Rubber Endstop Buffers• cylindrical

25150.0352



Product Description

To be used as an elastic end-stop, bearing foot etc.

The hardness is $55 - 5^{\circ}$ shore A. Further shore hardnesses ($40 - 5^{\circ}$ shore A and $70 - 5^{\circ}$ shore A) on request.

Material

Support washer

• Steel, galvanized, blue chromated

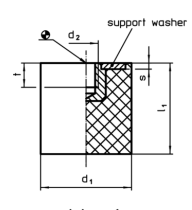
Threaded bushing

• Steel, galvanized, blue chromated

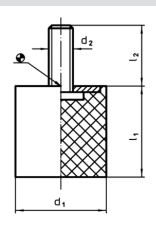
Body

· Natural rubber (caoutchouc NR), black

Drawing





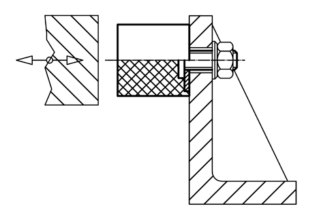


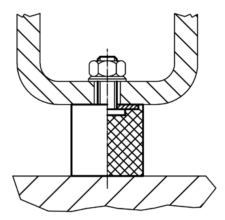
picture 2

Order information

d ₁	Dimensions $oxed{I_1} oxed{ oxed{I_1}} oxed{ oxed{I_2}} oxed{ oxed{s}} oxed{ oxed{t}}$				Spring rate R	Load capacity max.	Spring range	min.	max.	ı	Art. No.
	[mm]			[N/mm]	[N]	[mm]	[°C]		[g]		
with female thread – picture 1, Steel											
50	30	M10	2	7	327	2453	7,5	-30	80	100	25150.0352

Application example







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