

Vibrostop CONIC MARINA



CARATTERISTICHE Features

- Ampia gamma di portate: carichi da 2 a 40 daN.
- Basso valore della frequenza propria e conseguente elevato isolamento

- *Large loads range: between 2 and 40 daN.*
- *Low natural frequency and consequent low transmissibility*

MATERIALI Materials

- Componenti in gomma: elastomero Vibrostop.
- Componenti in metallo: acciaio con trattamento galvanico

- *Rubber components: Vibrostop elastomer.*
- *Metal components: plated steel*

APPLICAZIONI Applications

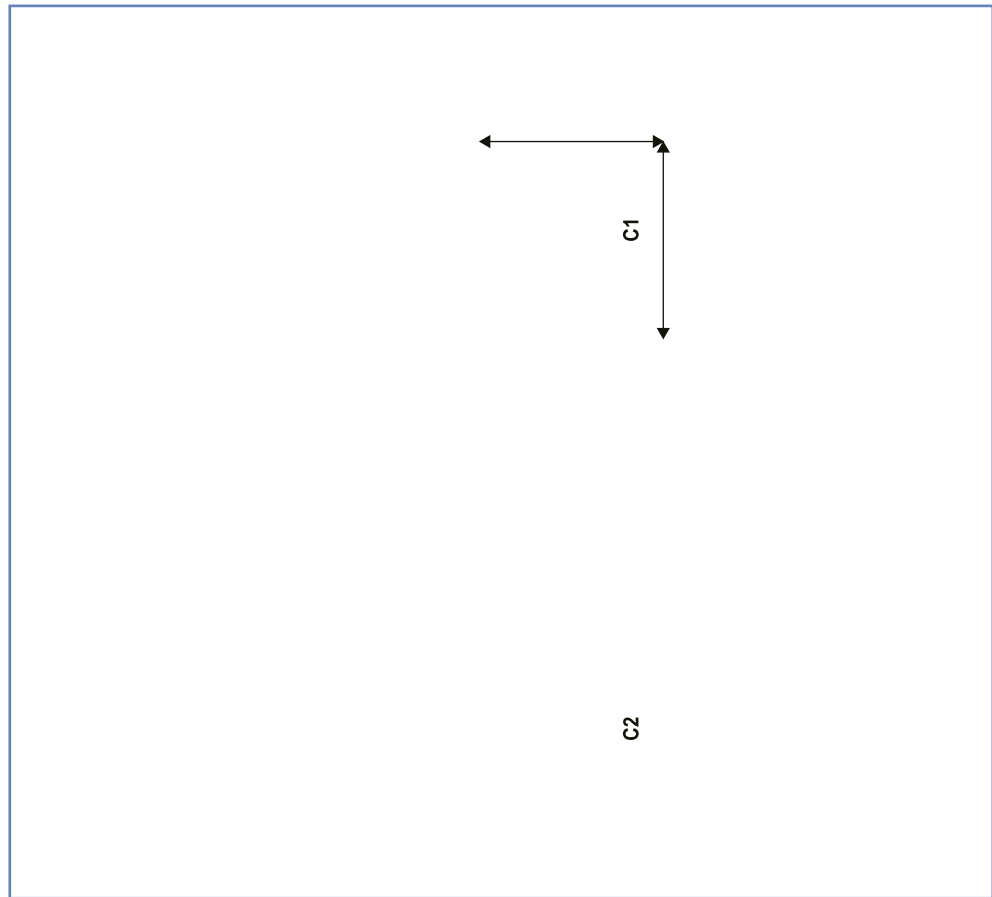
- Strumentazione - Motori - Pompe - Ventilatori - Compressori - Condizionatori.

- *Instrumentation - Engines - Pumps - Fans - Compressors - Air conditioning units.*

INSTALLAZIONE Installation

- Fissaggio tra antivibrante e macchina.
- Fissaggio al piano di appoggio.

- *Fixing between A.V. mounting and machinery*
- *Fixing to the mounting plate.*

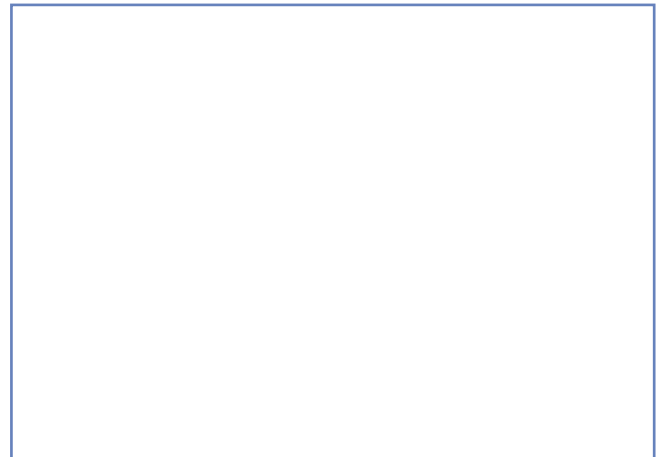
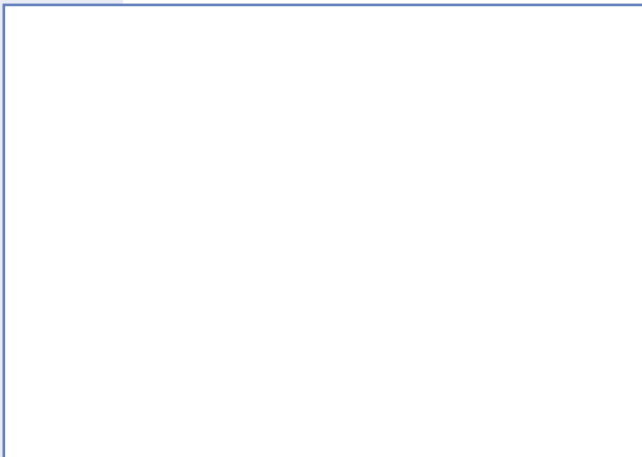


| PORTATA LOAD | | | | DIMENSIONI DIMENSIONS | | | | |
|--|-------------------------|--|-------------------------|--------------------------|-----------|------------|------------|------------|
| AS MESCOLA ALTA SESIBILITA' HIGH SENSITIVITY [45° Sh] | | N MESCOLA NORMALE NORMAL [60° Sh] | | ØA [mm] | B [mm] | C1 [mm] | C2 [mm] | ØD [mm] |
| TIPO Type | CARICO Load [daN] | TIPO Type | CARICO Load [daN] | | | | | |
| CMM 35/AS | 2 - 5 | CMM 35/N | 5 - 10 | 27 | 24 | 19 | 16 | M6 |
| CMM 40/AS | 5 - 10 | CMM 40/N | 10 - 20 | 45 | 40 | 24 | 23 | M8 |
| CMM 60/AS | 10 - 15 | CMM 60/N | 20 - 30 | 62 | 47 | 36 | 35 | M10 |
| CMM 70/AS | 15 - 20 | CMM 70/N | 30 - 40 | 70 | 59 | 37 | 39 | M10 |

Dimensioni indicative
Dimensions for reference only

Diagrammi di carico

Load diagrams



Curve caratteristiche indicative

Performance characteristics for reference only