

5 INFORMATION TO GET AN IMMEDIATE QUOTE

Angle Head Worksheet

* HIGHLIGHTED FIELDS
ARE COMPULSORY



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): _____

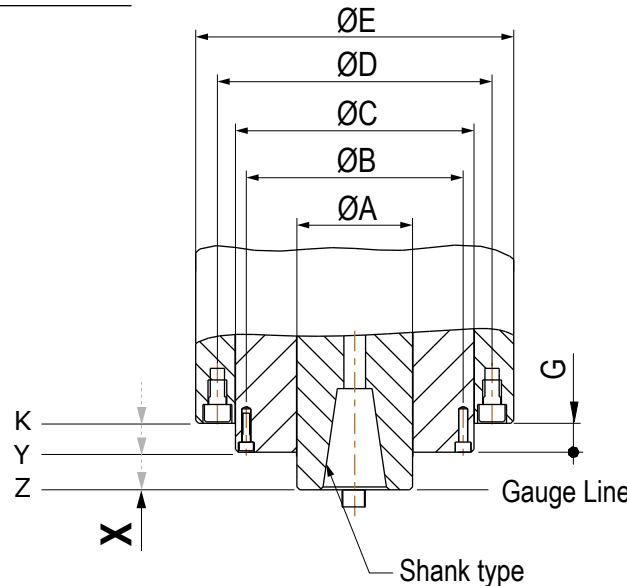
Tool Changer Weight Capacity: kg _____

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

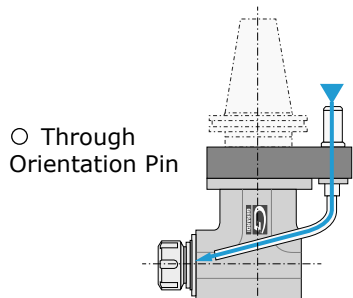


- *Head Style**
- Fixed 90°
 - 0°-90° Adjustable
 - Special Fixed Angle
 - Dual Output
 - Automatic Tool Change
 - Flange Mount

***Output (tool holder):** _____ ***Dimension:** _____

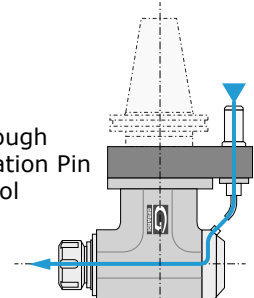
- Internal coolant required

Pressure: _____

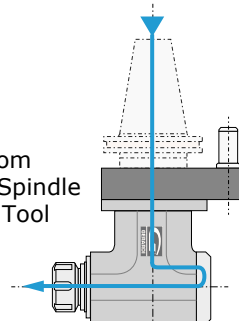


- Through Orientation Pin

- Through Orientation Pin and Tool



- Directly from the Machine Spindle through the Tool



Angle Head Dimensions

A: _____

B: _____

C: _____

D: _____

E: _____

E1: _____

E2: _____

E3: _____

