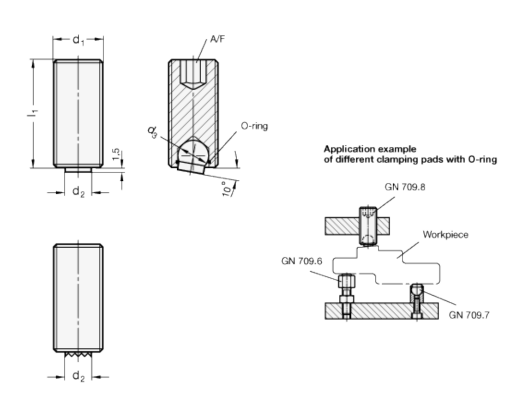
GN 709.8











technical informations

Material

Case tempered steel, class 5.8 (tensile strength 500 N/mm²).

Ball

Hardened Steel (54+2 HRC), Polyacetal (POM) plastic.

O-ring

NBR synthetic rubber (Perbunan).

Standard versions available

- Version B: Ball steel, smooth contact face.
- Version R: Ball steel, serrated contact face.
- Version K: Ball plastic, smooth contact face.

Features and applications

Clampimg pads GN 709.8 are also used in jig and fixture construction, for example for clamping workpieces, as movable bearing surface or as stop. The swivel-mounted ball compensates uneven and non-parallel contact surfaces by as much as 10°. It is also secured against further twisting.

The O-ring holds the ball in position and prevents dirt from penetrating, resulting in a long service life and constant mobility.

Standard Elements	Main dimensions					Weight
Description	d ₁	I _{1 ±0.13}	d ₂	d ₃	A/F	g
GN 709.8-M12-25-B	M12	25	6	7	6	15
GN 709.8-M12-35-B	M12	35	6	7	6	22
GN 709.8-M12-50-B	M12	50	6	7	6	32
GN 709.8-M16-25-B	M16	25	8.5	10	8	27
GN 709.8-M16-35-B	M16	35	8.5	10	8	40
GN 709.8-M16-50-B	M16	50	8.5	10	8	60
GN 709.8-M12-25-R	M12	25	6	7	6	15
GN 709.8-M12-35-R	M12	35	6	7	6	22
GN 709.8-M12-50-R	M12	50	6	7	6	32
GN 709.8-M16-25-R	M16	25	8.5	10	8	26
GN 709.8-M16-35-R	M16	35	8.5	10	8	36
GN 709.8-M16-50-R	M16	50	8.5	10	8	59
GN 709.8-M12-25-K	M12	25	6	7	6	13
GN 709.8-M12-35-K	M12	35	6	7	6	20
GN 709.8-M12-50-K	M12	50	6	7	6	31
GN 709.8-M16-25-K	M16	25	8.5	10	8	23
GN 709.8-M16-35-K	M16	35	8.5	10	8	36
GN 709.8-M16-50-K	M16	50	8.5	10	8	56



STANDARD MACHINE ELEMENTS WORLDWIDE