



ANGLE HEADS WORKSHEET

Please fill in the information requested below and Gerardi application engineers will help you to determine the best angle head for your application * **Highlighted fields are compulsory**

Data

Data: _____
 Name: _____
Company: _____
 Address: _____
 City: _____
 Province: _____
 Zip/Postal code: _____
Country: _____
E-mail: _____
 Phone: _____

Machine Information

Industrial Tool Distributor
 Manufacturing Rep
 Machine Tool Builder (OEM)
 Machine Tool importer / distributor
 Big End User (more than 100 employees)
 Medium Size End User (between 51 to 99 employees)
 Small End User (less than 50 employees)

Machine Information

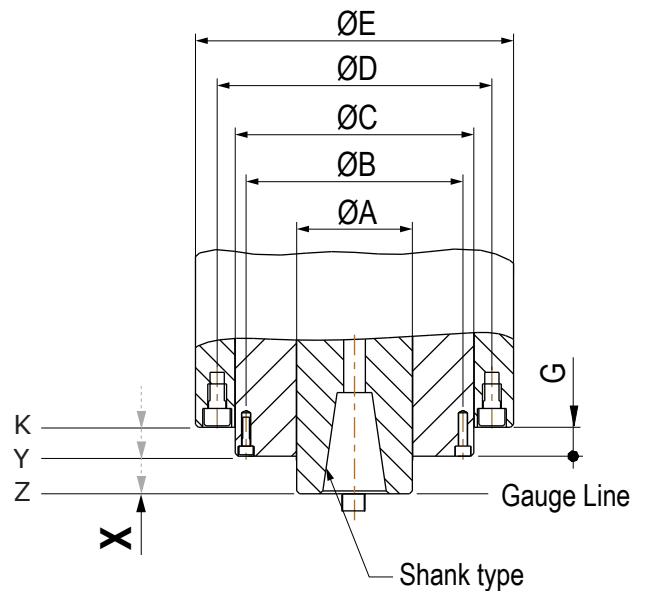
Brand: _____
Tool Changer: Automatic Flange Mount
Drive Input Shank: _____
 (Machine Spindle)
 Model: _____
 Tool Changer Weight Capacity kg _____

Choose a surface for stop block:

K Y Z

X= _____

Distance between gauge line and surface for stop-block



ØA _____ ØB _____ ØC _____ ØD _____ ØE _____ G _____

Application Information

Milling End Mill Diameter & Flute: _____ Drilling & Tapping
 Material: _____ Hardness: _____
 RPM: _____ Feed Rate: _____ Depth of Cut: _____ Width of Cut: _____

For an accurate application study please send us: Workpiece drawing, Tool drawing ect

Angle Head Information

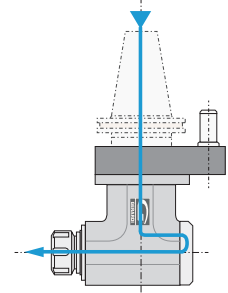
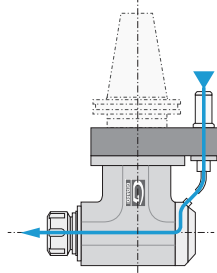
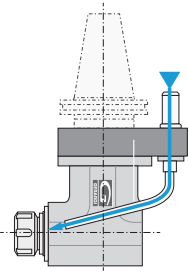
- Fixed 90°
- 0°-90° Adjustable
- Special Fixed Angle
- Dual Output
- Automatic Tool Change
- Flange Mount

Output: (tool holder) _____

Tool Dimension: _____

Internal Coolant Option requested

Pressure: _____

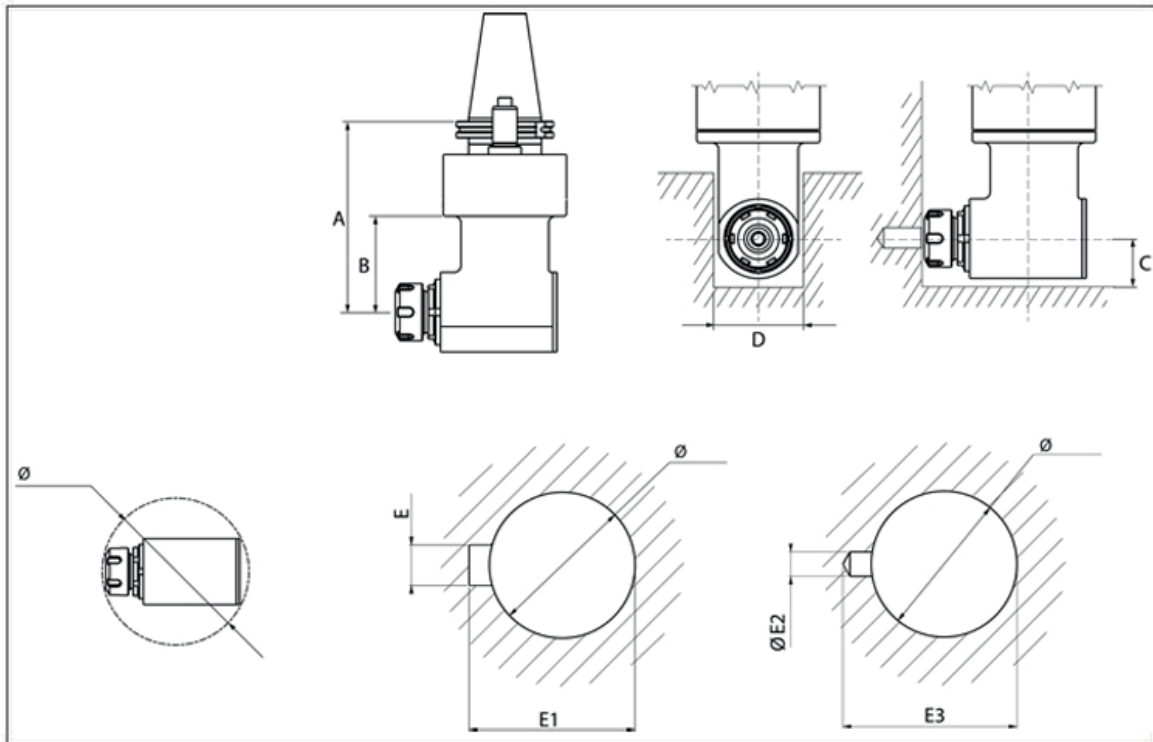


Through Orientation Pin

Through Orientation Pin and Tool

Directly from the Machine Spindle through the Tool

Angle Head Dimensions



A _____ B _____ C _____ D _____

E _____ E1 _____ E2 _____ E3 _____