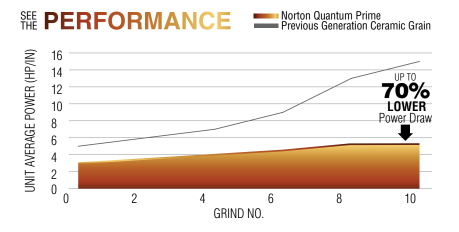


IN OD GRINDING WITH NORTON QUANTUM PRIME GRAIN



Reduced Power Draw

Improved Surface Finish & Part Quality

More Parts Per Dress

Longer Wheel Life 30%

APPLICATIONS

CENTERLESS | CYLINDRICAL | OD BEARING PATH

www.nortonabrasives.com







OD GRINDING QUANTUM PRIME

AVAILABILITY

DUCT: MADE-TO-ORDER TO YOUR EXACT REQUIREMENTS

GRIT: 36 TO 150 GRIT DEPENDING ON BOND TYPE



Dressing Product Recommendations

Stationary Tools Upgraded premium quality diamond

Plunge Dressing Use CVD reinforcement, tool can be custom designed for optimal wear

CNC Traverse Dressing Upgrade to HD CVD reinforcement

Contact your Norton representative for help in selecting the correct dressing tool for your specific application.

CASE STUDY: OD GRINDING

WORKPIECE: Bearing ball track MATERIAL: 52100 steel HARDNESS: 62 HRC

SURFACE FINISH: 0.45µm / 0.52µm INCUMBENT WHEEL: Ceramic wheel

NORTON WHEEL: Norton Quantum Prime

> Shape and Dimensions: 610 x 35 x 203mm Specification: 3NQNM1206-M8VS3

RESULTS



REDUCED Grinding Time



IMPROVEMENT In Parts Per Wheel



IMPROVED SURFACE QUALITY

CASE STUDY: CENTERLESS GRINDING

WORKPIECE: Balance flow plunger

MATERIAL: A2 Tool steel HARDNESS. 58 Rc STOCK REMOVAL 2.455 mm SURFACE FINISH: 32 µm DRESS DEPTH: 0.015 mm

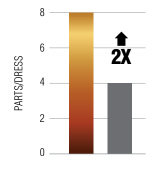
INCUMBENT WHEEL: Previous generation ceramic wheel

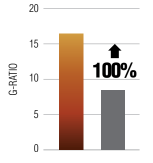
NORTON WHEEL: Norton Quantum Prime

> Shape and Dimensions: 610 x 130 x 305 mm Specification: 3NQNM120-M6VS3

RESULTS









www.facebook.com/NortonAbrasivesNA | www.voutube.com/NortonAbrasives | www.nortonabrasives.com

USA CUSTOMER SERVICE:

CANADA CUSTOMER SERVICE: Toll Free Phone: 1 (800) 551-4413 Toll Free Phone: 1 (800) 263-6565 1 (800) 551-4416 1 (800) 561-9490

Toll Free Fax:

FORM #8911 REV. 04/21 © Saint-Gobain April 2021.

Toll Free Fax:

Norton, Quantum and "Reshaping Your World" are trademarks of Saint-Gobain Abrasives. All other trademarks are the property of their respective owners.



