

ANGLE HEADS WORKSHEET

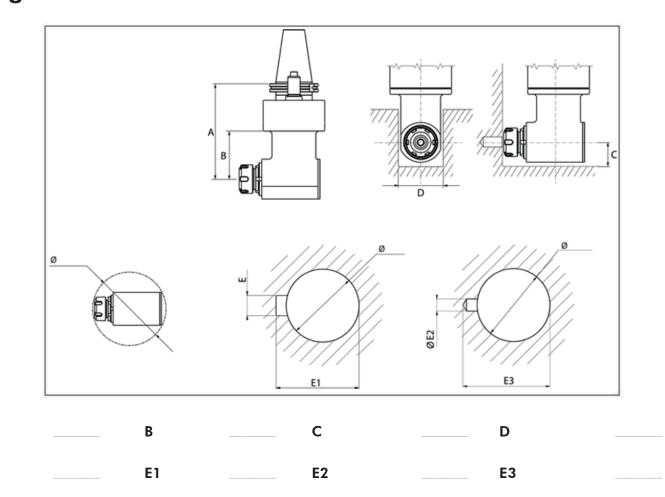
Please fill in the information requested below and Gerardi application engineers will help you to determine the best angle head for your application * Highlighted fields are compulsory

Data	Machine Information			
Data:	☐ Industrial Tool Distributor			
Name:				
Company:	Manufacturing Rep			
Address:	Machine Tool Builder (OEM)			
City:	Machine Tool importer / distributor			
Province:	_			
Zip/Postal code Country:	Big End User (more than 100 employees)			
E-mail:	Medium Size End User (between 51 to 99 employees)			
Phone:	Small End User (less than 50 employees)			
Machine Information	ØE			
Brand:	ØD			
Tool Changer:	nt ØC			
Drive Input Shank: (Machine Spindle)	$ \frac{\emptyset B}{\emptyset A} $			
Model:				
Tool Changer Weight Capacity kg	O			
Choose a surface for stop block:	K THE STATE OF THE			
□ K □ Y □ Z	Z Gauge Line			
v _	Shank type			
^=				
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:	Deapth of Cut: Width of Cut:			

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	☐ Through Orientation	☐ Directly from the Machine

Angle Head Dimensions



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