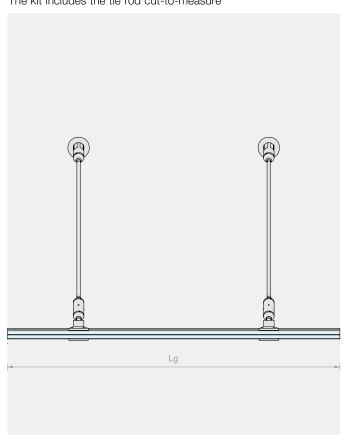


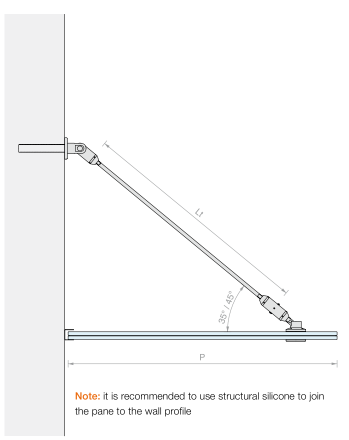
WITH 2 TIE RODS AND WALL PROFILE Material: AISI 316L stainless steel

Finish: /9

The kit includes the tie rod cut-to-measure

The Glass Canopy system allows for configurations with additional tie rods. For information, please contact our Customer Care department















Art.	Description	Qty
GC-SNOD143	Articulated wall joint	2 Pcs
GC-CAV100	Tie rod	2 Pcs
GC-ROT145	45° rotule joint	2 Pcs
GC-TEND130	Tensioner	2 Pcs
CANAL2523	Wall profile	1 Pc
CANAL2523TP	Caps for wall profile	2 Pcs
PROALUXG	Seal for profiles	2 m

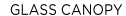


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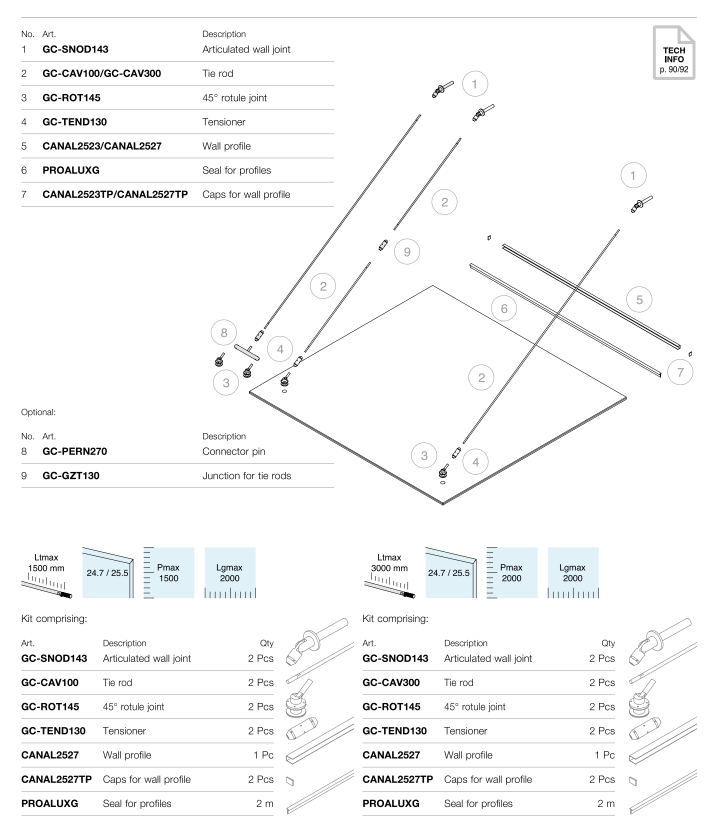
	Art. GC-SNOD143	Description Articulated wall joint	Qty 2 Pcs
	GC-CAV300	Tie rod	2 Pcs
	GC-ROT145	45° rotule joint	2 Pcs
	GC-TEND130	Tensioner	2 Pcs
	CANAL2523	Wall profile	1 Pc
	CANAL2523TP	Caps for wall profile	2 Pcs
	PROALUXG	Seal for profiles	2 m



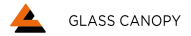
Art.	For glass	Qty	Art.	For glass	Qty
GC-SNOD1510KIT2	From 20.7 to 21.5 mm	1 Pc	GC-SNOD3010KIT2	From 20.7 to 21.5 mm	1 Pc







Art.	For glass	Qty	Art.	For glass	Qty
GC-SNOD1512KIT2	From 24.7 to 25.5 mm	1 Pc	GC-SNOD3012KIT2	From 24.7 to 25.5 mm	1 Pc

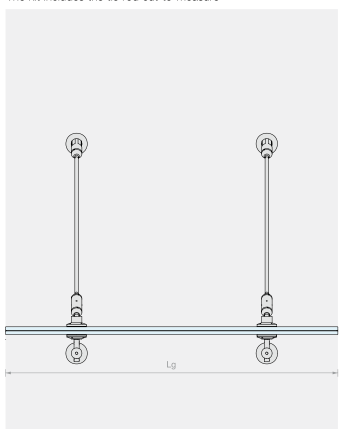


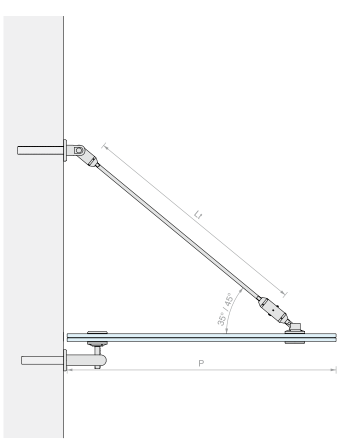
WITH 2 TIE RODS AND WALL CONNECTORS

Material: AISI 316L stainless steel

Finish: /9

The kit includes the tie rod cut-to-measure



















Art. GC-SNOD143	Description Articulated wall joint	Qty 2 Pcs
GC-CAV100	Tie rod	2 Pcs
GC-ROT145	45° rotule joint	2 Pcs
GC-TEND130	Tensioner	2 Pcs
GC-PEROUT162	Wall/glass fixing	2 Pcs



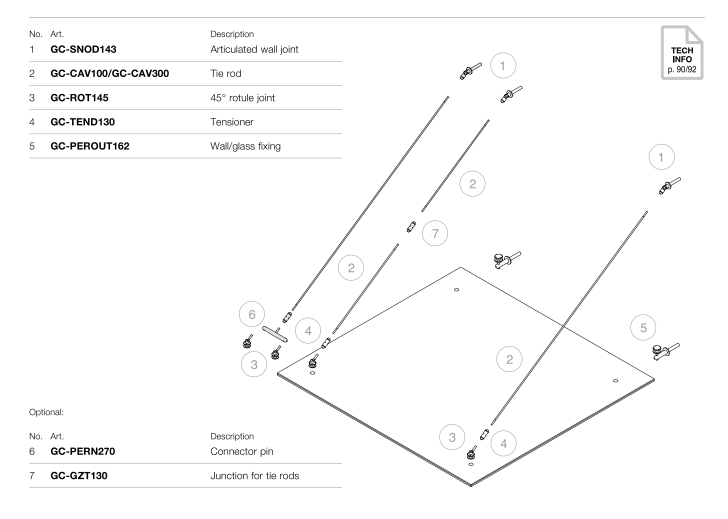
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Art.	Description	Qty
GC-SNOD143	Articulated wall joint	2 Pcs
GC-CAV300	Tie rod	2 Pcs
GC-ROT145	45° rotule joint	2 Pcs
GC-TEND130	Tensioner	2 Pcs
GC-PEROUT162	Wall/glass fixing	2 Pcs



Art.	For glass	Qty	Art.	For glass	Qty
GC-CAV15KIT2	From 10.7 to 25.5 mm	1 Pc	GC-CAV30KIT2	From 10.7 to 25.5 mm	1 Pc





The Glass Canopy system allows for configurations with additional tie rods. For information, please contact our Customer Care department

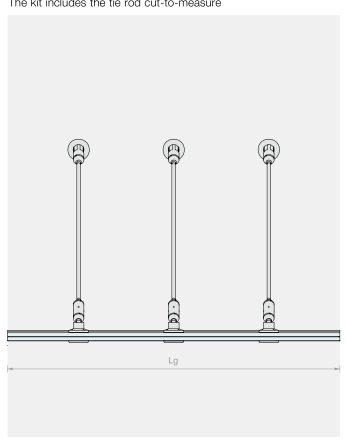


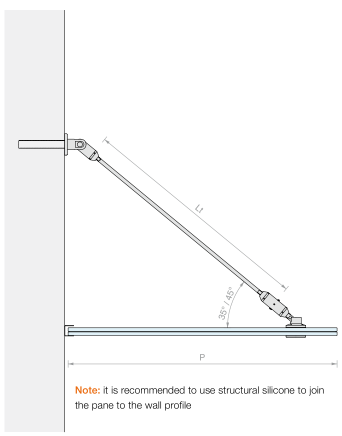
WITH 3 TIE RODS AND WALL PROFILE Material: AISI 316L stainless steel

Finish: /9

The kit includes the tie rod cut-to-measure

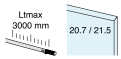
The Glass Canopy system allows forconfigurations with additional tie rods. For information, please contact our Customer Care department















Art. GC-SNOD143	Description Articulated wall joint	Qty 3 Pcs
GC-CAV100	Tie rod	3 Pcs
GC-ROT145	45° rotule joint	3 Pcs
GC-TEND130	Tensioner	3 Pcs
CANAL2523	Wall profile	2 Pcs
CANAL2523TP	Caps for wall profile	2 Pcs
PROALUXG	Seal for profiles	4 m



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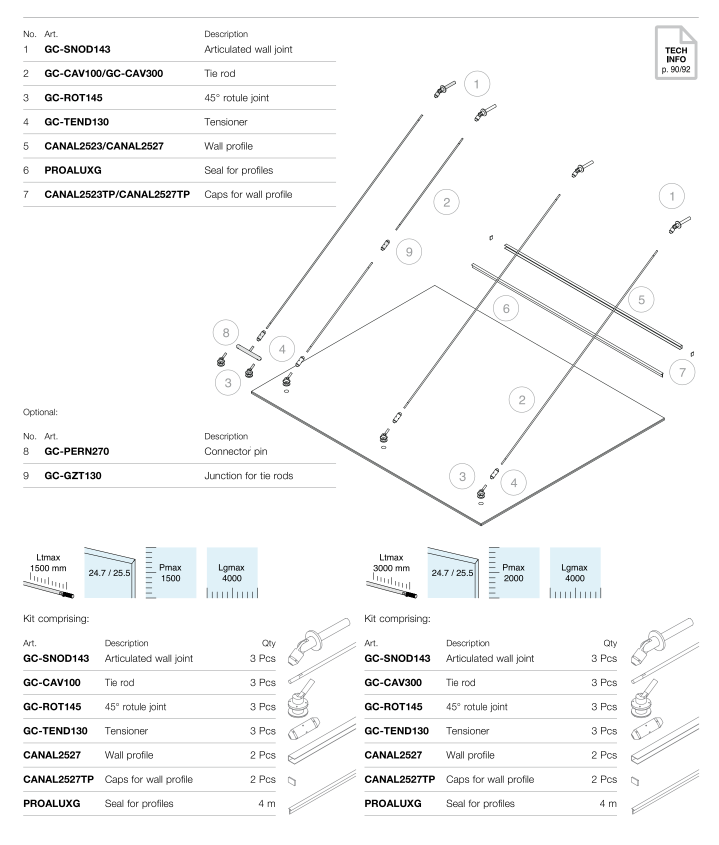
	Art. GC-SNOD143	Description Articulated wall joint	Qty 3 Pcs
	GC-CAV300	Tie rod	3 Pcs
	GC-ROT145	45° rotule joint	3 Pcs
	GC-TEND130	Tensioner	3 Pcs
	CANAL2523	Wall profile	2 Pcs
	CANAL2523TP	Caps for wall profile	2 Pcs
	PROALUXG	Seal for profiles	4 m



Art.	For glass	Qty	Art.	For glass	Qty
GC-SNOD1510KIT3	From 20.7 to 21.5 mm	1 Pc	GC-SNOD3010KIT3	From 20.7 to 21.5 mm	1 Pc







Art.	For glass	Qty	Art.	For glass	Qty
GC-SNOD1512KIT3	From 24.7 to 25.5 mm	1 Pc	GC-SNOD3012KIT3	From 24.7 to 25.5 mm	1 Pc

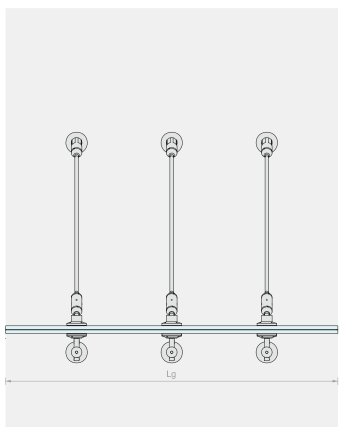


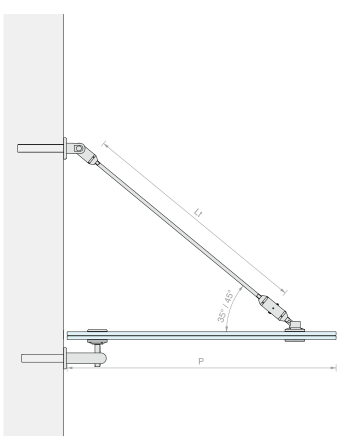
WITH 3 TIE RODS AND WALL CONNECTORS

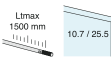
Material: AISI 316L stainless steel

Finish: /9

The kit includes the tie rod cut-to-measure

















Art. GC-SNOD143	Description Articulated wall joint	Qty 3 Pcs
GC-CAV100	Tie rod	3 Pcs
GC-ROT145	45° rotule joint	3 Pcs
GC-TEND130	Tensioner	3 Pcs
GC-PEROUT162	Wall/glass fixing	3 Pcs



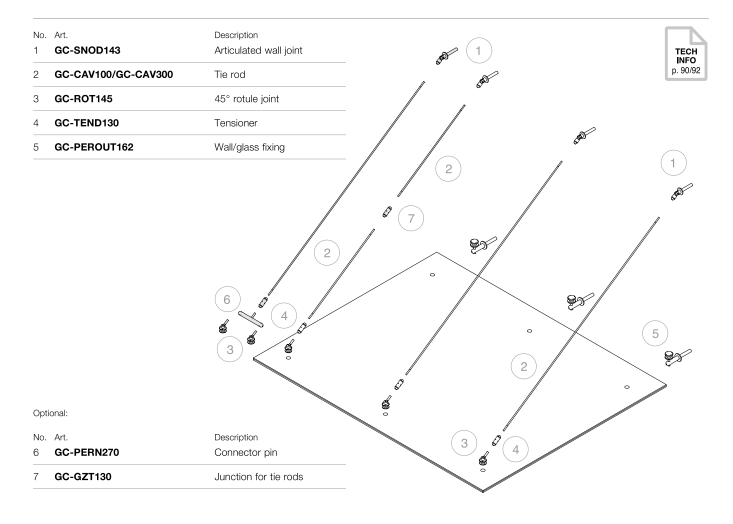
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Art.	Description	Qty
GC-SNOD143	Articulated wall joint	3 Pcs
GC-CAV300	Tie rod	3 Pcs
GC-ROT145	45° rotule joint	3 Pcs
GC-TEND130	Tensioner	3 Pcs
GC-PEROUT162	Wall/glass fixing	3 Pcs



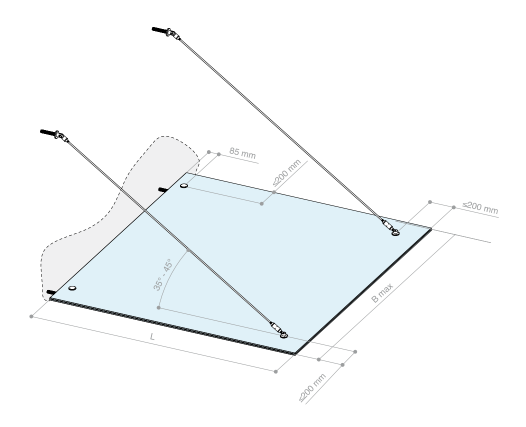
Art.	For glass	Qty	Art.	For glass	Qty
GC-CAV15KIT3	From 10.7 to 25.5 mm	1 Pc	GC-CAV30KIT3	From 10.7 to 25.5 mm	1 Pc



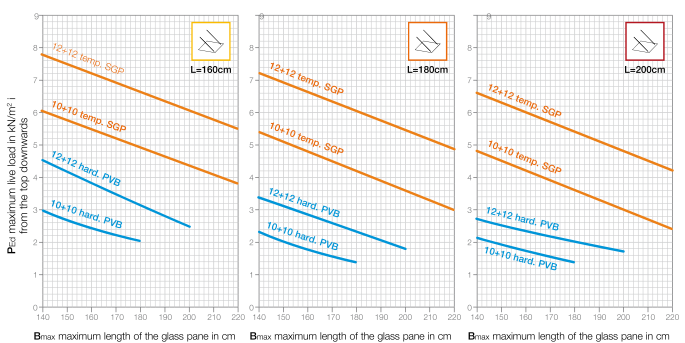


The Glass Canopy system allows for configurations with additional tie rods. For information, please contact our Customer Care department

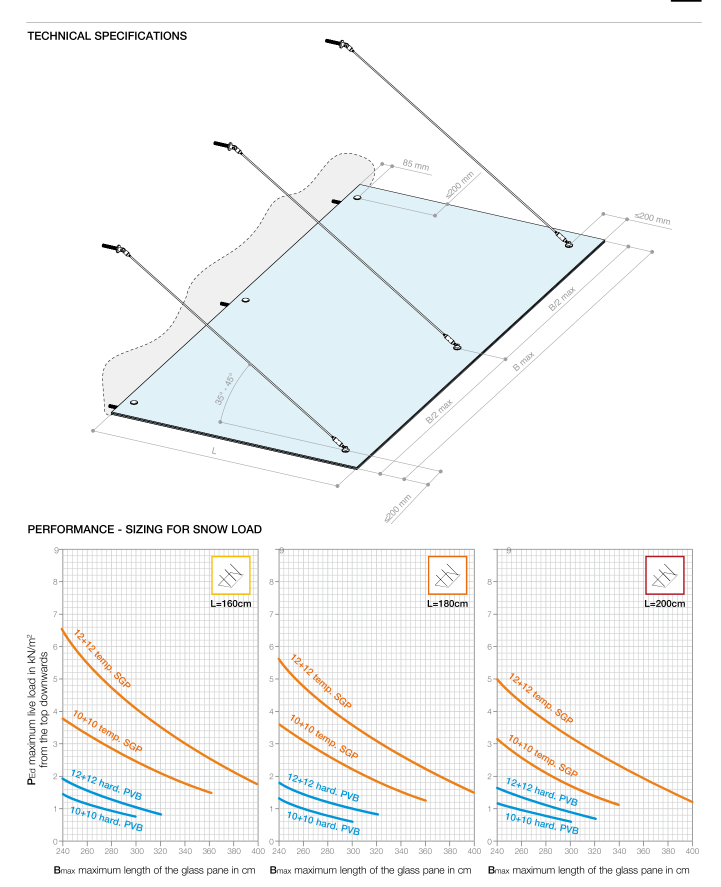
TECHNICAL SPECIFICATIONS



PERFORMANCE - SIZING FOR SNOW LOAD



The maximum design load PEd refers to the sum of all variable loads acting downwards, including the associated safety and combination coefficients. The weight of the glass pane itself is always taken into account and does not need to be added. The data shown for the point fixings of the wall side pane can be considered in relation to wall fixing via a continuous profile, fitted using structural silicone. The configurations of the glass and the interlayers are provided by way of example and are not exhaustive of all installation possibilities: indeed, there are numerous alternative solutions known and in use on the market which have equal or potentially better performance levels in a wide range of important technical aspects (e.g. resistance to de-lamination, post-rupture behaviour, stability versus temperature variations, etc.).



Note: the final assessment of the compliance of the system with the safety requirements remains a matter for the qualified engineer to assess, who will be able to verify the applicability of the data provided for the actual installation conditions, the conformity of the system for fastening to the load-bearing structure and the system's compliance with global safety requirements and those specific to the installation site (loads, support properties, exceptional loads, etc.). Detailed information about the design of the system is available online on our website or can be requested by contacting the Logli Saint-Gobain customer care technical department.

