

BALCONGLAS FALCINO-50

MY METALGLAS

SISTEMA CON CANALINA / SYSTEMS WITH BOTTOM GUIDE / SYSTEM MIT BODENFÜHRUNG

€▶C.305

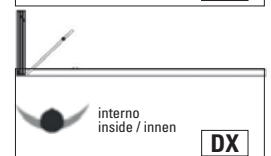
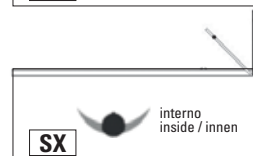
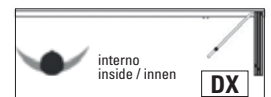
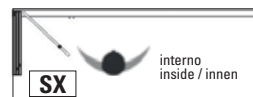
• Sistema a pannelli mobili in vetro, impacchettabili senza la baia di parcheggio, con guida a terra, con profili anta con fori nel vetro.

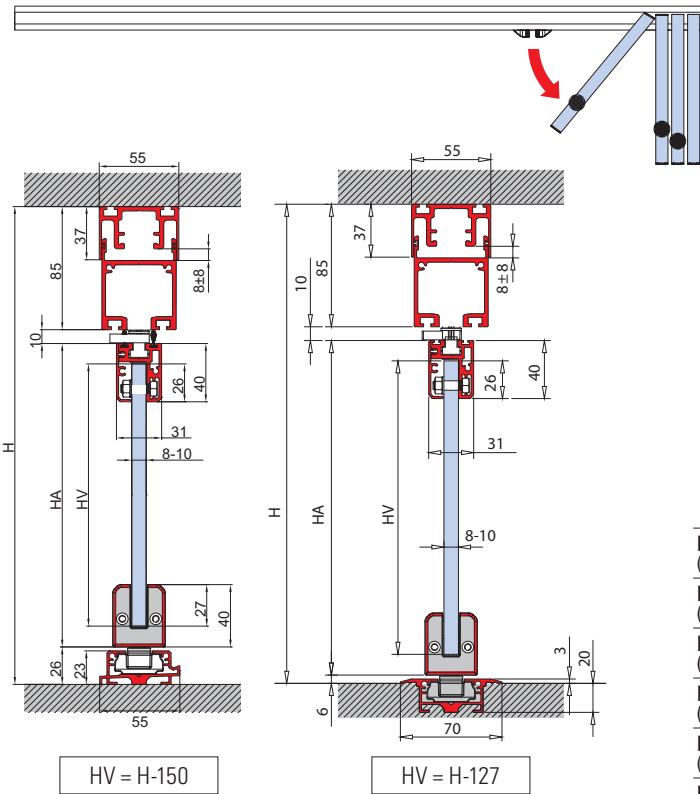
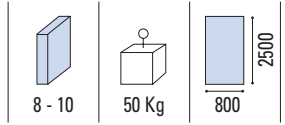
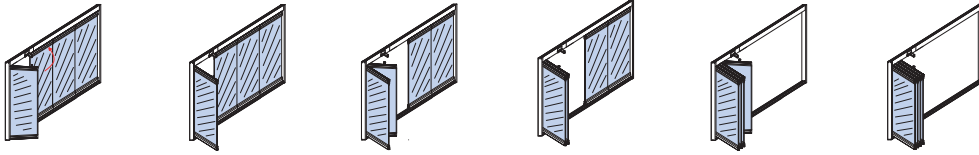
• Slide and turn system, with floor channel and without parking bay, panels with holes in the glass.

• Schiebe-Dreh-System mit beweglichen Glasmodulen mit Glasbohrungen, mit Bodenführung und ohne Parkraum.

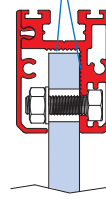


- Indicare sempre il verso di apertura e lo spessore vetro
- Please specify always opening direction and glass thickness
- Bitte immer Öffnungsrichtung und Glasdicke angeben

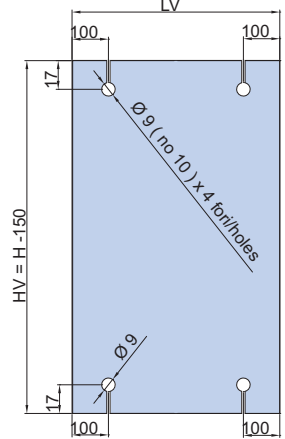




- Siliconare
- Glass to be glued
- Glas kleben



LAVORAZIONE VETRO
GLASS PREPARATION
GLASBEARBEITUNG



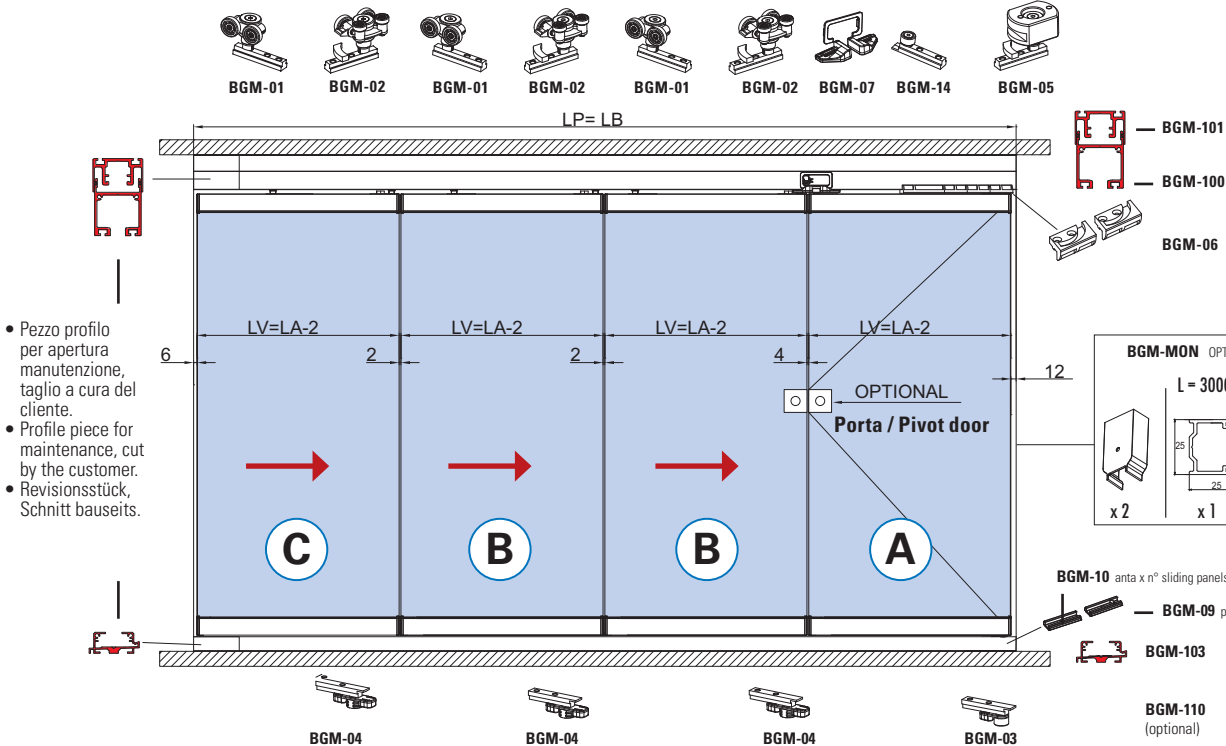
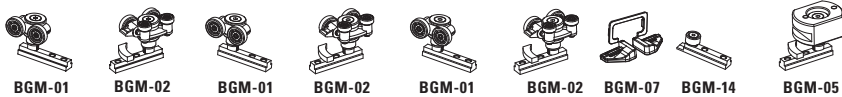
- FALCINO SET 2 (LB MAX = 1600 mm) **A C**
- FALCINO SET 3 (LB MAX = 2400 mm) **A B C**
- FALCINO SET 4 (LB MAX = 3200 mm) **A B B C**
- FALCINO SET 5 (LB MAX = 4000 mm) **A B B B C**
- FALCINO SET 6 (LB MAX = 4800 mm) **A B B B B C**
- FALCINO SET 7 (LB MAX = 5600 mm) **A B B B B B C**
- FALCINO SET 8 (LB MAX = 6400 mm) **A B B B B B B C**

- A**
- Porta laterale
 - Pivot door
 - Seitentür

- B**
- Anta intermedia scorrevole
 - Intermediate folding panel
 - Mittiges Faltelement

- C**
- Ultima anta
 - Last panel
 - End-Schiebeflügel

- Canalina incassata BGM-110
- Recessed floor profile BGM-110
- Versenkte Bodenschiene BGM-110



- Pezzo profilo per apertura manutenzione, taglio a cura del cliente.
- Profile piece for maintenance, cut by the customer.
- Revisionsstück, Schnitt bauseits.

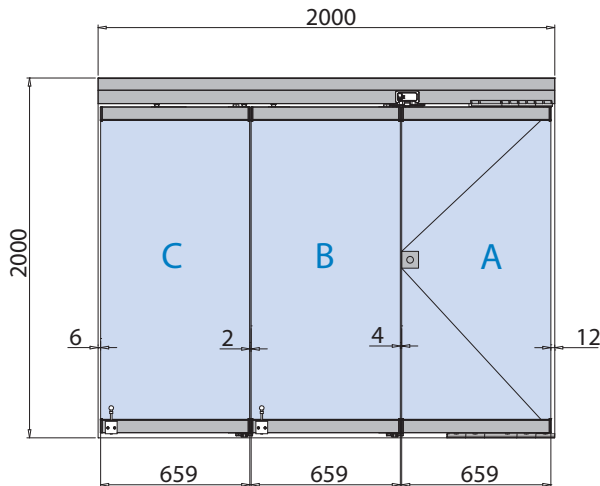
LP Passaggio luce Clear opening width Lichte Durchgangsbreite	LA = LV Larghezza ante = Larghezza vetro Panel width = Glass width Flügelbreite = Glasbreite	H Altezza passaggio luce Clear opening height Lichte durchgangshöhe	HV Altezza vetro Glass height Glashöhe	HA Altezza anta Door height Tür Höhe
---	--	---	--	--

BALCONGLAS FALCINO-50

COME USARE MY METALGLAS / HOW TO USE MY METALGLAS / WIE MAN BENUTZT MY METALGLAS

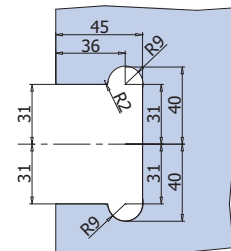
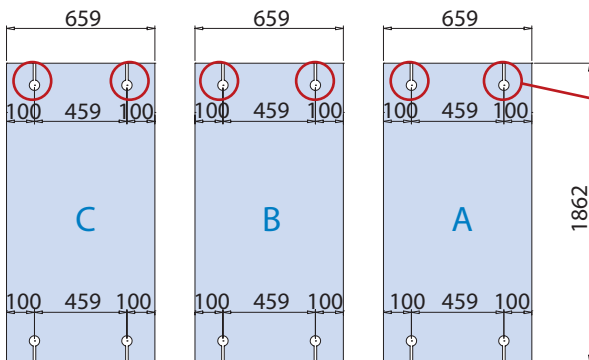
1

INSERIRE LE MISURE DEL TUO VANO E LE ANTE DESIDERATE
ENTER THE MEASUREMENTS OF YOUR OPENING AND THE DOORS YOU REQUIRE
GEBEN SIE DIE MASSE IHRER ÖFFNUNG EIN UND DIE ERFORDERLICHEN TÜREN



2

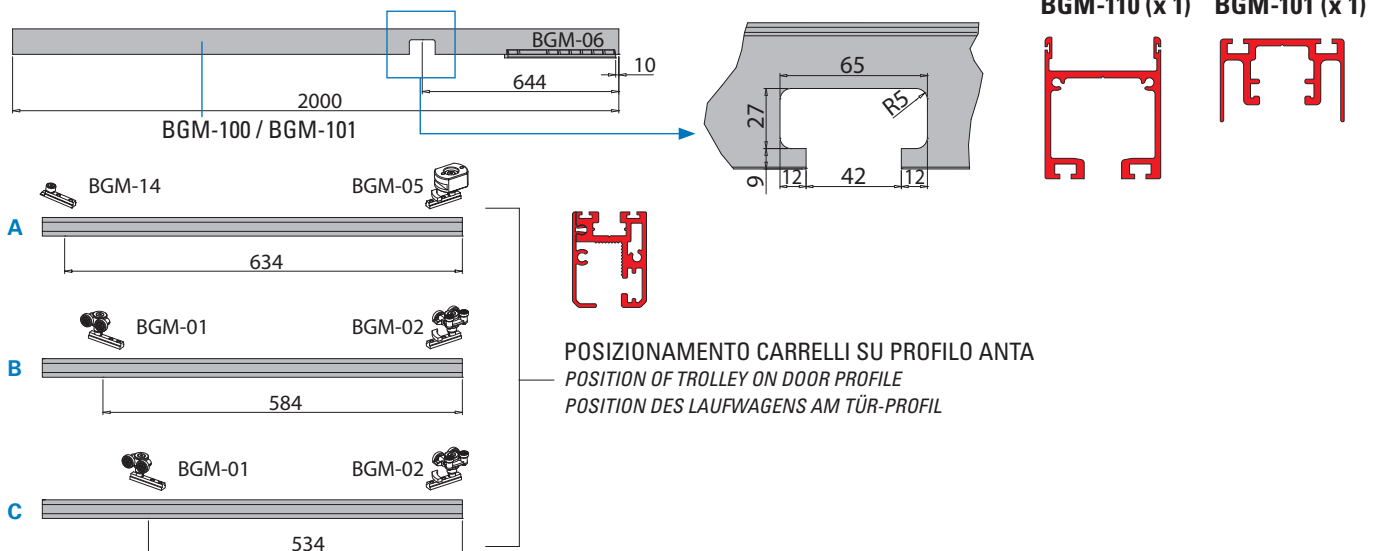
SI OTTENGONO LE MISURE DEI VETRI AUTOMATICAMENTE
THE MEASUREMENTS OF THE GLASS WILL BE GENERATED AUTOMATICALLY
DIE ABMESSUNGEN DES GLASES WERDEN AUTOMATISCH BERECHNET



- Foratura vetro porta battente per serrature optional V-565, V-585, V-575
Altre serrature disponibili catalogo Indoor sez. "E"
- Glass preparation pivot door for optional locks V-565, V-585, V-575. For other available locks see catalogue Indoor "E"
- Glasbearbeitung Dreh-Flügel für optionale Schlösser V-565, V-585, V-575. Für andere verfügbare Modelle siehe Katalog Indoor "E"

3

SI OTTENGONO LE DISTINTE DI TAGLIO DEI PROFILI, DA ABBINARE AGLI ACCESSORI
THE CUTTING SPECIFICATIONS OF THE PROFILES ARE OBTAINED, FOR MATCHING WITH THE ACCESSORIES
SIE ERHALTEN EINE SPEZIFIKATION DER PROFILLÄNGEN ZUM ABGLEICHEN MIT DEM ZUBEHÖR



POSIZIONAMENTO CARRELLI SU PROFILO ANTA
POSITION OF TROLLEY ON DOOR PROFILE
POSITION DES LAUFWAGENS AM TÜR-PROFIL

BALCONGLAS FALCINO-50

COME ASSEMBLARE LE ANTE / HOW TO ASSEMBLE THE DOORS / WIE DIE TÜREN ZUSAMMENSETZT WERDEN

TAGLIO PROFILI PROFIL PREPARATION / PROFILBEARBEITUNG	KIT ACCESSORI ACCESSORY SETS / ZUBEHÖR SETS	ANTA COMPLETA COMPLETE DOOR / KOMPLETTE TÜR
--	--	--

ANTA C / DOOR C / TÜRA

SUPERIORE / TOP / OBEN

INFERIORE / BOTTOM / UNTEN

BGM-ANTA-A-DX / BGM-ANTA-A-SX
 ULTIMA ANTA A
 LAST PANEL A / ENDFLÜGEL A

ANTA B / DOOR B / TÜRB

SUPERIORE / TOP / OBEN

INFERIORE / BOTTOM / UNTEN

BGM-ANTA-B-DX / BGM-ANTA-B-SX
 ANTA INTERMEDIA B
 INTERMEDIATE PANEL B / MITTIGE FLÜGEL B

ANTA A / DOOR A / TÜR C

SUPERIORE / TOP / OBEN

INFERIORE / BOTTOM / UNTEN

BGM-ANTA-C-DX / BGM-ANTA-C-SX
 PORTA LATERALE C
 LATERAL PIVOT DOOR C / DREHFLÜGEL C