

R 1005

Designation : swivel fitting Ø70, non-flush,
with flange and waterproof gusset



REFERENCE TO ORDER			
GLASS THICKNESS	Ø AXIS	LENGTH AXIS (mm)	ARTICLE CODE
Bespoke glass thickness	M14	65	R1005-V-1465*
SPECIAL	SPECIAL	SPECIAL	R1005-V-SP

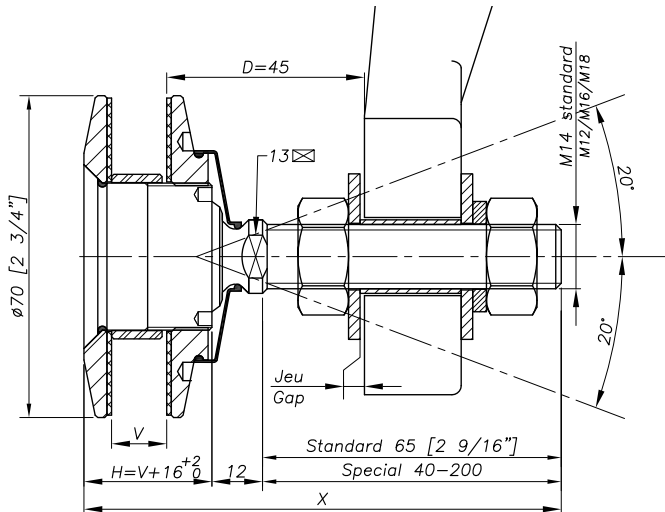
* R1005-V-1465 : Model - Glass thickness - Type axis and length.

Patent No : 9806556

Technical assessment available online : www.sadev.com

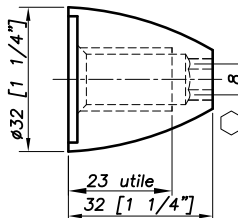
Sealing strip between glazing available p.8.26

Dimensions

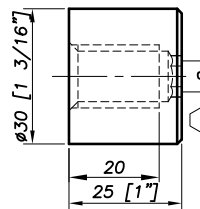


H = Swivel body corresponding to the thickness of the glass.
V* = glass thickness

OPTION MONTI M 14

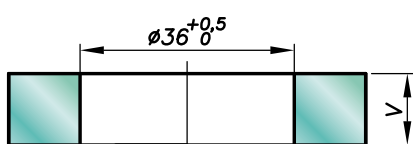


OPTION 3025 M 14

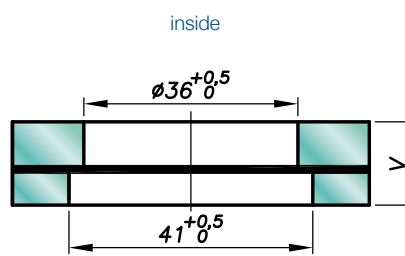


Glass drilling

MONOLITHIC GLASS



LAMINATED GLASS



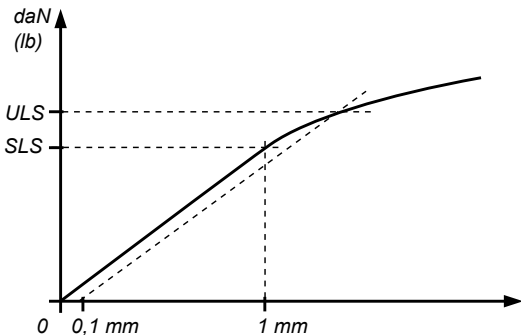
V = 1st glass + intercalated films + 2nd glass

external

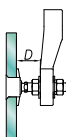
Available for glass thicknesses from 8 to 31.52 mm, for other thicknesses please consult us.

It is important to provide the following information with each request: the glass composition (ex.: 10 mm monolithic, 8.8.4 laminated, 8.8.2-12-10 insulating) / the length and diameter of the threaded axle if not standard dimensions (M14, 65 mm) / the reference of the spider to be used as support, or the thickness of an existing support for the delivery of the spacer.

Mechanical performance

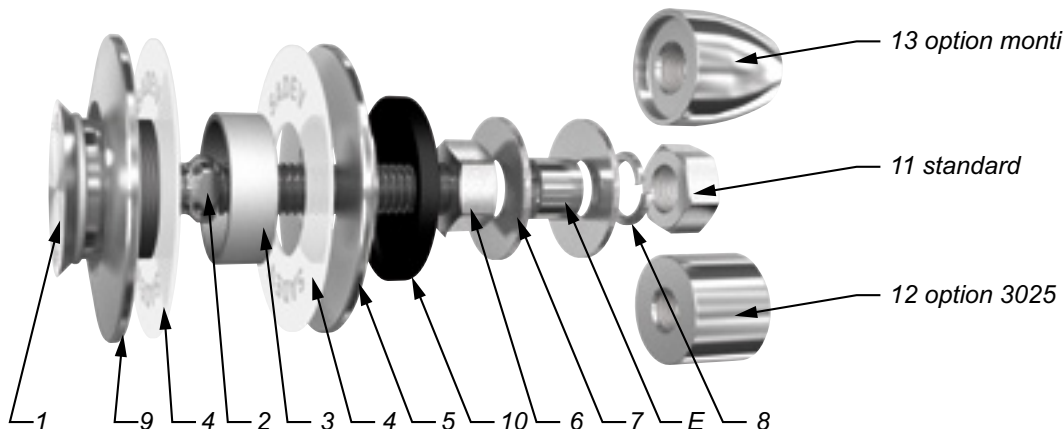


	BENDING CAPACITY			PULL OUT CAPACITY
	D	SLS*	ULS*	ULS*
M 14	45mm	344 daN (773 lb)	577 daN (1297 lb)	2000 daN (4496 lb)
	60mm	153 daN (343 lb)	364 daN (818 lb)	
M 16	45mm	504 daN (1133 lb)	827 daN (1859 lb)	Values are given without factor of safety. Tests available online: www.sadev.com
	60mm	253 daN (568 lb)	525 daN (1180 lb)	



*SLS - Serviceability Limit State: load at 1mm deformation
*ULS = Ultimate Limit State: load at the elastic limit (Rp0.1).
Values are given without factor of safety.
Tests available online: www.sadev.com

Components



MARK	QUANTITY	DESIGNATION	MATERIAL
1	1	Swivel body	X2 Cr Ni Mo 17.12.2 as per EN 10088-3
2	1	Threaded Axle	X4 Cr Ni Mo 16.5.1 as per EN 10088-3
3	1	Glass hole grommet	AW-1050A as per EN 573-3/AI 99.5%
4	2	Contact washer	White polyacetyl/white polyethylene
5	1	Glass nut Ø70	X2 Cr Ni Mo 17.12.2 as per EN 10088-3
6	1	Nut DIN 934	A4
7	2	Washer	A4
8	1	Lock washer DIN127	A4
9	1	Outer disk Ø 70	X5 Cr Ni Mo 17.12.2 as per EN 10088-3
10	1	Silicone cover	Silicone 60 Shores
11	1	Nut DIN 934	A4
12	1	3025 Cap nut - Option	X2 Cr Ni Mo 17.12.2 as per EN 10088-3
13	1	Monti cap nut - Option	X2 Cr Ni Mo 17.12.2 as per EN 10088-3

Suggested mounting instruction

Insert parts N° 1/2, 9, 4, and 3 into the glass hole.

Mount the second contact washer N° 4 and nut N° 5 and tighten to 20Nm (15 ft-lb) for monolithic glass and 10Nm (7.5 ft-lb) for laminated glass using SADEV tools ref. 097581160 and ref. CLE-DYN-072031.

Ensure that the silicone cover N°10 is secured and not stretched too tightly or it may come loose.

Thread on nut N° 6 and apply washer N° 7.

Insert the threaded axle into the support with spacer E (available on request), see technical page. Adjust the depth. Mount the second washer N° 7, lock washer N° 8, and nut N° 11. Tighten to 60Nm or (45 ft-lb) using a 22 mm wrench.

SADEV recommends using thread locking compound whenever possible.