

5 INFORMATION TO GET AN IMMEDIATE QUOTE

* HIGHLIGHTED FIELDS
ARE COMPULSORY



Angle Head Worksheet

Please fill in the information requested below and Gerardi application engineers will help you to determine the best angle head for your application.

Date: _____

*E-mail: _____

Name: _____

*Company: _____

Address: _____

City: _____

Province: _____

Zip/Postal Code: _____

*Country: _____

Phone: _____

*Activity:

- ☐ End User
- ☐ Distributor
- ☐ Machine builder
- ☐ Machine tool dealer

Machine Information

Brand: _____ Model: _____

*Tool changer:

☐ Automatic

☐ Flange Mount

*Drive Input Shank (machine spindle): _____

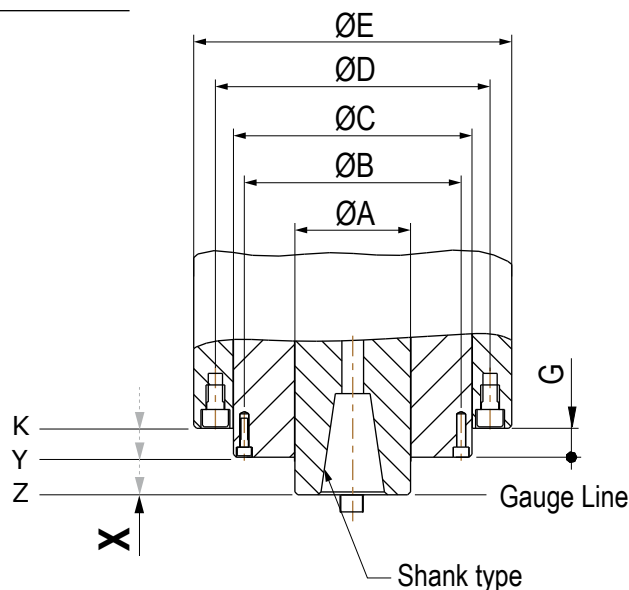
Tool Changer Weight Capacity: kg _____

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: _____

Notes:

For a detailed study of the application please also send us the workpiece sketch, the tool drawing & so on...

Angle Head Information



*Head Style

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

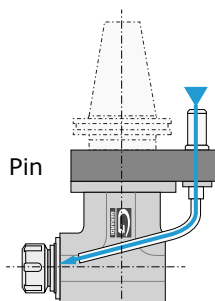
*Output (tool holder):

*Dimension:

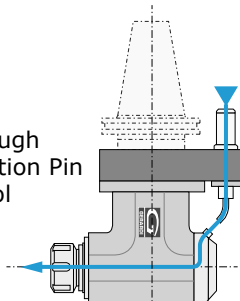
☐ Internal coolant required

Pressure: _____

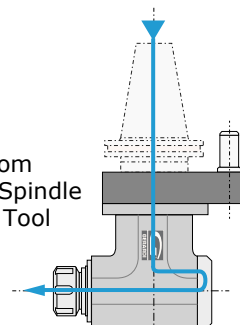
☐ Through Orientation Pin



☐ Through Orientation Pin and Tool



☐ Directly from the Machine Spindle through the Tool



Angle Head Dimensions

A: _____

B: _____

C: _____

D: _____

E: _____

E1: _____

E2: _____

E3: _____

