

## **O-shaped mounts steel with external thread both sides**



### Item description/product images



## **Description**

#### Material:

Metal parts, steel, grade 5.6. Elastomer natural rubber, medium hardness, Shore 57A.

#### Version:

Steel electro zinc-plated.

#### Note:

O-shaped mounts have a very soft spring characteristic, which is why they are also called low-frequency supports. They serve for low-vibration support of instruments, and electrical components, as well as for mounting light assemblies and precision mechanical equipment.

Due to the material composition, rubber buffers are contact-colouring, which can lead to abrasion marks and discolouration on e.g. floors or contact surfaces. Rubber buffers made of light grey EPDM that are not contact-colouring are available on request.

The spring characteristic of the O-shaped mounts increases in the order X, Y and Z. The main load direction is the longitudinal axis of the threaded pins (Z direction).

## Temperature range:

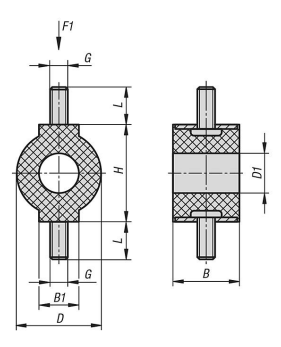
-30 °C to +80 °C

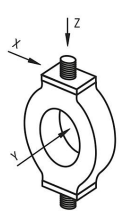


# **O-shaped mounts steel with external thread both sides**



## **Drawings**





### **Overview of items**

## **O-shaped Mounts**

Order No.	В	B1	D	D1	G	Н	L	F1
								N
K1933.01201257	9,5	9,5	10	6	M4	12,5	10	8
K1933.01401757	13	6	14	6	M4	17	10	18
K1933.02503057	20	12	25	12	<b>M</b> 5	30	10	55