

# **CASE STUDY - ACTIROX**

### Details

Industry: Transportation/Trucking/Railroad VSM Product: VSM Actirox (AK890Y) Competitor Product: Arc Zirc Plus (R203) Workpiece Material: Stainless Steel - Pumps and Valves Belt Size: 6" x 78"



Maximum stock removal and faster cut thanks to Actirox's geometrically shaped grain



## Challenge

The client was open to testing new products as they wanted to improve productivity and performance. The Arc Zirc Plus 24 grit belt seemed to fail prematurely on their stainless steel applications.

#### Solution

After testing and reporting on the Arc Zirc Plus 24g verses the VSM Actirox 36g, the VSM Actirox belt outperformed Arc. The Arc belt ground 50 parts while the Actirox belt ground 87 parts—a 74% increase in parts per belt.

#### Result

- Significant cost savings: better price per performance ratio.
- 74% increase in parts per belt:
  - Arc Zirc Plus: 50
  - VSM Actirox: 87
- Finer grit, superior results: better finish and less rework.

74% increase in parts per belt and significant cost savings with VSM Actirox.

#### **Before VSM Actirox**



After VSM Actirox

