



FLUTING WHEELS



CONTROLLED STRUCTURE HYBRID BOND WHEELS

Our innovative Dualforce™ technology is a controlled structure process for manufacturing hybrid bond wheels that creates space between the abrasive particles, resulting in a freer cutting wheel that withstands cutting forces from high-speed applications.

BENEFITS:

- High Grind Ratio for holding wheel shape, form and size
- Significantly less wear than competitors
- Fewer machine offset adjustments due to less wear
- Best value on cost per part

FEATURES:

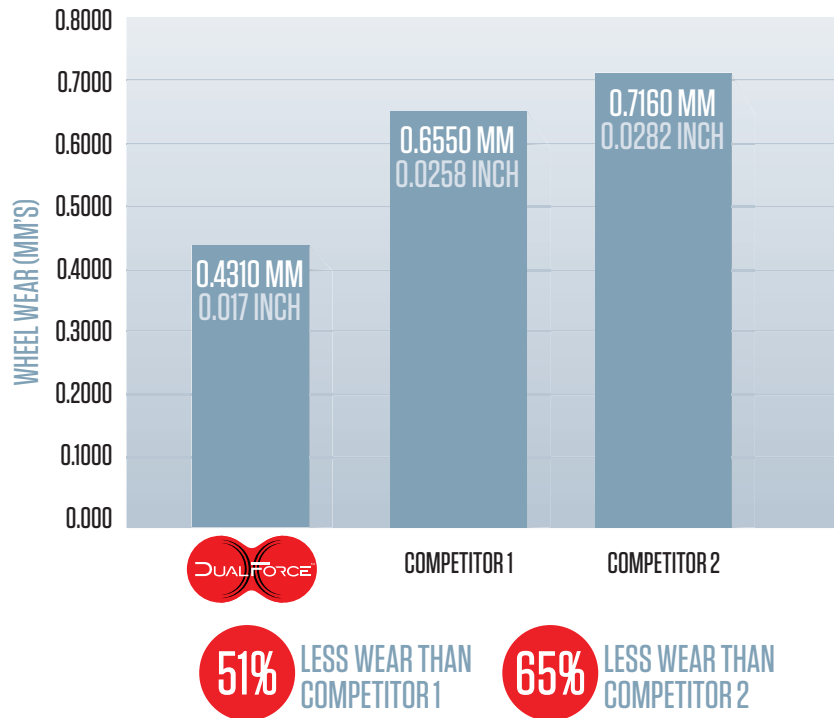
- Designed for carbide and steel applications
- Very low power consumption
- Compatible with Anca, Guhring, Reineker, Rollomatic, Schneeburger, Star, Unison, Vollmer, Walter, and other grinders



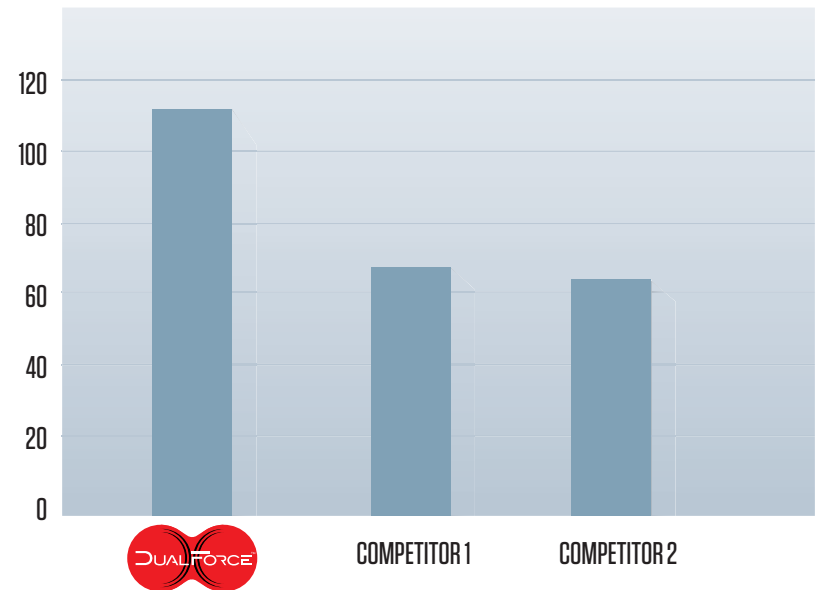


PERFORMANCE OPTIMIZATION

AT WHEEL WEAR VS. COMPETITORS (MM'S)



GRIND RATIO (VOLUME CARBIDE REMOVED TO VOLUME WHEEL WEAR)



- MAKE MORE PARTS BETWEEN DRESSES
- SAVE COSTS BY RUNNING MULTIPLE MACHINES AT ONCE

AT's DualForce™ Fluting Wheels maintain high Grind Ratios with lower wheel wear and higher carbide removal than major competitors for user confidence when operators run multiple machines or when running lights out. This translates to fewer machine offset adjustments due to wheel wear. DualForce™ Fluting Wheels last longer and hold shape better for users wanting stable production rates with minimal labor costs.