## **Flat Springs**

Steel, Part of Scale Ring Set GN 264









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## Metric table

| <b>V</b>        | 2          | Dimensions in: millimeters / inches |
|-----------------|------------|-------------------------------------|
| s               | b          | Length I                            |
| 0.3<br>0.01     | 10<br>0.39 | 21<br>0.83                          |
| <b>0.4</b> 0.02 | 10<br>0.39 | <b>29</b> 1.14                      |
| <b>0.6</b> 0.02 | 10<br>0.39 | <b>45</b> 1.77                      |
| 0.8<br>0.03     | 10<br>0.39 | 60<br>2.36                          |

Specification

RoHS

Steel

Flat springs GN 374 are an ideal and almost wear-free connecting link between the scale ring GN 264 and the spindle or collar bushings GN 268. When adjusting the spindle, they ensure that the scale ring is safely driven without impairing the setting options of the ring when the shaft is at rest. Two collar bushings GN 268 along with three flat springs GN 374 are required to complete one scale ring set GN 264.

| see also               | Page |
|------------------------|------|
| GN 264 Scale Rings     | QVX  |
| GN 268 Collar Bushings | QVX  |



How to order Thickness s GN 374-0.3-10 Width b

