

## Levelling elements for ground mounting

### Technopolymer base, steel stem

#### BASE

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

#### THROUGH STEM

Threaded zinc-plated steel with regulation hexagon.

#### STANDARD EXECUTIONS

- **LV.F-APS**: without no-slip disk.
- **LV.F-APS-AS**: with NBR rubber no-slip disk, hardness 90 Shore A, supplied assembled, reinforced with zinc-plated steel plate, fixed by means of two screws.

#### 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).

#### FEATURES

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

The components of the levelling elements (base and stem) are supplied already assembled.

#### ACCESSORIES ON REQUEST

Zinc-plated steel nut (see Nuts NT. on page 1223).

#### SPECIAL EXECUTIONS ON REQUEST

AISI 304 stainless steel stems.



ELESA Original design

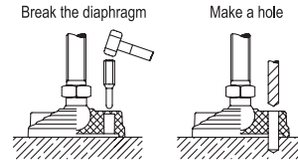
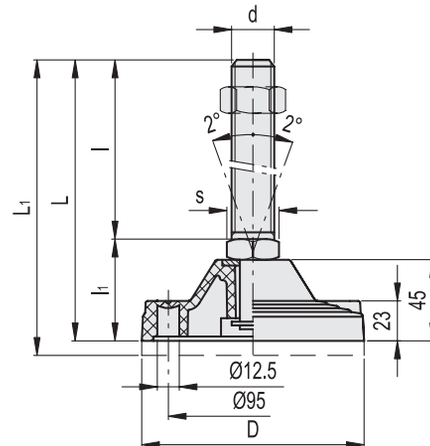


Fig.1



#### LV.F-APS

#### LV.F-APS-AS

Code	Description	Code	Description	D	d	L	L#	I	li	s	Max. limit static load* [N]	⚖️	⚖️ #
313961	LV.F-125-APS-M20x95	316961	LV.F-125-APS-AS-M20x95	125	M20	150	160	95	55	24	40000	470	720
313965	LV.F-125-APS-M20x155	316965	LV.F-125-APS-AS-M20x155	125	M20	210	220	155	55	24	40000	590	840
313971	LV.F-125-APS-M24x95	316971	LV.F-125-APS-AS-M24x95	125	M24	150	160	95	55	24	40000	625	875
313975	LV.F-125-APS-M24x155	316975	LV.F-125-APS-AS-M24x155	125	M24	210	220	155	55	24	40000	740	990
313985	LV.F-125-APS-M30x155	316985	LV.F-125-APS-AS-M30x155	125	M30	210	220	155	55	30	40000	930	1180

\* 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.

# Data with no-slip disk mounted.

