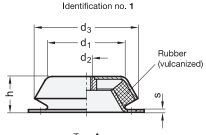
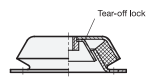
# Levelling feet

with vibration damping element







Type B

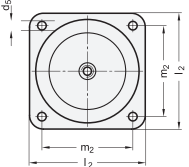
Identification no. 2







5



Type

- A with two-hole flange  $(d_1 = 60 / 90 / 113)$
- **B** with four-hole flange  $(d_1 = 113 / 126)$

### Identification no.

- 1 without tear-off lock
- 2 with tear-off lock

# 7 2

d <sub>1</sub>		$d_2$	d <sub>3</sub>	<b>d</b> <sub>4</sub> Type A	<b>d</b> <sub>5</sub> Type B	h	s	<b>b</b> Type A	<b>I<sub>1</sub></b> Type A	<b>l<sub>2</sub></b> Type B	<b>m</b> <sub>1</sub> Type A	<b>m<sub>2</sub></b> Type B
6	0	M 10	78	9	-	30	2	78	128	-	110	-
9	0	M 12	106	13	-	39	3	110	170	-	140	-
11:	3	M 16	150	12,5	12,5	52	4	150	216	168	184	132
12	6	M 20	177	-	13	63	4	-	-	184	-	150

\* not available from stock, requires a minimum order quantity

### **Specification**



- vulcanized
- temperature resistant up to 80 °C
- Hardness Shore A ±5
  soft\*
  medium
  hard\*
  68
- Sheet metal zinc plated, blue passivated
- Threaded insert Steel zinc plated, blue passivated
- Elastomer characteristics → Page 1483
- RoHS compliant

#### Accessory

• Rubber pads GN 148.2 → Page 1055

#### Information

Levelling feet GN 148 are designed for setting up heavy machinery and units with insulation against vibrations.

This has a positive impact on the lifetime of machines and additionally reduces the noise pollution.

The structure is such that horizontal forces are also absorbed.

The design with tear-off lock (identification no. 2) protects the levelling feet from destruction caused by tear-off under excessive tension loads.

The details relating to the load bearing capacity are non-binding recommended values and rule out any liability. They constitute no general warranty of quality and condition. The user must determine from case to case whether a product is suitable for the intended use.

#### see also...

• Determining the suitable levelling foot → Page 1054

