



PERFORMANCE REVOLUTION

MICRO-FRACTURING AT ITS SHARPEST

Norton Quantum Prime is a prime example of optimized performance from the worldwide leader in bonded abrasive grinding wheels. The new, proprietary, nano-crystalline ceramic grain from Saint-Gobain offers unparalleled grinding productivity across multiple applications. Thanks to the unique micro-fracture properties of this new ceramic grain, Quantum Prime delivers excellent grinding efficiency, significantly longer wheel life, while ensuring outstanding part quality.

KEY MARKET SEGMENTS

AUTOMOTIVE | AEROSPACE | ENERGY | PRIMARY STEEL | GEAR | BEARING | CUTTING TOOLS | GENERAL ENGINEERING

PRIME

www.nortonabrasives.com





ADVANTAGES

30% +

Reduced Cycle Time

NORTON

Unparalleled sharpness and cutting efficiency of the micro-fracturing grain results in reduced power draw, allowing for increased Material Removal Rates and faster overall cycle times.

Improved Part Quality and Surface Finish

The unique free cutting grain, along with the latest bond technologies, allows the grain to break down more consistently leading to improved part quality and geometry and excellent surface finish even at high MRR's.

Improved Wheel Life and More Parts per Dress

More friable self-sharpening grain technology means the wheel stays sharper for longer, lowering dress requirements and significantly improving wheel life.



Quantum Prime:





GEAR GRINDING



DISC GRINDING



ID GRINDING

QUA

SURFACE GRINDING

MOUNTED WHEELS

FLUTE GRINDING

ELS FLU

TE GRINDING



MADE-TO-ORDER

Quantum Prime wheels are made-to-order to your exact requirements.

GRAIN BLENDS: Available in all standard grain combination blends

BONDS: Organic or Vitrium3 vitrified bond

PERFORMANCE REVOLUTION WITH QUANTUM PRIME GRAIN

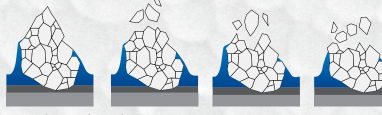
THE SCIENCE BEHIND THE GRAIN

The new micro-structure of the Quantum Prime grain features a significant crystal size reduction compared to previous generation ceramic grains. The unique formulation and reduced crystal size allows the grain to micro-fracture and self-sharpen more efficiently. This keeps the wheel sharper for longer, reducing heat, wear flats, and minimizing the need for dressing.

GRAIN Previous Generation Ceramic Grain

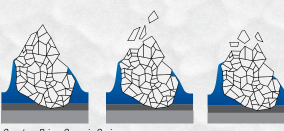
> **GRAIN** Quantum Prime

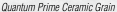
SELF-SHARPENING PROCESS



GRINDING TIME

Previous Generation Ceramic Grain





1. COOL CUTTING

freer cut rate.

2. PRECISE PROFILE

Superior grain-holding properties significantly improve

wheel form and corner holding vs. other bond systems -

reducing dressing time and dresser wear.

ULTIMATE PAIRING FOR GRINDING EFFICIENCY

Pair Norton Quantum Prime with the revolutionary Vitrium3 Bond for the ultimate in grinding efficiency. Vitrium3 bond provides unprecedented grain adhesion and lowers your process cost in 3 ways:



3. HIGH SPEED

High Speed – Norton Vitrium³ bond provides the ultimate wheel strength. This allows for high speed operation on equipment designed and rated for high speed.

Find out more about Vitrium3: nortonsga.us/vit3

Improved holding power (using less bond-to-abrasive

ratio) exposes a larger grain surface area, improving

TRUING AND DRESSING QUANTUM PRIME WHEELS

Utilizing proper truing and dressing tools to maintain the shape, profile, and sharpness of a grinding wheel is essential to achieving the best performance. The proprietary premium ceramic grain of Quantum Prime wheels can benefit from dressing tool advancements such as CVD reinforcements for optimized dressing performance and longer tool life. Norton offers a complete line of both stock and made-to-order stationary and rotary diamond dressing tools optimized for use with Quantum Prime wheels.





CASE STUDY: OD GRINDING

APPLICATION:	OD Bearing Grinding	RESULTS	Norton Quantum Prime Previous Generation Ceramic OD wheel
MATERIAL:	100Cr6		
PART DIMENSIONS:	110 mm x 28 mm	•	Parts Per Dress
HARDNESS:	62 HRC		40
SURFACE FINISH:	Ra 0.40-0.55 µm		35
MACHINE:	SGB 55C		30
COOLANT:	Emulsion	150%	25
GRINDING TIME REDUCTION:	9.3 seconds	in Parts	20
INCUMBENT WHEEL:	Previous Generation Ceramic OD Wheel	Per Dress	15
NORTON WHEEL:	Norton Quantum Prime		
	Shape and Dimensions: 610 x 35 x 203 mm Specification: 3NQNM		0(PPD)

CASE STUDY: ID GRINDING WITH OSCILLATION (BORE)

APPLICATION:	Plunge face grinding	RESULTS	Norton Quantum Prime Competitive Ceramic OD wheel
MATERIAL:	16MnCr5		
PART DIMENSIONS (MM):	ø 88 x 15		
HARDNESS:	HRC 60 + 2		Plunge Face Grinding
STOCK REMOVAL:	0.2 mm		0.7
MACHINE:	Studer S31		0.6
COOLANT:	Emulsion	300%	0.5 0.4 0.4 0.3 0.4 0.3 0.4 0.3 0.4 0.3 0.4 0.4 0.3 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4
DRESSER:	CVD Insert dresser	0/0/0	
INCUMBENT WHEEL:	Competitive Ceramic ID Wheel	in Rough and Finish Infeed	
NORTON WHEEL:	Norton Quantum Prime (Ideal Prime)		
	Shape and Dimensions: 01_63mmx40mmx20mm Specification: 5NQN1007M13VQNP15A		0.1 300% 0 Rough Finish

SAINT-GOBAIN

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 FORM #8906 REV. 05/21

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