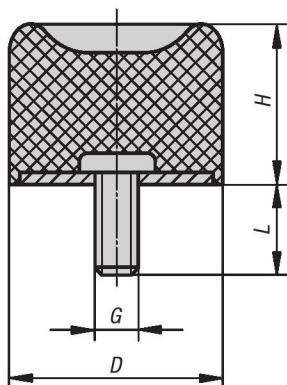


Rubber-metal buffer

style DS suction base

METRIC
Parts



Material:

Metal parts, galvanized steel, class 5.6;
elastomer, natural rubber, medium hardness,
57° Shore A

Type:

Steel galvanized.

Part Number Example:

K0572.01501457

Note:

The rubber-metal buffers are used, among other things, for the bearing of aggregates and as a shock stop for the limitation of spring travel in the case of moving masses.

Temperature range:

-30 °C up to +80 °C.

KIPP Rubber-metal buffer, style DS suction base, metric

Item No.	D	H	G	L	Spring stiffness N/mm	Load N
K0572.01501457	15	14	M4	13	50	100
K0572.02501857	25	18,5	M6	18	95	285
K0572.03002857	30	28,5	M8	23	97	340
K0572.04002857	40	28	M8	23	120	480
K0572.05002857	50	28	M10	28	220	990
K0572.07003057	70	30	M10	28	360	2160
K0572.07503757	75	37	M12	37	390	3510
K0572.10005057	100	50	M16	42	540	8100