

**Norton Quantum.115x7.0x22.23mm T27 NQ24PNOR-QUANTUM3 GRIND. DISC**

Grinds faster with less pressure, to significantly increase production while using fewer wheels. The best industry metal removal rate is gained from the larger grit size of a proprietary Saint-Gobain grain. Bond is matched to the grain to produce the highest level of performance - metal removal rate and life. This new bond contains a unique combination of fillers and bonding agents that allow for much better mix quality in manufacturing. This results in more homogenous distribution of grain within the wheel and better adhesion of the grain to bonding materials. Summarised: □ Long Life □ Overall Cost Efficiency □ High Material Removal Rate □ Maximum Safety □ Easy to Steer (Due to 3D grinding) □ Less Effort, Less Fatigue Quantum3 Grinding Discs T27 - Depressed Centre Discs 1 Operator Comfort Less cutting vibration thanks to low grinding pressure required. 2 Less Grinding Time... Higher throughput and process efficiency due to ceramic grains that micro-fracture even under low pressure or low angles. 3 Less Downtime & Waste From longer wheel life. Reduced operating costs. Retains grain better thanks to the strong bond developed exclusively for NQ3.



Specifications	Details
Bore	22 mm
Thickness	7.0 mm
Product Number	66253371361
SKU	NOR2306822GTSD
Diameter	115 mm
Weight	1
Brand	Norton