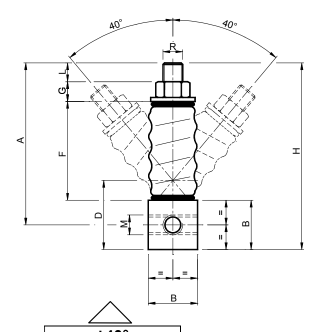




ARCO 弹性组件 - 型号: ARG (±40°) / Elastic Elements ARCO - Type: ARG (±40°)



材料 钢。保护套为绝缘橡胶。

处理 钢制部分镀锌。内部弹簧为粗加工经涂油处理。

应用 扭转角度± 40°。橡皮保护套可保护弹簧不受外界侵蚀

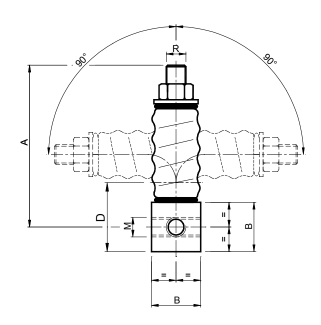
物侵袭,防止污垢在其内部累积。另外橡胶的作用在于吸收弹簧的大部分振动,并将其与其它部件绝缘。 工作温度从-30°C 到+60°C。

TREATMENTS The steel parts are galvanized. The spring inside is raw oiled. USE Rotating angle ± 40°. The rubber covering gaiter allows to protect the spring from external agents and avoids that dirt may accumulate inside. The rubber has also the duty of absorbing the vibrations of the spring and of isolating the same from the other components.

Working temperature from -30°C to +60°C.

±40°																		
型号 Type		编号 N°	A	A B D F G H L M		M	R	Newton 0°÷ 40° 0°÷ 90°		40°	重量 Weight in Ka	型号 Type		编号 N°				
ARG	10	AR070005	71.5	25	35	42	7	84	10	M8	M10	0	÷	100	0.18	ARGN	10	AR070075
ARG	20	AR070015	91.5	25	35	57	10	104	12	M10	M10	0	÷	150	0.24	ARGN	20	AR070085
ARG	30	AR070025	91.5	25	35	57	10	104	12	M12	M10	0	÷	300	0.24	ARGN	30	AR070095
ARG	40	AR070035	121.5	35	50	76	14	139	14	M16	M14	0	÷	800	0.64	ARGN	40	AR070105
ARG	50	AR070045	164	50	70	100	20	189	19	M20	M20	0	÷	1500	2.35	ARGN	50	AR070115
ARG	60	AR070055	208	70	95	126	24	243	23	M24	M24	0	÷	2500	5.70	ARGN	60	AR070125
												±90°						

ARCO 弹性组件 – 型号: ARGN (±90°) / Elastic Elements ARCO – Type: ARGN (±90°)



材料 钢。

保护套为绝缘橡胶制。

处理 钢制部分镀锌。

内部弹簧为粗加工经涂油处理。

应用 扭转角度 ± 90°。橡皮保护套可保护弹簧不受外界侵蚀物侵袭,防止污垢在其内部累积。

另外橡胶的功能在于吸收弹簧的大部分振动,并将其与其它部件绝缘。 工作温度从-30°C 到+60°C。

MATERIALS Steel. Covering gaiter in insulated rubber.
TREATMENTS The steel parts are galvanized. The spring inside is raw oiled.
USE Rotating angle ± 90°. The rubber covering gaiter
allows to protect the spring from external agents and avoids that dirt may accumulate inside. The rubber has also the duty of absorbing the vibrations of the spring and of isolating the same from the other components.
Working temperature from -30°C to +60°C

