

NORTON

SAINT-GOBAIN

Transforming
surfaces
...and beyond

QUANTUM 3 for Right-Angle Grinder Grinding on METAL INOX

Steel & stainless steel Depressed center grinding disc 125x7x22.23mm Norton QUANTUM 3

Artical Number: 66253371362

EAN: 8711479629983

SizeDerived: 125x7x22.23mm



Description

The Norton Quantum 3 grinding wheels use self-sharpening ceramic grain technology for high material removal on metal inox. It offers true savings in grinding processes as the longer wheel life means less downtime and fewer wheels need.

Features & Benefits

Self-sharpening ceramic grain technology for high material removal and less grinding time

Improved grinding control ensures precise grinding accuracy

More comfortable to use and reduces hand fatigue from less cutting vibration

Get to work in hard-to-reach areas like corners and grooves

Longer wheel life means less downtime and waste, fewer wheels needed

Offers true savings in grinding processes

Boost the amperage on cordless grinders due to light weight / fast cutting

Application Data

Material Application: Steel, Stainless Steel

Machine: Angle Grinder

Process: Grinding

Equipments:



Technical Data

Wheel Type:	27 Depressed center	Diameter:	125 mm
External Specification:	NQ 24 P-BF27	Thickness:	7 mm
Grit:	24 grit	Arbor Hole:	22.23 mm
Grade:	P		
Abrasive:	Ceramic Alumina	Maximum Operating Speed (m/s):	80 ms

SAINT-GOBAIN