

# CENTERING POINTS

IN ACCORDANCE WITH THE GERMAN INDUSTRIAL STANDARD DIN AND MADE TO SPECIFICATIONS



We specialise in the manufacturing of centring points in accordance with your specifications and drawings.

We design and manufacture tailor-made solutions which meet your exact requirements.

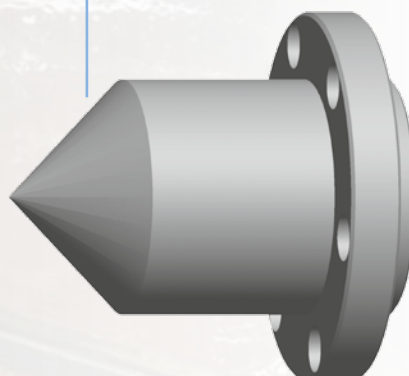
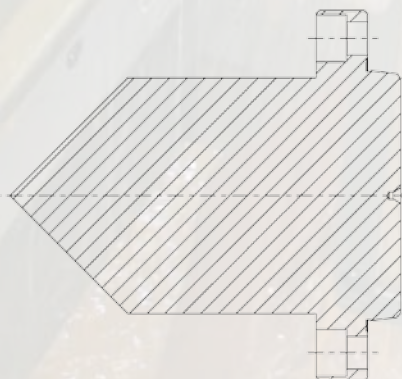
These are not only as a fixed version, but also as a revolving centring point or as a driver – obviously with the customary precision and quality.

When it comes to **customised solutions**, you profit not only from our **experience** but also from our **flexibility**.

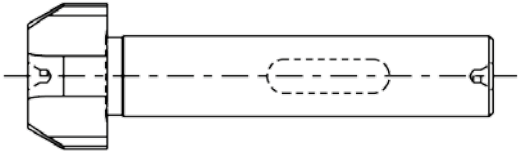
Our specialists are able to **repair and regrind** all off the points, depending on the position. We can also provide you with an estimate and check the economic viability of the repair.



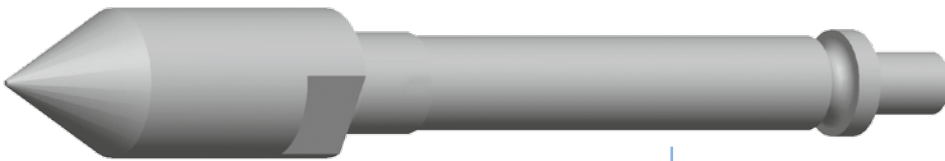
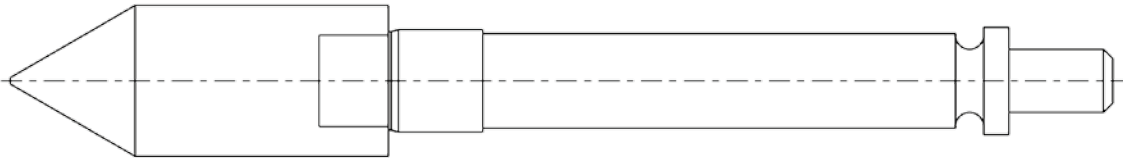
*Sample special design:  
Flange center 90°  
with shorter taper size 6*



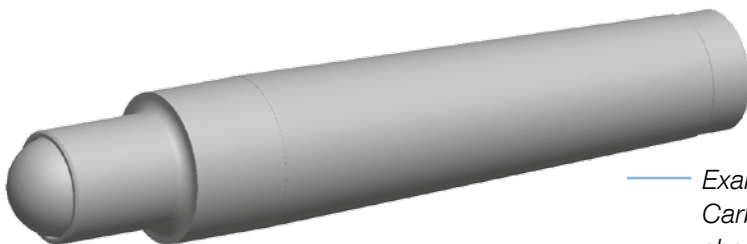
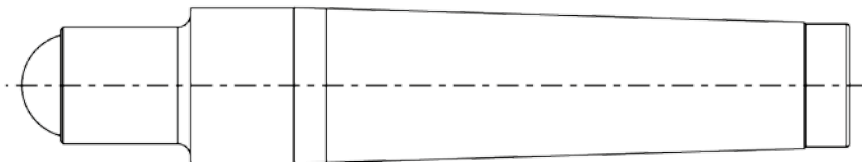
# DIN-CENTRES AND SPECIAL MODELS



*Example for special models:  
Centre with cyl. shaft  $\varnothing 10$*



*Example for special models:  
WS-Centre with thread M10*



*Example for special models:  
Carbide ball point tip with  
shaft DIN228-MK3*