

Antivibranti telescopici composti da dischi in acciaio zincato rivestiti in elastomero termoplastico e da un elemento elastico interno, durezza 45 shore adatto per temperature di impiego da -45° C a +110° C. Elevata resistenza agli agenti atmosferici, ai raggi UV e all'invecchiamento. Superficie dotata di rilievi per una migliore aderenza alla base di appoggio e per ridurre la trasmissione dei rumori. Fornito completo di viteria e piastra d'appoggio.







### [EN]

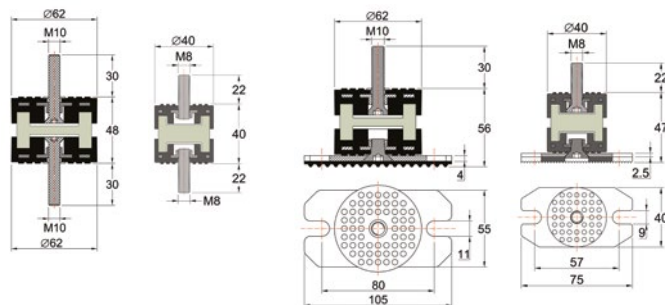
Telescopic anti-vibration dampers made of steel discs galvanized and coated in thermoplastic elastomer and an elastic element. Shore 45 ideal for use in temperatures ranging -45° C and +110° C. High resistance to weathering, UV rays and ageing. Surface with slip-proof to allow the charged anti-vibration mount to stand by friction and to reduce the transmission of noise. Supplied with fixings.







### [FR]

Plots antivibratoires télescopiques composés de plaques en acier galvanisé, revêtus d'élastomère thermoplastique et avec un élément élastique à l'intérieur. Shore 45 et adapte pour températures du -45° au +110°. Résistance élevée aux agents atmosphériques, aux rayons UV et au vieillissement. Surface avec reliefs pour améliorer l'adhérence à la base et pour réduire la transmission des bruits. Fournis avec visserie complète.



|  |  |  |  |  |  |
|---|---|---|---|---|---|
| <b>9898-141</b>   | ✓   | L40xH40 mm - M8x22  | 90 - 200 kg*  | 4 pz (1 kit)  | <b>€ 42,70**</b>  |
| <b>9898-161</b>   | ✓   | L60xH50 mm - M10x30   | 120 - 360 kg*   | 4 pz (1 kit)  | <b>€ 56,88**</b>  |



|  |  |  |  |  |  |
|---|---|---|---|---|---|
| <b>9898-146</b>   | ✓   | L40xH40 mm - M8x22  | 90 - 200 kg*  | 4 pz (1 kit)  | <b>€ 82,68**</b>  |
| <b>9898-166</b>   | ✓   | L60xH50 mm - M10x30   | 120 - 360 kg*   | 4 pz (1 kit)  | <b>€ 98,55**</b>  |