

# Case Study - Actirox

## Details

**Industry:** Transportation & Oil

**VSM Product:** VSM Actirox (AF799)

**Workpiece Material:** Carbon Steel

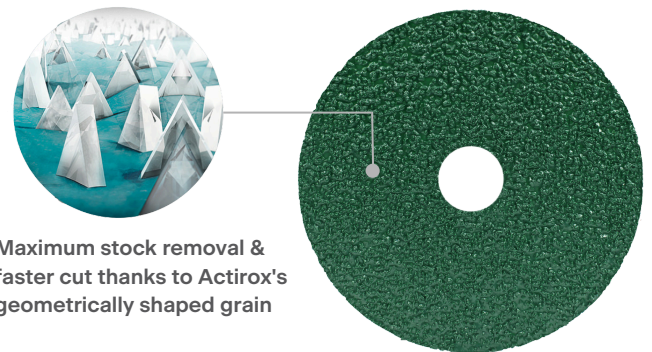
**Machine Type:** Rotary Grinder

**Disc Size & Grit:** 5 x 7/8", 36G

**AF799**

## Challenge

While the consumer was satisfied with their current product, they expressed a desire to explore more cost-effective alternatives.



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

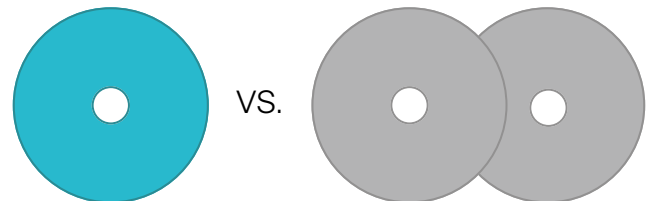
## Solution

In a series of rigorous tests, VSM was compared to its competitors, with all five operators unanimously agreeing that VSM outperformed the others in every category. It demonstrated superior durability, lasting twice as long as rival products. Operators experienced smoother grinding and more efficient cutting, enabling faster material removal. With unmatched durability leading to overall cost savings, VSM emerged as the clear leader.

## Result

- **Improved Durability:**
  - VSM discs lasted 2X longer than the competitors
- **Smoother Operation:**
  - Material removed quickly and effortlessly by VSM
- **Cost savings:**
  - VSM long lasting discs reduced manufacturing and shipping costs

## VSM VS. COMPETITORS



1 VSM disc to every 2 competitive discs

**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](http://www.us.vsmabrasives.com)