



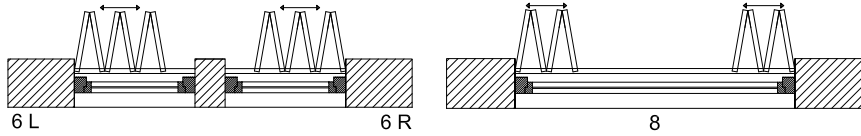
Order form

Pantograph shutter

Sliding bi-fold shutter

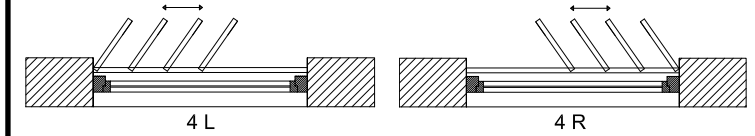
 **GRIESSER**

Sliding bi-fold shutters



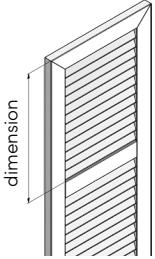
Schematic diagram of the Sliding bi-fold shutters for 2-6 sashes. Only even number of sashes possible.

Pantograph shutters



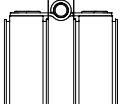
Schematic diagram of the Pantograph shutters for 2-6 sashes. Uneven number of sashes possible.

Horizontal frieze



Hinges Type R

19 mm *

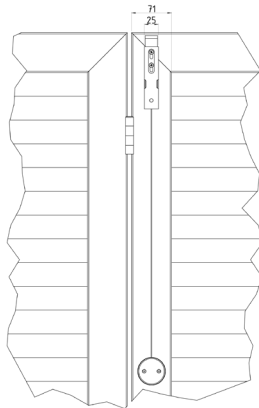


* 8 mm
Clearance in closed condition

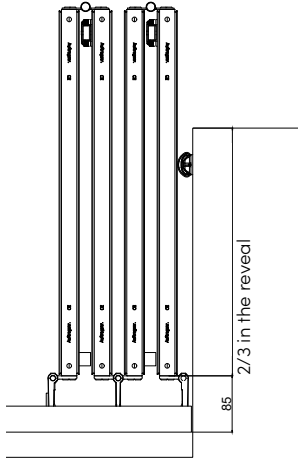
Short manual:



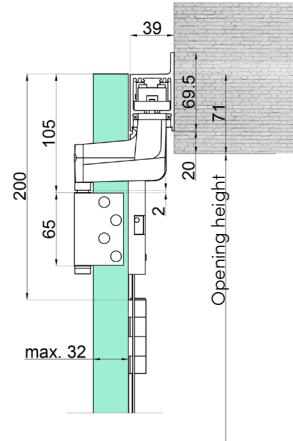
Loqueteau (rond)



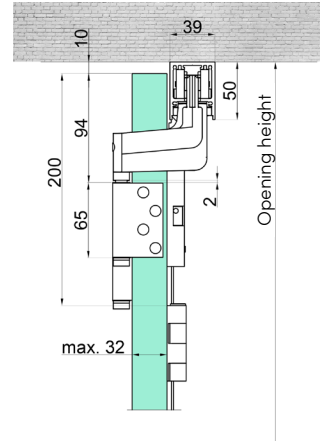
Sash projection



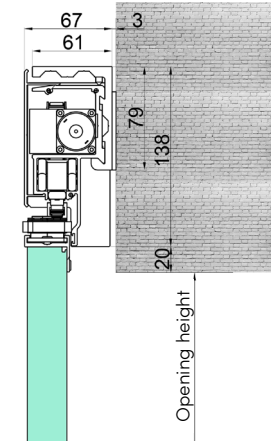
Wall mounting WM



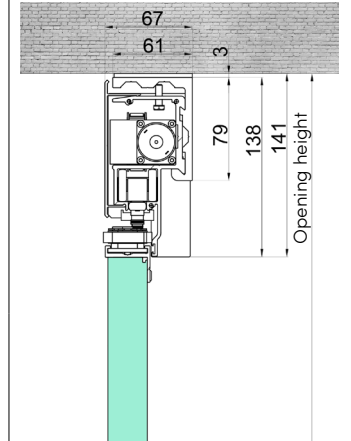
Ceiling mounting DM



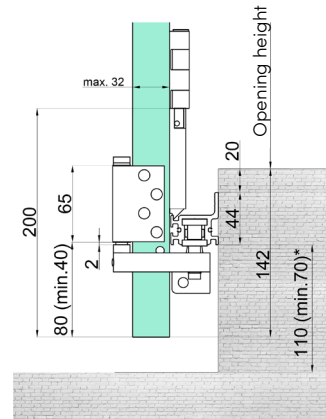
Wall mounting WM



Ceiling mounting DM

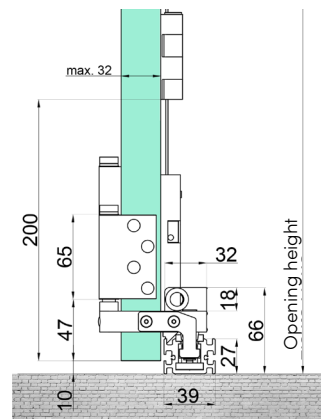


Situation 1 below

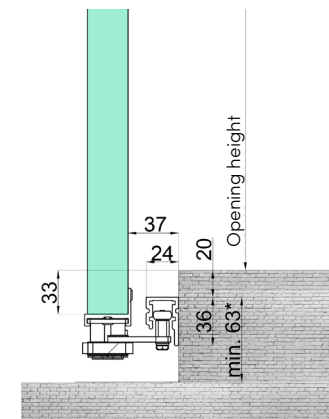


* Minimum mounting distance to bottom

Situation 2 below

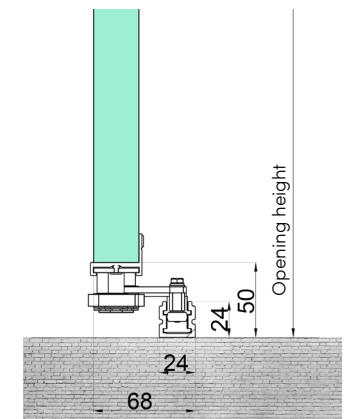



Situation 1 below



* Minimum mounting distance to bottom

Situation 2 below



Orderer (stamp & signature)	Query Order - Griesser Offer No. :				Model *2	
	Your order no.:					
	Commission::					
ordered through:	Color	Sash	mat hwf	fsm	sgl	
		Track *1	mat hwf	fsm	sgl	anodized EV1
		Guide rail	mat hwf	fsm	sgl	anodized EV1
		Screen /Bracket	mat hwf	fsm	sgl	
Delivery date:					Date :	Page:

Pos.	Pcs. window	Diagram	Light construction mass in mm		Window projection / recess				Dimension frieze horizontal	sliding bi-fold shutters 2/3 in the reveal		Armature package pantograph sliding bi-fold				Remarks / sketches / delivery to construction site:
			width	height	top	bottom	left	right				top	bottom			
										yes	no	DM	1			
												WM	2			
										yes	no	DM	1			
												WM	2			
										yes	no	DM	1			
												WM	2			
										yes	no	DM	1			
												WM	2			
										yes	no	DM	1			
												WM	2			
										yes	no	DM	1			
												WM	2			
										yes	no	DM	1			*1 Binario pantografo solo anodizzato EV1
												WM	2			*2 Modelli H distanza lamelle 7 mm 12 mm