



3D Tester SLIMplus
v2 #001V2D05I is
here!
\$459.00



3D Tester SLIMplus
v2 BLACK
#001V2DB5I
\$459.00



Probe Tip -
Standard
#00163D003
\$39.00



Probe Tip Long
#00163D006
\$61.50



3D Tester
DREHplus
#00163T34I
~~\$689.00~~ \$665.00



3D Taster
DREHplus V2
#001V2T34I
\$689.00



3D tester SAVEplus
#00163B05I
\$329.00



3D Tester VIplus V2
#001V2V05I
\$497.00



3D Tester VIplus
#00163V05I
~~\$497.00~~ \$475.00



Probe Tip
DREHplus
#00163T036
\$325.00



Exchange for
Repair
\$231.00

The Tschorn product line is available on the Euro-Tech Corporation webstore at:

www.3dtasterUSA.com

Pricing as of 10/10/18. Pricing is subject to change. Please check the webstore for current pricing.

SLIMplus V2

The **Tschorn 3D Taster V2** has added features over the original version such as minimized guide clearance and stable bearing; optimized probing mechanism with up to 25% more precise probing results possible. The new face design features a focus on the basics.

The new probe tips have a drill-through and can be fixed with the adjusting key for precise measuring results and higher stability. As in the past, probing is possible in all axle directions (X/Y/Z) at the same indicator resolution with the SLIMplus. As soon as the indicator is at "0", the vertical axis is exactly on the edge of the work piece.

The gage ships with a standard 27mm probe tip. A 62mm long tip is also available for purchase. The SLIMplus V2 is delivered with a test certificate and stamped with a serial number. Now available in BLACK.

VIplus

The 3D-Taster VIplus (visual plus) has the same features as the SLIMplus but has a larger gage face making it easier to read, even on large machines.

Now available in V2. The Tschorn **VIplus V2** has added features over the original version such as minimized guide clearance and stable bearing; optimized probing mechanism with up to 25% more precise probing results possible. The new face design features a focus on the basics.

The gage ships with a standard 27mm probe tip. A 62mm long tip is also available for purchase.

DREHplus

With the 3D-Taster DREHplus you can measure tools on lathes in all axes X, Y and Z.

Innovative probing technology: the patented conical probing corpus has been adjusted for the use on lathes, measuring tools in all axes: X, Y and Z.

Time-saving and precise as tools can be measured directly in the lathes with the DREHplus cost-saving as no expensive additional equipment is necessary.

This gage ships with the conical probe tip. Use with the DREHplus probe tip only.

Now available in V2. The Tschorn **DREHplus V2** has added features over the original version such as minimized guide clearance and stable bearing; optimized probing mechanism with up to 25% more precise probing results possible. The new face design features a focus on the basics.

SAVEplus

The 3D-Taster SAVEplus is as small and slim as the 3D-Tasters SLIMplus and VIplus. The SAVEplus is the inexpensive 3D-Taster model.

The main differences are:

- the SAVEplus is not waterproof
- the SAVEplus will be delivered without test certificate (but of course the 3D-Taster SAVEplus is tested in the same way all other 3D-Tasters are tested before shipping)
- no serial number is added

The gage ships with a standard 27mm probe tip. A 62mm long tip is also available for purchase.