## **DeFelsko<sup>®</sup> Surface Profile Standards**

Solutions for depth micrometer surface profile gages

## Certified SPG Standards

Used to verify the accuracy and operation of surface profile depth micrometers — an important component in fulfilling both ISO and in-house quality control requirements.

Ideal for use in the calibration lab, in the field or on the factory floor

Includes serialized and traceable height standards mounted to a metal plate in a protective case

Depth can be measured by resting the foot of the PosiTector SPG onto two blocks and measuring the depth of the third block between them

Certified and labeled in both Metric and Imperial units



DeFelsko Certified SPG Standards and included sample certificate of accuracy allow the user to certify the accuracy of depth micrometer surface profile gages in-house.



Order Code	Depth			Accuracy
	Plate 2	Plate 4	Plate 6	Accuracy
STDSPG	50 μm (2 mils)	175 μm (7 mils)	500 μm (20 mils)	± 1.25 μm (± 0.05 mils)

**COMES COMPLETE** with serialized and traceable height standards mounted to a metal plate, sample certificate of accuracy, hard shell carrying case and a Certificate of Calibration traceable to PTB.

## **Non-Certified Metal Shim**

- Provides a quick accuracy check of the instrument
- Allows the user to perform practice measurements
- Consists of a 76 µm (3 mil) check shim and a glass zero plate
- Labeled in both Metric and Imperial units

A metal shim and glass zero plate are included with every PosiTector SPG





Shown with PosiTector SPG (not included)



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