



Image may differ in variants / sizes

3D-Sensor SLIMplus V2 - Schank-Ø 12 mm

3D-Sensor SLIMplus V2 - Schank-Ø 12 mm

Product.Nr. [ST-001V2D012](#)

EUR 255,30

add. 19 % VAT [excl. shipping costs](#)

weight 0,50 KG

This is the smallest 3D probe in the world - Made in Germany: Shank-Ø: 12 mm

It features a sleek and attractive design. Its precision and versatility allow quick and easy determination of workpiece zero points and lengths. The probing can be performed in all axis directions (X / Y / Z) with identical resolution. As soon as the pointer shows "0", the spindle axis stands precisely on the workpiece edge.

The protection of the measuring unit is of topmost priority. For this purpose, large travel paths, limited by mechanical stops, have been integrated into the probing unit.

The probing unit tip has a breaking point that is mounted near the top. If your 3D probes are damaged by the effect of an external force, a simple repair is economically possible.</p>
</div>
<div>

</div>
<div>
<p>Sonntag, 28 April 2024, 00:59 Uhr</p>
</div>