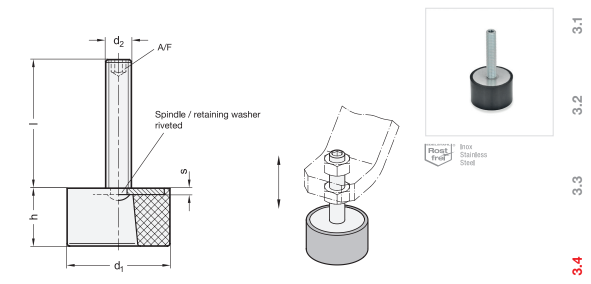
with Rubber Underlay, Vulcanized





<b>V</b>	2	3					
d <sub>1</sub>	d <sub>2</sub>	Length I	Length I		s	A/F	Static load in N
19	M 6	30	45	14	1,5	3	240
25	M 6	30	45	16	1,5	3	540
32	M 8	40	65	18	2	4	840
38	M 8	40	65	20	2	4	920
50	M 10	45	70	22	2,5	5	2500
64	M 10	45	70	26	2,5	5	3700

# Specification

#### • GN 439

Steel

- Property class 5
- Zinc plated, blue passivated

### GN 439.5

Stainless steel AISI 304

- Rubber underlay
  - Acrylonitrile butadiene rubber (NBR)
  - Vulcanized
  - Black
  - Temperature resistant up to 120 °C
  - Hardness Shore A
- Strength Values → Page 2152
- Plastic Characteristics → Page 2158
- Stainless Steel Characteristics → Page 2166
- RoHS

## On request

· Other spindle diameters and lengths

# Information

70

Leveling feet GN 439 / GN 439.5 are used for installing smaller machines, systems or devices.

Thanks to the rubber underlay, they have a damping, noise-reducing effect and prevent surface damage. They are also designed such that the threaded spindle can absorb compressive forces. This is necessary because the retaining washer is not evenly supported during leveling.

Thanks to the stable rivet connection between the threaded spindle and the retaining washer, the introduced forces can be reliably transmitted to the rubber underlay.

		d <sub>2</sub>
1 2 3 4	3	Length I
GN 439-38-M8-65-70	4	Hardness
How to order (Stainless steel)	1	d <sub>1</sub>
	2	d <sub>2</sub>
1 2 3 4		Length I
GN 439.5-64-M10-45-70	4	Hardness

1 d<sub>1</sub>

5

ന്

How to order (Steel)