

PARETE DIVINA

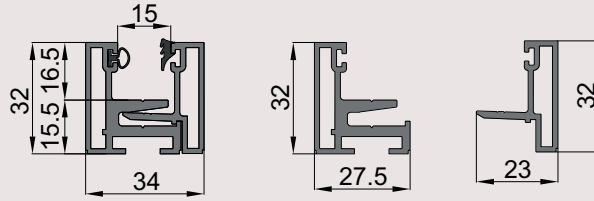
MY METALGLAS

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

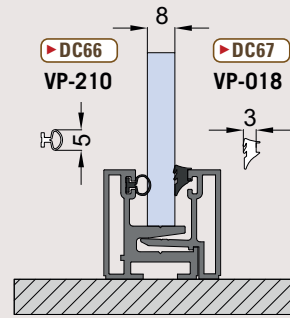
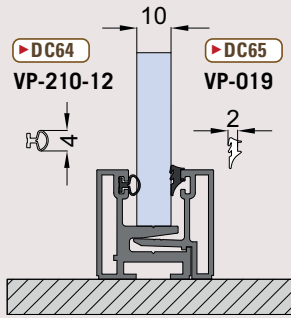
PRICE LIST pag. 24 ► DC63

PROFILI A SCATTO PER FISSI - CLIP-ON PROFILES FOR FIXED PANELS - KLIPSPROFILE FÜR FESTVERGLASUNGEN

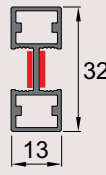
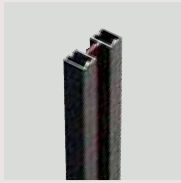
DIV-058 ► DC63



Guarnizioni per vetro da 10 mm
 Gaskets for glass 10 mm
 Dichtungen für Glas 10 mm

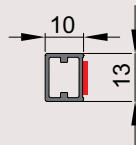


Guarnizioni per vetro da 8 mm
 Gaskets for glass 8 mm
 Dichtungen für Glas 8 mm



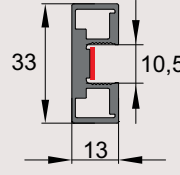
DIV-208
 Profilo "H" vetro-vetro
 "H" profile Glass-Glass
 "H" Profil Glas-Glas

► DC68



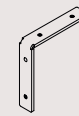
DIV-204
 Traversino
 Cross profile
 Querprofil

► DC69



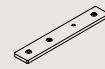
DIV-202
 Profilo di finitura
 Finishing profile
 Abschlussprofil

► DC70

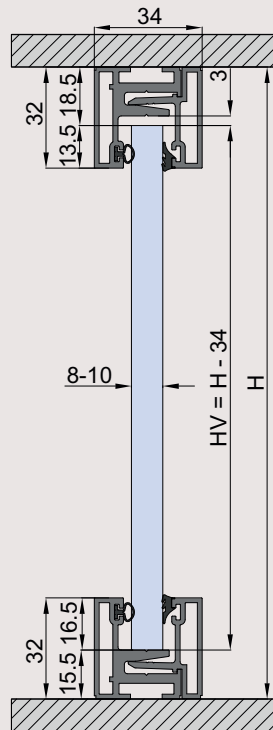


VP-051
 Solo per taglio a 45°
 Only 45° cut
 Nur 45° Schnitt

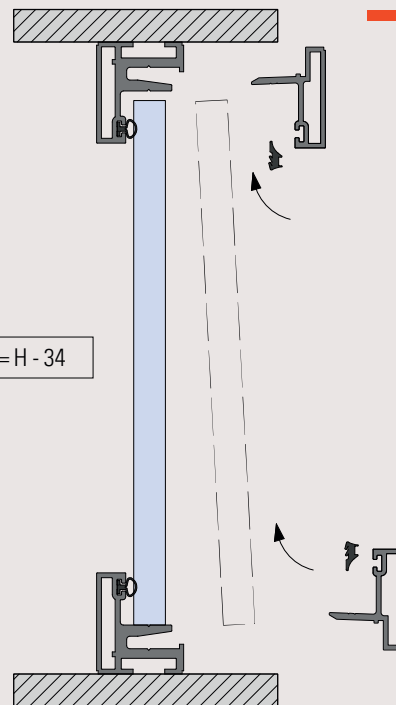
► DC72



VP-050
 ► DC71



HV = H - 34





Biadesivo preinstallato
 Pre-installed double-sided adhesive
 Selbstklebend

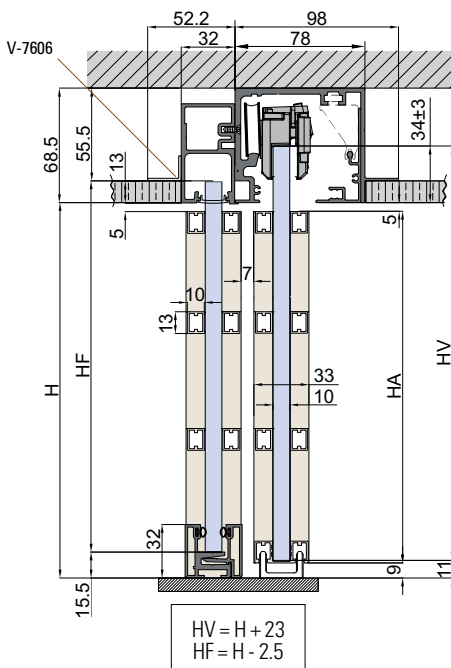
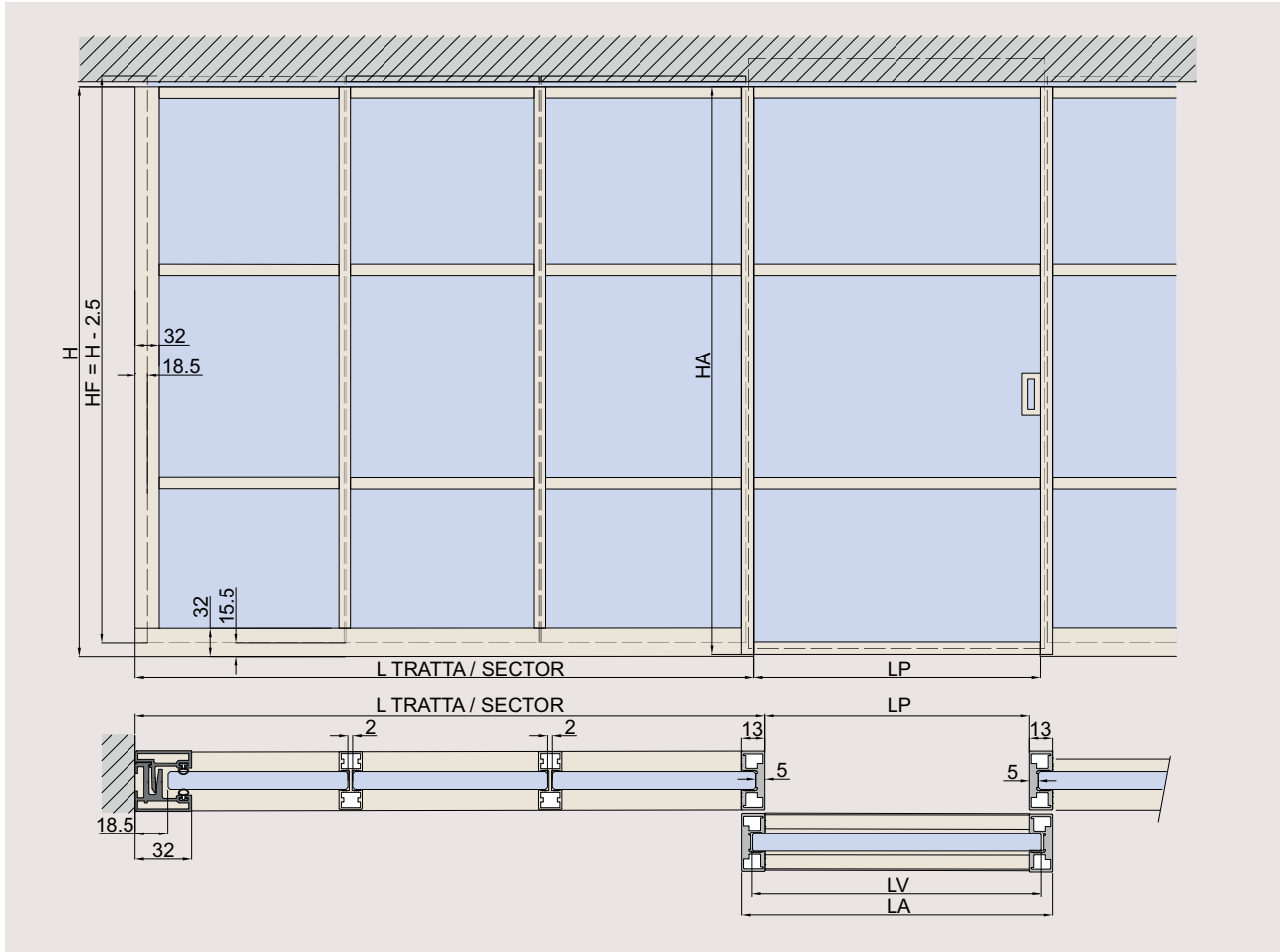
xme620a

WALL-D7603 DIVINA + SCORREVOLE INVISIBLE

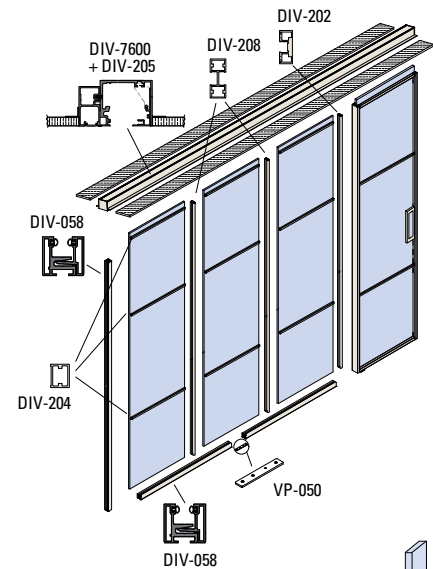
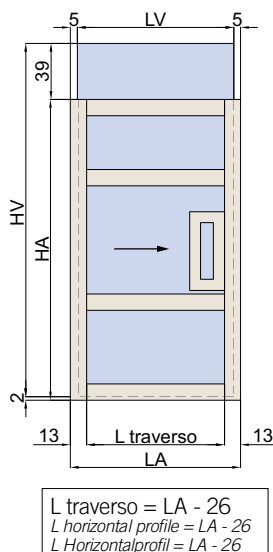
SET COMPLETO CON PROFILO A SCATTO E PORTA SCORREVOLE INTELAIATA
 COMPLETE SET WITH CLIP-ON PROFILE AND FRAMED SLIDING DOOR - KOMPLETTSET MIT KLIPSPROFIL UND GERAHMTE SCHIEBETÜR

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Sliding system DIV-7603	+ V-7606	+ DIV-202	+ DIV-208 (optional)	+ DIV-204 (optional)
Max  120 kg	(optional)	Profilo di finitura Finishing profile Abschlussprofil	Profilo H H profile H Profil	Listello Cross profile Querprofil
Soft-close  80 kg standard (100 / 120 kg optional)				



Anta intelaiata "Divina"
Framed panel "Divina"
Gerahmte Tür "Divina"



10

xme620hg

DIVINA ANTA SCORREVOLE DIV

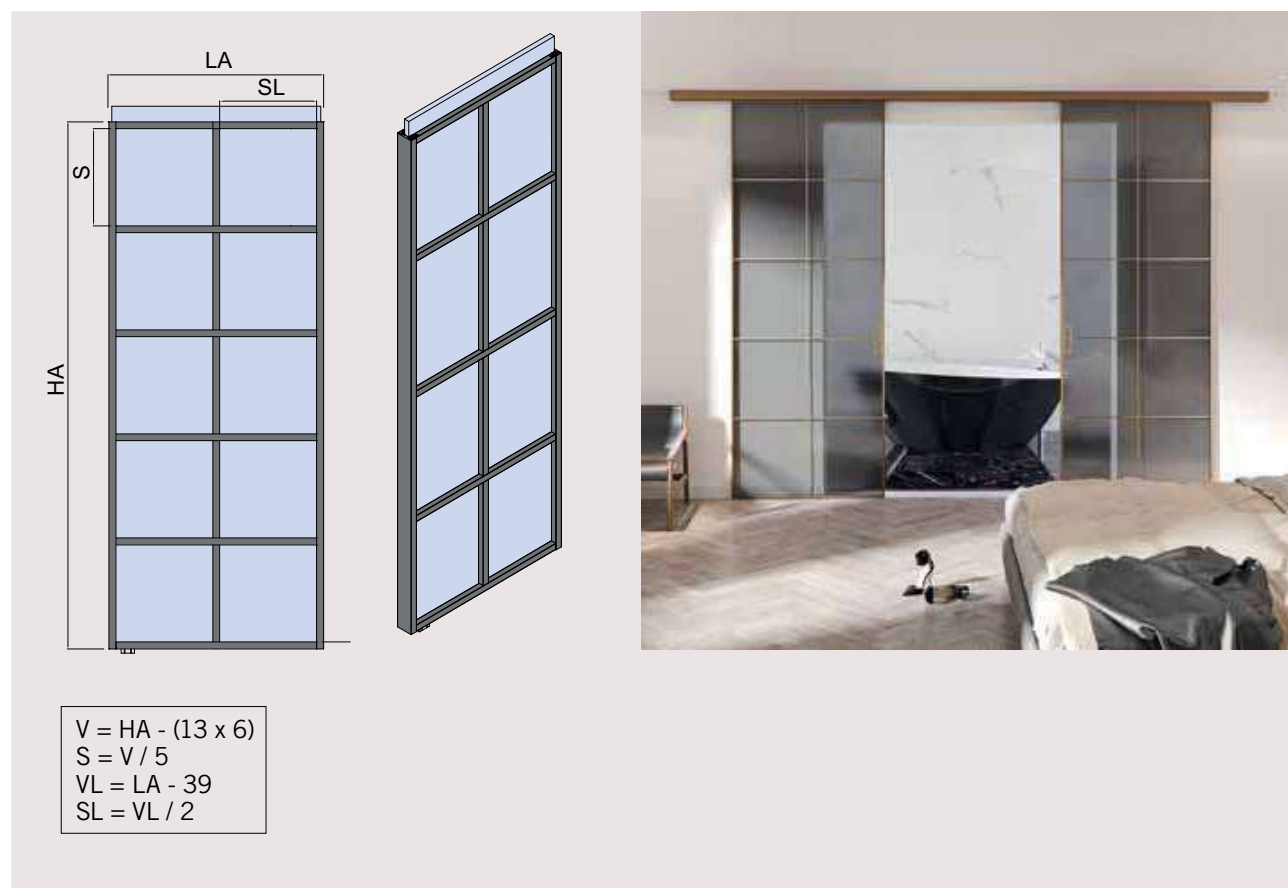
FORMULE PER CONFIGURAZIONE LISTELLI (V E VL SONO VALORI CHE SERVONO SOLO PER IL CALCOLO)
 FRAMED SLIDING DOOR DIV - FORMULAS FOR CONFIGURATION OF THE CROSS PROFILES (V AND VL ARE VALUES ONLY FOR CALCULATION)
 GERAHMTE SCHIEBETÜR DIV - FORMELN FÜR KONFIGURATION VON QUERPROFILE (V UND VL SIND WERTE NUR FÜR DIE BERECHNUNG)



The technical diagram shows a side view of a sliding door with five horizontal glass panels. The total height is labeled 'HA' and the height of one panel is 'S'. A perspective view shows the door's profile. The photograph shows the door installed in a room with a concrete wall and wooden floor.

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

$$S = V / 5$$



The technical diagram shows a side view of a double sliding door with a grid pattern of glass panels. The total height is 'HA', the total width is 'LA', and the width of one panel is 'SL'. The height of one panel is 'S'. A perspective view shows the door's profile. The photograph shows the door installed in a room with a wooden floor and a bathtub.

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

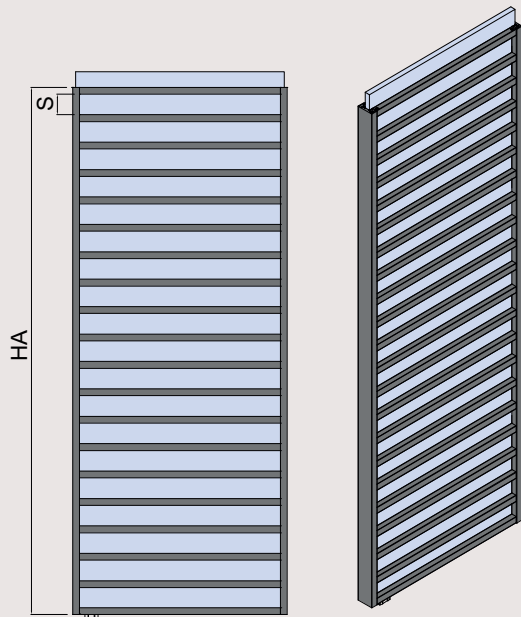
$$S = V / 5$$

$$VL = LA - 39$$

$$SL = VL / 2$$

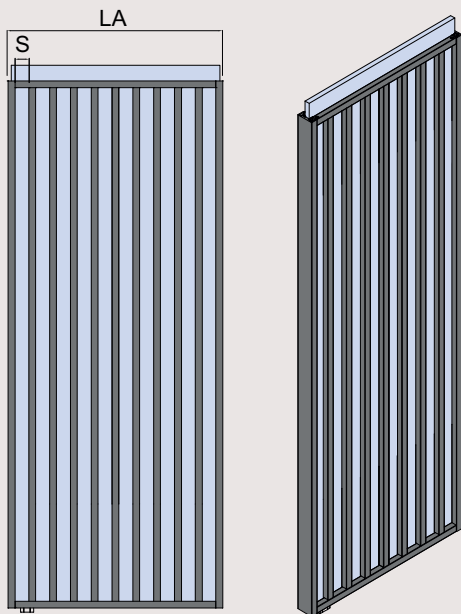
MY METALGLAS

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



$$V = HA - (13 \times N)$$
$$S = V / (N - 1)$$

N = N° traversi - N° cross profiles - N° Querprofile



$$VL = LA - (13 \times N)$$
$$S = VL / (N - 1)$$

N = N° montanti - N° vertical profiles - N° Vertikalleisten