

# FRAMED DOOR

V and VL are values only for calculation - *V und VL sind Werte nur für die Berechnung*  
 V o VL son trabajos que sirven solo para el cálculo - *V et VL sont des valeurs à des fins de calcul uniquement*

$$V = HA - (13 \times 6)$$

$$S = V / 5$$

$$V = HA - (13 \times 6)$$

$$S = V / 5$$

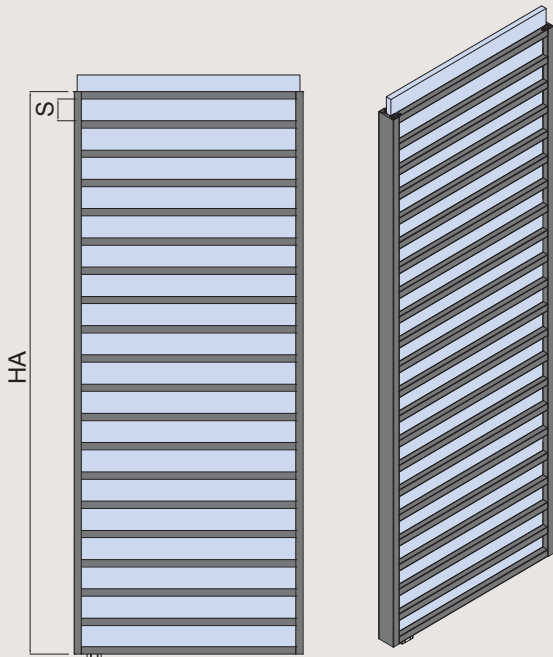
$$VL = LA - 39$$

$$SL = VL / 2$$

TECHNICAL PAGES

### MY METALGLAS

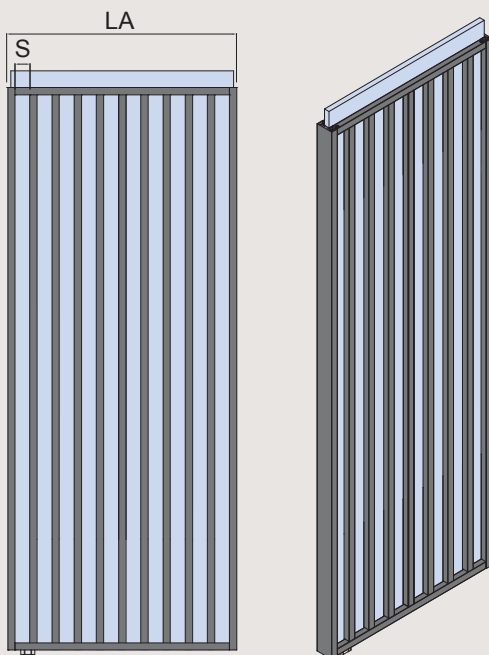
Configure your panel to calculate the cross profiles  
 Konfigurieren Sie Ihre Tür und berechnen Sie automatisch die Querprofile  
 Componga su puerta para cuantificar los travesaños por encargo  
 Composez votre porte pour quantifier les traverses à commander



$$V = HA - (13 \times N)$$

$$S = V / (N - 1)$$

N = N° cross profiles - N° Querprofile - Número de transversales - N° de traveseas



$$VL = LA - (13 \times N)$$

$$S = VL / (N - 1)$$

N = N° cross profiles - N° Querprofile - Número de transversales - N° de traveseas

#### MY METALGLAS

Configure your panel to calculate the cross profiles  
 Konfigurieren Sie Ihre Tür und berechnen Sie automatisch die Querprofile  
 Componga su puerta para cuantificar los travesaños por encargo  
 Composez votre porte pour quantifier les traverses à commander

# DIV-5600 FRAMED SLIDING DOOR



**MY METALGLAS**

Configure your panel to calculate the cross profiles  
 Konfigurieren Sie Ihre Tür und berechnen Sie automatisch  
 die Querprofile  
 Compongá su puerta para cuantificar los travesaños por encargo  
 Composez votre porte pour quantifier les traverses à commander

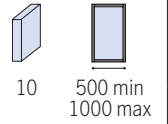
VISIBLE TRACK PROFILES

SICHTBARE LAUFSCHIENEN - RIELES A LA VISTA - RAILS VISIBLES

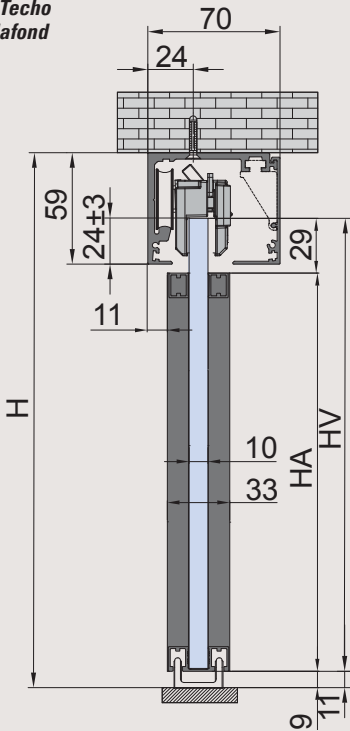
**Sliding system** **DIV-5600**

Max 120 kg

Soft-close 70-80-100-120 kg (optional)



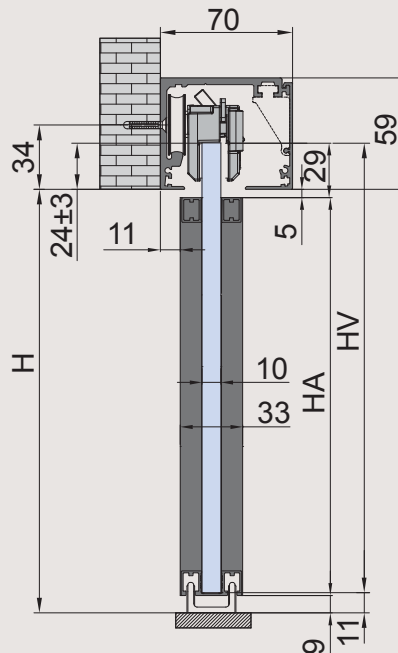
**Ceiling**  
 Decke  
 A Techo  
 Plafond



$$\begin{aligned} HV &= H - 46 \\ HA &= HV - 27 \end{aligned}$$

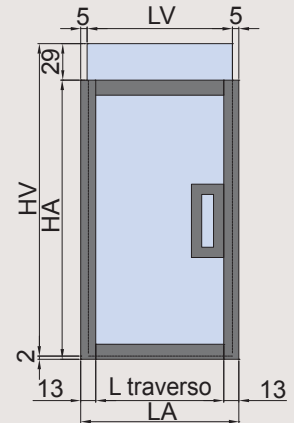
xme595g

**Wall**  
 Wand  
 A Pared  
 Mur



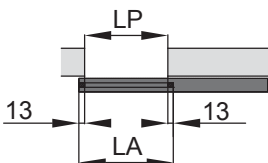
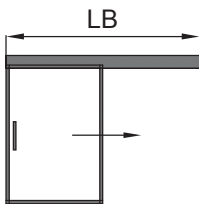
$$\begin{aligned} HV &= H + 13 \\ HA &= HV - 27 \end{aligned}$$

**Framed door**  
 Gerahmte Tür  
 Puerta enmarcada  
 Porte à cadre



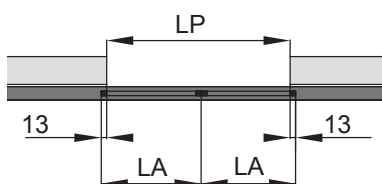
L horizontal profile = LA - 26  
 L Horizontalprofil  
 L perfil horizontal  
 L profil horizontal

## SET 1



$$\begin{aligned} LB &= LP \times 2 + 150 \\ LV &= LP + 16 \\ LA &= LV + 10 \end{aligned}$$

## SET 2



$$\begin{aligned} LB &= LP \times 2 + 100 \\ LV &= (LP + 5) / 2 \\ LA &= LV + 10 \end{aligned}$$

# DIV-5603 FRAMED SLIDING DOOR



**MY METALGLAS**

Configure your panel to calculate the cross profiles  
 Konfigurieren Sie Ihre Tür und berechnen Sie automatisch  
 die Querprofile  
 Compongá su puerta para cuantificar los travesaños por encargo  
 Composez votre porte pour quantifier les traverses à commander

VISIBLE TRACK PROFILES

SICHTBARE LAUFSCHIENEN - RIELES A LA VISTA - RAILS VISIBLES

**Sliding system**

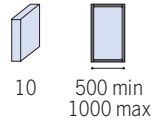
**DIV-5603**

Max

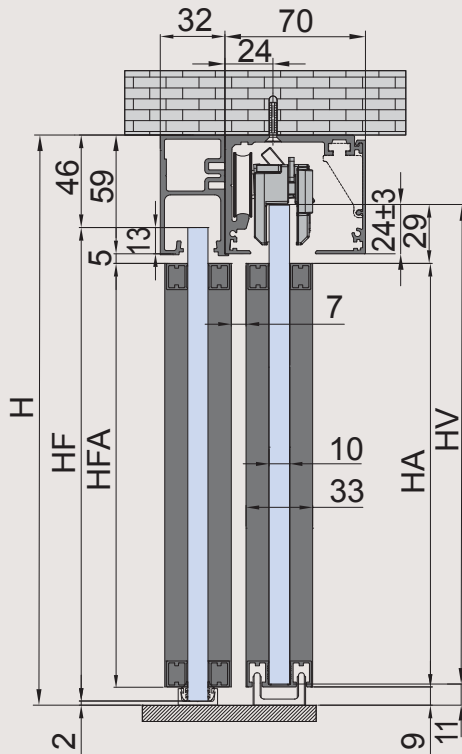
120 kg

Soft-close

70-80-100-120 kg (optional)



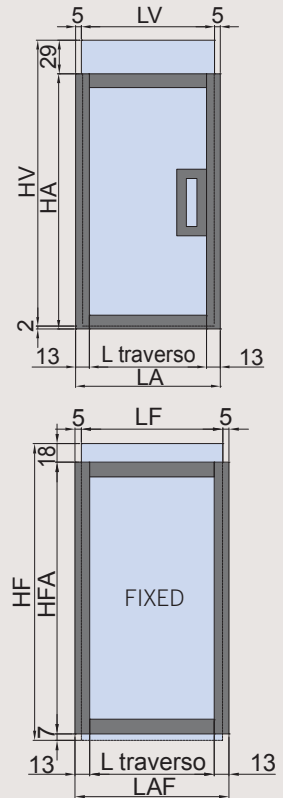
**Ceiling**  
 Decke  
 A Techo  
 Plafond



HV = H - 46  
 HF = H - 48  
 HA = HV - 27  
 HFA = HF - 25

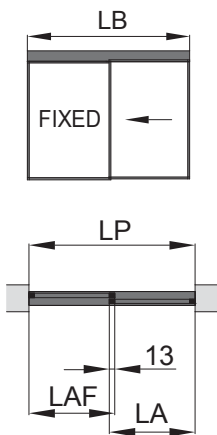
xme595h

**Framed door**  
 Gerahmte Tür  
 Puerta enmarcada  
 Porte à cadre



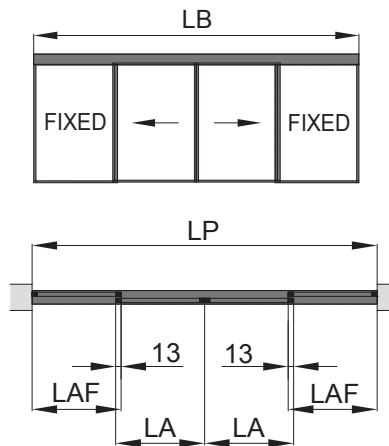
L horizontal profile = LA - 26  
 L Horizontalprofil  
 L perfil horizontal  
 L profil horizontal

## SET 1



LB = LP  
 LV / LF = (LP - 8) / 2  
 LA / LAF = LV + 10

## SET 2



LB = LP  
 LV / LF = (LP - 16) / 4  
 LA / LAF = LV + 10

# DIV-7600 FRAMED SLIDING DOOR



**MY METALGLAS**

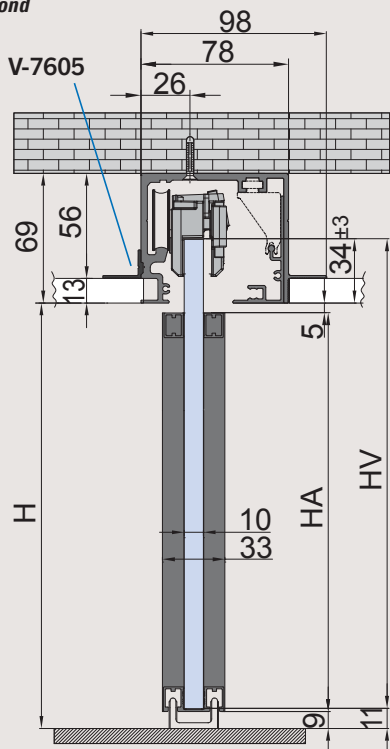
Configure your panel to calculate the cross profiles  
 Konfigurieren Sie Ihre Tür und berechnen Sie automatisch  
 die Querprofile  
 Compongá su puerta para cuantificar los travesaños por encargo  
 Composez votre porte pour quantifier les traverses à commander

INVISIBLE TRACK PROFILES

UNSICHTBARE LAUFSCHIENEN - RIELES INVISIBLES - RAILS INVISIBLES

<b>Sliding system</b>	<b>DIV-7600</b>	<b>+</b>	<b>V-7605</b>	
Max	120 kg		(optional)	
Soft-close	70-80-100-120 kg (optional)			

**Ceiling**  
 Decke  
 A Techo  
 Plafond

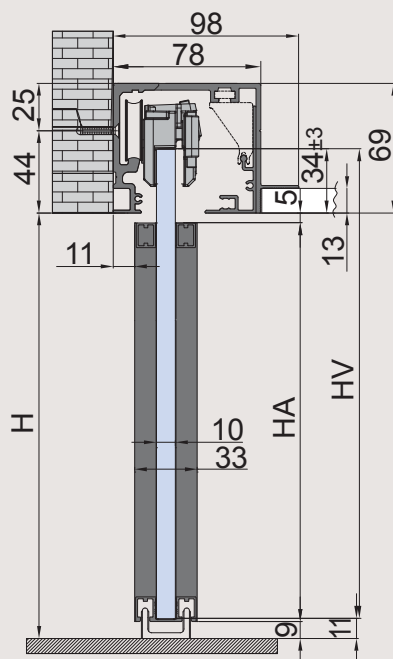


$$HV = H + 23$$

$$HA = HV - 37$$

xme595i

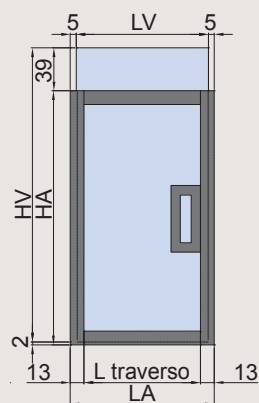
**Wall**  
 Wand  
 A Pared  
 Mur



$$HV = H + 23$$

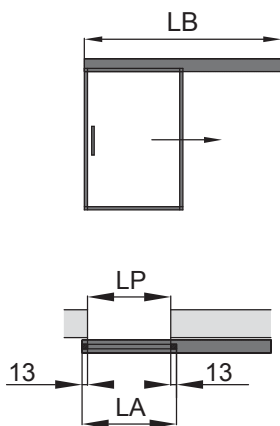
$$HA = HV - 37$$

**Framed door**  
 Gerahmte Tür  
 Puerta enmarcada  
 Porte à cadre



L horizontal profile = LA - 26  
 L Horizontalprofil  
 L perfil horizontal  
 L profil horizontal

## SET 1

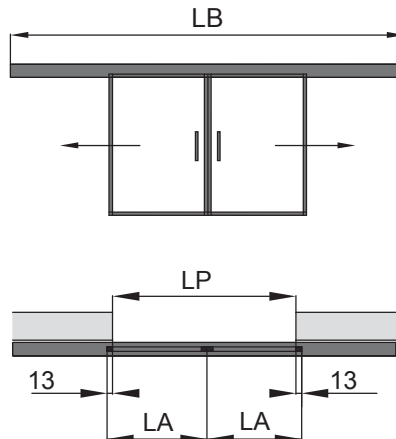


$$LB = LP \times 2 + 150$$

$$LV = LP + 14$$

$$LA = LV + 10$$

## SET 2



$$LB = LP \times 2 + 100$$

$$LV = (LP + 5) / 2$$

$$LA = LV + 10$$

# DIV-7603 FRAMED SLIDING DOOR

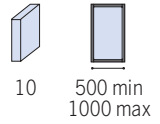


**MY METALGLAS**

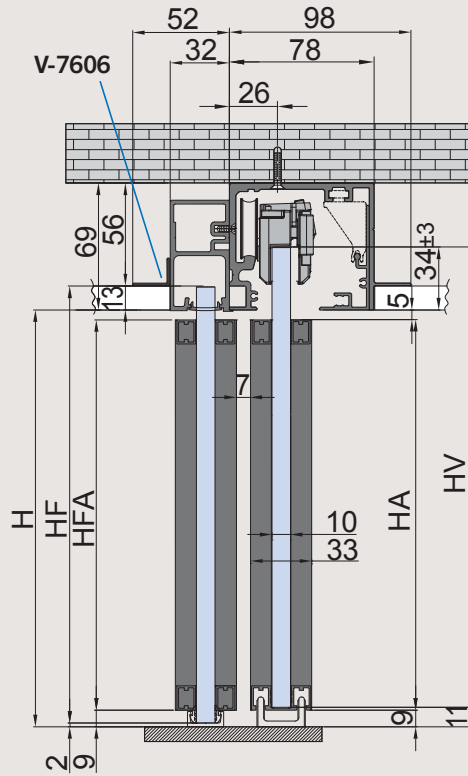
Configure your panel to calculate the cross profiles  
 Konfigurieren Sie Ihre Tür und berechnen Sie automatisch  
 die Querprofile  
 Compongá su puerta para cuantificar los travesaños por encargo  
 Composez votre porte pour quantifier les traverses à commander

INVISIBLE TRACK PROFILES  
 UNSICHTBARE LAUFSCHIENEN - RIELES INVISIBLES - RAILS INVISIBLES

Sliding system	DIV-7603	+ V-7606
Max	120 kg	(optional)
Soft-close	70-80-100-120 kg (optional)	



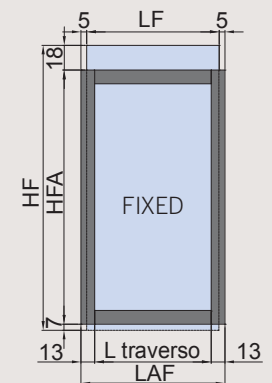
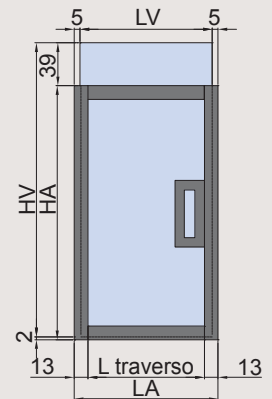
Ceiling  
 Decke  
 A Techo  
 Plafond



$$\begin{aligned} HV &= H + 23 \\ HF &= HV - 11 \\ HA &= HV - 37 \\ HFA &= HF - 25 \end{aligned}$$

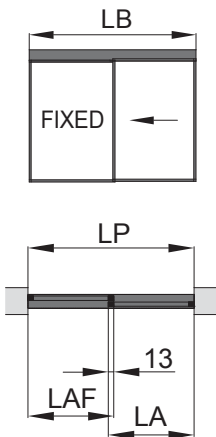
xme595l

Framed door  
 Gerahmte Tür  
 Puerta enmarcada  
 Porte à cadre



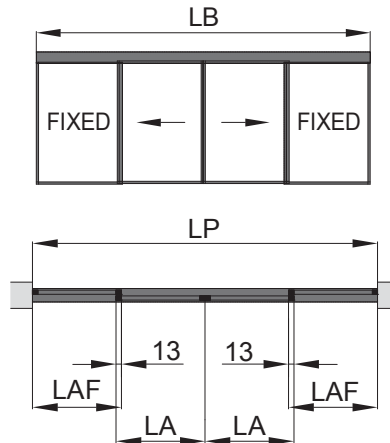
L horizontal profile = LA - 26  
 L Horizontalprofil  
 L perfil horizontal  
 L profil horizontal

## SET 1



$$\begin{aligned} LB &= LP \\ LV/LF &= (LP - 8) / 2 \\ LA / LAF &= LV + 10 \end{aligned}$$

## SET 2



$$\begin{aligned} LB &= LP \\ LV/LF &= (LP - 16) / 4 \\ LA / LAF &= LV + 10 \end{aligned}$$

# DIV-5520 FRAMED SLIDING DOOR



**MY METALGLAS**

Configure your panel to calculate the cross profiles  
 Konfigurieren Sie Ihre Tür und berechnen Sie automatisch  
 die Querprofile  
 Compongá su puerta para cuantificar los travesaños por encargo  
 Composez votre porte pour quantifier les traverses à commander

VISIBLE TRACK PROFILES

SICHTBARE LAUFSCHIENEN - RIELES A LA VISTA - RAILS VISIBLES

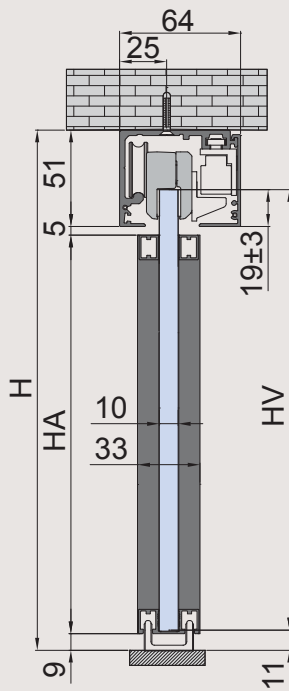
<b>Sliding system</b>	<b>V-5520</b>
Max	70 kg
Soft-close	70 kg

+ **DIV**

Door / Tür / Puerta / Porte

10	500 min 1000 max

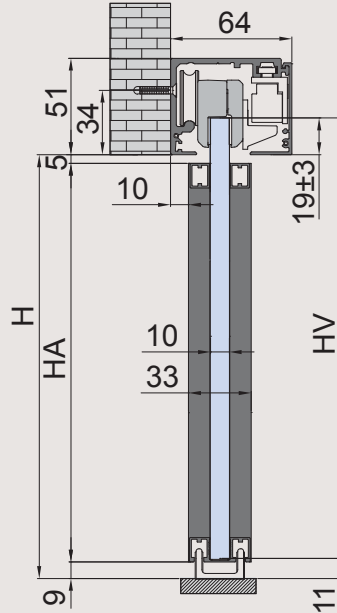
**Ceiling**  
 Decke  
 A Techo  
 Plafond



$$\begin{aligned} HV &= H - 43 \\ HA &= HV - 22 \end{aligned}$$

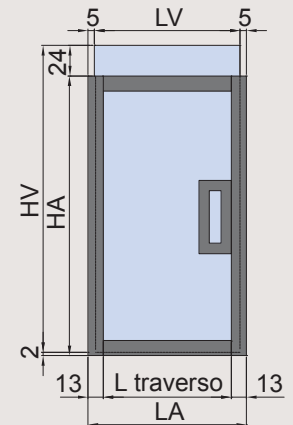
xme595o

**Wall**  
 Wand  
 A Pared  
 Mur



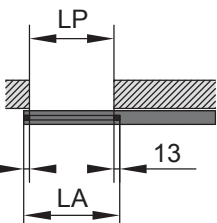
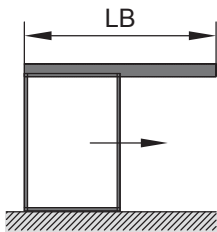
$$\begin{aligned} HV &= H + 8 \\ HA &= HV - 22 \end{aligned}$$

**Framed door**  
 Gerahmte Tür  
 Puerta enmarcada  
 Porte à cadre



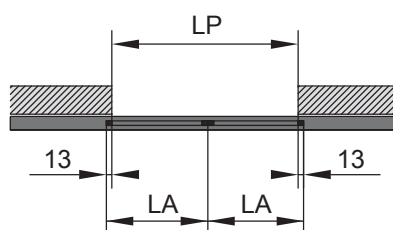
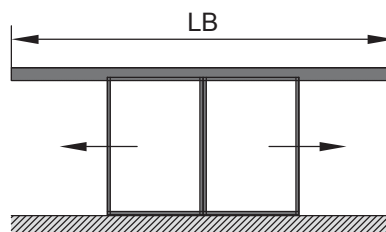
L horizontal profile = LA - 26  
 L Horizontalprofil  
 L perfil horizontal  
 L profil horizontal

**SET 1**



$$\begin{aligned} LB &= LP \times 2 + 150 \\ LV &= LP + 16 \\ LA &= LV + 10 \end{aligned}$$

**SET 2**



$$\begin{aligned} LB &= LP \times 2 + 100 \\ LV &= (LP + 5) / 2 \\ LA &= LV + 10 \end{aligned}$$

# DIV-5523 FRAMED SLIDING DOOR



**MY METALGLAS**

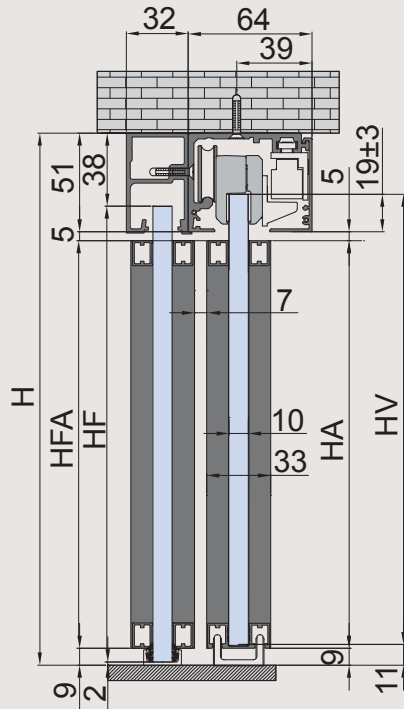
Configure your panel to calculate the cross profiles  
 Konfigurieren Sie Ihre Tür und berechnen Sie automatisch  
 die Querprofile  
 Compongá su puerta para cuantificar los travesaños por encargo  
 Composez votre porte pour quantifier les traverses à commander

VISIBLE TRACK PROFILES

SICHTBARE LAUFSCHIENEN - RIELES A LA VISTA - RAILS VISIBLES

<b>Sliding system</b>	<b>V-5523</b>	<b>+</b>	<b>DIV</b>	<b>+</b>	<b>DIV-FIX</b>	
Max	70 kg		Door / Tür / Puerta / Porte			
Soft-close	70 kg					

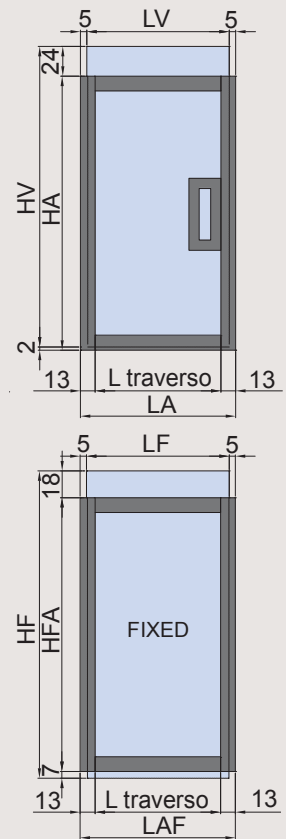
Ceiling  
 Decke  
 A Techo  
 Plafond



$$\begin{aligned} HV &= H - 43 \\ HF &= H - 40 \\ HA &= HV - 22 \\ HFA &= HF - 25 \end{aligned}$$

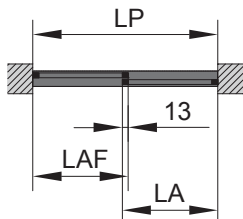
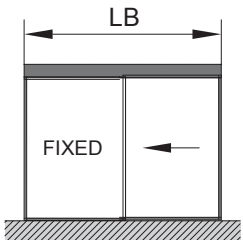
xme595p

Framed door  
 Gerahmte Tür  
 Puerta enmarcada  
 Porte à cadre



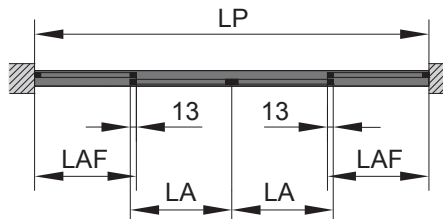
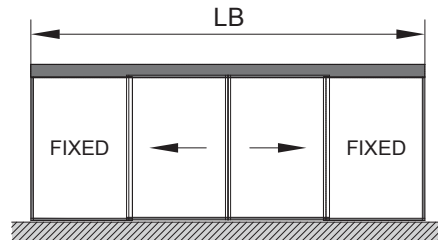
L horizontal profile = LA - 26  
 L Horizontalprofil  
 L perfil horizontal  
 L profil horizontal

## SET 1



$$\begin{aligned} LB &= LP \\ LV / LF &= (LP - 8) / 2 \\ LA / LAF &= LV + 10 \end{aligned}$$

## SET 2



$$\begin{aligned} LB &= LP \\ LV / LF &= (LP - 16) / 4 \\ LA / LAF &= LV + 10 \end{aligned}$$