



## S.L.F.<sup>®</sup> MOUNTS

SILICONE RUBBER / SPECIAL ELECTRONICS  
SMALL LOADS - HIGH DEFLECTION

Natural frequency : (1)  
10 to 25 Hz

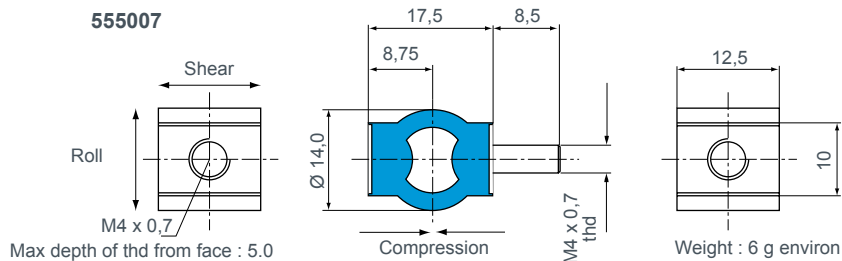
## DESCRIPTION

Low frequency high deflection antivibration mount available in a choice of elastomers including high damped silicone. The zinc plated mild steel metalwork is fully bonded for improved fatigue strength.

## APPLICATIONS

These mounts have been designed to protect low mass components and instruments from vibration and shock and to isolate small rotating machines e.g. pumps and electric motors.

## DIMENSIONS



## OPERATING CHARACTERISTICS

Maximum sinusoidal input at resonance :  $\pm 0.5$  mm.

Resonance frequencies at maximum input : 10 to 25 Hz dependent on axis and load.

Axial to radial stiffness :

3 : 1.

Amplification at resonance :

silicone : 4      natural rubber : 10.

Maximum displacement during shock :

axial : 5 mm.

radial : 7 mm.

Mechanical strength corresponding to a continuous acceleration of 10 g at maximum load.

Reference	Mix	Static load in compression (daN)	Static load in shear (daN)	Static load in roll en roulis (daN)	Temperature for continuous operation
55500x-42 55500x-72	Silicone 42 Sh Silicone 70 Sh	0,10 - 0,50 0,60 - 0,80	0,10 - 0,25 0,25 - 0,50	0,10 - 0,15 0,15 - 0,30	-54 to + 150 °C
55500x-01 55500x-02	NR 50 Sh NR 70 Sh	0,10 - 1,50 1,50 - 3,00	0,10 - 0,50 0,50 - 1,00	0,10 - 0,40 0,40 - 0,80	- 40 to + 70 °C

NB : The \* define the type of fixing : combination fixing : 555007, male/male fixing : 555005, female/female fixing : 555006.

## ASSEMBLY

Improved stability can be achieved if the mounts are inclined at 45° towards the centre of gravity.

1) the indicated natural frequency, are valid for the maxi loads of the ranges of use quoted in the paragraph : TECHNICAL CHARACTERISTICS.