

X=100mm

X=200mm

pivot

### *G-8010 - Stevenson A*

Inner groove radius = 57.500 (DIN)

Outer groove radius = 80.000

Pivot to spindle distance = 202.000

Inner null radius = 57.500

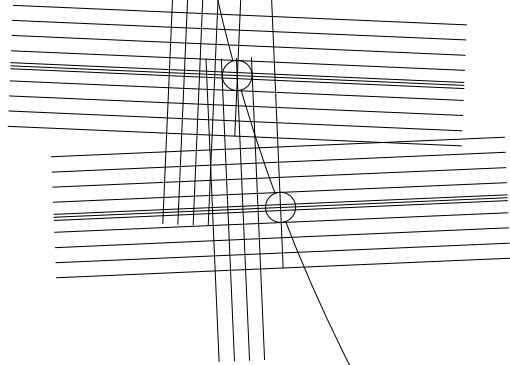
Outer null radius = 74.966

Effective length = 212.402

Overhang = 10.402

Offset angle = 18.169°

+  
Align cartridge to either grid.



cut here!

Y=180mm

Y=200mm

