





## **Norton Vortex Rapid Blend Disc** unified disc 127x12.7x22.225mm Medium Blue Norton VORTEX

Artical Number: 66254496323 EAN: 3157629422175

SizeDerived: 127x12.7x22.225mm



Non-woven discs have three components: strong synthetic fibre mesh, quality abrasive and a smear-resistant adhesive. Rapid Blend discs have a unitised construction with varying weave, from open to tighter, for deburring to finishing applications. Can be used in sequence with fibre and flap discs to blend and impart a good finish in one or two operations.

## Features & Benefits

Combination of high-performance grain and unitised construction means finishing time is reduced and part quality is increased

For light weld bead and weld splatter removal, heavy deburring and finishing applications

2 in 1 action: can cut like an 80 grit flap disc and finishes similar to a Rapid Blend (NEX 2SF) disc

Thick nylon web resists loading, shedding and provides long product life

2-in-1 action; can cut like an 80 grit flap disc and finish like a finishing disc

High-performance engineered grain provides aggressive, fast stock removal, reduced cycle times and increased part quality

The undersized backing plate means the disc can be used for longer before being replaced, reducing total abrasive cost

Twice the wheel life of conventional unified wheels, with minimal

Can be used in place of, or in sequence with, fibre and flap discs for improved part quality

## Application Data

STEEL, STAINLESS STEEL Material Application:

Machine: Angle Grinder Blending Process:









Equipments:

Technical Data Marketing CAP:

U2305

Arbor Hole:

22.225 mm

Backing Material:

Diameter:

127 mm

Grit:

Coated Shape:

12.7 mm

Color:

MED

Width:

Blue

Unified Wheel

Maximum Operating Speed (RPM):

6000 rpm

Coated Sub-Shape:

Depressed center disc







Density:

Density 5

