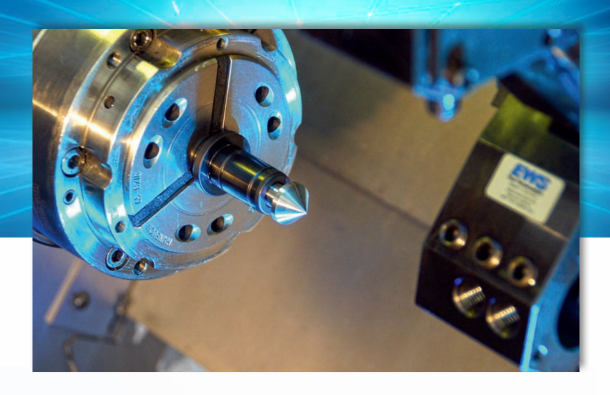
Precision meets Motion



EWS . Centerpoint

Flexible clamping in the sub-spindle, for twin spindle machines with single turret.













EWS . CenterPoint

You need a center point, but don't have a tailstock or a second turret?

The new EWS-CenterPoint now makes this a possibility!

The unit is installed on a turret station and is stocked in a float-mounting sleeve. The turret rotates in the working position, and the sub-spindle picks up the center point allowing it to be used as a tailstock for further operation.

Benefits

- Center point in the turret
- Flexible use in the sub-spindle
- Gripping diameter adjustable by sleeves
- Easy programming



Requirements

 Tail stock function at the sub spindle or spring loaded centerpoint (optional)



Updated: 09/2011