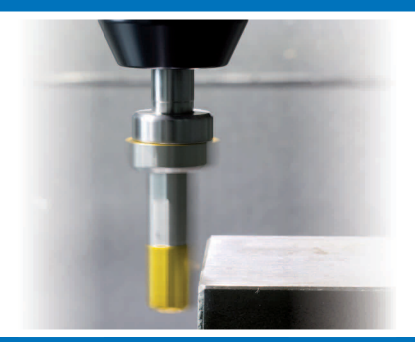


Edge finders mechanical



precise. pioneering. worldwide. -









product video

The origin of all testers!

To approach reference surfaces or edges with a highly precise repeatability.

We deliver all standard version edge finders with probe head Ø6 mm, Ø10 mm as well as the popular probe head Ø10/4 mm. Shanks are available with Ø6 mm, Ø10 mm and also Ø8 mm.

Special versions are our TIN edge finders. These are made out of antimagnetical stainless steel and are coated with a wear-resistant TIN layer.

We deliver all our edge finders in a plastic case. We also offer a wooden case for storage.



1. The edge finder body can be slipt out from the axis' centre by a gentle tip of the finger and is out-of-the-round.

34



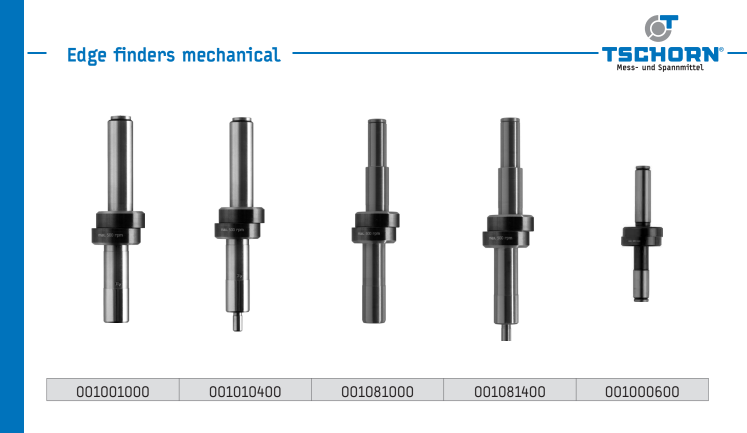
2. By slowly and carefully approaching the rotating edge finder to the respective reference surface, the oscillation movement steadies successively.



3. When reaching the final position, the edge finder body passes along the edge. Now, the position corresponds to the radius of the tracer.



-precise. pioneering. worldwide.-



Standard version:

(Made in India)

The standard version is manufactured by our long-term supplier in India according to our quality standards. Here in Germany, we check the edge finders in details in our quality laboratory so that we can guarantee the unique quality of our edge finders.

Article-No.	Description	Shank	Tracer
001000600	Edge finder mech.	Ø6	Ø6
001001000	Edge finder mech.	Ø10	Ø10
001010400	Edge finder mech.	Ø10	Ø10 / Ø4
001081000	Edge finder mech.	Ø8 (Ø10)	Ø10
001081400	Edge finder mech	Ø8 (Ø10)	Ø10



In wooden case

Standard version:

(Made in India)

Identical to the articles above but in a high-quality wooden case.

Article-No.	Description	Shank	Tracer
001000699	Edge finder (in wooden case)	Ø6	Ø6
001001099	Edge finder (in wooden case)	Ø10	Ø10
001010499	Edge finder (in wooden case)	Ø10	Ø10 / Ø4
001081099	Edge finder (in wooden case)	Ø8 (Ø10)	Ø10
001081499	Edge finder (in wooden case)	Ø8 (Ø10)	Ø10 / Ø4





35

precise. pioneering. worldwide.



TIN version:

(Made in Germany)

The TIN version is **antimagnetical** and the probe head is made out of stainless steel. The probe head is covered with a wear-resistant TIN layer.

Article-No.	Description	Shank	Tracer
001TIN010	Edge finder TIN	Ø10	Ø10
001TIN104	Edge finder TIN	Ø10	Ø10 - Ø4



Edge finders mech. spare parts

Article-No.	Description	Shank	Tracer
001Z01000	Spare spring Ø4,6 x 40 (package: 10 pc.)	Ø10 / Ø8	Ø10 / Ø10-Ø4
001Z00600	Spare spring Ø2,6 x 25 (package: 10 pc.)	Ø6	Ø6



Repair Kit:

- 1 Cover
- 2 Spring
- 3 Pin
- 4 Mounting paste

Article-No.	Description	Shank	Tracer
001K01000	Repair Kit	Ø10/Ø8	Ø10 / Ø10-Ø4
001K00600	Repair Kit	Ø6	Ø6





36

Edge finders ECO -

TSCHORN CO

Version ECO

- low-cost
- Made in India

Article-No.	Description	Shank	Tracer
0010010EP	Edge finder mech.	Ø10	Ø10
0010104EP	Edge finder mech.	Ø10	Ø10 / Ø4





