

Feeler gauge shim roll 12.7 mm×5 m, stainless steel, Thickness: 0,08 mm



Order data

| Order number | 478507 0,08 |
|--------------|---------------|
| GTIN | 4045197925596 |
| Item class | 42H |

Description

Version:

Cold rolled hard spring steel feeler strip of maximum precision. From size 0.02, the strip thickness is continuously marked and cannot be wiped off (exception: for No.478502 from size 0.08). Stored in a practical dispenser; pull out like a tape measure. The desired length can be cut from the 5 or 10m long strip.

Non-rusting acid-resistant stainless steel, material No. 1.4310 (or 1.4301 for thickness 0.005–0.05 mm), cold rolled, spring hardened, bright surface.

Application:

In jig and tool building for aligning and adjusting machine parts, as a shim for aligning components, for tolerance measurements of all kinds, for checking fits and guides, for setting up printing rollers.

Material: Stainless steel, INOX

Error limit: ±4 μm

Technical description

| Thickness | 0.08 mm |
|-------------|-----------------------|
| Error limit | ±4 μm |
| Material | stainless steel |
| Material | Stainless steel, INOX |

| Roll length | 5 m |
|-----------------|-------------------------|
| Roll width | 12.7 mm |
| Type of product | Feeler gauge shim strip |