

NORTON

SAINT-GOBAIN

Transforming
surfaces
...and beyond

NORZON III FOUNDRY for Right-Angle Grinder Grinding on CAST IRON Grinding Disc for cast iron 230x4x22.23mm Norton NORZON III FOUNDRY

Artical Number: 66252833147

EAN: 3157623767807

SizeDerived: 230x4x22.23mm



Description

The Norton Foundry depressed centre wheels feature a blend of aggressive Norzon and versatile aluminium oxide grain that provides a performance advantage on a wide range of ferrous and non-ferrous materials. Norton's advanced resin bond maximizes the cutting ability while maximizing wheel wear. The end result is a wheel that outlasts and outperforms competitor wheels while lowering the costs of cleaning castings.

Features & Benefits

Premium combination of zirconia grain and advanced bond system that is far superior to standard aluminium oxide grinding wheels, delivering the highest productivity at lowest cost per cut

The optimised grain and bond removes material quickly and extends the effective life of the grinding wheel

Highest productivity and lowest cost per cut

Application Data

Material Application: Cast Iron
Machine: Angle Grinder
Process: Grinding

Equipments:



Technical Data

Wheel Type:	27 Depressed center	Diameter:	230 mm
External Specification:	NORZONFOUNDRY_R-MEDIUM	Thickness:	4 mm
Grit:	30 grit	Arbor Hole:	22.23 mm
Grade:	Z		
Abrasive:	Zirconia Alumina	Maximum Operating Speed (m/s):	80 ms

SAINT-GOBAIN