

PA-650

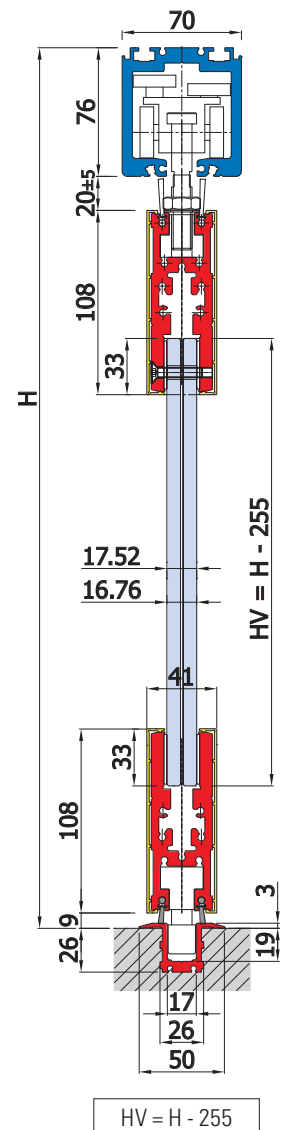
SCORREVOLI A LIBRO / SLIDING FOLDING SYSTEMS / FALT-SCHIEBEWANDSYSTEME

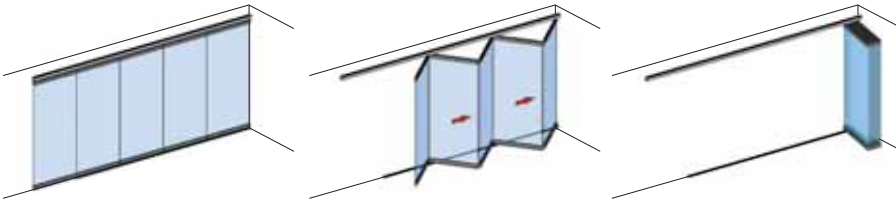
€ C.191



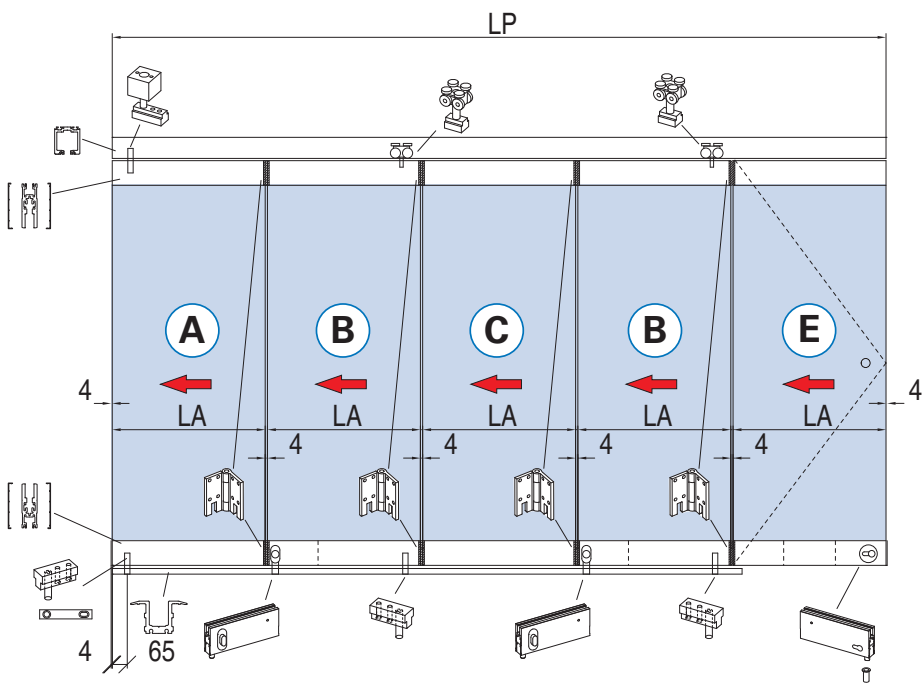
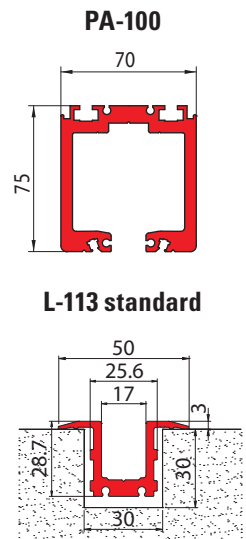
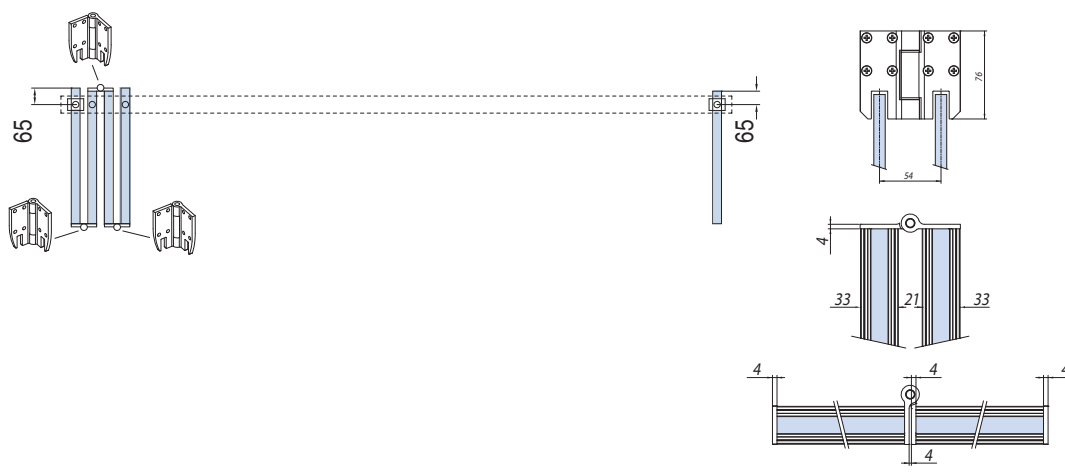
- Sistema scorrevole a libro per vetro forti spessori con profili fermavetro continui a misura cliente, completi di catenaccioli ferma anta a posizionamento esterno regolabile.
- Sliding folding door system for thickness 16,76 and 17,52 mm. with glass fixing profiles made to measure upon client's request with an adjustable door holding latch positioned externally.
- Schiebesystem für Glasdicke 16,76 und 17,52 mm. mit durchgehenden kundenspezifischen Glasleistenprofilen, komplett mit äußeren einstellbaren Riegeln zur Flügelfeststellung.

SCORREVOLI A LIBRO
SLIDING FOLDING SYSTEMS





16,76 17,52	150 Kg	550 min 1000 max
		3500



- Calcolo vetro
- Calculation glass
- Glasberechnung

$At = 4 \times (N + 1)$
 $X = LP - At$
 $X = N \times LA$
 $LA = LV = X / N$

	PA-650 SET 2 (A/D)
	PA-650 SET 3 (A/B/E)
	PA-650 SET 4 (A/B/C/D)
	PA-650 SET 5 (A/B/C/B/E)
	PA-650 SET 6 (A/B/C/B/C/D)
	PA-650 SET 7 (A/B/C/B/C/B/E)

- (A)**
 - Prima anta a libro
 - First folding panel
 - Erster Faltelement
- (B) (C)**
 - Anta intermedia a libro
 - Middle folding panel
 - Mittiges Faltelement
- (D)**
 - Ultima anta porta battente con numero ante pari
 - Last hinged door with even no. panels
 - Letzter Dreh-Flügel bei gerader Flügelanzahl
- (E)**
 - Ultima anta con N° ante dispari
 - Last panel with odd no. panels
 - Letzter Flügel bei ungerader Flügelanzahl



SCORREVOLI A LIBRO SLIDING SYSTEMS

xfb-137

AN Alluminio anodizzato Aluminium anodized Aluminium Silberfarbig	At Arie totali Total clearances Summe alle Abstände Glas/Wand	N Numero ante Numbers panels Anzahl der Elemente	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
---	---	--	---	--	---	--	--