

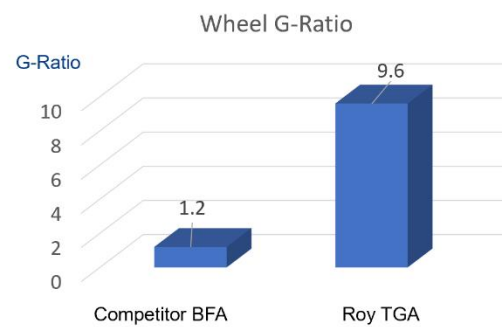
# Roy Product Case Study For Depressed Wheel

Depressed wheel is bonded by resin bond with natural or synthetic abrasive grains. There are various shapes of this product. As long as the cost increasing in various industries, more and more manufactures request longer wheel life and more grinding efficiency. Roy ceramic grain can give best solution to increase both.

Depressed wheel

- Depressed wheel made with Roy TG-A (rod-shape ceramic grain) case study

<b>Customer:</b> Internal Test
<b>Competitor:</b> BFA Used
<b>Material:</b> 45#
<b>Machine:</b> 1500W
<b>Grinding Time:</b> 10 mins
<b>Grinding Temperature:</b> Cold
<b>Wheel Size:</b> 125*7*22
<b>TGA Thickness:</b> 5mm



**Grinding Efficiency: +40%**