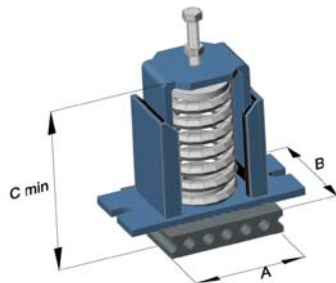
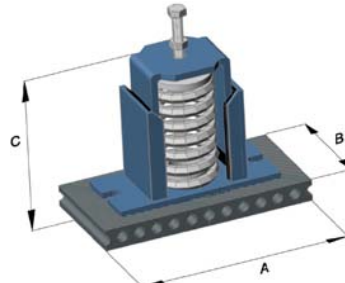




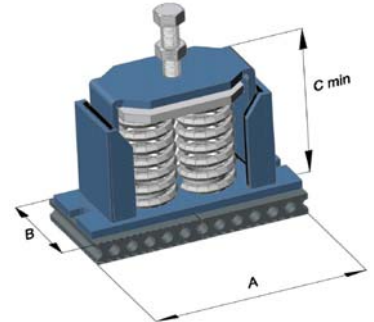
COMPLEX ANTIVIBRATION SPRING + ELASTIC MOUNTS WITH LATERAL RESTRAIN



**Vibro – SM Complex
TYPE 1**



**Vibro – SM Complex
TYPE 2**



**Vibro – SM Complex
TYPE 3**

SELECTION TABLE

Vibro-SM Complex

| | TYPE (in relation with rubber mount) | DIMENSIONS A – B – C (mm) (including rubber mount) | LOAD RANGE (dN*) |
|-------------------|---|--|----------------------------|
| SM.C-250.1 | 1 | 125 – 125 – 160 | 100 – 250 |
| SM.C-500.1 | 2 | 250 – 125 – 160 | 200 – 500 |
| SM.C-500.2 | 3 | 250 – 125 – 175 | 200 – 500 |
| SM.C-800.2 | 3 | 250 – 125 – 175 | 350 – 800 |

Other load range on request

*(*1dN=1Kp)*

The Rubber mount at the base can be Vibro – EP grey or beige (neoprene tyre)

DYNAMIC CHARACTERISTICS: - Static deflection **27 mm** under maximum load
- Natural frequency up to **3 Hz** under maximum load

The Quality Assurance System in use complies with **ISO 9001.2000.**



ALPHA ACOUSTIKI LTD
19, Kabouroglou St. 11525 ATHENS GREECE
TEL.: +302106779875 - FAX: +302106779269
www.vibro.gr e-mail: info@vibro.gr