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**BASE**

Glass-fibre reinforced polyamide based (PA) technopolymer, black colour, matte finish.

**BALL JOINT**

Glass-fibre reinforced polyamide based (PA) SUPER-technopolymer, black colour.

**STANDARD EXECUTIONS**

- LV.F+SJF: without no-slip disk.
- LV.F-AS+SJF: with NBR rubber no-slip disk, hardness 70 Shore A, supplied assembled to the base.

**FEATURES AND APPLICATIONS**

The special knurling under the base edge that rests on the ground provides excellent grip and stability on uneven surfaces even without the no-slip disk.

The particular assembling system of the no-slip disk to the base assures a perfect anchoring, preventing separation even in case of impact during transport or of adhesion (sticking) to the floor (see No-slip Disks).

Used for direct fixing using standard screws, without the need for a threaded stem.

**GROUND MOUNTING**

By means of two holes at 180°, supplied covered by a diaphragm (which can be easily removed by a metal tool), to avoid all unhealthy deposits of dirt and dust when the ground mounting is not required (see Fig.1).

**ANOTHER STANDARD EXECUTION**

SJF: ball joint.



ELESA Original design

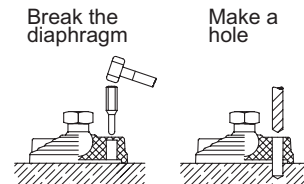
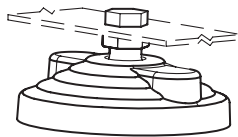
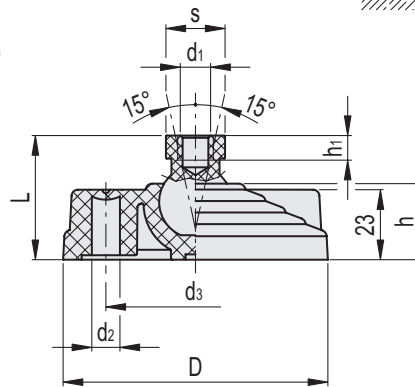


Fig.1



Conversion Table	
1 mm = 0.039 inch	
D	
mm	inch
80	3.12
100	3.90
125	4.88

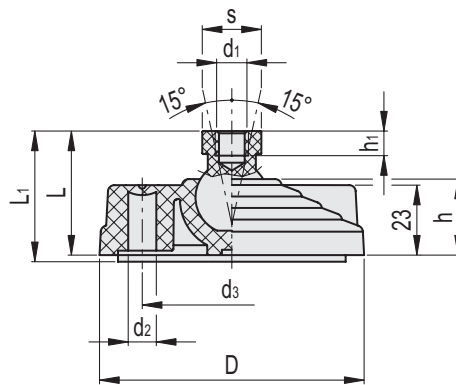
LV.F+SJF

Code	Description	D	d1	L	d2	d3	h	h1	s	Articulation Ø	Maximum tightening torque for the screw [Nm]	Max. limit static load* [N]	⚖️
300141	LV.F-80-14+SJF-M6	80	M6	35	8.5	54	24	10	16	14	4	6900	61
300142	LV.F-80-14+SJF-M8	80	M8	35	8.5	54	24	10	16	14	6	8200	60
300146	LV.F-80-24+SJF-M10	80	M10	44	8.5	54	24	16	24	24	10	9700	98
300147	LV.F-80-24+SJF-M12	80	M12	44	8.5	54	24	16	24	24	12	9700	97
300151	LV.F-100-14+SJF-M6	100	M6	36	12.5	70	24	10	16	14	4	7500	91
300152	LV.F-100-14+SJF-M8	100	M8	36	12.5	70	24	10	16	14	6	9000	90
300156	LV.F-100-24+SJF-M10	100	M10	44	12.5	70	24	16	24	24	10	14000	104
300157	LV.F-100-24+SJF-M12	100	M12	44	12.5	70	24	16	24	24	12	14000	103
300161	LV.F-125-24+SJF-M10	125	M10	65.4	12.5	95	46	16	24	24	10	16800	219
300162	LV.F-125-24+SJF-M12	125	M12	65.4	12.5	95	46	16	24	24	12	16800	218

\* The max static load is the value above which the load applied to the element may cause some plastic material breakage, in particular conditions of use. Obviously, a factor that takes into consideration the importance and the safety level of the specific application must be applied to this value.



Conversion Table	
1 mm = 0.039 inch	
D	
mm	inch
80	3.12
100	3.90
125	4.88



LV.F-AS+SJF

METRIC

Code	Description	D	d1	L	L1	d2	d3	h	h1	s	Articulation ∅	Maximum tightening torque for the screw [Nm]	Max. limit static load* [N]	⚖
300241	LV.F-80-14-AS+SJF-M6	80	M6	35	38	8.5	54	24	10	16	14	4	6900	87
300242	LV.F-80-14-AS+SJF-M8	80	M8	35	38	8.5	54	24	10	16	14	6	8200	86
300246	LV.F-80-24-AS+SJF-M10	80	M10	44	47	8.5	54	24	16	24	24	10	9700	81
300247	LV.F-80-24-AS+SJF-M12	80	M12	44	47	8.5	54	24	16	24	24	12	9700	80
300251	LV.F-100-14-AS+SJF-M6	100	M6	36	39	12.5	70	24	10	16	14	4	7500	145
300252	LV.F-100-14-AS+SJF-M8	100	M8	36	39	12.5	70	24	10	16	14	6	9000	144
300256	LV.F-100-24-AS+SJF-M10	100	M10	44	47	12.5	70	24	16	24	24	10	14000	158
300257	LV.F-100-24-AS+SJF-M12	100	M12	44	47	12.5	70	24	16	24	24	12	14000	157
300261	LV.F-125-24-AS+SJF-M10	125	M10	65.4	68.4	12.5	95	46	16	24	24	10	16800	344
300262	LV.F-125-24-AS+SJF-M12	125	M12	65.4	68.4	12.5	95	46	16	24	24	12	16800	343

\* The max static load is the value above which the load applied to the element may cause some plastic material breakage, in particular conditions of use. Obviously, a factor that takes into consideration the importance and the safety level of the specific application must be applied to this value.