

## Series **BNRV/BNRSV** stainless-steel design

Round, stainless-steel design, without/with flexible levelling bolt

**Application:** Food, luxury food, packaging, chemical and pharmaceutical industries as well as clean room applications.

**Insulation pad properties:**

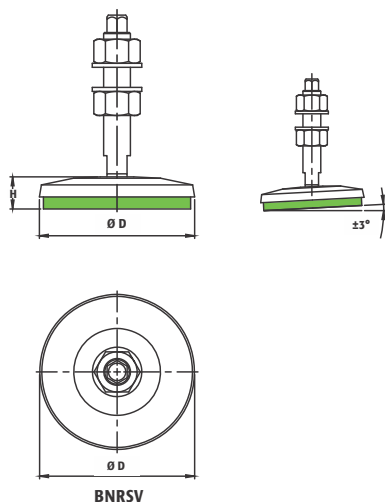
B4: Medium hard pad with good vibration and structure-borne noise insulation. Universal application.

B30W: Soft matching for a very good insulation effect, e.g. for grinding machines, test equipment, measuring machines, etc.

BR7: Anti-slip plate without vibration insulation.



### BNRV / BNRSV



Type BNRV	Load Kg/pc	Type BNRV	Load Kg/pc	Type BNRSV	Load Kg/pc	D mm	H mm With B4/B0	H mm With B30W
50/4	170	50/0	340	50/30W	70	54	23	26
70/4	360	70/0	720	70/30W	140	76	25	28
110/4	910	110/0	1820	110/30W	350	116	27	30
150/4	1700	150/0	3400	150/30W	690	156	29	32

### SERIES amt MM (round, steel with threaded rod)

**Application:** Cost-effective leveling mount for machines with high vertical and horizontal dynamic forces, adequate vibration and structure-borne noise isolation, pressure plate that can be precisely leveled for optimum weight distribution.

The rubber mount is resistant to commercial acids, alkalis and lubricating oils.

**Threaded rods:** Appropriate threaded rod each with a nut and washer included.

Type	Max Load Kg/pc.	OD mm	H mm	Adjustment Range	G	Length mm
MM 1	500	80	39	+11	M12 x 1.5	110
MM 2	1,100	120	47	+15	M16 x 1.5	110
MM 3	2,100	160	54	+15	M20 x 1.5	160
MM 4	4,000	200	58	+15	M20 x 1.5	160

