

X=100mm

X=200mm

pivot

- Löfgren A

Inner groove radius = 60.325 (IEC)
Outer groove radius = 146.050 (DIN/IEC)
Pivot to spindle distance = 229.000
Inner null radius = 65.998
Outer null radius = 120.891
Effective length = 245.804
Overhang = 16.804
Offset angle = 22.344°

+
Align cartridge to either grid.

cut here!

Y=180mm

Y=200mm

