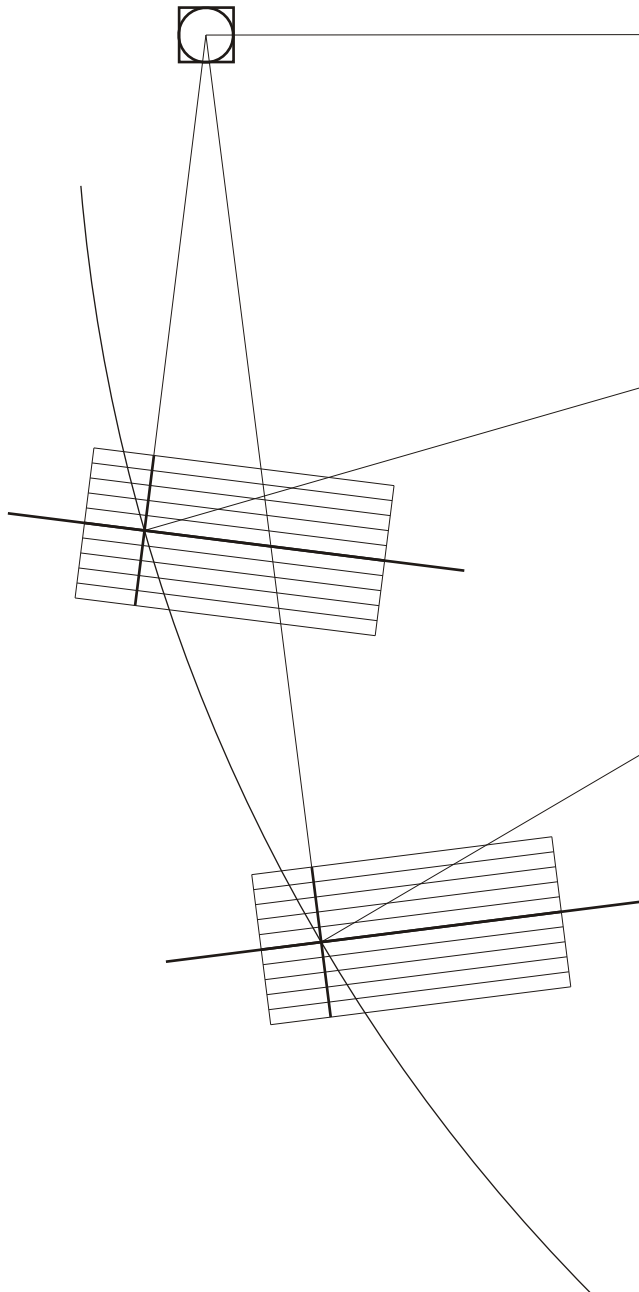


Baerwald Protractor for Rega RB250 Arm

Spindle to Pivot = 219.52mm NOT Rega 222mm

Rega RB250 Baerwald Alignment



Effective Length = 237.0mm
Spindle to Pivot = 219.52mm

Geometry Used:

Effective Length: 237.0mm
Spindle to Pivot: 219.52mm (Rega 222)
Angular Offset: 23.221deg (Rega 22)
Inner Null: 65.998mm (Baerwald 66)
Outer Null: 120.891mm (Baerwald 120.9)
Overhang: 17.477mm (Rega 15)
Linear Offset: 93.445mm
Inner Groove: 60.325mm } IEC
Outer Groove: 146.05mm }

Acknowledgement to *John Ellison*
Who's calculator produced these values.

Scale: @ 1:1 Rectangle = 100 x 220 mm