

Stainless Steel-Clamping pads

with threaded stud

SPECIFICATION

Types

- Type **B**: Smooth contact face
- Type **BR**: Smooth contact face, with automatic return
- Type **RH**: Serrated contact face, with hard metal ball
- Type **RRH**: Serrated contact face, with automatic return, with hard metal ball

Stainless Steel AISI 431
tempered

Ball
Stainless Steel AISI 420C
nickel plated
(Type B / BR)

Ball
Hard metal steel
nickel plated
(Type RH / RRH)

Spring element
Plastic (PUR)
(Type BR / RRH)

INFORMATION

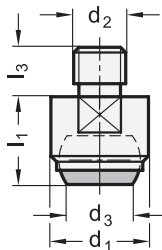
GN 709.15 clamping pads are used as movable supports or plungers for clamping workpieces. They can also be used as stops. For cast components the use of clamping pads with a hard metal ball is recommended.

After the clamping process, the contact surfaces of clamping pads automatically reset themselves to their initial position. This prevents the bearing from jamming in an inclined position when the workpiece is inserted. The bearing can be rotated by a maximum of 9° and is secured against further rotation.

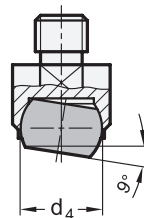


TECHNICAL INFORMATION

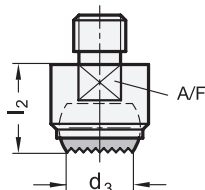
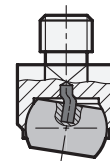
- Elastomer characteristics (see page A32)
- Stainless Steel characteristics (see page A26)



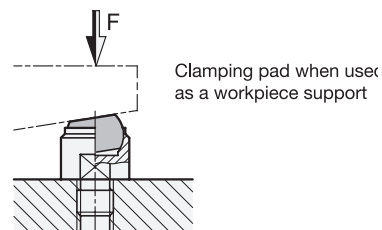
Type B / RH



Type BR / RRH



Application example



GN 709.15-B

STAINLESS STEEL

Description	d1	d2	d3	d4	l1 ±0.02	l3	A/F	Static load max. in kN	⚖
GN 709.15-13-M6-B	13	M 6	7.2	10	13	8	11	10	12
GN 709.15-13-M8-B	13	M 8	7.2	10	13	8	11	10	13
GN 709.15-20-M8-B	20	M 8	10.5	16	18	10	17	25	39
GN 709.15-20-M10-B	20	M 10	10.5	16	18	10	17	25	41
GN 709.15-20-M12-B	20	M 12	10.5	16	18	12	17	25	44
GN 709.15-30-M16-B	30	M 16	20	25	27	16	27	90	151
GN 709.15-50-M20-B	50	M 20	34.5	40	35	20	41	165	490
GN 709.15-50-M24-B	50	M 24	34.5	40	35	20	41	165	526

GN 709.15-BR

STAINLESS STEEL

Description	d1	d2	d3	d4	l1 ±0.02	l3	A/F	Static load max. in kN	⚖
GN 709.15-13-M6-BR	13	M 6	7.2	10	13	8	11	10	13
GN 709.15-13-M8-BR	13	M 8	7.2	10	13	8	11	10	14
GN 709.15-20-M8-BR	20	M 8	10.5	16	18	10	17	25	39
GN 709.15-20-M10-BR	20	M 10	10.5	16	18	10	17	25	40
GN 709.15-20-M12-BR	20	M 12	10.5	16	18	12	17	25	44
GN 709.15-30-M16-BR	30	M 16	20	25	27	16	27	90	153
GN 709.15-50-M20-BR	50	M 20	34.5	40	35	20	41	165	491
GN 709.15-50-M24-BR	50	M 24	34.5	40	35	20	41	165	526

GN 709.15-RH

STAINLESS STEEL

Description	d1	d2	d3	d4	l1 ±0.02	l3	A/F	Static load max. in kN	⚖
GN 709.15-13-M6-RH	13	M 6	8.3	10	13	8	11	10	14
GN 709.15-13-M8-RH	13	M 8	8.3	10	13	8	11	10	16
GN 709.15-20-M8-RH	20	M 8	13.2	16	18	10	17	25	49
GN 709.15-20-M10-RH	20	M 10	13.2	16	18	10	17	25	51
GN 709.15-20-M12-RH	20	M 12	13.2	16	18	12	17	25	54
GN 709.15-30-M16-RH	30	M 16	20	25	27	16	27	90	190
GN 709.15-50-M20-RH	50	M 20	34.5	40	35	20	41	165	639
GN 709.15-50-M24-RH	50	M 24	34.5	40	35	20	41	165	673

GN 709.15-RRH

STAINLESS STEEL

Description	d1	d2	d3	d4	l2 ±0.1	l3	A/F	Static load max. in kN	⚖
GN 709.15-13-M6-RRH	13	M 6	8.3	10	13	8	11	10	14
GN 709.15-13-M8-RRH	13	M 8	8.3	10	13	8	11	10	16
GN 709.15-20-M8-RRH	20	M 8	13.2	16	18	10	17	25	48
GN 709.15-20-M10-RRH	20	M 10	13.2	16	18	10	17	25	50
GN 709.15-20-M12-RRH	20	M 12	13.2	16	18	12	17	25	54
GN 709.15-30-M16-RRH	30	M 16	20	25	27	16	27	90	190
GN 709.15-50-M20-RRH	50	M 20	34.5	40	35	20	41	165	639
GN 709.15-50-M24-RRH	50	M 24	34.5	40	35	20	41	165	673

