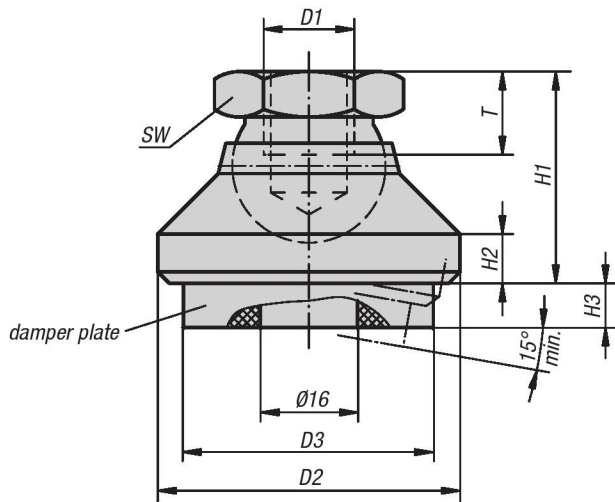


# Leveling Pads

with vibration absorption

**INCH**  
Parts

**METRIC**  
Parts



#### Material:

- Steel version:  
pressure foot carbon steel.  
Ball element free-cutting steel.
- Stainless steel version:  
pressure foot and ball element stainless steel.

Damper plate PUR elastomere (Sylomer V12).

#### Type:

- Steel version:  
pressure foot black oxide finish; ball element in case-hardened, black oxide finish
- Stainless steel version:  
natural finish

Damper plate gray, glued, slip-free;  
Application -30 °C to +70 °C

#### Part Number Example:

K0420.1A4

#### Note:

The load capacity given in the table is a recommendation of the permanent static load to which these leveling pads should be used.

This static load corresponds to a surface pressure of 0.4 N/mm<sup>2</sup> at which the material reaches its optimum absorption properties. It is taken into account that under dynamic loading an additional load of up to 0.6 N/mm<sup>2</sup> may occur.

The damper plate absorbs vibrations and prevents slipping of the leveling pad.

For a leveling pad without vibration absorption please see K0395.

#### KIPP Leveling Pads with vibration absorption, inch

Item No. steel	Item No. stainless steel	D1	D2	D3	H1	H2	H3 (under pressure of 0 / 0.4 / 0.6 N/mm <sup>2</sup> )	T	SW	Load capacity (under pressure of 0.4 N/mm <sup>2</sup> ) N
K0420.1A4	K0420.3A4	3/8-16	32	30.5	22	5	8 / 6.8 / 5.9	10	17	212
K0420.1A5	K0420.3A5	1/2-13	40	30.5	26	6	8 / 6.8 / 5.9	12	19	212
K0420.1A6	K0420.3A6	5/8-11	50	40.5	32	7	8 / 6.8 / 5.9	14	24	435
K0420.1A7	K0420.3A7	3/4-10	60	50	42	8	8 / 6.8 / 5.9	18	30	705

#### KIPP Leveling Pads with vibration absorption, metric

Item No. steel	Item No. stainless steel	D1	D2	D3	H1	H2	H3 (under pressure of 0 / 0.4 / 0.6 N/mm <sup>2</sup> )	T	SW	Load capacity (under pressure of 0.4 N/mm <sup>2</sup> ) N
K0420.110	K0420.310	M10	32	30,5	22	5	8 / 6.8 / 5.9	10	17	212
K0420.112	K0420.312	M12	40	30,5	26	6	8 / 6.8 / 5.9	12	19	212
K0420.116	K0420.316	M16	50	40,5	32	7	8 / 6.8 / 5.9	14	24	435
K0420.120	K0420.320	M20	60	50	42	8	8 / 6.8 / 5.9	18	30	705