



## VTX Rapid Prep Low Flex - Surface Blending Discs with attachment surface blending disc 76.2 Extra Fine Blue Norton VORTEX

Artical Number: 66623378354

EAN:

SizeDerived: 76.2



## Description

Vortex Rapid Prep speedlok discs for mini angle grinders have an open weave that excels in surface preparation and cleaning applications, thanks to a coating system that reduces smearing and resists loading. Vortex aluminium oxide abrasive grain and coating method combine maximum cutting speed with the consistent finish of finer grades to reduce process times by 50%+.

## Features & Benefits

Features a thick layer of specialised Vortex grain, which extends product life and eliminates grit sequences by combining the cutting speed of a coarse grit and the finishing qualities of a fine grit

For cleaning and conditioning, gain higher material removal, longer life and consistent, smear-free finishes, even on high nickel content alloys

Proprietary engineered Vortex aluminium oxide abrasive grain and coating method combine maximum cutting speed with the consistent finish of finer grades to reduce process times by 50%+ by combining multiple grit sequences into 1 step

The advanced resin system and specialised Vortex grain imparts a superior smear-free finish and will not load on aluminium and other similar soft metals

Resistant to edge wear, disc lasts up to four times longer than competitor products

Up to 4x longer life than competitor products, material removal level is maintained throughout disc life, reducing the need for rework and reducing total consumable cost

The Clean BondTM resin system ensures surfaces stay smear-free, even on alloys with high nickel content, aluminium and soft metals, loading is prevented

## Application Data

Material Application: Steel, Stainless Steel

Machine: Mini Grinder
Process: Blending









Equipments:

Technical Data

Marketing CAP: S2503 Diameter: 76.2 mm

Backing Material:

Grit: VFINE Color: Blue

Coated Shape: Surf Blending Disc Maximum Operating Speed (RPM):







Coated Sub-Shape: Discs with attachments

Spindle Type:

Attachment: TY2N (SL2B) Blue

