

Girth Gear Axial Runout Measurement Report

Customer Info/ Label:

| Customer Name | |
|----------------------|--|
| OEM | |
| Location | |
| Equipment Tag No | |
| Kiln size | |
| No Of bases | |
| Project/ Contract No | |

Gear Info:

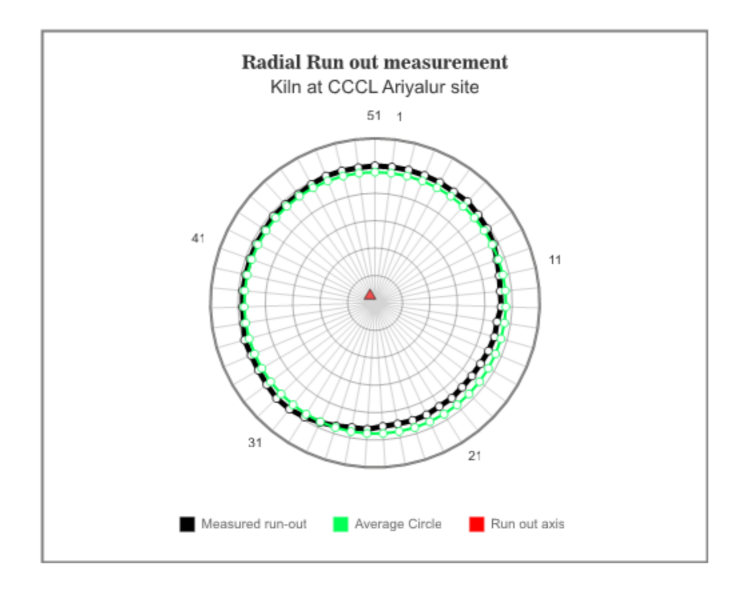
| Type of gear | {Type of gear} | |
|-------------------------------------|---------------------------|--|
| Gear outer diameter | {Gear outer diameter} | |
| No of teeth | {No of teeth} | |
| Gear face width(mm) | | |
| Helix angle (in degree) | {Helix angle (in degree)} | |
| Direction of rotation | | |
| No. of drive | {No. of drive} | |
| Type of spring plate | | |
| Klin shell thickness under gear(mm) | | |

Girth Gear Axial Runout Measurement Graph

Client: {Client}

Kiln No: {Kiln No}

Date: {Date}



Results:

Measured Axial run out Allowable Axial Run out

| FISmidth | Contractor | Client |
|----------|------------|--------|
| | | |