

Trunnion Data Sheet

Specify exactly how you want your trunnion

Step One - Your machine and Rotary Table information (if you already have a Rotary table)

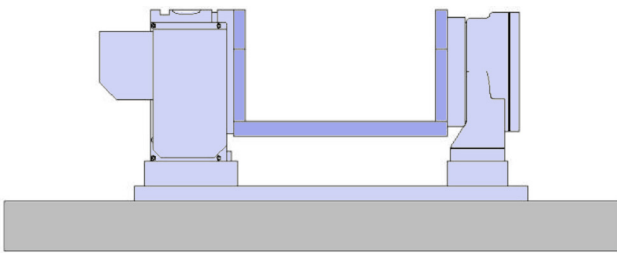
Machine type:

Rotary table model:

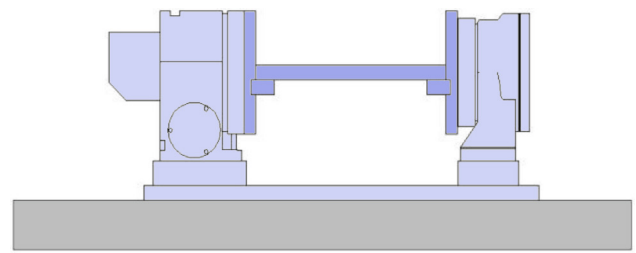
Machine control system:

Tail spindle model:

Step Two - Specify which type of Trunnion System you require

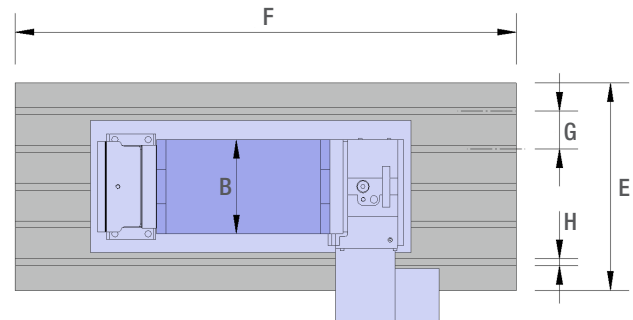
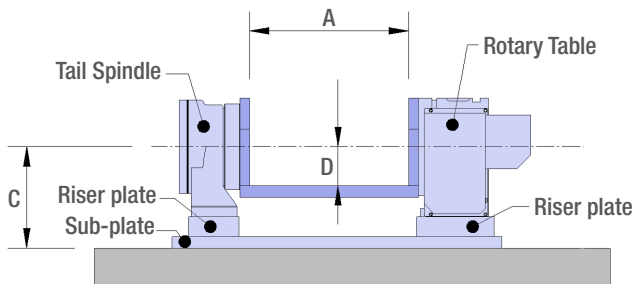


Off-set Type (tick box)



On-centre Type (tick box)

Step Three - Specify essential dimensions



A Trunnion length	<input type="text"/>
B Trunnion width	<input type="text"/>
C Required centre height	<input type="text"/>
D Distance from centre	<input type="text"/>

E Machine table width	<input type="text"/>
F Machine table length	<input type="text"/>
G Distance between machine table slots	<input type="text"/>
H Machine table slot size	<input type="text"/>

Step Four - Specify essential specifications

Trunnion bed LANG Quick-point® required	<input type="checkbox"/> Yes	<input type="checkbox"/> No
	<input type="checkbox"/> 52 grid <input type="checkbox"/> 96 grid	
Trunnion bed T-slots required	<input type="checkbox"/> Yes	<input type="checkbox"/> No
Riser blocks required	<input type="checkbox"/> Yes	<input type="checkbox"/> No
Sub-Plate required	<input type="checkbox"/> Yes	<input type="checkbox"/> No

Rotary joint required	<input type="checkbox"/> Yes	<input type="checkbox"/> No
Weight of workpiece	<input type="text"/>	
Length of workpiece	<input type="text"/>	
Width of workpiece	<input type="text"/>	