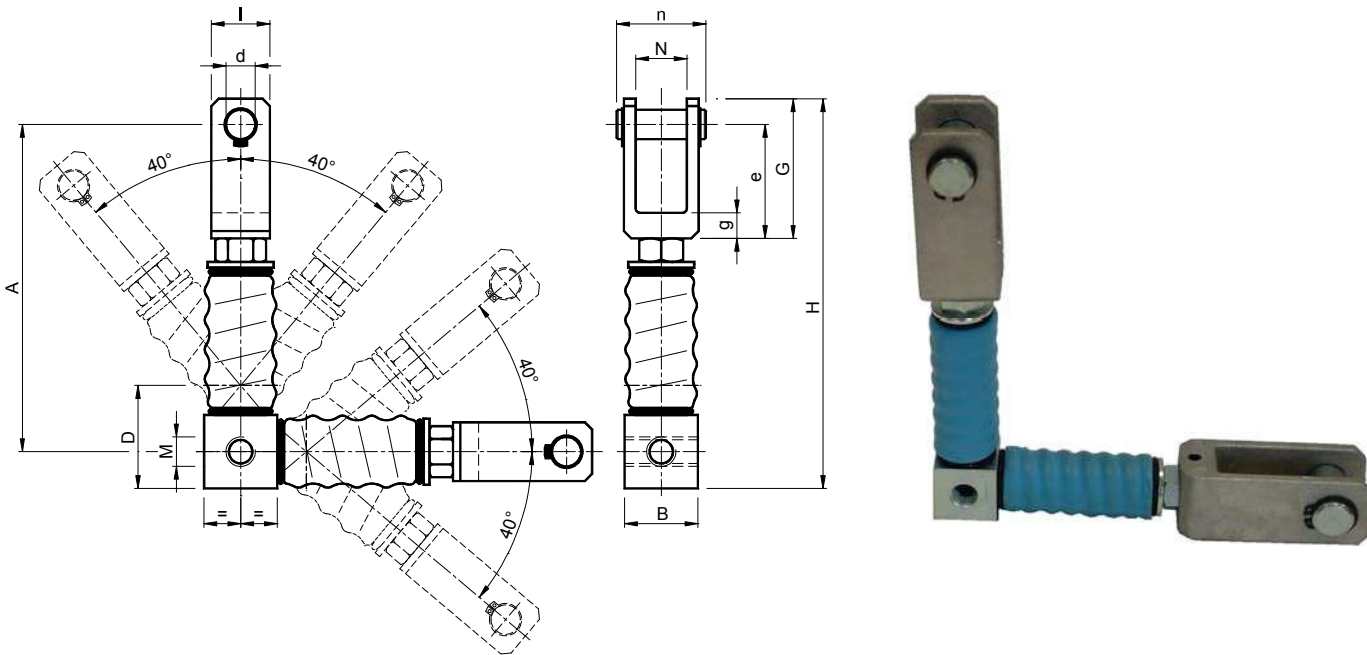


Elementi elastici – Tipo: **AFGV ±40°** / *Elastic Elements ARCO – Type: AFGV (±40°)*

**MATERIALI** Acciaio. La guaina di rivestimento è in gomma isolante. La forcella può essere in alluminio o in acciaio.

**TRATTAMENTI** I particolari in acciaio sono zincati. La molla interna è grezza oleata. La forcella in alluminio è sabbiata, quella in acciaio verniciata.

**IMPIEGO** Angolo di rotazione ± 40°.

Temperatura di lavoro da -30°C a +60°C.

**MATERIALS** Steel. Covering garter in insulated rubber.

The fork can be made of aluminium or steel. Rotation pin made of brass.

**TREATMENTS** The steel parts are galvanized. The spring inside is raw oiled. The fork is sandblasted or painted.

**USE** Rotation angle ± 40°.

Working temperature -30°C a +60°C.



Tipo Type	Cod. N°	A	B	D	G	H	I	M	N	d	e	g	n	Newton 0°÷ 40°	Peso Weight in kg
<b>AFGV 10 S</b>	AR070452	116.5	25	35	75	144	30	M8	19	16	60	15	40	0 ÷ 60	0.65
<b>AFGV 10 D</b>	AR070457	116.5	25	35	75	144	30	M8	37	16	60	15	60	0 ÷ 60	0.75
<b>AFGV 20 S</b>	AR070462	139.5	25	35	75	167	30	M10	19	16	60	15	40	0 ÷ 100	0.76
<b>AFGV 20 D</b>	AR070467	139.5	25	35	75	167	30	M10	37	16	60	15	60	0 ÷ 100	0.85
<b>AFGV 30 S</b>	AR070472	139.5	25	35	75	167	30	M12	19	16	60	15	40	0 ÷ 190	0.75
<b>AFGV 30 D</b>	AR070477	139.5	25	35	75	167	30	M12	37	16	60	15	60	0 ÷ 190	0.85
<b>AFGV 40 S</b>	AR070482	177.5	35	50	85	210	30	M16	19	16	70	15	45	0 ÷ 500	0.16
<b>AFGV 40 D</b>	AR070487	177.5	35	50	85	210	30	M16	37	16	70	15	65	0 ÷ 500	1.75
<b>AFGV 50 S</b>	AR070492	222.5	50	70	95	265	40	M20	19	20	77.5	17.5	45	0 ÷ 1100	5.00
<b>AFGV 50 D</b>	AR070497	222.5	50	70	95	265	40	M20	51	20	77.5	17.5	77	0 ÷ 1100	6.10
<b>AFGV 60 S</b>	AR070502	290	70	95	125	345	50	M24	34	20	105	20	60	0 ÷ 1800	13.40
<b>AFGV 60 D</b>	AR070507	290	70	95	125	345	50	M24	85	20	105	20	115	0 ÷ 1800	14.40