

swiss precision tools

### **ANTI-SCRATCH DIAL GAUGE FEELERS**

An innovative material

# ANTI-SCRATCH DIAL GAUGE FEELERS ARE USEFUL FOR CHECKING FRAGILE COMPONENTS WITHOUT SCRATCHING THEM.

The technical specifications of the polymer used to make these anti-scratch dial gauge feelers were designed exclusively for the fields of watchmaking and jewellery. This material does not scratch precious materials. It also has a hard surface, to prevent excessive wear and from becoming contaminated with particles.

Available in 4 sizes (Ø1.5 and Ø1, short and long), the anti-scratch tips can be used on any components in your sector of activity.

We can also design custom shapes.



#### **Technical specifications:**

- M2.5 thread
- 2 diameters: Ø1.00 and Ø1.50
- 2 useful lengths:
  - **S**hort 8 mm (designated **C** in the references)
  - Long 13 mm (designated L in the references)

#### Size:

Ø5 x 25 mm

#### Weight:

1 gram

#### References:

G406001-1.0-C G406001-1.0-L G406001-1.5-C

G406001-1.5-L





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## **ANTI-SCRATCH DIAL GAUGE FEELERS**

Product details



#### **RECOMMENDATIONS:**

These dial gauge tips prevent scratching, thanks to their anti-scratch material.

Conversely, they have a shorter service life than steel feelers.

With a view to eco-responsibility, if the working face is worn, it can be ground on a mechanic's lathe. It is very important to ensure the correct flatness and perpendicularity for this face, or you will get false measurements.

