



Levelling elements

• **Stem**

AISI 304 stainless steel.

• **Base**

AISI 304 stainless steel with matte finish.

• **Disk**

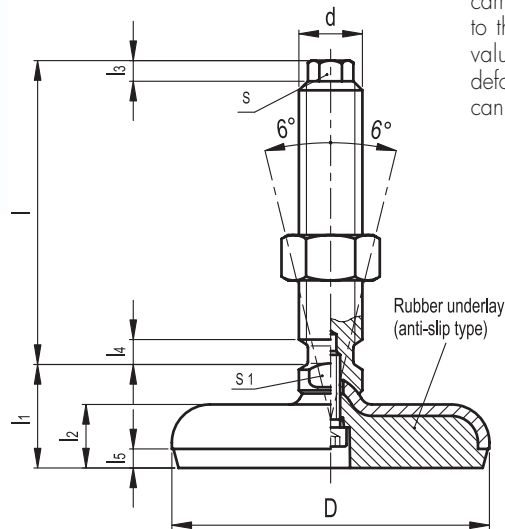
NBR rubber (PERBUNAN), hardness from 85 to 90 Shore, non-slip, bonded to the base.

Instructions

The stem can be adjusted either by the hexagon of the upper end or by the spanner at the lower end.

Ergonomic and design

The load values specified in the table below are the results of a series of tests carried out with a vertical load in relation to the horizontal plane. If the suggested values are exceeded, a permanent deformation of the stainless steel base can occur.



Standard elements	Main dimensions						Threaded stem		Wrench		Static load*	Weight#
Description ▲	D	l1	l2	l3	l4	l5	d 6g	l	s	s1	[N]	grams
GN 341-60-M16-75- GN 341-60-M16-100- GN 341-60-M16-125- GN 341-60-M16-150-	60	29	16	5	8	4	M16	75 100 125 150	10	12	27000	259 292 325 358
GN 341-80-M16-75- GN 341-80-M16-100- GN 341-80-M16-125- GN 341-80-M16-150- GN 341-80-M20-100- GN 341-80-M20-125- GN 341-80-M20-150- GN 341-80-M20-200-	80	32	18	5	8	5	M16	75 100 125 150	10	12	24000	241 401 434 467
GN 341-80-M24-100- GN 341-80-M24-150- GN 341-80-M24-200-	80	34	18	8.5	10.5	5	M20	100 125 150 200	13	16	24000	501 552 603 654
GN 341-100-M16-75- GN 341-100-M16-100- GN 341-100-M16-125- GN 341-100-M16-150- GN 341-100-M20-100- GN 341-100-M20-125- GN 341-100-M20-150- GN 341-100-M20-200-	100	29	20	5	8	6	M20	100 125 150 200	17	20	21000	647 796 945
GN 341-100-M24-100- GN 341-100-M24-150- GN 341-100-M24-200-	100	35	20	6.5	8	6	M24	100 150 200	13	16	21000	565 598 632 683 734 785
GN 341-100-M24-100- GN 341-100-M24-150- GN 341-100-M24-200-	100	37	20	8.5	10.5	6	M24	100 150 200	17	20	21000	778 927 1076

▲ Complete the description of the standard item needed adding A (execution without nut) or B (execution with nut).

The weight values reported in the table refer to the execution with nut (type B).

* Static load stand for the value over which the applied load to the element, in certain conditions of use, may cause plastic material deformation.