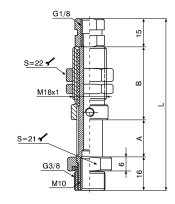
## Anti-rotation level compensator G3/8" - internal spring



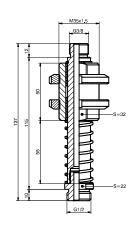


Code	Α	В	L	Weight (gr.)
19P38.N.10.I	10	28	69	112.3
19P38.N.20.I	20	39	90	134.7
19P38.N.30.I	30	50	111	158.2
19P38.N.50.I	50	70	151	204.9

The anti-rotation level compensator G3/8" makes it possible to compensate for differences in height when the gripping system has to deal with objects of different heights, simplifies accurate positioning on vacuum systems, and makes it possible to position the suction cups on fragile items. The anti-rotation design makes it possible to use oval or rectangular suction cups.

## Standard level compensator G1/2"



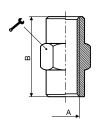


Code	Weight (gr.)
19P12.S.55.E	470 g

 $The standard level compensator \ G1/2" \ makes it possible to compensate for differences in height when the gripping system has to deal with objects of different heights, simplifies accurate positioning on vacuum systems, makes it possible to position the suction cups on fragile items.$ 

## Sleeves for antirotation level compensators





Code	Α	В	<i>*</i>	Weight (gr.)
10338	G3/8"	23	22	34.9