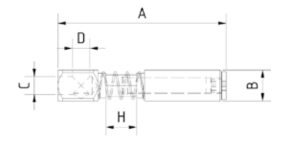
## **Spring Loaded Level Compesator - Smooth Body - Non Rotative**



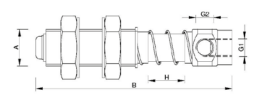


Part No.	Α	В	C	D	Н
VCASL10-76-H20-M5-M5	76	10	M5	M5	20
VCASL14-80-H15-G1/8-G1/8	80	14	G1/8	G1/8	15
VCASL14-105-H35-G1/8-G1/8	105	14	G1/8	G1/8	35
VCASL20-115-H20-G1/4-G1/4	115	20	G1/4	G1/4	20
VCASL20-139-H40-G1/4-G1/4	139	20	G1/4	G1/4	40

- Non-Rotational.
- Compensates the differential movement during the removal from the mould.
- Fixed Head
- The component is hard anodized and has excellent gliding properties.

## **Spring Loaded Level Compensator - Threaded Body**





Part No.	A	В	G1	G2	Н
MA.GGDG.10050510	M10X1	59	M5	M5	10
MA.GGDG.10050530	M10X1	85	M5	M5	30
MA.GGDG.14181815	M14X1,5	86	G1/8	G1/8	15
MA.GGDG.14181840	M14X1,5	111	G1/8	G1/8	40
MA.GGDG.20141820	M20X1,5	109	G1/8	G1/8	20
MA.GGDG.20141850	M20X1,5	147	G1/8	G1/8	50

- Non-Rotational.
- $\bullet$  Compensates the differential movement during the removal from the mould.
- Fixed Head.
- The component is hard anodized and has excellent gliding properties.