

NEW GENERATION ABRASIVE TECHNOLOGY

FASTER, STRONGER, LONGER LASTING FLAP DISCS



WITH VIKING TECHNOLOGY

NORTON

SAINT GOBAIN®

QUANTUMTM
MAXIMUM PERFORMANCE

TM

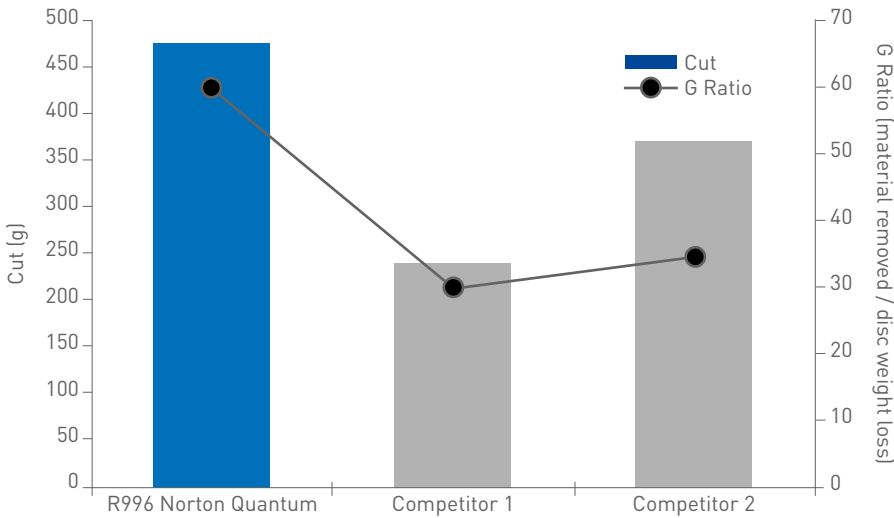
NORTON QUANTUM FLAPDISCS NEW SG® CERAMIC R996 WITH VIKING TECHNOLOGY

FEATURES

- Abrasive cloth backing: polyester weight Y
- Abrasive: high performance SG Ceramic grain
- Bond system: new resin for high grain retention and long lasting action
- 3rd layer: supersize treatment
- Grit range: P40, P60, P80

BENEFITS

- Very aggressive and consistent cut action
- Maximum performance
- Advanced cooling system
- High and fast stock removal
- Longer life



CASE STUDY

Dimensions: Ø125 mm
 Grit: P40
 Material: Inox
 Process time: 15 Minutes
 Power: 1400 W

NORTON QUANTUM FLAP DISC FIBRE PAD - CONICAL SHAPE

DIMENSIONS	GRIT	SPECIFICATION	SAP CODE
115 x 22mm	40	R996 NOR P40 NORTON QUANTUM	66254461027
	60	R996 NOR P60 NORTON QUANTUM	66254461029
	80	R996 NOR P80 NORTON QUANTUM	66254461031
125 x 22mm	40	R996 NOR P40 NORTON QUANTUM	66254445878
	60	R996 NOR P60 NORTON QUANTUM	66254445879
	80	R996 NOR P80 NORTON QUANTUM	66254461033
180 x 22mm	40	R996 NOR P40 NORTON QUANTUM	66254461038
	60	R996 NOR P60 NORTON QUANTUM	66254461036

All items refer to tapered / conical shape in fibre

www.norton.eu

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Norton is a registered trademark of Saint-Gobain Abrasives.
 Form # 2592

APPLICATIONS

- Investment casting foundries (stainless steel, cobalt chromium)
- Very hard to grind metals
- Very hard to grind welds
- To be used with high power angle grinders
- Specific for high pressure / edge grinding operations