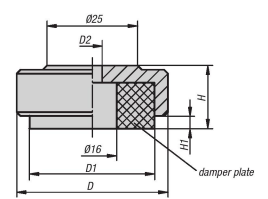


# **Locating Feet**

with vibration absorption









#### Material:

Plate steel, damper plate PUR elastomere (Sylomer V12)

### Type:

Plate blue chromate; damper plate gray, fixed, cannot slip. Range of use from -30 °C to +70 °C

#### **Part Number Example:**

K0670.046

#### Note:

The load capacity given in the table is a recommendation of the permanent static load up to which the damper plate should be used.

This static load corresponds to a surface pressure of 0.4 N/mm², at which the material reaches its optimum absorption properties. Here it is taken into account that under dynamic loading an additional load, up to 0.6 N/mm² may occur.

The damper plate absorbs vibrations and prevents slipping of the locating foot.

## KIPP Locating Feet with vibration absorption, metric

Item No.	D	D1	D2	Н	H1 (under pressure of 0 / 0.4 / 0.6 N/mm <sup>2</sup>	Load capacity (under pressure of 0.4 N/mm²) N
K0670.036	36	30,5	5,5	15	4 / 2,8 / 1,9	212
K0670.046	46	40,5	6,6	17	4 / 2,8 / 1,9	435
K0670.056	56	50	9	19	4 / 2,8 / 1,9	705
K0670.074	74	68	9	21	4 / 2,8 / 1,9	1372