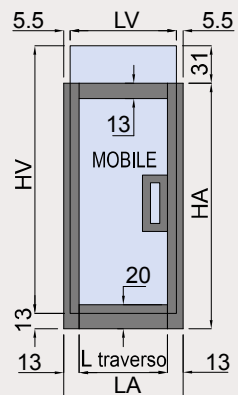
Wall
Wand



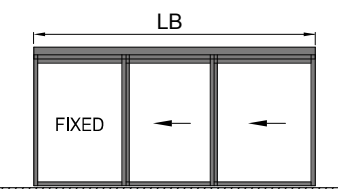
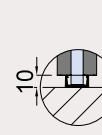
$$\begin{aligned} HV &= H + 3 \\ HF &= H + 9 \\ HA/HFA &= H - 16 \end{aligned}$$

SET 2

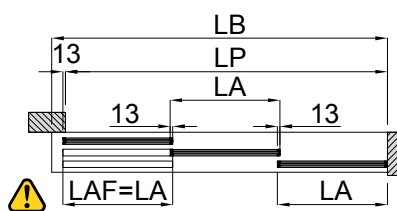
Anta intelaiata "Divina" Framed door "Divina" Gerahmte Tür "Divina"



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

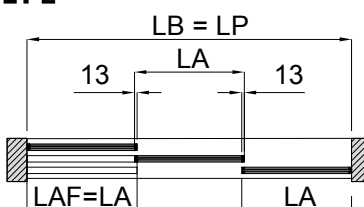


SET 1



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

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

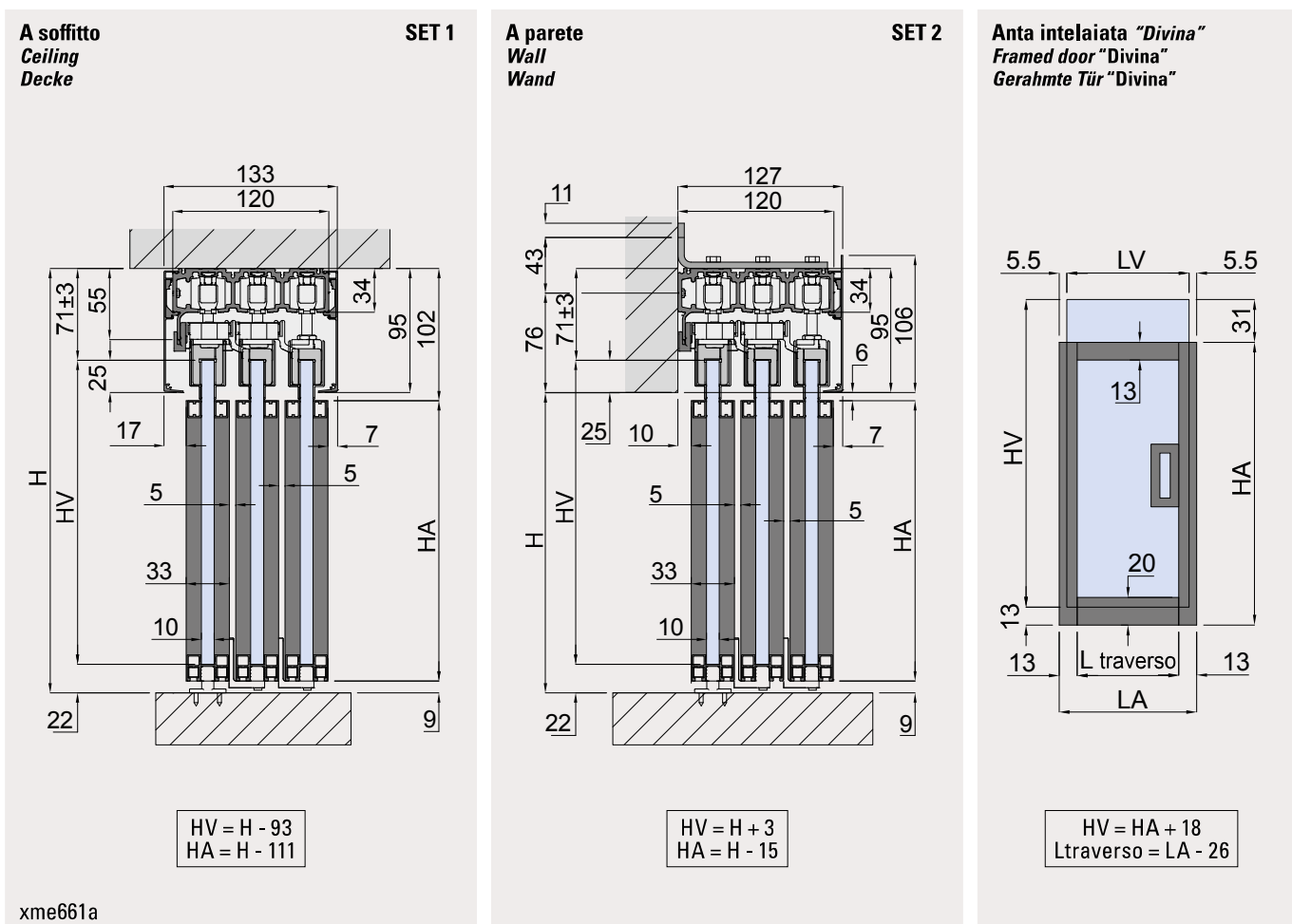
BRIXIA TELESCOPICO



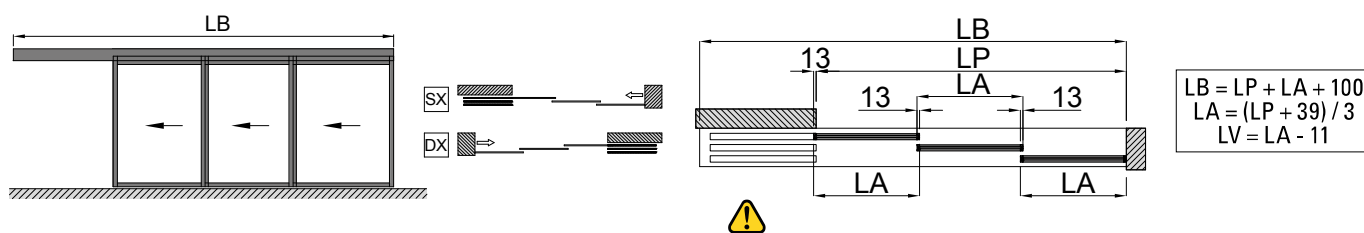
MY METALGLAS

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-1330 SYNCHRO	DIV-1380 MECH	V-1224 OPTIONAL SOFT-CLOSE
Max	100 kg	100 kg	
Soft-close	80 kg (optional)	80 kg (optional)	520 min 1000 max 700 min 970 min 1 pc 2 pcs



SET 1 / SET 2



DIV-1330 SYNCHRO
TRASCINAMENTO SYNCHRO CON CINGHIA
SYNCHRO DRAGGING SYSTEM WITH TOOTHED BELT
SYNCHRO MITNEHMER KIT MIT ZAHNRÄMEN



DIV-1380 MECH.
TRASCINAMENTO MECCANICO
MECHANICAL DRAGGING SYSTEM
MIT MECHANISCHEM MITNEHMER



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 Panele ist unbedingt erforderlich, die in der Formel angegebene Länge der Schiene einzuhalten.


Sliding system
DIV-1335 SYNCHRO
DIV-1385 MECH

Max

100 kg

100 kg

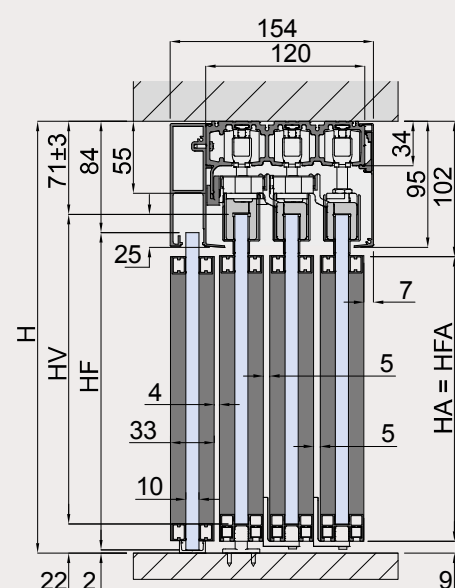
Soft-close

80 kg (optional)

80 kg (optional)

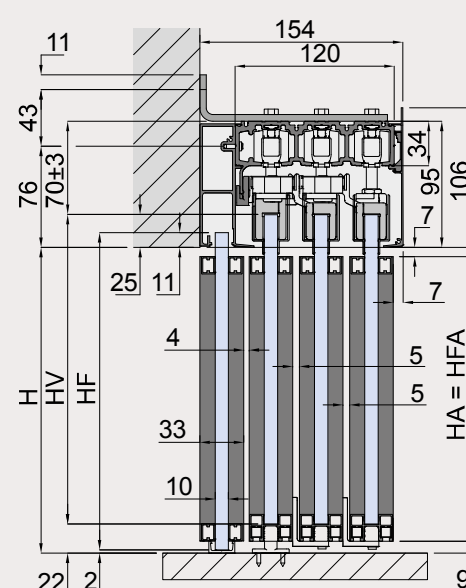
V-1224 OPTIONAL SOFT-CLOSE

700 min 970 min
1 pc 2 pcs

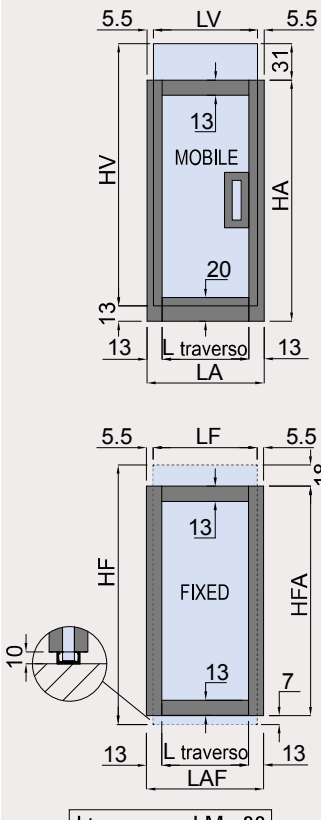
**A soffitto***Ceiling
Decke***SET 1**

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

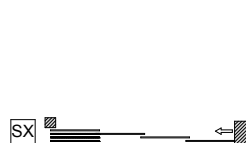
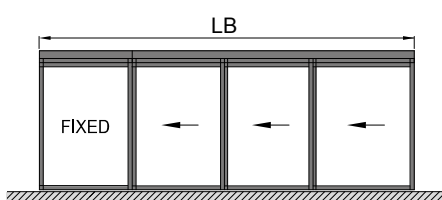
xme661b

A parete*Wall
Wand***SET 2**

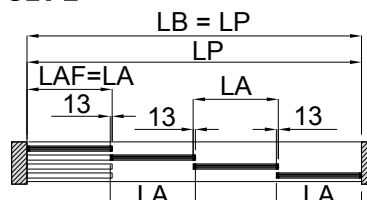
$$\begin{aligned} HV &= H + 3 \\ HF &= H + 9 \\ HA/HFA &= H - 16 \end{aligned}$$

Anta intelaiata "Divina"
Framed door "Divina"
Gerahmte Tür "Divina"


$$\text{Ltraverso} = \text{LM} - 26$$

SET 1


$$\begin{aligned} LB &= LP + LA + 100 \\ LA/LAF &= (LP + 52) / 4 \\ LV/LF &= LA - 11 \end{aligned}$$

SET 2


$$\begin{aligned} LB &= LP \\ LA/LAF &= (LP + 39) / 4 \\ LV/LF &= LA - 11 \end{aligned}$$



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 Paneele ist unbedingt erforderlich, die in der Formel angegebene Länge der Schiene einzuhalten.



DIV-1335 SYNCHRO
TRASCINAMENTO SYNCHRO CON CINGHIA
SYNCHRO DRAGGING SYSTEM WITH TOOTHED BELT
SYNCHRO MITNEHMER KIT MIT ZAHNRIEMEN



DIV-1385 MECH.
TRASCINAMENTO MECCANICO
MECHANICAL DRAGGING SYSTEM
MIT MECHANISCHEM MITNEHMER

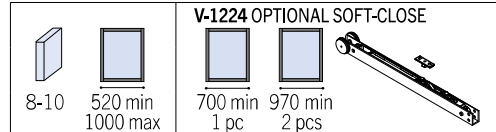
BRIXIA TELESCOPICO



MY METALGLAS

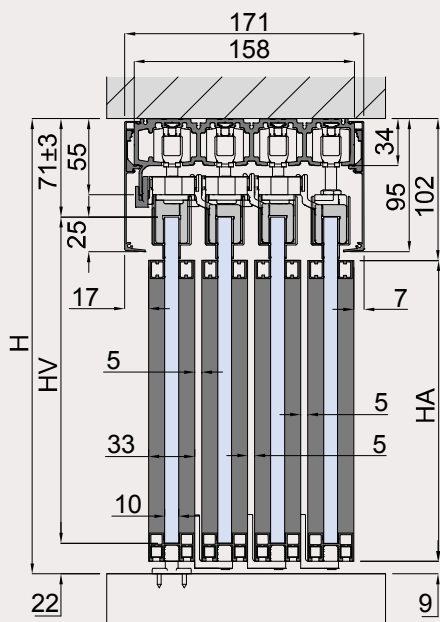
Componi la tua anta per quantificare i traversini da ordinare
Configure your panel to calculate the cross profiles
Konfigurieren Sie Ihre Tür und berechnen Sie automatisch die Querprofile

Sliding system	DIV-1440 SYNCHRO	DIV-1480 MECH
Max	100 kg	100 kg
Soft-close	80 kg (optional)	80 kg (optional)



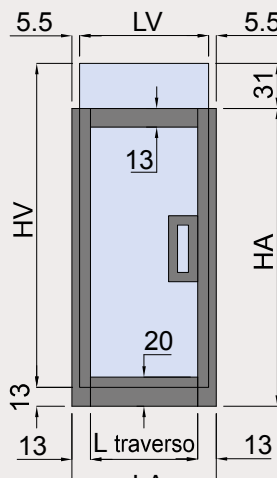
A soffitto
Ceiling
Decke

SET 1



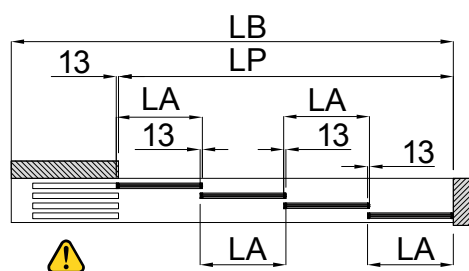
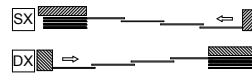
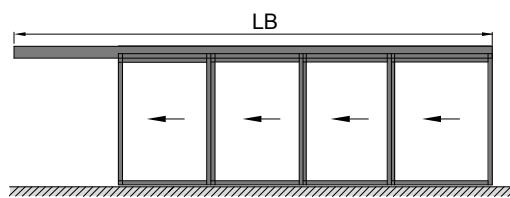
xme661a

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



Ltraverso = LA - 26

SET 1



$$LB = LP + LA + 100$$

$$LA = (LP + 52) / 4$$

$$LV = LA - 11$$



DIV-1440 SYNCHRO
TRASCINAMENTO SYNCHRO CON CINGHIA
SYNCHRO DRAGGING SYSTEM WITH TOOTHED BELT
SYNCHRO MITNEHMER KIT MIT ZAHNRÄMEN

SLIDING COLLECTION



DIV-1480 MECH.
TRASCINAMENTO MECCANICO
MECHANICAL DRAGGING SYSTEM
MIT MECHANISCHEM MITNEHMER



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 Paneele ist unbedingt erforderlich, die in der Formel angegebene Länge der Schiene einzuhalten.



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-1445 SYNCHRO

DIV-1485 MECH

Max

100 kg

100 kg

Soft-close

80 kg (optional)

80 kg (optional)



V-1224 OPTIONAL SOFT-CLOSE

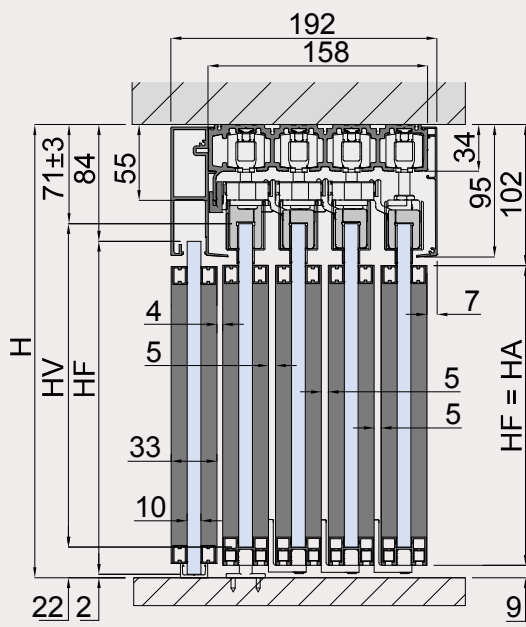
8-10

520 min
1000 max

700 min
1 pc
970 min
2 pcs

A soffitto

Ceiling
Decke

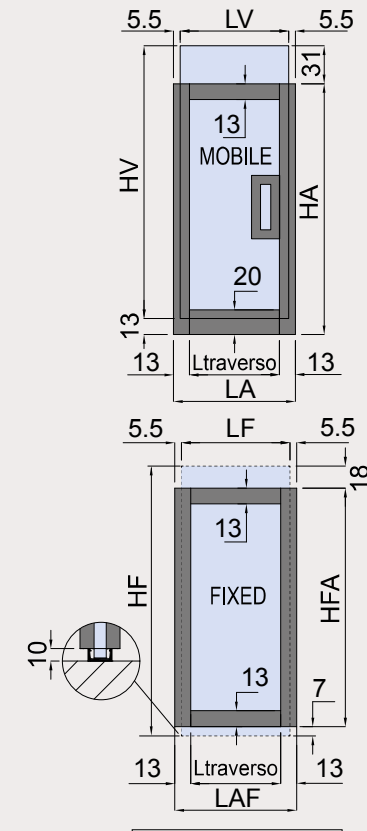


xme661b

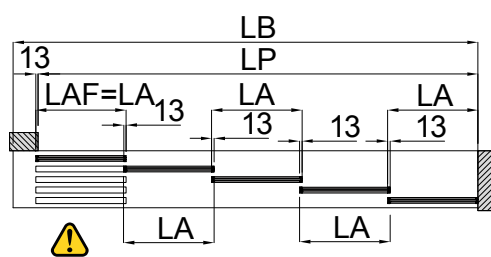
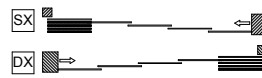
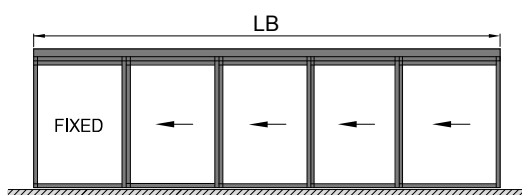
SET 1

Anta intelaiata "Divina"

Framed door "Divina"
Gerahmte Tür "Divina"



SET 1



LB = LP + LA + 100
LA/LAF = (LP + 52) / 4
LV/LF = LA - 11



DIV-1445 SYNCHRO
TRASCINAMENTO SYNCHRO CON CINGHIA
SYNCHRO DRAGGING SYSTEM WITH TOOTHED BELT
SYNCHRO MITNEHMER KIT MIT ZAHNRIEMEN



DIV-1485 MECH.
TRASCINAMENTO MECANICO
MECHANICAL DRAGGING SYSTEM
MIT MECHANISCHEM MITNEHMER



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 Paneele ist unbedingt erforderlich, die in der Formel angegebene Länge der Schiene einzuhalten.

BRIXIA TELESCOPICO

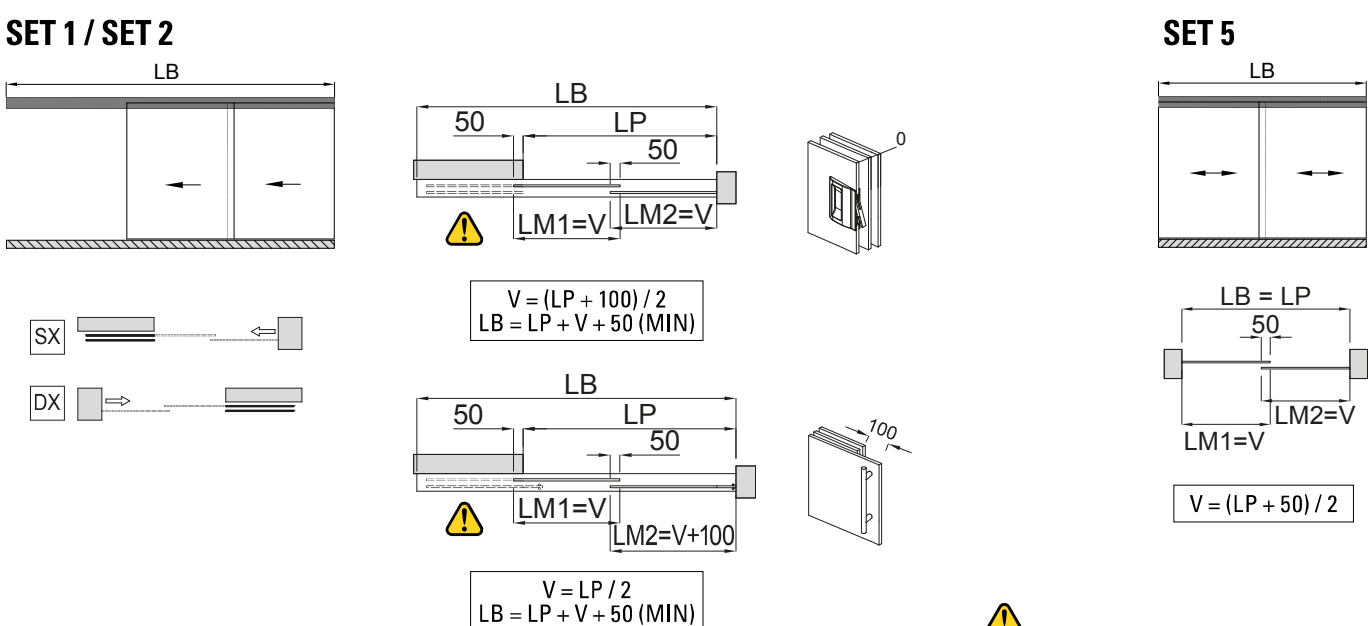
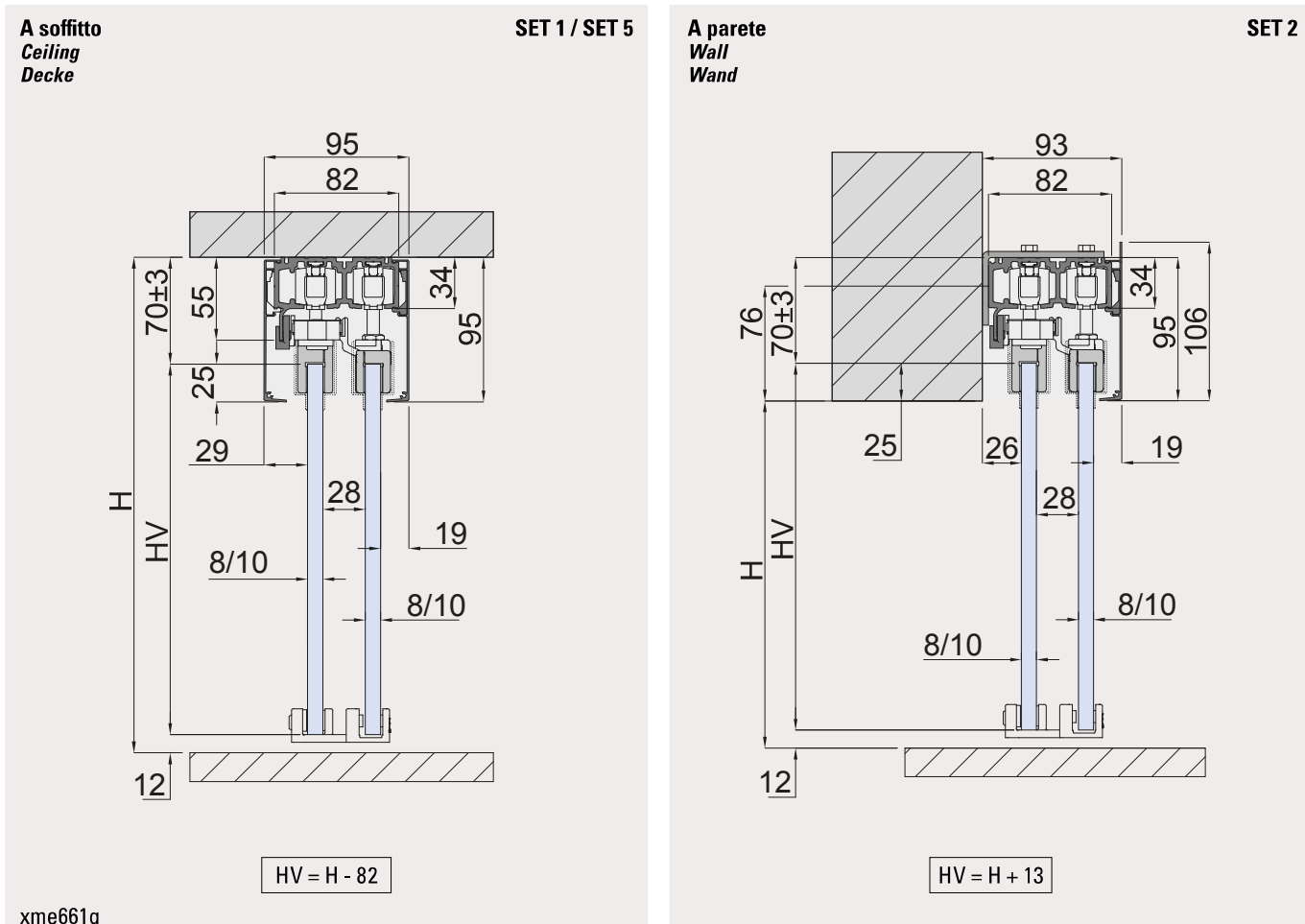


MY METALGLAS

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	V-1220 SYNCHRO	V-1270 MECH
Max	100 kg	100 kg
Soft-close	80 kg (optional)	80 kg (optional)

V-1224 OPTIONAL SOFT-CLOSE	
8/10 min 1 pc	970 min 2 pcs



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 Panele ist unbedingt erforderlich, die in der Formel angegebene Länge der Schiene einzuhalten.



V-1220 SYNCHRO
TRASCINAMENTO SYNCHRO CON CINGHIA
SYNCHRO DRAGGING SYSTEM WITH TOOTHED BELT
SYNCHRO MITNEHMER KIT MIT ZAHNRÄMEN



V-1270 MECH.
TRASCINAMENTO MECCANICO
MECHANICAL DRAGGING SYSTEM
MIT MECHANISCHEM MITNEHMER

BRIXIA TELESCOPICO

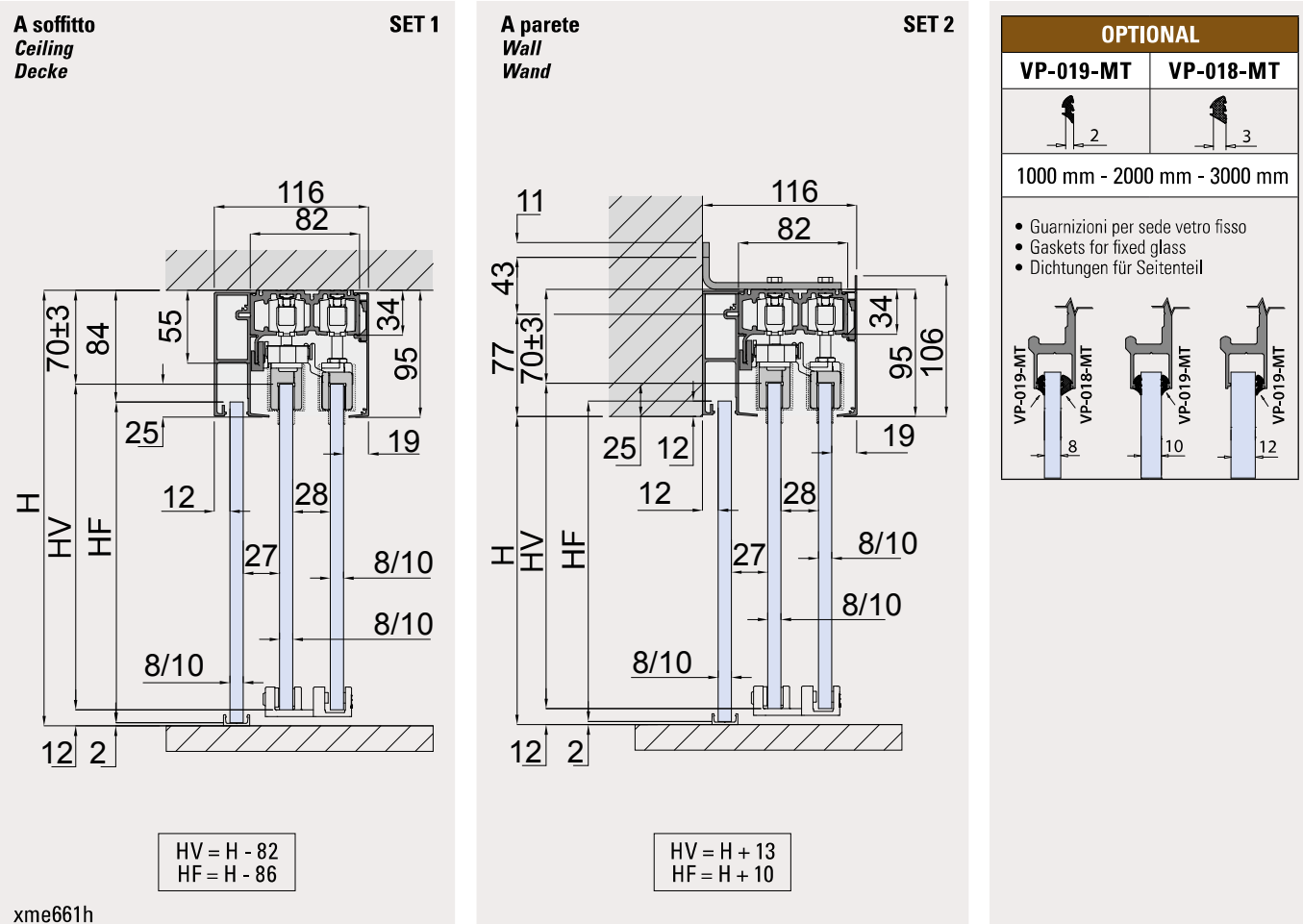


MY METALGLAS

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	V-1225 SYNCHRO	V-1275 MECH
Max	100 kg	100 kg
Soft-close	80 kg (optional)	80 kg (optional)

V-1224 OPTIONAL SOFT-CLOSE	
8/10	8.76/10.76/12 con-with-mit V-1817
520 min 1000 max	700 min 970 min 1 pc 2 pcs



BRIXIA TELESCOPICO



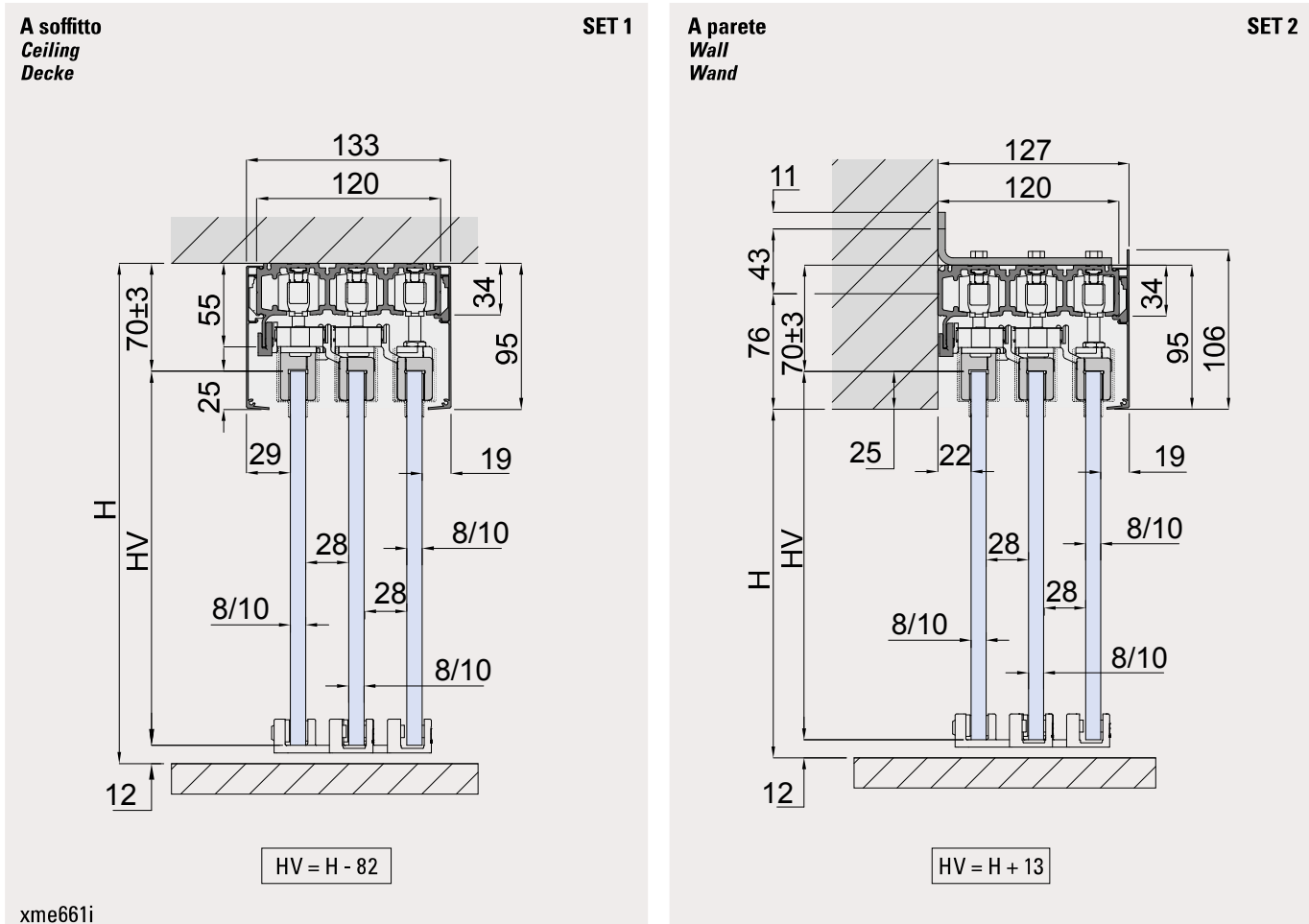
MY METALGLAS

Componi la tua anta per quantificare i traversini da ordinare
Configure your panel to calculate the cross profiles

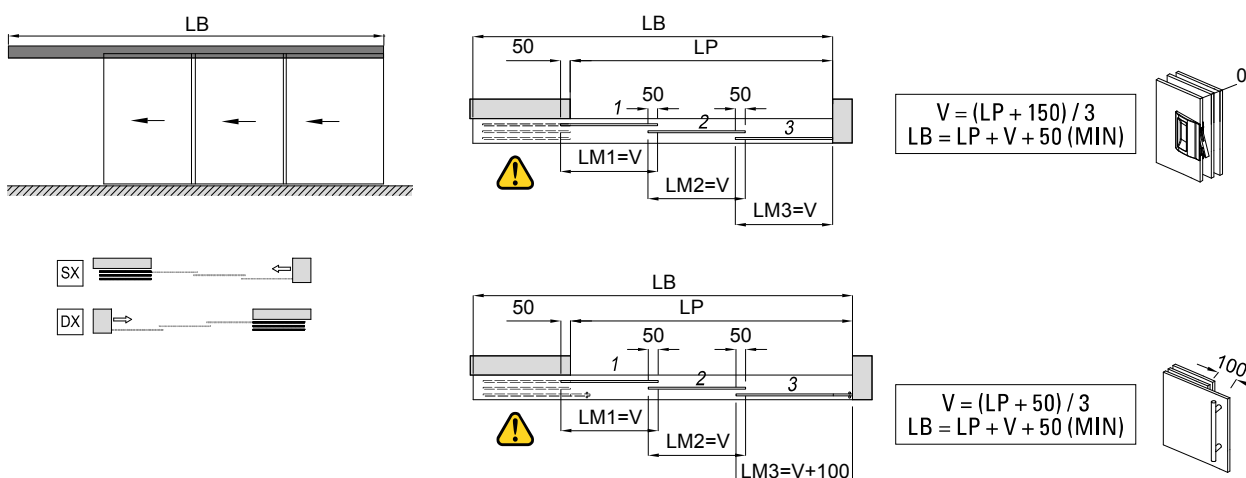
Konfigurieren Sie Ihre Tür und berechnen Sie automatisch die Querprofile

Sliding system	V-1330 SYNCHRO	V-1380 MECH
Max	100 kg	100 kg
Soft-close	80 kg (optional)	80 kg (optional)

V-1224 OPTIONAL SOFT-CLOSE	
8/10	8.76/10.76/12 con-with-mit V-1817
520 min 1000 max	700 min 970 min 2 pcs



SET 1 / SET 2



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 Paneele ist unbedingt erforderlich, die in der Formel angegebene Länge der Schiene einzuhalten.



V-1330 SYNCHRO
TRASCINAMENTO SYNCHRO CON CINGHIA
SYNCHRO DRAGGING SYSTEM WITH TOOTHED BELT
SYNCHRO MITNEHMER KIT MIT ZAHNRÄMEN

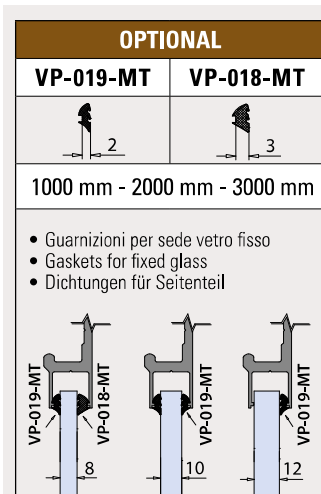
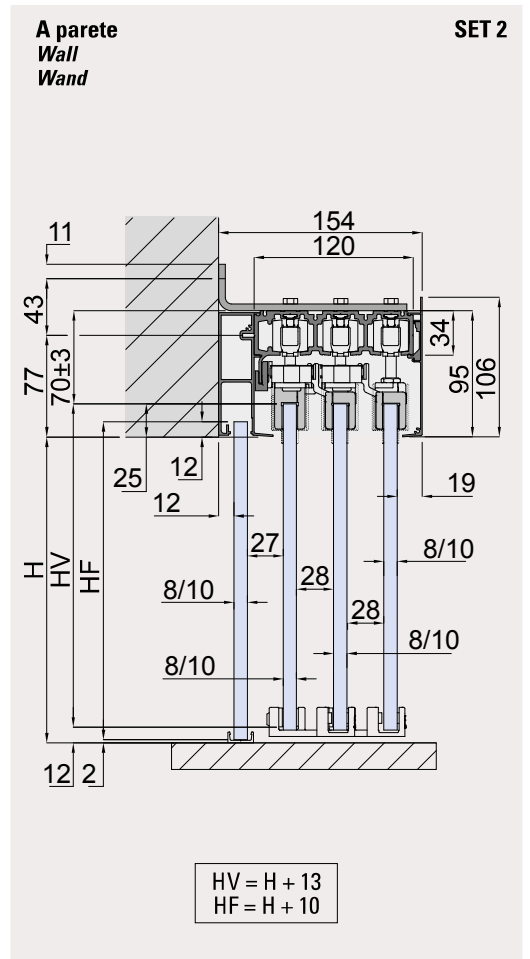
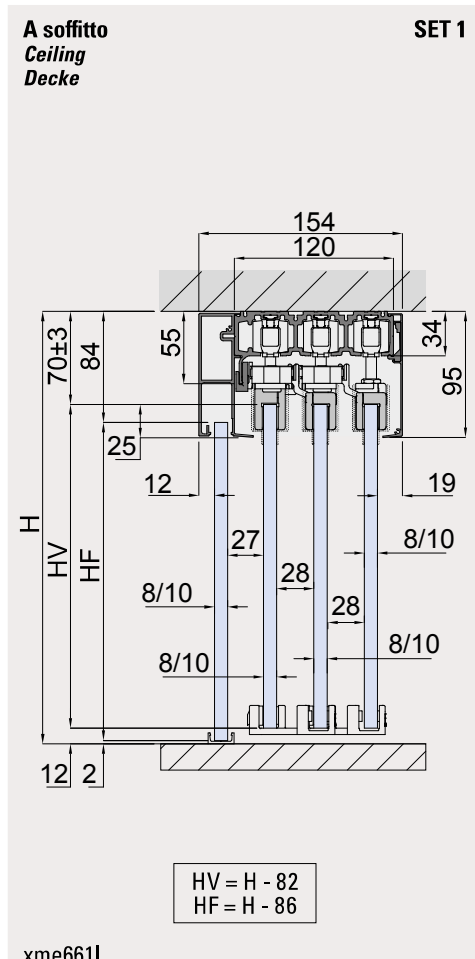


V-1380 MECH.
TRASCINAMENTO MECCANICO
MECHANICAL DRAGGING SYSTEM
MIT MECHANISCHEM MITNEHMER

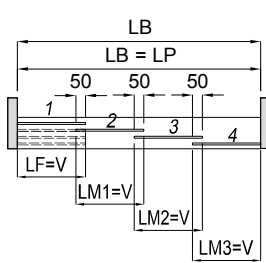
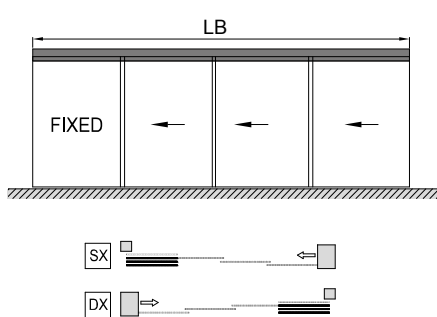


Sliding system	V-1335 SYNCHRO	V-1385 MECH
Max	100 kg	100 kg
Soft-close	80 kg (optional)	80 kg (optional)

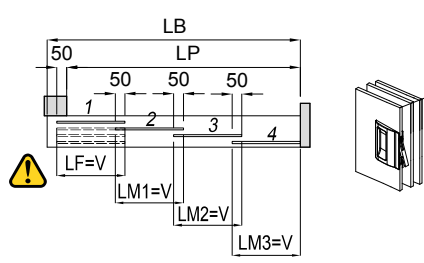
V-1224 OPTIONAL SOFT-CLOSE	
8/10 min	8.76/10.76/12 min
700 min 1 pc	970 min 2 pcs



SET 1 / SET 2

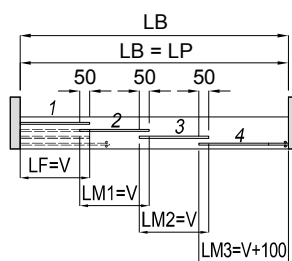


$$V = (LP + 150) / 4$$

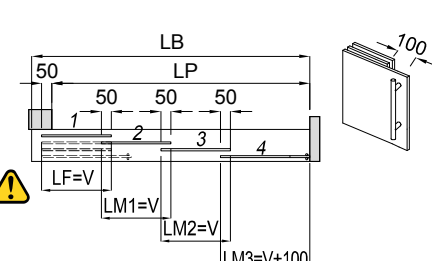


$$V = (LP + 200) / 4$$

$$LB = LP + 50 (\text{MIN})$$



$$V = (LP + 50) / 4$$



$$V = (LP + 100) / 4$$

$$LB = LP + 50 (\text{MIN})$$



V-1335 SYNCHRO
TRASCINAMENTO SYNCHRO CON CINGHIA
SYNCHRO DRAGGING SYSTEM WITH TOOTHED BELT
SYNCHRO MITNEHMER KIT MIT ZAHNRÄMIEN



V-1385 MECH.
TRASCINAMENTO MECCANICO
MECHANICAL DRAGGING SYSTEM
MIT MECHANISCHEM MITNEHMER



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 Paneele ist unbedingt erforderlich, die in der Formel angegebene Länge der Schiene einzuhalten.

BRIXIA TELESCOPICO



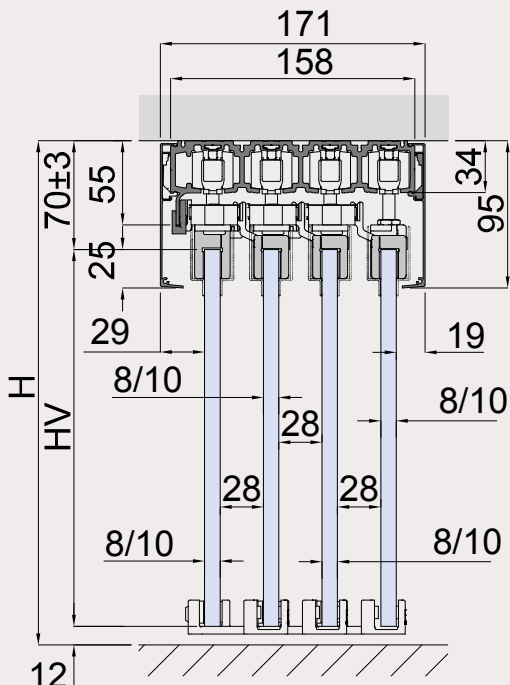
MY METALGLAS

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	V-1440 SYNCHRO	V-1480 MECH
Max	100 kg	100 kg
Soft-close	80 kg (optional)	80 kg (optional)

V-1224 OPTIONAL SOFT-CLOSE	
	8/10 min 1 pc
	8.76/10.76/12 min 2 pcs

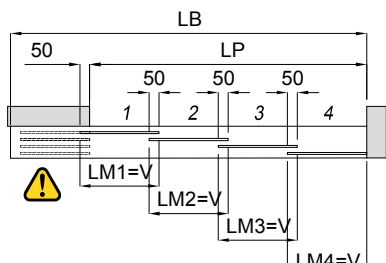
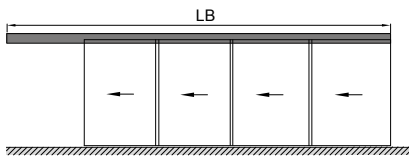
A soffitto
Ceiling
Decke



$$HV = H - 82$$

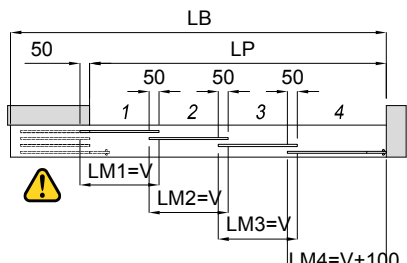
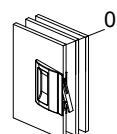
xme661m

SET 1



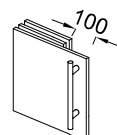
$$V = (LP + 200) / 4$$

LB = LP + V + 50 (MIN)



$$V = (LP + 100) / 4$$

LB = LP + V + 50 (MIN)



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 Paneele ist unbedingt erforderlich, die in der Formel angegebene Länge der Schiene einzuhalten.



V-1440 SYNCHRO
TRASCINAMENTO SYNCHRO CON CINGHIA
SYNCHRO DRAGGING SYSTEM WITH TOOTHED BELT
SYNCHRO MITNEHMER KIT MIT ZAHNRÄMIEN



V-1480 MECH.
TRASCINAMENTO MECCANICO
MECHANICAL DRAGGING SYSTEM
MIT MECHANISCHEM MITNEHMER

BRIXIA TELESCOPICO



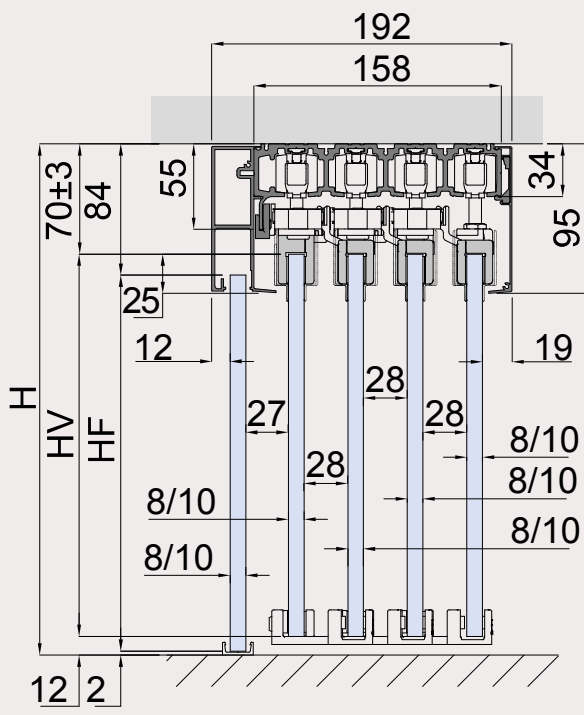
MY METALGLAS

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	V-1445 SYNCHRO	V-1485 MECH
Max	100 kg	100 kg
Soft-close	80 kg (optional)	80 kg (optional)

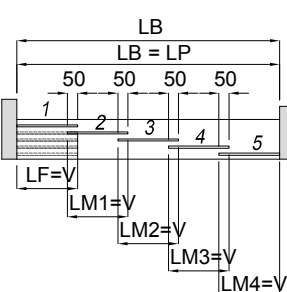
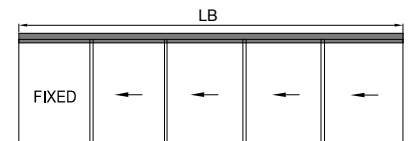
V-1224 OPTIONAL SOFT-CLOSE	
8/10	8.76/10.76/12 con-with-mit V-1817
520 min	1000 max
700 min 1 pc	970 min 2 pcs

A soffitto
Ceiling
Decke

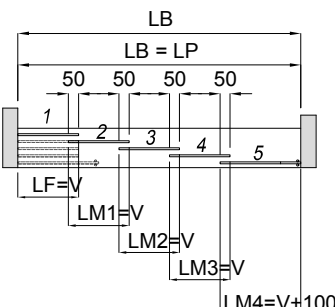
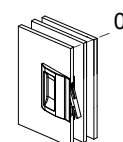


xme661n

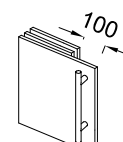
SET 1



$$V = (LP + 200) / 5$$



$$V = (LP + 100) / 5$$



V-1445 SYNCHRO
TRASCINAMENTO SYNCHRO CON CINGHIA
SYNCHRO DRAGGING SYSTEM WITH TOOTHED BELT
SYNCHRO MITNEHMER KIT MIT ZAHNRIEMEN



V-1485 MECH.
TRASCINAMENTO MECCANICO
MECHANICAL DRAGGING SYSTEM
MIT MECHANISCHEM MITNEHMER