



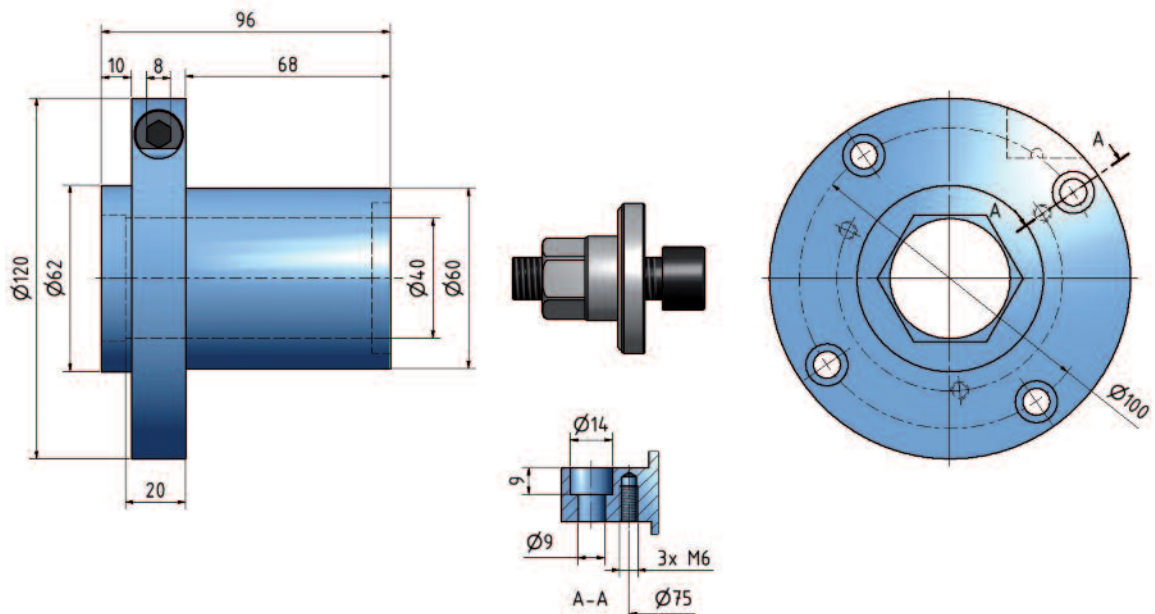
Benefits and features

- Advanced hydro function
 - Expands both against the tool and the machine spindle
- Probably the most durable pressurizing mechanism on the market
- Stop pin at pressurizing screw
- Adapted for the new type of dust covers
- Can be used for all applications
 - fixed or adjustable tools



ETP HYDRO-GRIP® EI2-40/60-96

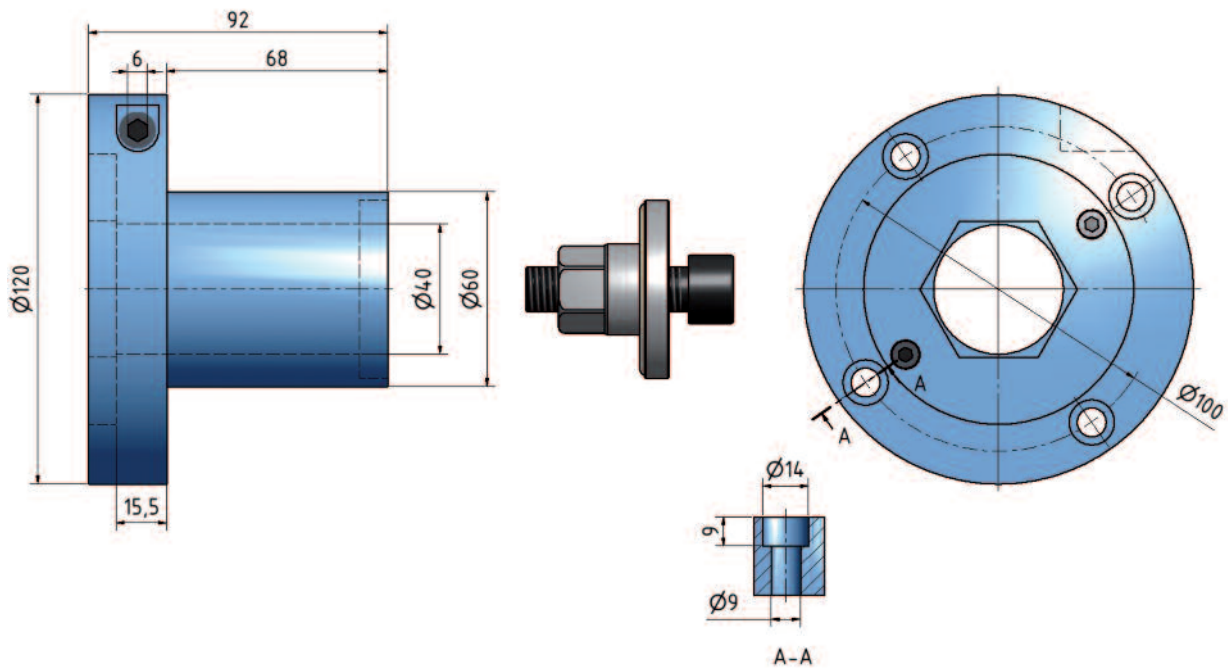
Sleeve for **interchangeable tool assembly** and machines with hexagonal spindle profile. The sleeve is adapted for the newest dust covers on the market. Safety disc is not included.





ETP HYDRO-GRIP® EI-40/60-92

Sleeve for **interchangeable tool assembly** and machines with hexagonal spindle profile. The sleeve is supplied with an internal hexagonal insert in the collar of the sleeve. Safety disc is not included.

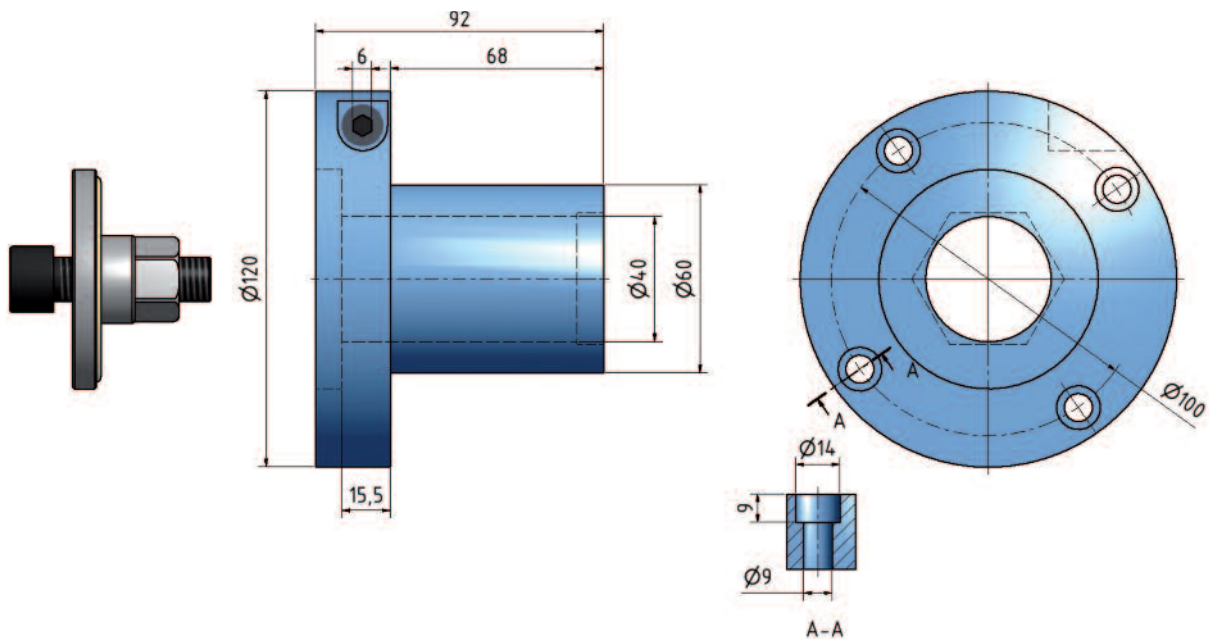




ETP HYDRO-GRIP® EIS-40/60-92

Similar to the EI sleeve but with an internal hexagonal profile in its open side.

Sleeve for **interchangeable tool assembly** and machines with hexagonal spindle profile. The sleeve is supplied with an internal hexagonal insert in the collar of the sleeve. Safety disc is not included.





ETP HYDRO-GRIP® EI-40/80-92

Sleeve for **permanent tool assembly** and machines with hexagonal spindle profile. The sleeve is supplied with an internal hexagonal insert that can be used in either end of the sleeve.

