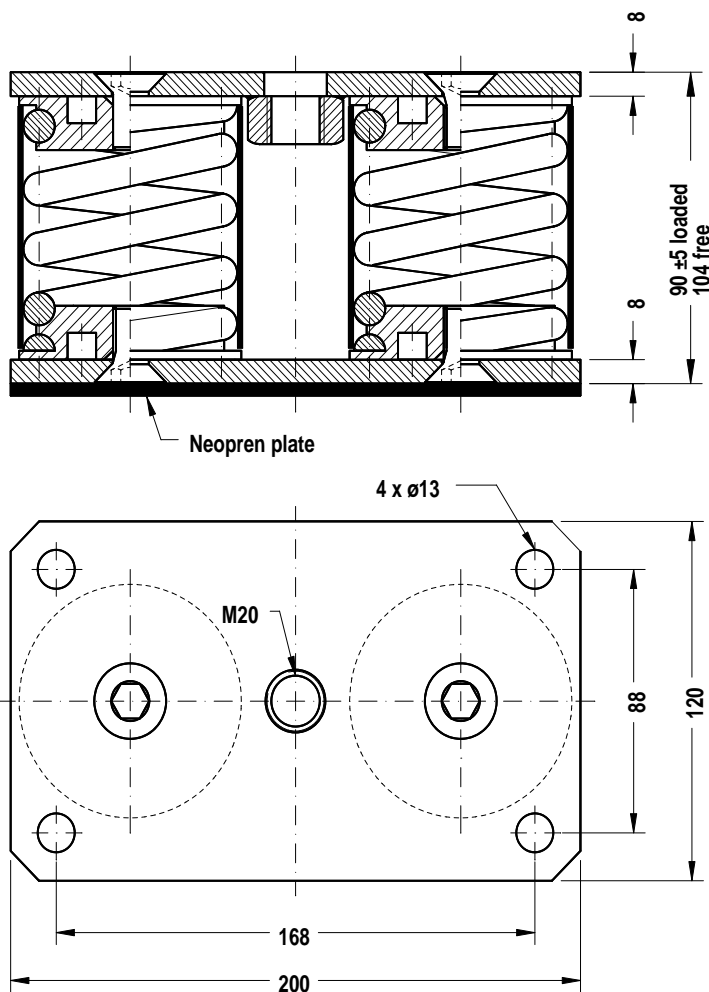


Spring isolator F-E2-40-()-NPS

Applications

- Resilient suspension of rotating machines, i.e. ventilators, motors, blowers, pumps, air conditioner, test stands, compressors, scales etc.



Description

- Steel mounting plates, zinc coated bonded with 6 mm neopren plate
- Springs made of spring steel wire, with rubber protection
- Spring end caps of Al-alloy
- Vertical natural frequency: 4 - 4,5 Hz
- Weight: 3,4 – 4,5 kg depending on type
- Elastic max. load:
2 g vertical 0,5 g horizontal

type	stat. load	stiffness F_V	stiffness F_H
F-E2-40- 540-NPS	400 - 540 daN	33,8 daN/mm	40,2 daN/mm
F-E2-40- 700-NPS	550 - 700 daN	44,5 daN/mm	55,2 daN/mm
F-E2-40- 950-NPS	600 - 950 daN	57,2 daN/mm	70,2 daN/mm
F-E2-40- 1150-NPS	800 - 1150 daN	73,4 daN/mm	92,0 daN/mm