

LV.A-125-APS LV.A-125-APS-AS

ELESA original design

Levelling elements

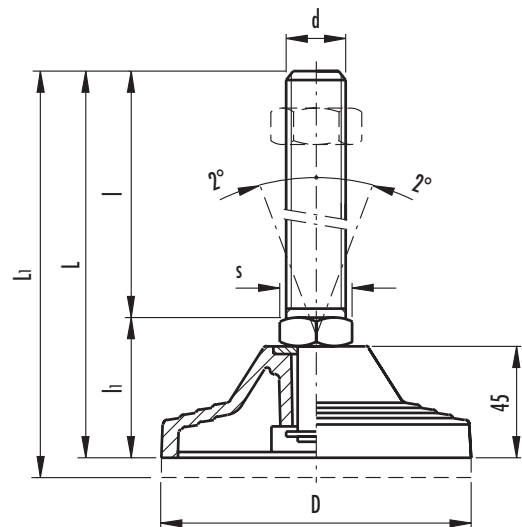
- **Glass-fibre reinforced polyamide-based (PA) technopolymer base.**
Resistant to solvents, oils, greases and other chemical agents.
- **Black** standard colour with matte finish.
- Polished zinc-plated steel **threaded through stem.**
- Steel stem retaining **ring** and zinc-plated steel supporting plain washer.
- **LV.A type: levelling element without no-slip disk.**
- **LV.A-AS type: levelling element with NBR rubber no-slip disk hardness 90 Shore A supplied assembled reinforced with a zinc-plated steel disk and fastened by means of two self-tapping screws.**
The particular configuration of bases and no-slip disks assures a strong assembly, preventing separation in case of strong impact or adhesion with the floor.
- Zinc-plated steel **nut** (to be ordered separately).



On request and for sufficient quantities they are available in AISI 304 stainless steel stems.

The levelling element is **supplied assembled**. To prevent them from disengagement in case of shocks, the stem is fixed to the base by means of a retaining ring.

The light V knurling under the lower lip of the levelling element provides excellent **stability and grip** when using the levelling element without the no-slip disk even on surfaces that are not perfectly flat.



without no-slip disk		with no-slip disk		Main dimensions				Threaded stem		Wrench	Max limit static load*	Weight	
Code	Description	Code	Description	D	L	L1#	l1	d	l	s	[N]	g	g#
306961	LV.A-125-APS-M20x95	310961	LV.A-125-APS-AS-M20x95	125	150	160	55	M20	95	24	40000	465	715
306965	LV.A-125-APS-M20x155	310965	LV.A-125-APS-AS-M20x155		210	220		M20	155			585	835
306971	LV.A-125-APS-M24x95	310971	LV.A-125-APS-AS-M24x95	125	150	160	55	M24	95	24	40000	620	870
306975	LV.A-125-APS-M24x155	310975	LV.A-125-APS-AS-M24x155		210	220		M24	155			735	985
306985	LV.A-125-APS-M30x155	310985	LV.A-125-APS-AS-M30x155	125	210	220	55	M30	155	30	40000	925	1175

* "Max. limit static load" means the value over which the applied load to the element, in certain conditions of use, may cause plastic material deformation.

Data with no-slip disk mounted.