



60mm Dia. Flat Head Fixed Bolt For 22 - 26mm Thick Glass (Model: KSP.V2003-2226-1465)

These items are not held in stock and will require approximately 1-2 weeks delivery time

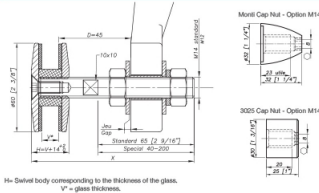


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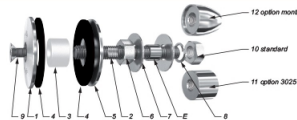
Product Code: KSP.V2003-2226-1465

Unit Of Sale: Each

Dimensions

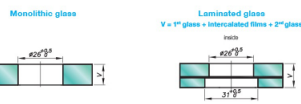


Components



MARK	QUANTITY	DESCRIPTION	MATERIAL
1	1	External plate	IG O/N Ma 17:12.2 sp per EN 10088-3
2	1	Thimble side	Al
3	1	Spacer O 35	Plumavit
4	3	Control washer	EPDM
5	1	Glass Nut O 60	IG O/N Ma 17:12.2 sp per EN 10088-3
6	1	Nut O/N 304	Al
7	2	Washer	Al
8	1	Lock washer O7	Al
9	1	Bolt DIN7991 M6x20	Al
10	1	Nut O/N 304	Al
11	1	3025 Cap-Nut - Option	IG O/N Ma 17:12.2 sp per EN 10088-3
12	1	Mord Cap-Nut - Option	IG O/N Ma 17:12.2 sp per EN 10088-3

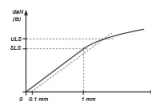
Glass Drilling



Available for glass thicknesses from 8 to 31,52mm, for other thicknesses please contact us.

It is important to provide the following information with each request: the glass composition (ex.: 10mm monolithic, 8.8.4 laminated, 8.8.2-10-10 laminated), the length and diameter of the threaded side & the threaded dimensions (M14, 60mm) / the reference of the spider to be used as support, or the thickness of an existing support for the diameter of the spider.

Mechanical Performance



D	Bending capacity		Pulver capacity
	ULS*	ULS†	
M12	60 mm	137 daN (306 lb)	260 daN (584 lb)
	50 mm	85 daN (190 lb)	147 daN (330 lb)
M14	60 mm	217 daN (492 lb)	538 daN (1200 lb)
	50 mm	144 daN (325 lb)	313 daN (700 lb)

*ULS: Serviceability Limit State - load at 1 mm deformation
†ULS: Ultimate Limit State - load at the elastic limit (F_{yk})
Values are given without factor of safety
daN*: Tensile strength calculation according to EN 1000-5 and daN*: Tensile strength calculation according to EN 1992-1-4