

## 795-0010



The example of use of silent rods

## SILENT RODS

```
Antivibration filling
Ø32 mm stainless steel rod
M6 tapped holes on both ends
Designed for use with
breadboards up to 0.5 m
square surface
```

Great stiffness, sturdiness and strength of steel allow the Silent Rods 795-0010 to support large loads with great stability. Each rod has M6 tapped holes and a groove around both ends. So, for mounting to tables, you may use thread adapters and clamp 820-0125.
A Silent Rod consists of a stainless steel tube filled with vibration damping plastic. Even without external damping elements applied, the rods have high resonant frequency and low vibration amplitudes. Steel ensures strength and thermal stability.



| Model | L, mm | Weight, <br> kg | Price, <br> EUR |
| :---: | :---: | :---: | :---: |
| $795-0010-10$ | 100 | 0.26 | 24 |
| $795-0010-20$ | 200 | 0.54 | 27 |
| $795-0010-30$ | 300 | 0.77 | 30 |


| Complementary Products |  |
| :---: | :---: |
| Code | Page |
| $820-0125$ | 8.37 |



820-0125 clamp the rod exactly at the middle

## 795-0016



| Model | A | D |
| :---: | :---: | :---: |
| $795-0016-44$ | M4 | 2 |
| $795-0016-66$ | M6 | 3 |
| $795-0016-85$ | $8-32$ | $5 / 64$ |
| $795-0016-11$ | $1 / 4-20$ | $1 / 8$ |

## THREAD ADAPTERS

Thread Adapters 795-0016 connect components when precise orientation in plane is not required. Some adapters have different threads on ends. So, you can connect components with M4 and M6 threaded holes. Material: stainless steel.
Metric/imperial thread adapters are available on request.

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$C$ and $D$ denote hex key sizes.

