

# **PERFORMANCE** REVOLUTION





IMPROVED WHEEL LIFE



Reshaping your world.

# **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.

# **ADVANTAGES**



### **REDUCED CYCLE TIME**

Unparalleled sharpness and cutting efficiency of the micro-fracturing grain results in reduced power draw, allowing for increased Material Removal Rates (MRR) 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.

### **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.



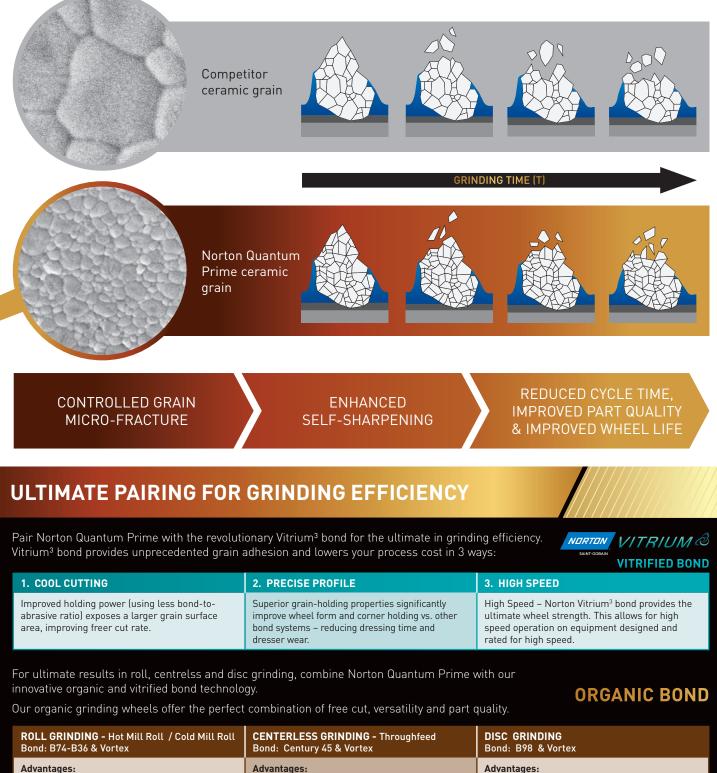
# **KEY MARKET SEGMENTS**

AUTOMOTIVE | AEROSPACE | ENERGY | STEEL & ROLLING MILLS | GEAR | BEARING | CUTTING TOOLS

# THE SCIENCE BEHIND THE GRAIN

The new micro-structure of the Norton 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.

# SELF-SHARPENING PROCESS



- Increased material removal rate (MRR)
- Longer wheel life (G-ratio)
- Better surface quality (no chatter and feed lines, reduced scratches)
- Improved surface finish

• Longer wheel life

Increased versatility

Grinding noise and vibration reduction

#### Advantages:

- Longer wheel life
- Increased material removal rate (MRR)
- Increased versatility
- Improved surface finish
- Reduced grinding temperature
- Reduced power consumption

# **COMMON APPLICATIONS**





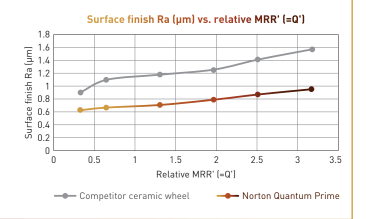
# **GRINDING TEST BENEFITS**

#### **TEST METHOD 1 - WORKPIECE QUALITY**

- Increasing MRR in ID grinding
- Benchmarked against a competitor ceramic product
- Measured workpiece quality including:
  - Workpiece surface finish
  - Workpiece straightness.

#### **IMPROVED GEOMETRIC CONSISTENCY**

Workpiece quality remains stable without dressing due to improved shape hold of product.

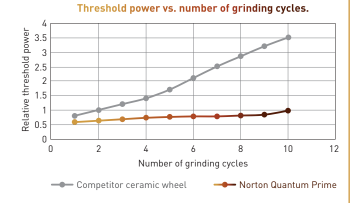


# **TEST METHOD 2 - THRESHOLD POWER**

- Performing repeated grinding cycles without dressing in between cycles
- Benchmarked against a competitor ceramic product
- Measured grinding parameter, threshold power (minimum power required for grain to start cutting).

#### LOWER THRESHOLD POWER THAN THE COMPETITION

Threshold power does not increase regardless of the number of cycles thanks to an easier and more stable cut.



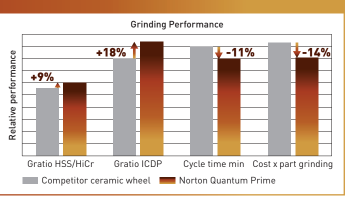
# **PERFORMANCE REVOLUTION**

# CASE STUDY #1 OD GRINDING - BEARING MARKET

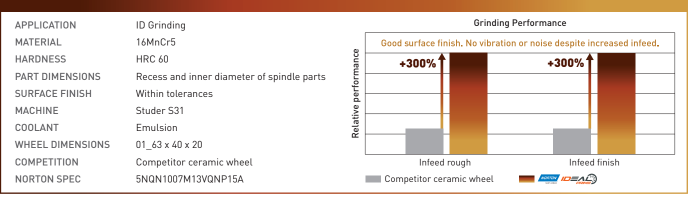
APPLICATION	Bearing OD track			Grinding Perf	ormance	
MATERIAL	100Cr6					
HARDNESS	62 HRc	mance	+150%	+50%		-37%
PART DIMENSIONS	Æ110 x 28 mm	orm				-
SURFACE FINISH	Ra 0.5	perfor			-	
COOLANT	Emulsion	tive			_	
WHEEL DIMENSIONS	610 x 35 x 203	Relative				
WHEEL SPEED	80 m/s					
COMPETITION	Previous generation ceramic wheel		Wheel life	Feed rate	rough	Operation time
NORTON SPEC	3NQN120/6 L8 VS3		Previous ger	neration ceramic wheel	Nort	on Quantum Prime

## CASE STUDY #2 ROLL GRINDING - STEEL & ROLLING MILL MARKET

APPLICATION	Hot Mill Roll Grinding
MATERIAL	HSS / HiCr + Indefinite Cast Iron (ICDP)
HARDNESS	78-85 ShC
PART DIMENSIONS	HSS/HiCr D 800 x 2500 / ICDP D700 x 2500
SURFACE FINISH	HSS Ra=1,5 / ICDP Ra=0,8
MACHINE	POMINI HD409
COOLANT	WSO Semi Synt 3-4%
WHEEL DIMENSIONS	01_915 x 100 x 304,8
COMPETITION	Competitor
NORTON SPEC.	7NQNG54 G9B36
SURFACE FINISH MACHINE COOLANT WHEEL DIMENSIONS COMPETITION	HSS Ra=1,5 / ICDP Ra=0,8 POMINI HD409 WSO Semi Synt 3-4% 01_915 x 100 x 304,8 Competitor



# CASE STUDY #3 ID GRINDING - BEARING MARKET



# CASE STUDY #4 ROLL GRINDING - STEEL & ROLLING MILL MARKET

APPLICATION	Hot Mill Roll Grinding		Grinding Performance		
MATERIAL	Indefinite Cast Iron (ICDP)				
HARDNESS	78-82 ShC	performance	+48%	+38%	
PART DIMENSIONS	ICDP D 700 x L 2200	er –			
SURFACE FINISH	Ra 0.8 - 1	perf			
MACHINE	WALDRICH SIEGEN W25 105KW	_			
COOLANT	WS0 3-4%	Relative			
WHEEL DIMENSIONS	01_915 x 120 x 508	Ľ.			
COMPETITION	Competitor ceramic wheel		G-ratio	Tot stock removal (mm/wheel)	
NORTON SPEC	QN3A465 GBVORTEX		Competitor ceramic wheel	Norton Quantum Prime	



	VITRIFIE	D BOND	ORGANIC BOND		
ABRASIVE BLENDS	New innovative ceramic grain "NQN" for extreme free cutting.		New innovative ceramic grain "NQN" for extreme free cutting.		
	Possibility of blending with partner grains for free cutting action and improved profile retention.		Possibility of blending with partner grains, including SiC, for the ultimate combination of free cutting, versatility and part quality.		
GRIT	46 to 150		20 to 150		
GRADE	F to S		C to V		
STRUCTURE	5 to 13		4 to 14		
BONDS	VITRIUM <sup>3</sup> & VQN TYPE		ALL NORTON BONDS		
STANDARD DIMENSIONS LIMITS	DIAMETER (mm)	THICKNESS (mm)	DIAMETER (mm)	THICKNESS (mm)	
	0 to 400	4 to 200	150 to 500	2 to 250	
	400+ to 650	8 to 300	500+ to 660	20 to 250	
	650+ to 920	10 to 150	660+ to 915	20 to 150	
	920+ to 1200	20 to 100	915+ to 1080	60 to 150	
SPEED	Up to 80 m/s (63m/s for porous products) (higher speed upon request)		Up to 100 m/s for flute grinding. Other applications up to 50 m/s (higher speed upon request)		



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