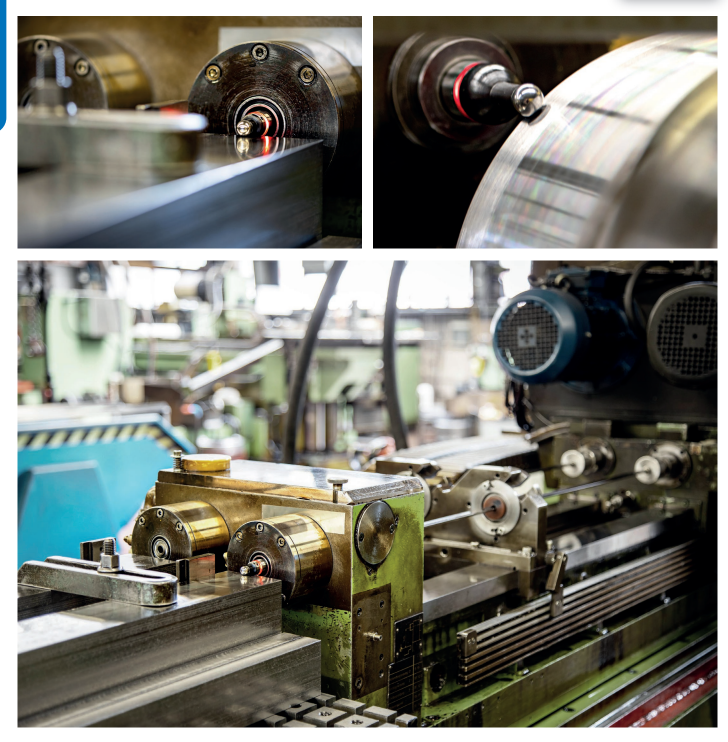


Spanntechnologie [Probing technology] Tasttechnologie

Edge finder gun-drilling

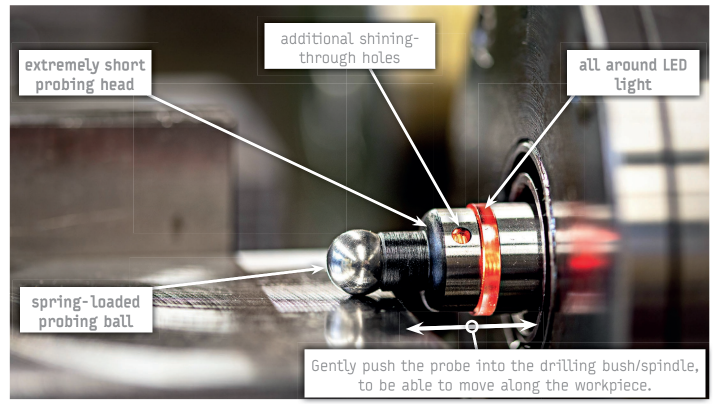
Quick and precise determination of the workpiece position on gun-drilling machines











Innovative construction:

The shank and the probe head have been optimized for the use on gun-drilling machines. The construction has been optimized in a way that the edge finder can be pushed gently into the drilling bush/spindle. That's why the edge finder can be moved past the workpiece even if the distance between the drilling bush and the workpiece is extremely small.

Optical LED probing signal:

Thanks to additional shining-through holes and the all around LED light, the LED probing signal can always be seen easily and clearly, even when the distance between the drilling bush and the workpiece is very close.

Operating mode:

The red LED of the edge finder lights up as soon as the ball touches an electronical conductive workpiece. This reduces the time required to determine the workpiece position to a minimum compared to the conventional method.

Built-in security: The probing ball is spring-mounted in the edge finder. This ensures protection from overrunning in X and Y.



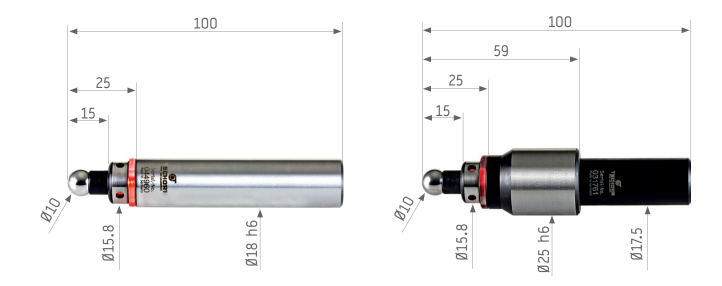




Spanntechnologie [Probing technology] Tasttechnologie

Wide application range: chose between two shank diameters Ø18 and Ø25. The edge finder for gun-drilling is clamped directly at the shank in the drilling bush/spindle.





Article No.	Description	Shank	Probing ball
001821800	Edge finder gun-drilling 2D - shank Ø18	Ø18	Ø10
001822500	Edge finder gun-drilling 2D - shank Ø25	Ø25	Ø10
0011Z6000	Spare battery 23A		

Crashed? Contact your reseller for service!

