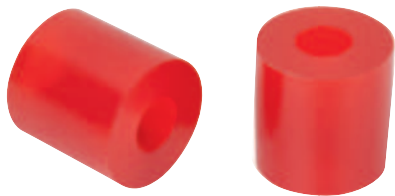


# Elastomer buffers

Shore 90A



**Material:**

Polyurethane.

**Version:**

Hard Shore hardness 90A ±5.

Colour red.

**Sample order:**

nIm 26092-02001690

**Note:**

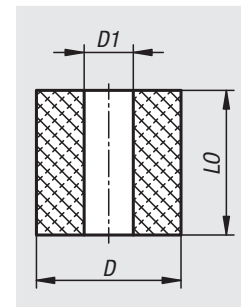
Elastomer buffers are characterised by high load capacity, long service life and high economy due to being entirely maintenance-free. They also provide outstanding protection for persons and machines since the buffers do not rupture when overloaded.

They are used to insulate and dampen air and structure-borne sound and offer progressive buffering characteristics with sustained excellent performance.

They are also resistant to grease and oils and, in terms of performance and quality fulfil the requirements of the standard ISO 10069-1.

**Temperature range:**

-20 °C to +80 °C.



Order No.	D	D1	L0
26092-01601290	16	6,5	12,5
26092-01601690	16	6,5	16
26092-01602090	16	6,5	20
26092-01602590	16	6,5	25
26092-02001690	20	8,5	16
26092-02002090	20	8,5	20
26092-02002590	20	8,5	25
26092-02003290	20	8,5	32
26092-02502090	25	10,5	20
26092-02502590	25	10,5	25
26092-02503290	25	10,5	32
26092-02504090	25	10,5	40
26092-03203290	32	13,5	32
26092-03204090	32	13,5	40
26092-03205090	32	13,5	50
26092-03206390	32	13,5	63
26092-05003290	50	17	32
26092-05004090	50	17	40
26092-05005090	50	17	50
26092-05006390	50	17	63
26092-05008090	50	17	80
26092-05010090	50	17	100
26092-10003290	100	21	32
26092-10004090	100	21	40
26092-10005090	100	21	50
26092-10006390	100	21	63
26092-10008090	100	21	80
26092-10010090	100	21	100
26092-10012590	100	21	125