Rubber buffers stainless steel type C cylindrical with internal thread both sides, grey
Item description/product images


## Description

## Material:

Metal parts 1.4401 stainless steel.
Elastomer natural rubber, medium hardness Shore 55A, grey.

## Version:

Stainless steel bright.

## Note:

The rubber buffers are widely-used construction elements for elastic mounting. They are used, among other things, as mountings for aggregates, motors, compressors, pumps and testing machinery.

Temperature range:
$-30^{\circ} \mathrm{C}$ to $+80^{\circ} \mathrm{C}$

## On request:

Metal parts 1.4301 stainless steel.

Drawings


Overview of items

Rubber buffers, stainless steel, type C

| Order No. | Main materia | Component colour | D | H | G | T | Spring stiffness $\mathrm{N} / \mathrm{mm}$ | $\begin{aligned} & \text { Load } \\ & \mathrm{N} \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K1320.01001055 | stainless steel | grey | 10 | 10 | M4 | 4 | 100 | 50 |
| K1320.01001555 | stainless steel | grey | 10 | 15 | M4 | 4 | 50 | 50 |
| K1320.01501555 | stainless steel | grey | 15 | 15 | M4 | 4 | 100 | 100 |
| K1320.02002055 | stainless steel | grey | 20 | 20 | M6 | 5 | 230 | 276 |
| K1320.02002555 | stainless steel | grey | 20 | 25 | M6 | 5 | 120 | 180 |
| K1320.02502055 | stainless steel | grey | 25 | 20 | M6 | 5 | 230 | 276 |
| K1320.02502555 | stainless steel | grey | 25 | 25 | M6 | 5 | 110 | 165 |
| K1320.02503055 | stainless steel | grey | 25 | 30 | M6 | 5 | 80 | 160 |
| K1320.03002055 | stainless steel | grey | 30 | 20 | M8 | 7 | 425 | 637 |
| K1320.03003055 | stainless steel | grey | 30 | 30 | M8 | 7 | 175 | 350 |
| K1320.03004055 | stainless steel | grey | 30 | 40 | M8 | 7 | 133 | 400 |
| K1320.04003055 | stainless steel | grey | 40 | 30 | M8 | 7 | 530 | 1060 |
| K1320.04004055 | stainless steel | grey | 40 | 40 | M8 | 7 | 222 | 666 |

Rubber buffers stainless steel type C cylindrical with internal thread both sides, grey
Overview of items

| Order No. | Main material | Component colour | D | H | G | T | Spring stiffness $\mathrm{N} / \mathrm{mm}$ | $\begin{gathered} \text { Load } \\ \mathrm{N} \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K1320.05003055 | stainless steel | grey | 50 | 30 | M10 | 8 | 680 | 1360 |
| K1320.05004055 | stainless steel | grey | 50 | 40 | M10 | 8 | 333 | 1000 |
| K1320.05005055 | stainless steel | grey | 50 | 50 | M10 | 8 | 190 | 665 |
| K1320.07504055 | stainless steel | grey | 75 | 40 | M12 | 10 | 750 | 2250 |
| K1320.07505055 | stainless steel | grey | 75 | 50 | M12 | 10 | 636 | 2225 |

