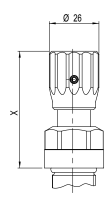


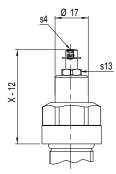
## Types of adjustment for manual screw-in cartridges



**Turning knob** "D" Ordering example: BV**D**PM22-350

Materials of the adjustment: Plastic

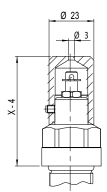
Standard adjustment



**Key** "S" Ordering example: MV**S**PM22-63

Materials of the adjustment: Steel zinc-coated

Standard adjustment



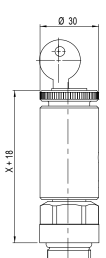
Cover "A" Ordering example: MVAPM22-63

Materials of the adjustment: Steel zinc-coated

Addition to adjustment type "S"

On the face there is a small bore which, if required, allows the user to insert a sealing wire.

**Important:** The necessary cross bore in the adjusting spindle has to be drilled by the customer. We recommend a bore diameter of 2 mm.

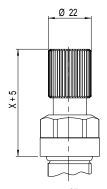


Lock "K" Ordering example: MVKPM22-63

Materials of the adjustment: Aluminium

The lockable adjustment

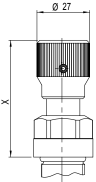




**Turning knob** "D-Z545" Ordering example: BV**D**PM22-350-**Z545** 

Materials of the adjustment: Aluminium anodized

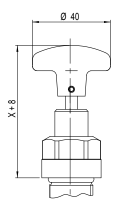
The slightly more robust adjustment



**Turning knob** "D-K9Z656" Ordering example: BV**D**PM22-350-**Z656** 

Materials of the adjustment: stainless steel (1.4436)

The rust-free adjustment



**Turning knob** "G" Ordering example: BV**G**PM22-350

Materials of the adjustment: stainless steel (1.4301)

The comfortable adjustment