

CASE STUDY - ACTIROX

Details

Industry: Renewable energy VSM Product: VSM Actirox (AF890) Workpiece Material: Super alloy Machine Type: Angle grinder Disc Size & Grit: 3" Type R, 36G

Challenge

The customer's current product was satisfactory, but they were exploring alternatives due to issues and lack of response with their current supplier. They sought a secondary supplier that could match or enhance their existing product.

Solution

The customer conducted a comparative test between VSM's Actirox Ceramic discs and the competitive ceramic grain product on super alloy power generation vanes. Following the assessment, the customer found that VSM's AF890 outlasted the competition by 3 times, attributed to its superior cut rate.

Result

- Fewer discs per part
 - VSM: 1 disc per vane
 - Competitor: 3 discs per vane
- Improved service & responsiveness
 - Top notch sales, tech support and customer service
- Faster cut reducing production time

AF890

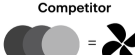


Maximum stock removal and faster cut thanks to Actirox's geometrically shaped grain



VSM 3X LONGER LASTING





1 disc per vane ground

3 discs per vane ground

VSM Abrasives Corporation 1012 East Wabash Street · O'Fallon, MO 63366 · USA T +1 800 737 0176 · F +1 636 272 6394 us.info@vsmabrasives.com · www.us.vsmabrasives.com