

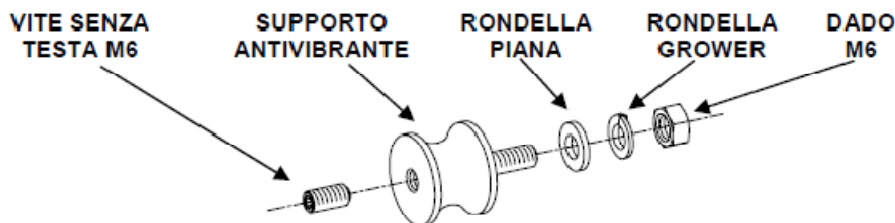
 <b>Micro Detectors</b>	<b>M.D. Micro Detectors</b> Strada S. Caterina, 235 41122 Modena Italy Tel. +39 059 420411 Fax +39 059 253973 <a href="http://www.microdetectors.com">www.microdetectors.com</a> <a href="mailto:info@microdetectors.com">info@microdetectors.com</a>	<b>ST VP</b> <b>SUPPORTI ANTIVIBRANTI ST VP 4 / ST VP 6</b> <b>Manuale di installazione ed uso</b>	<b>LINGUA</b> <b>ITALIANO</b>
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### SUPPORTI ANTIVIBRANTI ST VP 4 / ST VP 6

Il presente foglio istruzioni viene fornito a corredo dei set di supporti antivibranti **ST VP 4 / ST VP 6**, per consentire al cliente un corretto montaggio degli stessi sulle barriere della serie **LP**.

<b>MODELLO</b>	<b>QUANTITÀ SUPPORTI CONTENUTA</b>
<b>ST VP 4</b>	2
<b>ST VP 6</b>	3

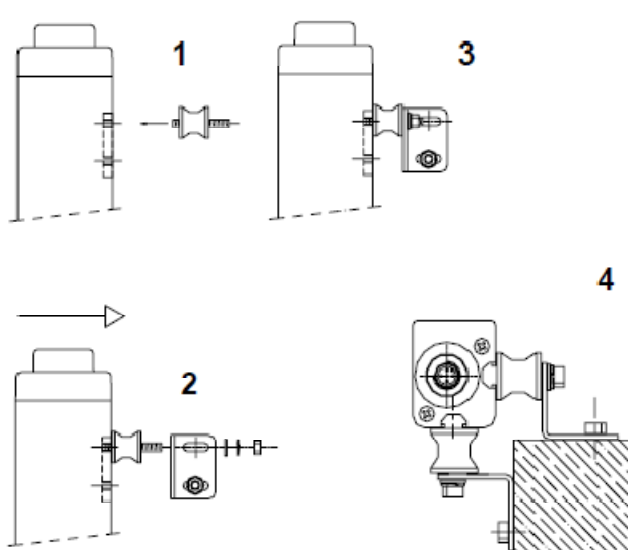
Utilizzare n° 1 set **ST VP 4** per modelli tra 150 – 1050 mm;  
 Utilizzare n° 1 set **ST 8V S** per modelli superiori a 1050mm;



**Figura 1**

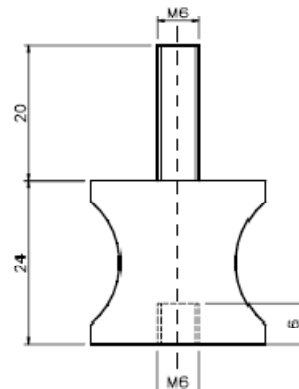
### MONTAGGIO

- Avvitare la vite senza testa sul supporto antivibrante (**Figura 1**).
- Dopo aver fissato la staffa alla macchina pericolosa, assicurare il supporto alla barriera (sulla piastrina filettata) (**step 1, fig. 2**).
- Bloccare quindi la barriera sulla staffa con: rondella piana, rondella grower e dado M6 (**step 2, fig. 2**).
- Serrare il dado M6 (**step 3, fig. 2**).
- In caso di installazione di barriere di lunghezza superiore a 1050mm, fissare (se possibile) 2 supporti sul retro e il terzo su di un lato (**step 4, fig. 2**). Esempi di montaggio:



**Figura 2**

### DIMENSIONI



**Figura 3**

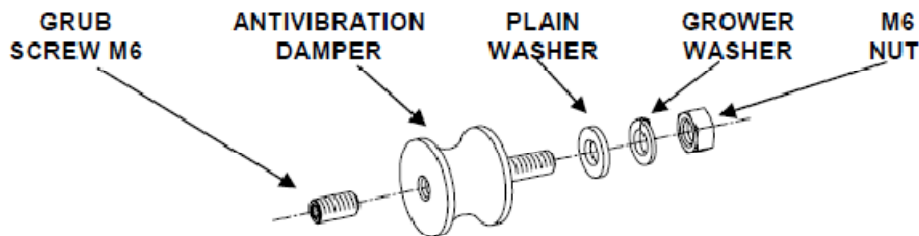
 <b>Micro Detectors</b>	<b>M.D. Micro Detectors</b> Strada S. Caterina, 235 41122 Modena Italy Tel. +39 059 420411 Fax +39 059 253973 <a href="http://www.microdetectors.com">www.microdetectors.com</a> <a href="mailto:info@microdetectors.com">info@microdetectors.com</a>	<b>ST VP</b> <b>ANTIVIBRATION DAMPERS ST VP 4 / ST VP 6</b> <b>Instruction manual</b>	<b>LANGUAGE</b> <b>ENGLISH</b>
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### ANTIVIBRATION DAMPERS ST VP 4 / ST VP 6

This technical sheet is provided with the **ST VP 4 / ST VP 6**, antivibration dampers set to give to the customer the instructions for their correct assembly with the **LP** barriers. The following table shows the antivibration model to use depending on the barrier model.

<b>MODEL</b>	<b>NUMBER OF DAMPERS CONTAINED</b>
<b>ST VP 4</b>	2
<b>ST VP 6</b>	3

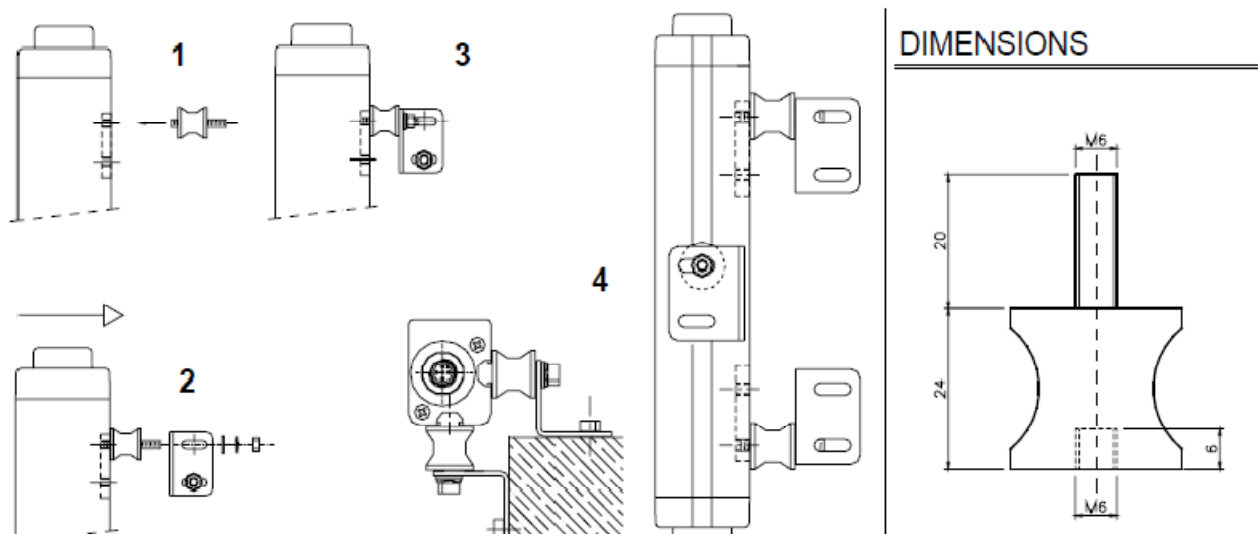
Nº 1 set **ST 4V S** for the models whose height is between 150mm and 1050mm;  
 Nº 1 set **ST 8V S** for the models whose height is greater than 1050mm;



*Figure 1*

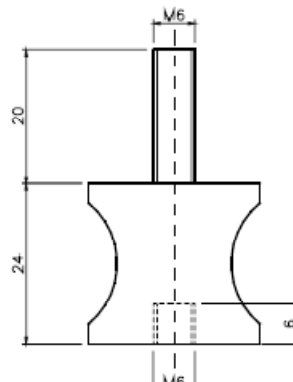
### ASSEMBLY

- Screw up the grub screw on the antivibration damper (**Fig. 1**).
- After having fixed the bracket to the dangerous machine, screw up the antivibration damper to the barrier (on the threaded plate) (**step 1, fig. 2**).
- Fix the barrier on the bracket with: plain washer, grower washer and M6 nut (**step 2, fig. 2**).
- Tighten M6 nut (**step 3, fig. 2**).
- If the model installed exceeds 1050mm height, if possible fix 2 antivibration dampers on the rear side and 1 on one side of the barrier (**step 4, figure 2**).



*Figure 2*

### DIMENSIONS



*Figure 3*