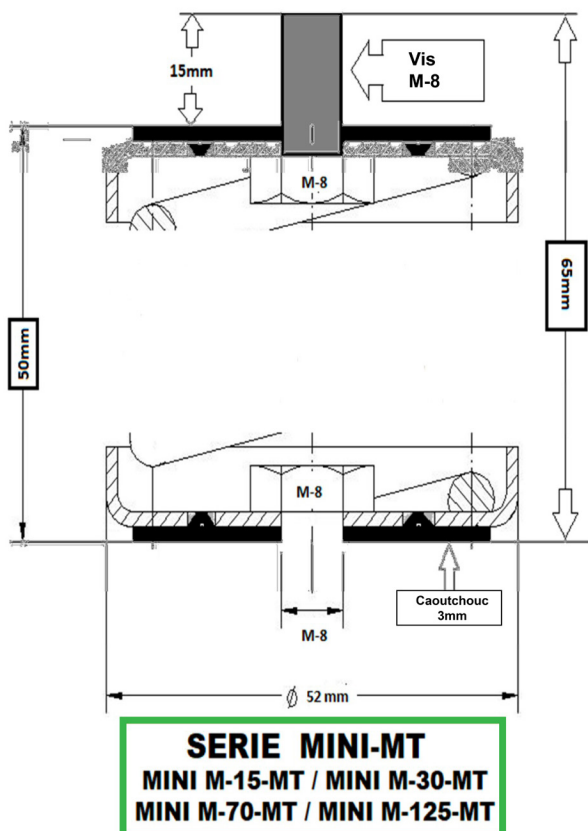




- Série Mini M – MT 15 – 30- 70 - 125



- Ressort antivibratile-



Options / Accessoires :

- Tige filetée de fixation et réglage hauteur



M

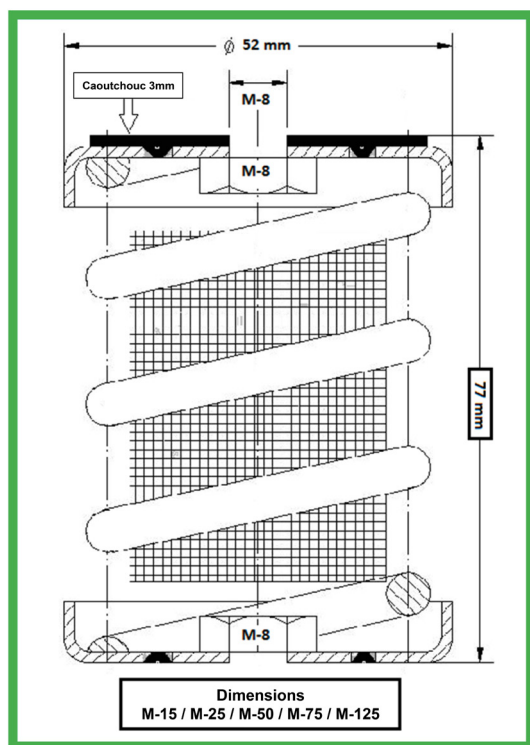
Objectif :

Les plots antivibratiles à ressort M assurent l'isolation vibratoire des machines tournantes pour des charges de 20 à 350 Kg/Pieds.

Description :

Série d'isolateurs entièrement métalliques de basse fréquence de résonance, travaillant à la compression.

Caractéristiques techniques :



- Plot ressort sans base -

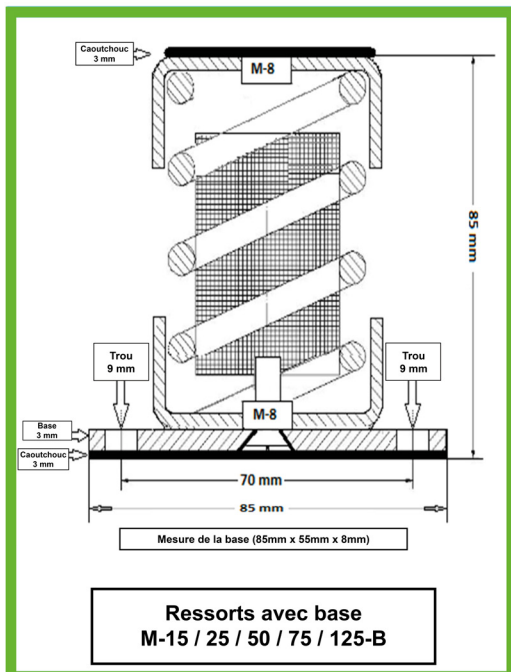
Options / Accessoires :

- Tige filetée de fixation et réglage hauteur

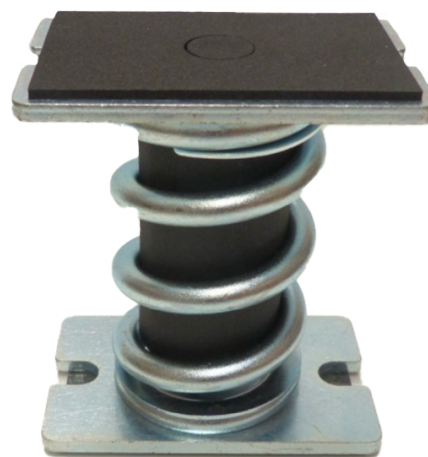
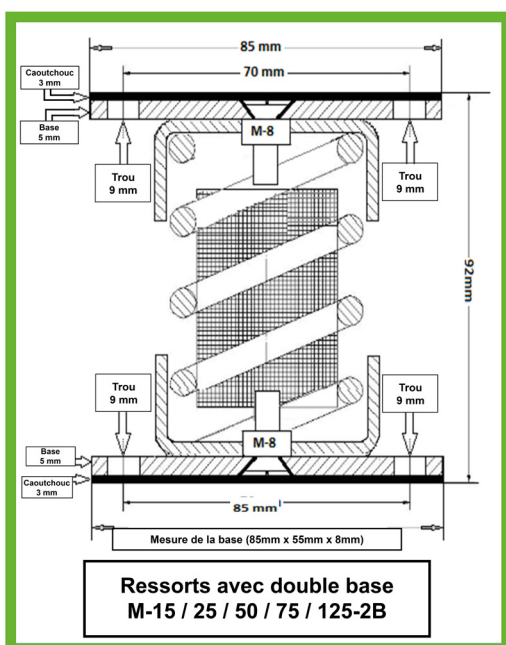


M

- Série M15 – 25 – 50 - 75 - 125 :



- Plot ressort 1 base -



- Plot ressort 2 bases -

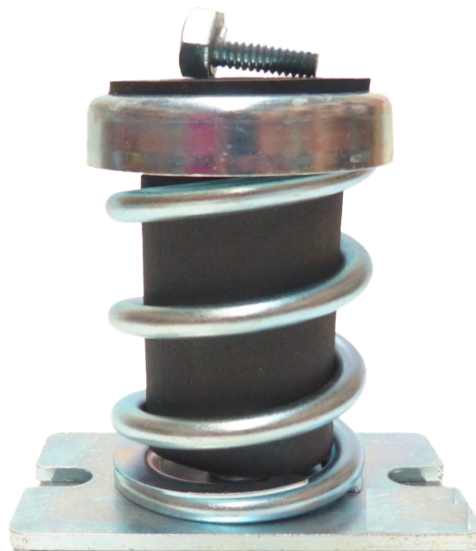
Options / Accessoires :

- Tige filetée de fixation et réglage hauteur

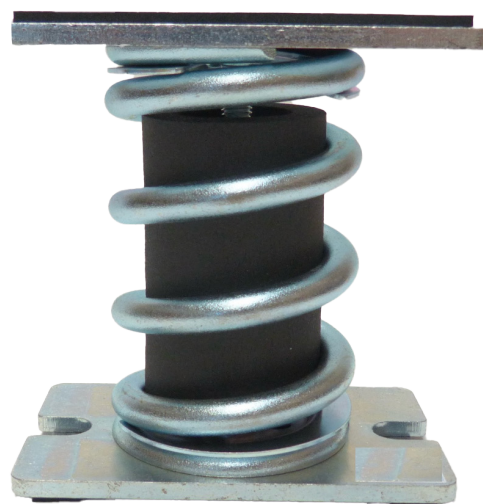
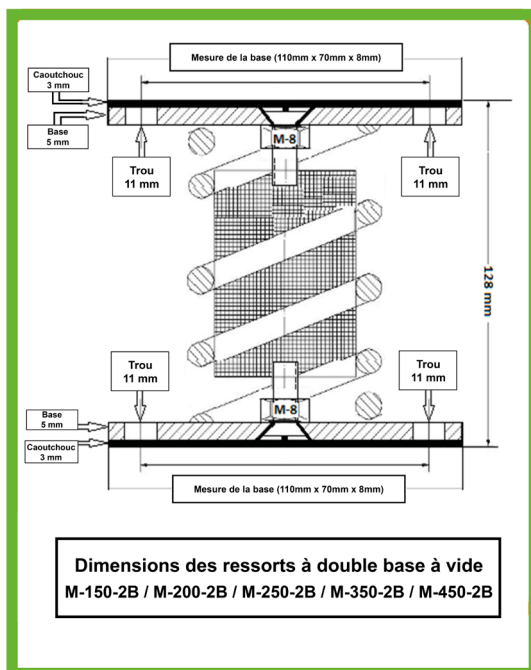


M

- Série M150 – 200 - 250 – 350 - 450 :



- Plot ressort 1 base -



- Plot ressort 2 bases -

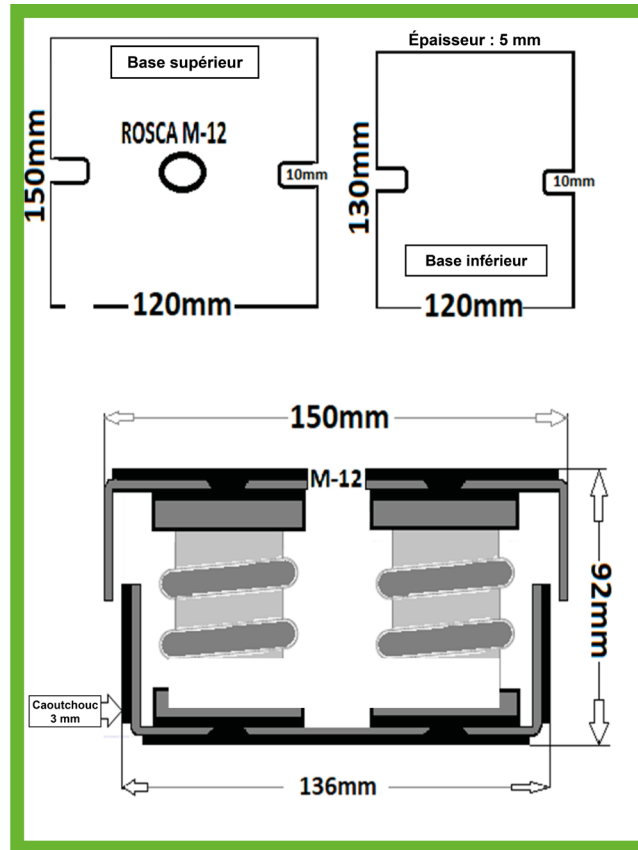
Options / Accessoires :

- Tige filetée de fixation et réglage hauteur

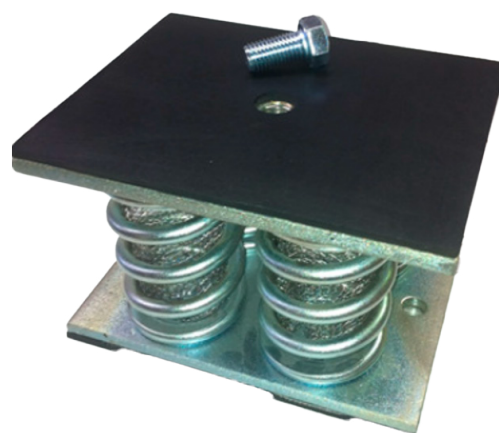
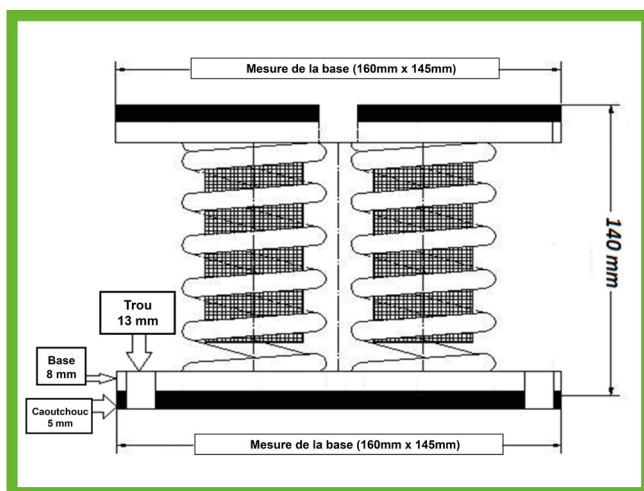
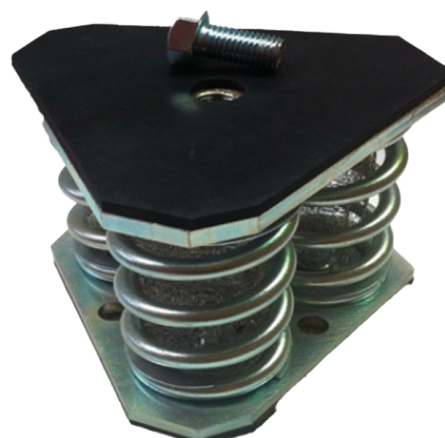
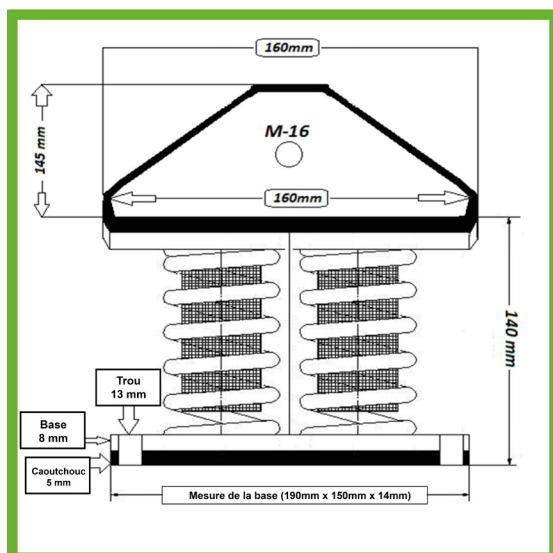
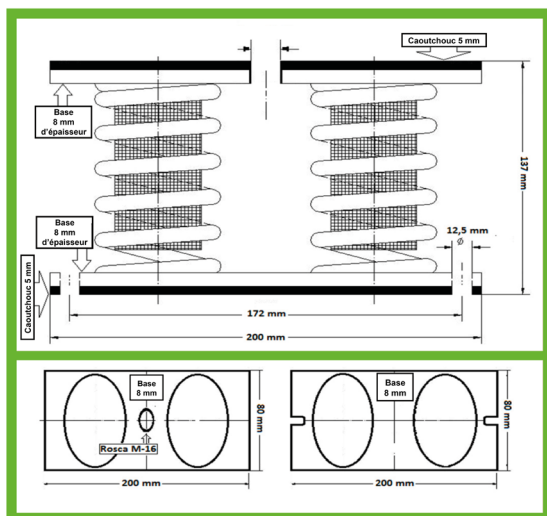


MI

- Série Micro MI 100 - 150 - 200 - 300 - 350 - 450 - 500 :



- Plot 4 ressorts 2 bases -



Options / Accessoires :

- Tige filetée de fixation et réglage hauteur