

# **Girth Gear Axial Runout Measurement Report**

#### **Customer Info/ Label:**

Customer Name	1
OEM	1
Location	1
Equipment Tag No	1
Kiln size	1
No Of bases	1
Project/ Contract No	1

### **Gear Info:**

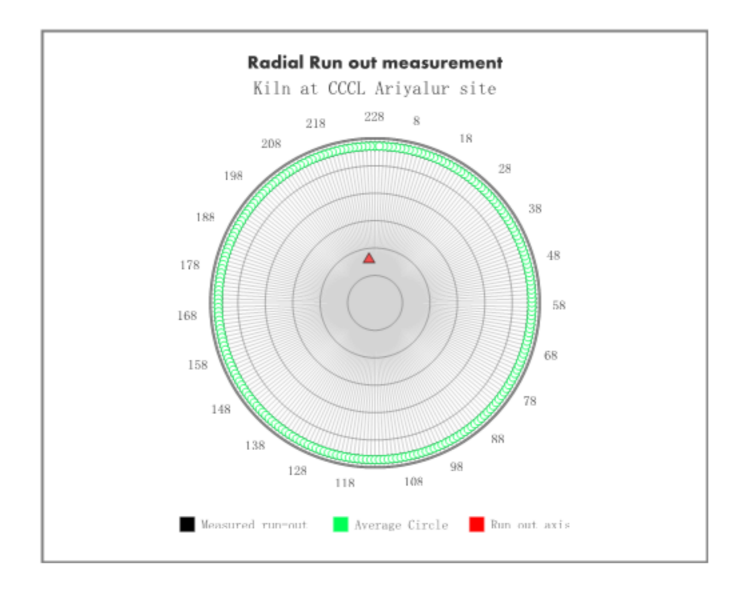
Type of gear	{Type of gear}
Gear outer diameter	{Gear outer diameter}
No of teeth	{No of teeth}
Gear face width(mm)	2
Helix angle (in degree)	{Helix angle (in degree)}
Direction of rotation	2
No. of drive	{No. of drive}
Type of spring plate	2
Klin shell thickness under gear(mm)	2

## **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