BENEFITS // 33% to 100% longer life v/s competitive ceramic products

- /• 30%+ higher metal removal rate
- 15%+ lower threshold power
- Versatile in all low, medium, and high force applications
- / Superior results in both vitrified and organic applications.

EATURES / Engineered ceramic grain shape and chemistry with proven bond technology.

MARKET

Automotive, Bearing, Gear, Steel, Tool & Die.



MAXIMUM POTENTIAL

DO THESE SOUND FAMILIAR?	NORTON QUANTUM GIVES YOU	
At full capacity and not keeping up with demand?	Higher removal and reduced cycle times	
Considering adding a new machine to increase thru-put?		
Need to replace an old machine due to power limitation?	Free cutting and lower grinding power	
Keep having burn issues?		
Looking for increasing wheel life?	Improved bonds and longer wheel life	
Looking for overall cost reduction?	Free cutting and longer lasting bonds bring improved cost per part	

VITRIFIED BOND AVAILABILITY

	VQNP BOND
ABRASIVE	NQ, 1NQ, 3NQ, 5NQ, 1NQP, 3NQP, 5NQP
GRAIN SIZE	36 -120
GRADE	B - N
STRUCTURE	10, 12
BOND	VQNP

	VQN BOND
ABRASIVE	NQ, 1NQ, 3NQ, 5NQ, 1NQP, 3NQP, 5NQP
GRAIN SIZE	24 -180
GRADE	F-S
BOND	VQN
	MANUALIM ODEDATING CDEED*
APPLICATION	MAXIMUM OPERATING SPEED*
APPLICATION INTERNAL GRINDING	MAXIMUM OPERATING SPEED* 80m/s
INTERNAL GRINDING	80m/s
INTERNAL GRINDING CENTRELESS GRINDING	80m/s 63m/s

ORGANIC BOND AVAILABILITY

SPRING GRINDING	
ABRASIVE	NQ, 1NQ, 3NQ, 5NQ, 1NQP, 3NQP, 5NQP
GRIT SIZE	36 -120
GRADE	B - N
STRUCTURE	10, 12
BOND	VQNP

STEEL ALLOYED VALVE (ROUGH)		
ABRASIVE	1NQR, 2NQR, 2NQ	
GRIT SIZE	46-60	
GRADE	N - P	
STRUCTURE	9	
BOND	BQN	

ROLL GRINDING	HOT MILL	COLD MILL
ABRASIVE	1NQ, 2NQ, 3NQ, 5NQ, 1NQG, 2NQG, 3NQG, 5NQG	1NQ, 2NQ, 1NQR, 2NQR
GRIT SIZE	24-46	46-100
GRADE	H - M	H - K
BOND	BQN	BQN

GRADE	N - R
STRUCTURE	20
BOND	BQN
	BEARING RING
ABRASIVE	1NQJ, 2NQJ
GRIT SIZE	46-70
GRADE	G - L
STRUCTURE	22
BOND	BQN

CONNECTING RODS

2NQJ, 3NQJ

20-36

ABRASIVE

GRIT SIZE

APPLICATION	MAXIMUM OPERATING SPEED*
ROLL GRINDING	50m/s
SPRING GRINDING	50 to 63m/s
CONNECTING RODS GRINDING	30 to 63m/s
BEARING GRINDING	30 to 63m/s
VALVE GRINDING	50m/s

^{*}NB: Maximum Operating Speeds vary with respect to the grinding conditions (enclosed machine or not) and wheel geometry and specification. Please check with our sales representative for details.



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Saint-gobain Aabrasives









THE CUTTING EDGE OF ABRASIVE TECHNOLOGY

Our cutting edge innovation makes Norton Quantum Grinding Wheels last 50% to 100% longer - designed for maximum performance and cost savings. With unrivalled precision, Norton Quantum Wheels provide the fastest and finest grinding in the industry.

INNOVATION

Norton Quantum is the new generation of ceramic grain with innovative organic and vitrified bonds specially developed to enhance grain performance:

- A new alumina grain chemistry and shape developed from the Norton patented Seeded-Gel Technology
- This revolutionary ceramic grain multiplies the cutting efficiency by controlling the grain breakdown at the micrometric level
- A perfect blend between sharpness (free cutting) and toughness (life)
- New developed bonds to optimize the grain-tobond adhesion and improve grain retention.



Flexible technology for grinding materials ranging from cast iron to stainless steel and even hard to-grind inconel and titanium.

VITRIFIED CASE STUDIES

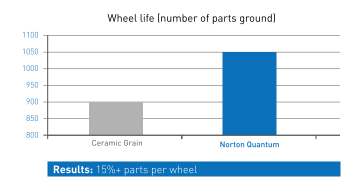
INTERNAL DIAMETER/INNER RING BORE GRINDING

PART INFORMATION

Workpiece material: 100CR6 - 60HRc Coolant: Emulsion 3% Material removal: 0.3mm on diameter Surface finish: Ra: 0,8µm Request tolerance Conicity 5µm

WHEEL INFORMATION

01 28x19x9mm Wheel size: Wheel speed: 50m/s Current specification: 100% ceramic grain Norton Quantum specification: NQ100J10VQNP



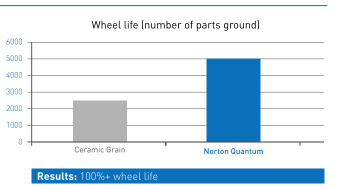
INTERNAL DIAMETER/OUTER RING RACEWAY GRINDING

PART INFORMATION

100CR6 - 60HRc Workpiece material Coolant: Neat oil Material removal: 0,3mm on diameter Surface finish: Ra: 0,5µm Request tolerance Radius 7µm

WHEEL INFORMATION

Wheel size: 01F 42x12x15mm Current specification: 50 % ceramic grain Norton Quantum specification: 5NQ100NVQN



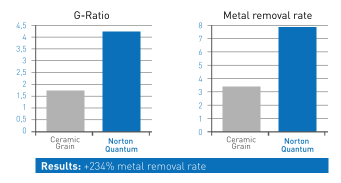
SURFACE GRINDING WITH SEGMENTS

PART INFORMATION

Workpiece material HSS - up to 64HRc Coolant: Emulsion 3% Up to 0,7mm Material removal: Surface finish: Ra: 1µm

SEGMENT INFORMATION

Segment size: 31 - 55x19x114mm 12 pieces per set Current specification: 50% ceramic grain Norton Quantum specification: 5NQ46E10VQNP

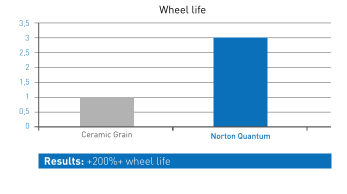


CENTRELESS GRINDING OF BARS

PART INFORMATION

Workpiece material: CK45 Emulsion 5% 0.15mm on diameter Ra: 2µm

01 - 600x(150+150)x304.8mm Wheel size: 40m/s 10% ceramic grain



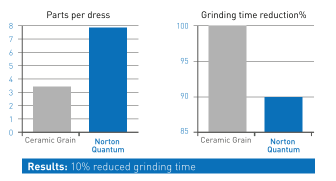
TEETH GEAR GRINDING

PART INFORMATION

Workpiece material: 20MnCr5-58/62HRc Coolant: Neat oil Material removal: 0,12mm / flank Request tolerance: Conicity 5µm

WHEEL INFORMATION

01X 320x125x115mm Wheel size: Wheel speed: 45m/s 100% ceramic grain Current specification: Norton Quantum specification: 1NQ80GVQN



ORGANIC CASE STUDIES

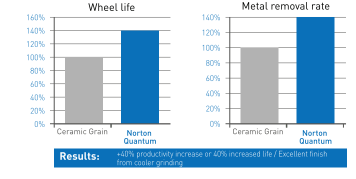
DOUBLE DISC/SPRING GRINDING

PART INFORMATION

Workpiece material: Heat treated carbon steel Spring diameter: 28-34mm 4,5mm Coil diameter: Stock removed: 2,5 to 4grs/spring Stock removal rate: 200 to 320grs/spring

WHEEL INFORMATION

Wheel size: 36 660x100x150 Current specification: 30% Keramisches Korn Norton Quantum specification: 3NQJ24R20BQN



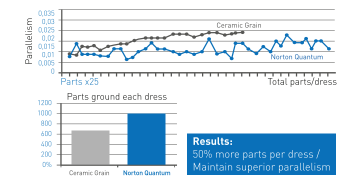
DOUBLE DISC/GRINDING OF CONNECTING RODS

PART INFORMATION

Workpiece material: Powdered metal 2,55 cm³/part Stock removed: 30,5 cm³/min Stock removal rate: Ra: 0,8µm Surface finish:

WHEEL INFORMATION

36_914x85x304,8 Wheel size: Current specification: Norton Quantum specification: 3NQGL/022BQN



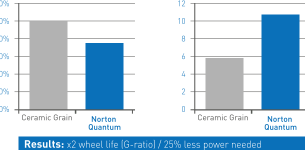
ROLL/GRINGING OF HOT MILL ROLL

PART INFORMATION

Workpiece material: Roll in ICDP Ra: 0,8µm Surface finish:

WHEEL INFORMATION

01 900x100x506 Wheel size: Current specification 60% ceramic grain and black silicon carbide Norton Quantum specification: 6NQC36KBQN



G-ratio (wheel life)

Power absorbed

Coolant: Material removal: Surface finish:

WHEEL INFORMATION

Wheel speed: Current specification: Norton Quantum specification: 1NQ70JVQN