

TradeZone

New Zealand

WELDING FABRICATION
AND ABRASIVE SOLUTIONS

flexOvit[®]

NORTON

SAINT-GOBAIN

Our Philosophy



At TradeZone, we put our customers first.

We pride ourselves on having solid relationships with our customers. These relationships are important for us to gain a deep understanding of our customers' operational needs in an ever shifting environment. We listen and respond by providing the very best tools, components, consumables and knowledge, to enable their business to operate as efficiently and successfully as possible.

We are committed to staying at the forefront of technological design and development so we can ensure we are providing the latest in top quality equipment and advice.

Our aim is to continually improve the quality of our products, services and knowledge, to enable people and businesses throughout New Zealand to operate at their full potential.

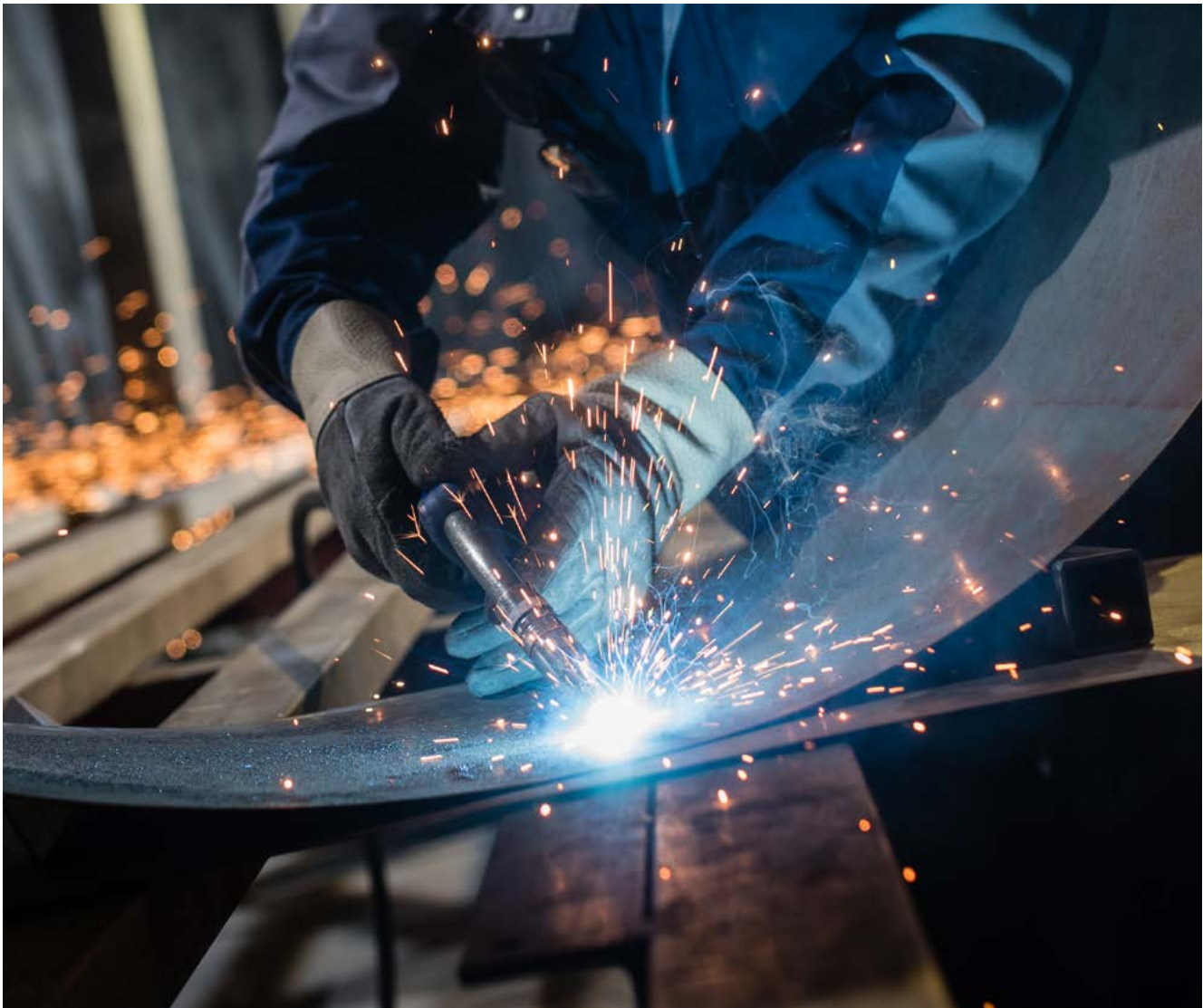
We are experts in performance.



CONTENTS

Page

| | |
|--------------------------|----|
| Introduction | 4 |
| Application Guides | 6 |
| Cutting Off Wheels..... | 12 |
| Grinding Wheels | 26 |
| Fibre Discs | 36 |
| Flap Discs | 41 |
| Non Woven Discs | 43 |
| Speed-Lok Discs..... | 47 |
| Flap Wheels | 53 |
| Spirabands | 54 |
| Powerfile Belts | 56 |
| Fixed Machine Belts..... | 58 |
| Bear-Tex Hand Pads | 64 |
| Sanding Sheets | 65 |
| Cloth Handy Rolls | 66 |
| Satinex Wheels | 68 |
| Wire Brushes | 70 |
| Mounted Points | 76 |
| Safety PPE | 77 |



INTRODUCTION

The Norton brand has over 135 years of experience providing high quality abrasive solutions to many diverse markets. From metal fabrication, manufacturing, and transportation to automotive aftermarket and building & construction products, we dedicate ourselves to delighting our customers.

With a global network of 60 facilities in over 25 countries and wealth of expertise, our dedicated teams have compiled this definitive one-stop guide to all abrasives used during the welding process.

In this guide, you will find products selected by leading industry experts.

At every stage, we recommend solutions for each part of the process; giving you the highest quality, the most efficient and most effective products to complete your job.

Our handy process overviews and comprehensive product matrix will help you find the right Norton solutions with ease.

We are here to help your business be more productive and profitable, making every day better, and reshaping your world, together.

PROCESS OVERVIEW

In this catalogue, you will find solutions for every step of the welding process across all three commonly-used metals in the industry for both MIG and TIG processes.

CARBON STEEL MIG WELDING (Metal Inert Gas)



STAINLESS STEEL TIG WELDING (Tungsten Inert Gas)



CARBON STEEL TIG or MIG WELDING



CARBON STEEL

APPLICATION GUIDE

From heavy-duty grinding to light finishing, we have selected our best products to suit your application needs on Carbon Steel.



PRODUCT TYPE / APPLICATION

ANGLE GRINDER



CUTTING DISC

PAGE 25



GRINDING WHEEL



FIBRE DISC



FLAP DISC

PAGE 29



RAPID STRIP DISC

PAGE 30



RAPID PREP DISC

PAGE 31



WIRE BRUSHES

PAGE 56

| PRODUCT TYPE / APPLICATION | CUTTING DISC | GRINDING WHEEL | FIBRE DISC | FLAP DISC | RAPID STRIP DISC | RAPID PREP DISC | WIRE BRUSHES |
|--------------------------------------|-------------------|------------------|-------------|--------------|--------------------|--------------------------|---------------------------|
| CUTTING | Flexovit Megaline | - | - | - | - | - | - |
| JOINT PREPARATION - BEVELLING | - | Flexovit (Metal) | BlazeX F970 | Norline R842 | - | - | - |
| WELD PREPARATION - CLEANING | - | Flexovit (Metal) | - | - | Norton Rapid Strip | - | - |
| POST WELD CLEANING | - | Flexovit (Metal) | - | - | Norton Rapid Strip | - | Expert Quantum Wire Brush |
| WELD REMOVAL | - | Flexovit (Metal) | BlazeX F970 | Norline R842 | - | - | - |
| BLENDING & REFINING | - | - | - | - | - | Bear-tex Rapid Prep Flap | - |

DIFFERENTIATION IN THE RANGE

Norton offers the industry's widest selection of abrasive products to meet every customer requirement. The range is classified into three quality-tiers (good/better/best) to help you choose the right product for your specific application

INNOVATION

Norton's innovative abrasive solutions offer outstanding productivity and versatility

GOOD +++

Our **Good** tier products promise the highest quality you expect from the Norton name with a low initial price. These products are a great purchase to supply performance above your expectations while being a competitive choice to our budget conscious user.

BETTER ++++

Our **Better** tier products provide an excellent blend of performance and price. They may be the right fit when you can't easily measure the value of a best tier product, but still have higher expectations for performance. You'll get your money's worth and more with the performance-to-price ratio from our better tier.

BEST +++++

Our **Best** tier products are designed for the customer who is seeking the highest productivity at the lowest total cost. These top-of-the-range solutions mean impressive, measurable impact on your process cost. You can expect to spend less time changing abrasives and more time focusing on a production when you make an investment in Best tier Norton products.



MINI GRINDER

DIE GRINDER

BELT MACHINE

MANUAL



NorZon Speed-Lok (*QCD)
PAGE 35



RAPID BLEND (*QCD)
PAGE 36



RAPID PREP (*QCD)
PAGE 36



RAPID STRIP WHEEL
PAGE 36



FLAP WHEELS
PAGE 38



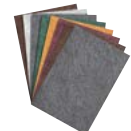
MOUNTED POINTS
PAGE 60



CARTRIDGE ROLLS
PAGE 39



BELTS
PAGE 47



HAND SANDING
PAGE 50

| | | | | | | | | |
|--------------|--------------------|-----------------|--------------------|-----------|----------------|-------------|------|----------|
| - | - | - | - | - | - | - | - | - |
| Norzon R821P | - | - | - | - | Norton Quantum | - | R976 | - |
| - | Norton Rapid Blend | - | Norton Rapid Strip | BDX R207+ | Norton Quantum | Norton R265 | - | - |
| - | - | - | Norton Rapid Strip | - | Norton Quantum | - | - | Bear-tex |
| Norzon R821P | - | - | - | - | - | - | R976 | - |
| - | - | Rapid Prep Disc | - | - | - | - | R976 | - |

*QCD - Quick Change Disc

STAINLESS STEEL

APPLICATION GUIDE

Product choice is crucial at every step of the Stainless Steel welding process, especially if a high quality finish is required as an end result. Follow our simple process guide to find the recommended performance products for all finish types, from linear brushed to mirror polished.



PRODUCT TYPE / APPLICATION

ANGLE GRINDER



CUTTING DISC



FIBRE DISC



FLAP DISC



RAPID STRIP DISC



RAPID BLEND DISC



RAPID POLISH DISC



WIRE BRUSHES

PAGE 24

PAGE 29

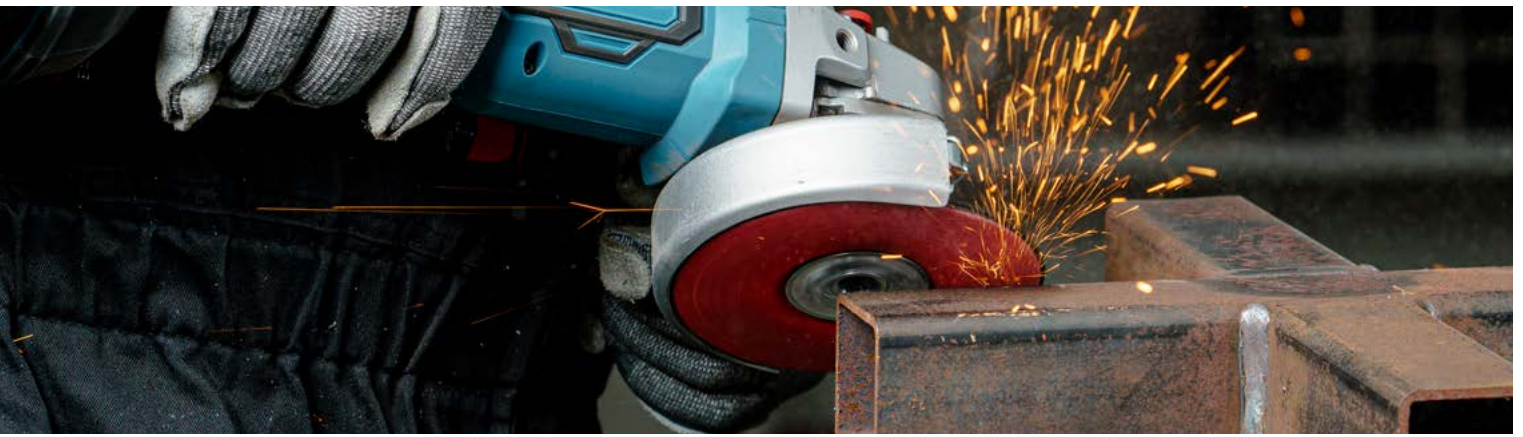
PAGE 30

PAGE 31

PAGE 31

PAGE 56

| PRODUCT TYPE / APPLICATION | CUTTING DISC | FIBRE DISC | FLAP DISC | RAPID STRIP DISC | RAPID BLEND DISC | RAPID POLISH DISC | WIRE BRUSHES |
|--------------------------------------|---------------|------------|-------------|-------------------|------------------------|-------------------|---------------------------|
| CUTTING | Flexovit MAXX | - | - | - | - | - | - |
| JOINT PREPARATION - BEVELLING | - | Blaze F980 | Blaze R980P | - | - | - | - |
| WELD PREPARATION - CLEANING | - | - | - | Blaze Rapid Strip | - | - | - |
| POST WELD CLEANING | - | - | - | - | Rapid Blend NEX | - | Expert Quantum Wire Brush |
| WELD REMOVAL | - | Blaze F980 | Blaze R980P | - | - | - | - |
| BLENDING & REFINING | - | - | - | - | Vortex Rapid Blend 2SF | - | - |
| FINISHING | - | - | - | - | Rapid Blend NEX | Rapid Polish | - |



MINI GRINDER

DIE GRINDER

BELT MACHINE

MANUAL



BLAZE SPEED-LOK (*QCD)
PAGE 34



RAPID STRIP (*QCD)
PAGE 36



RAPID BLEND (*QCD)
PAGE 36



RAPID STRIP WHEEL
PAGE 37



FLAP WHEELS
PAGE 38



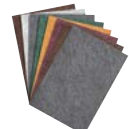
MOUNTED POINTS
PAGE 60



CARTRIDGE ROLLS
PAGE 39



BELTS
PAGE 44



HAND SANDING
PAGE 50

| | | | | | | | | |
|-------------|-------------------|------------------------|-------------------|-----------|----------------|------------|------------|----------|
| - | - | - | - | - | - | - | - | - |
| Blaze R980P | - | - | - | - | Norton Quantum | - | R980P | - |
| - | Blaze Rapid Strip | - | Blaze Rapid Strip | BDX R207+ | Norton Quantum | Blaze R920 | - | - |
| - | - | Rapid Blend NEX | Blaze Rapid Strip | - | Norton Quantum | - | - | Bear-tex |
| Blaze R980P | - | - | - | - | - | - | - | - |
| - | - | Vortex Rapid Blend 2SF | - | - | - | - | R980P | - |
| - | - | Rapid Blend NEX | - | - | - | - | Rapid Prep | Bear-tex |

*QCD - Quick Change Disc

ALUMINIUM APPLICATION GUIDE

Aluminium presents unique challenges for welding processes - our carefully selected guide below showcases the most appropriate abrasive products to help you manage these challenges effectively.



PRODUCT TYPE / APPLICATION

| ANGLE GRINDER | MINI GRINDER | DIE GRINDER | BELT MACHINE | MANUAL | |
|---|---|---|--|---|---|
|  |  |  |  |  |  |
| CUTTING DISC | FIBRE DISC | SPEED-LOK DISC (*QCD) | MOUNTED POINTS | BELTS | HAND PADS |
| PAGE 28 | PAGE 28 | PAGE 35 | PAGE 60 | PAGE 47 | PAGE 50 |

| | ANGLE GRINDER | MINI GRINDER | DIE GRINDER | BELT MACHINE | MANUAL | |
|--------------------------------------|--------------------|---------------|---------------|-----------------|--------|----------|
| CUTTING | Flexovit Aluminium | - | - | - | - | |
| JOINT PREPARATION - BEVELLING | - | Metalite F226 | Metalite R228 | Aluminium Oxide | R976 | - |
| WELD PREPARATION - CLEANING | - | - | - | - | - | Bear-tex |
| POST WELD CLEANING | - | - | - | Aluminium Oxide | - | Bear-tex |
| WELD REMOVAL | - | - | - | - | R976 | - |
| BLENDING & REFINING | - | - | - | - | R976 | - |

*QCD - Quick Change Disc

CUTTING-OFF WHEELS

FOR METAL FABRICATION & WELDING

Right angle cut-off wheel line consists of Type 41 straight and Type 42 depressed centre cut-off wheels from 100mm to 230mm diameters. These wheels come in ultra thin 1.00mm thickness for quick burn free cutting to 2.5mm for more durable applications.

All wheels are reinforced for the demanding nature of cutting-off metals or masonry with right angle grinders.



flexovit

STEEL
INOX
STAINLESS

125x1.0x22.23mm
Z-40Y-BF41

80 m/s

OSA
PROTECT
PERMANENT

Mega-Line Max
Mega-Line Max
Mega-Line Max
Mega-Line Max
Mega-Line Max
Mega-Line Max
Mega-Line Max
Mega-Line Max
Mega-Line Max
Mega-Line Max

9 514188 13-879

Complies with Australian Standard
AS 1768.1-1987
Cutting wheels must be mounted
correctly. Metal guards must be mounted
on all grinders. Do not exceed maximum
rated speed. Flanges must be minimum
diameter of wheel.

Cut-Off Wheel
max. rpm 12,250

must be fitted as
strated below



Flexovit Maxx is a new generation of ultra thin wheels specially developed using new and revolutionary patent pending bond technology in combination with the new Norzon® Plus grain - an innovative combination that significantly increases grain performance.

Designed to provide exceptional economic efficiency in your industrial metal working operations.



MAXX™ - Cutting

- ZA60Y MAXX™ Premium Grade NorZon® Plus grain
- Ultra thin fast cut reinforced straight wheel for fast cutting off where minimal material loss is desired
- For stainless steel, alloy steels, cast iron, tool steel & hard ferrous metals
- Durable resin bond designed for fast cut while retaining excellent wheel life
- Fillers free of Iron, Sulphur & Chlorine



Steel & Stainless Steel, Tool Steels, Super Alloys, Titanium, Carbide

| SIZE (mm) | MAX. RPM | PK QTY | PRODUCT # | BARCODE # | SUMMARY |
|-------------------|----------|--------|-------------|---------------|---|
| 100 x 1.0 x 16.00 | 15,300 | 25 | 66252837153 | 9314188134855 | "Maxx Wheels offer high performance and excellent results in demanding technical applications." |
| 115 x 1.0 x 22.23 | 13,300 | 25 | 66252841589 | 9314188134862 | |
| 125 x 1.0 x 22.23 | 12,250 | 25 | 66252837155 | 9314188134879 | |
| 100 x 1.3 x 16.00 | 15,300 | 25 | 66252841586 | 9314188135692 | |
| 125 x 1.3 x 22.23 | 12,250 | 25 | 66252841597 | 9314188135715 | |
| 125 x 1.6 x 22.23 | 12,250 | 25 | 66252845701 | 9314188170006 | |

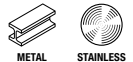


MAXX™ - Cutting 100 Pack Tub

- ZA60Y MAXX™ Premium Grade NorZon® Plus grain
- Ultra thin fast cut reinforced straight wheel for fast cutting off where minimal material loss is desired
- For stainless steel, alloy steels, cast iron, tool steel & hard ferrous metals.
- Durable resin bond designed for fast cut while retaining excellent wheel life
- Fillers free of Iron, Sulphur & Chlorine



Steel & Stainless Steel, Tool Steels, Super Alloys, Titanium, Carbide



| SIZE (mm) | MAX. RPM | PK QTY | PRODUCT # | BARCODE # | SUMMARY |
|-------------------|----------|--------|-------------|---------------|---|
| 125 x 1.0 x 22.23 | 12,250 | 100 | 66252839638 | 9314188140856 | "Maxx Wheels offer high performance and excellent results in demanding technical applications." |
| | | | | | |
| | | | | | |
| | | | | | |

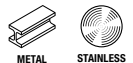


MAXX™ - Cutting

- ZA46Y MAXX™ Premium Grade NorZon® Plus grain
- Ultra thin fast cut reinforced straight wheel for fast cutting off where minimal material loss is desired
- For stainless steel, alloy steels, cast iron, tool steel & hard ferrous metals.
- Durable resin bond designed for fast cut while retaining excellent wheel life
- Fillers free of Iron, Sulphur & Chlorine



Steel & Stainless Steel, Tool Steels, Super Alloys, Titanium, Carbide



| SIZE (mm) | MAX. RPM | PK QTY | SUPP # | BARCODE # | SUMMARY |
|-------------------|----------|--------|-------------|---------------|---|
| 125 x 2.0 x 22.23 | 12,250 | 25 | 66252844450 | 8711479580536 | "Maxx Wheels offer high performance and excellent results in demanding technical applications." |
| 180 x 1.6 x 22.23 | 8,500 | 25 | 66252841204 | 8711479571435 | |
| 230 x 1.9 x 22.23 | 6,650 | 25 | 66252841205 | 8711479571442 | |
| 230 x 2.0 x 22.23 | 6,650 | 50 | 66253371096 | 9314188140207 | |



Our Megaline range of ultra thin 1.0mm cut-off wheels are designed with extra premium aluminium oxide grain for fast cutting, minimal material loss and heat reduction.

Ideally suited for stainless steel and other metals.

All wheels are reinforced for the demanding nature of cutting-off metals with right angle grinders.

The Megaline range of wheels are available in either mini or maxi tubs.

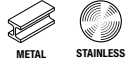


Ultra Thin - Mega-Line Cutting 25 Pack Mini Tub

- A46T Mega Inox using premium grade Aluminium oxide/Zirconia grain blend
- Ultra thin fast cut reinforced straight wheel for fast cutting off where minimal material loss is desired
- For stainless steel, alloy steels & hard ferrous metals.
- Durable resin bond designed for fast cut while retaining excellent wheel life
- Fillers free of Iron, Sulphur & Chlorine



Steel & Stainless Steel, Super Alloys, Titanium, Carbide



| SIZE (mm) | MAX. RPM | PK QTY | PRODUCT # | BARCODE # | SUMMARY |
|-------------------|----------|--------|-------------|---------------|--|
| 100 x 1.0 x 16.00 | 15,300 | 25 | 66253371088 | 9314188140016 | "Mega line wheel provides high performance in more demanding applications." |
| 115 x 1.0 x 22.23 | 13,300 | 25 | 66253371089 | 9314188140023 | |
| 125 x 1.0 x 22.23 | 12,250 | 25 | 66253371090 | 9314188140030 | |

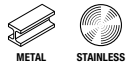
Ultra Thin - Mega-Line Cutting 100 Pack Maxi Tub



- A46T Mega Inox using premium grade Aluminium oxide/Zirconia grain blend
- Ultra thin fast cut reinforced straight wheel for fast cutting off where minimal material loss is desired
- For stainless steel, alloy steels & hard ferrous metals.
- Durable resin bond designed for fast cut while retaining excellent wheel life
- Fillers free of Iron, Sulphur & Chlorine



Steel & Stainless Steel, Super Alloys, Titanium, Carbide



| SIZE (mm) | MAX. RPM | PK QTY | PRODUCT # | BARCODE # | SUMMARY |
|-------------------|----------|--------|-------------|---------------|--|
| 125 x 1.0 x 22.23 | 12,250 | 1 | 66253371411 | 9314188140245 | "Mega line wheel provides high performance in more demanding applications." |
| | | | | | |
| | | | | | |

Australia's favourite cutting wheel range.

This range of ultra thin (1-2mm) thick cutting wheels are designed with premium aluminium oxide grain for fast cutting, minimal material loss and heat reduction.

Ideally suited for stainless steel and other metals, all these wheels are reinforced for the demanding nature of cutting metals with right angle grinders.

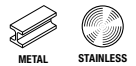


Flexovit Ultra Thin - Cutting

- A46T Mega Inox using premium grade Aluminium oxide grain
- Ultra thin fast cut reinforced straight wheel for fast cutting off where minimal material loss is desired
- For stainless steel, alloy steels & hard ferrous metals.
- Durable resin bond designed for fast cut while retaining excellent wheel life
- Fillers free of Iron, Sulphur & Chlorine



Steel & Stainless Steel, Super Alloys, Titanium, Carbide



| SIZE (mm) | MAX. RPM | PK QTY | PRODUCT # | BARCODE # | SUMMARY |
|-------------------|----------|--------|-------------|---------------|---|
| 100 x 1.6 x 16.00 | 15,300 | 100 | 66252841587 | 9314188004295 | "Our best offering for demanding trade professionals" |
| 100 x 2.0 x 16.00 | 15,300 | 100 | 66252841588 | 9314188038030 | |
| 115 x 1.6 x 22.23 | 13,300 | 100 | 66252919970 | 9314188004325 | |
| 115 x 2.0 x 22.23 | 13,300 | 100 | 66252841591 | 9314188038078 | |
| 125 x 1.6 x 22.23 | 12,250 | 100 | 66252841598 | 9314188004332 | |
| 125 x 2.0 x 22.23 | 12,250 | 100 | 66252841599 | 9314188038108 | |
| 180 x 1.6 x 22.23 | 8,500 | 50 | 66252841600 | 9314188134916 | |
| 178 x 2.0 x 22.23 | 8,500 | 50 | 66252920038 | 9314188004318 | |
| 230 x 1.9 x 22.23 | 6,650 | 50 | 66252841601 | 9314188134732 | |
| 230 x 2.0 x 22.23 | 6,650 | 50 | 66252920062 | 9314188004301 | |

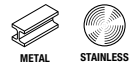
Ultra Thin - Cutting 10 Pack Tin



- A46T Mega Inox using premium grade Aluminium oxide grain
- Ultra thin fast cut reinforced straight wheel for fast cutting off where minimal material loss is desired
- For stainless steel, alloy steels & hard ferrous metals.
- Durable resin bond designed for fast cut while retaining excellent wheel life
- Fillers free of Iron, Sulphur & Chlorine



Steel & Stainless Steel, Super Alloys, Titanium, Carbide



| SIZE (mm) | MAX. RPM | PK QTY | SUPP # | BARCODE # | SUMMARY |
|-------------------|----------|--------|-------------|---------------|---|
| 100 x 1.0 x 16.00 | 15,300 | 1 | 66252844383 | 9314188139423 | "Our best offering for demanding trade professionals" |
| 115 x 1.0 x 22.23 | 13,300 | 1 | 66253371436 | 9314188140252 | |
| 125 x 1.0 x 22.23 | 12,250 | 1 | 66252844384 | 9314188139430 | |

Specifically formulated for cordless angle grinders to enhance wheel and battery life.

Ideal for trade professionals and serious DIY.

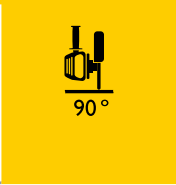
Ion wheels can also be safely used on electric angle grinders.

Ultra thin premium grade for cutting stainless steel and metal.



Ultra Thin - Cordless ION Cutting

- Z46X Premium grade Zirconia grain
- Ultra thin fast cut reinforced straight wheel for fast cutting off, formulated for cordless grinders
- For stainless steel, alloy steels & hard ferrous metals.
- Durable resin bond designed for fast cut while retaining excellent wheel life
- Fillers free of Iron, Sulphur & Chlorine



Steel & Stainless Steel, Super Alloys, Titanium, Carbide



| SIZE (mm) | MAX. RPM | PK QTY | PRODUCT # | BARCODE # | SUMMARY |
|-------------------|----------|--------|-------------|---------------|---|
| 115 x 1.0 x 22.23 | 13,300 | 25 | 66253370632 | 9314188139737 | "Formulated for use with cordless angle grinders" |
| 125 x 1.0 x 22.23 | 12,250 | 25 | 66253370633 | 9314188139744 | |
| | | | | | |

Flexovit Multi Material cut off wheels are engineered to cut a wide variety of general purpose building materials. Ideal for trades people or serious DIY.

Multi Material wheels are produced with silicon carbide grain which produces a smoother, faster more versatile cut.

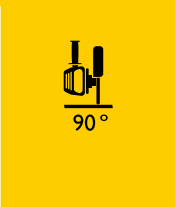
This wheel is designed to cut a variety of materials, if you choose to cut a single material repetitively, always choose the wheel most suited to that application.

Proudly Australian made.

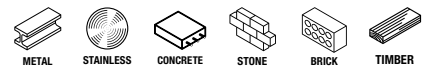


Ultra Thin - Multi Material Cutting

- C60T Premium grade Silicon carbide grain
- Ultra thin fast cut reinforced straight wheel for fast cutting off where minimal material loss is desired
- For stainless steel, metal, aluminium, copper, non ferrous metals, masonry, concrete, tiles, pvc, rubber & timber
- Durable resin bond designed for fast cut while retaining excellent wheel life
- Fillers free of Iron, Sulphur & Chlorine



Stainless steel, metal, aluminium, copper, non ferrous metals, masonry, concrete, tiles, pvc, rubber & timber



| SIZE (mm) | MAX. RPM | PK QTY | PRODUCT # | BARCODE # | SUMMARY |
|-------------------|----------|--------|-------------|---------------|----------------------------------|
| 100 x 1.0 x 16.00 | 15,300 | 25 | 66253370634 | 9314188139676 | "One wheel to cut all materials" |
| 115 x 1.0 x 22.23 | 13,300 | 25 | 66253370635 | 9314188139683 | |
| 125 x 1.0 x 22.23 | 12,250 | 25 | 66253370636 | 9314188139690 | |

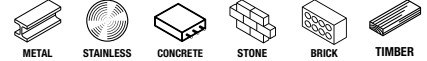


Fast Cut - Multi Material Cutting

- C24T/C30S Premium grade Silicon carbide grain
- Fast cut reinforced straight wheel for fast cutting off where minimal material loss is desired
- For stainless steel, metal, aluminium, copper, non ferrous metals, masonry, concrete, tiles, pvc, rubber & timber
- Durable resin bond designed for fast cut while retaining excellent wheel life
- Fillers free of Iron, Sulphur & Chlorine



Stainless steel, metal, aluminium, copper, non ferrous metals, masonry, concrete, tiles, pvc, rubber & timber



| SIZE (mm) | MAX. RPM | PK QTY | PRODUCT # | BARCODE # | SUMMARY |
|-------------------|----------|--------|-------------|---------------|---|
| 180 x 3.2 x 22.23 | 15,300 | 50 | 66252845940 | 9314188170297 | "One wheel to cut all materials" |
| 230 x 3.2 x 22.23 | 13,300 | 50 | 66252845941 | 9314188170303 | |

Designed with premium grade aluminium oxide grain for fast cutting of harder metals.

All wheels are reinforced for the demanding nature of cutting-off metals with right angle grinders.

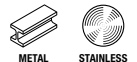


Fast Cutting

- A30S Aluminium oxide grain
- Fast cut reinforced straight wheel for cutting off
- For stainless steel, alloy steels and hard ferrous metals
- Durable resin bond designed for fast cut while retaining excellent wheel life
- Fillers free of Iron



Steel & Stainless Steel, iron free, long life



| SIZE (mm) | MAX. RPM | PK QTY | PRODUCT # | BARCODE # | SUMMARY |
|-------------------|----------|--------|-------------|---------------|--|
| 100 x 2.5 x 16.00 | 15,300 | 100 | 66252841607 | 9314188006039 | "Ideal for cutting stainless steel" |
| 115 x 2.5 x 22.23 | 13,300 | 100 | 66252841608 | 9314188006169 | |
| 125 x 2.5 x 22.23 | 12,250 | 100 | 66252841610 | 9314188006299 | |
| 180 x 2.5 x 22.23 | 8,500 | 50 | 66252841613 | 9314188006558 | |
| 230 x 2.5 x 22.23 | 6,650 | 50 | 66252841614 | 9314188006688 | |



Designed for die grinders, the small diameter cut-off line consists of Type 41 straight wheels from 51mm to 76mm diameters.

These wheels come in fast cut 2.5mm thickness for low material loss on durable applications.



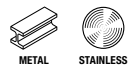
Fast Cut - Automotive



- A30S Aluminium oxide grain
- Fast cut reinforced straight wheel for cutting off
- For stainless steel and hard ferrous metals
- Durable resin bond designed for fast cut while retaining excellent wheel life



Stainless steel, alloy steels and hard ferrous metals



| SIZE (mm) | MAX. RPM | PACK QTY | PRODUCT # | BARCODE # | SUMMARY |
|------------------|----------|----------|-------------|---------------|--|
| 51 x 2.5 x 10.00 | 24,300 | 200 | 66252919937 | 9314188001027 | "Small diameter wheels for use with die grinders" |
| 65 x 2.5 x 10.00 | 24,300 | 200 | 66252919939 | 9314188001065 | |
| 76 x 2.5 x 10.00 | 19,100 | 200 | 66252918968 | 9314188001102 | |

Designed with aluminium oxide grain for general purpose fast cutting of metals.

All wheels are reinforced for the demanding nature of cutting-off metals with right angle grinders.



Fast Cutting



- A36S Aluminium oxide grain
- Fast cut reinforced straight wheel for cutting off
- For steel and hard ferrous metals
- Durable resin bond designed for fast cut while retaining excellent wheel life



Metal, Mild Steel



| SIZE (mm) | MAX. RPM | PK QTY | PRODUCT # | BARCODE # | SUMMARY |
|-------------------|----------|--------|-------------|---------------|--|
| 100 x 2.5 x 16.00 | 15,300 | 100 | 66252841558 | 9314188001287 | "High performing general purpose wheel" |
| 115 x 2.5 x 22.23 | 13,300 | 100 | 66252841560 | 9314188001324 | |
| 125 x 2.5 x 16.00 | 12,250 | 100 | 66252920010 | 9314188001416 | |
| 125 x 2.5 x 22.23 | 12,250 | 100 | 66252841561 | 9314188001454 | |
| 180 x 2.5 x 22.23 | 8,500 | 50 | 66252841566 | 9314188001843 | |
| 230 x 2.5 x 22.23 | 6,650 | 50 | 66252841574 | 9314188002208 | |
| 230 x 2.5 x 25.40 | 6,650 | 50 | 66252841576 | 9314188002246 | |
| 230 x 2.5 x 22.23 | 6,650 | 50 | 66252841575 | 9314188003625 | |
| 230 x 3.1 x 22.23 | 6,650 | 50 | 66252841584 | 9314188003601 | |

Designed for cutting non ferrous metals like aluminium, brass and copper.

The formulation resists loading or clogging of the wheel.

Aluminium cutting wheels type 41 available from 100mm - 230mm, depressed centre wheel type 42 available in 125mm.



Fast Cutting

- A36S Aluminium oxide grain
- Fast cut reinforced straight wheel for cutting off
- For non ferrous metals such as Aluminium, copper, brass & bronze
- Has a load resistant bond to reduce clogging



Aluminium, copper, brass & bronze



| SIZE (mm) | MAX. RPM | PK QTY | PRODUCT # | BARCODE # | SUMMARY |
|-------------------|----------|--------|-------------|---------------|--------------------------------------|
| 100 x 2.5 x 16.00 | 15,300 | 100 | 66252841602 | 9314188005025 | "Ideal for cutting aluminium" |
| 115 x 2.5 x 22.23 | 13,300 | 100 | 66252841603 | 9314188005155 | |
| 125 x 2.5 x 22.23 | 12,250 | 100 | 66252841604 | 9314188005285 | |
| 230 x 2.5 x 22.23 | 6,650 | 50 | 66252841606 | 9314188005674 | |

Flexovit Multi Material cut off wheels are engineered to cut a wide variety of general purpose building materials. Ideal for trades people or serious DIY.

Multi Material wheels are produced with silicon carbide grain which produces a smoother, faster more versatile cut.

This wheel is designed to cut a variety of materials, if you choose to cut a single material repetitively, always choose the wheel most suited to that application.

Proudly Australian made.

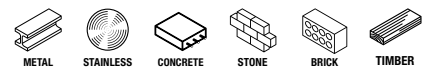


Fast Cutting - Portable chop saw

- C30S Premium grade Silicon carbide grain
- Fast cut reinforced straight wheel for fast cutting off where minimal material loss is desired
- For stainless steel, metal, aluminium, copper, non ferrous metals, masonry, concrete, tiles, pvc, rubber & timber
- Durable resin bond designed for fast cut while retaining excellent wheel life
- Fillers free of Iron, Sulphur & Chlorine



Stainless steel, metal, aluminium, copper, non ferrous metals, masonry, concrete, tiles, pvc, rubber & timber



| SIZE (mm) | MAX. RPM | PK QTY | PRODUCT # | BARCODE # | SUMMARY |
|-------------------|----------|--------|-------------|---------------|---|
| 356 x 3.0 x 25.40 | 12,250 | 10 | 66252845942 | 9314188170310 | "One wheel to cut all materials" |

Chop saw cut-off wheels are designed specifically for low speed machines.

A chop saw is a low horsepower machine.

This wheel should not be used on a high speed portable saw eg.(demolition saw)

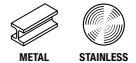


Fast Cutting - Portable chop saw

- A36S Aluminium oxide grain
- Fast cut reinforced straight wheel for cutting off
- For stainless steel, ferrous metals, bar & tubing
- Durable resin bond designed for fast cut while retaining excellent wheel life
- Fillers free of Iron



Steel, Stainless steel, ferrous metals



| SIZE (mm) | MAX. RPM | PK QTY | PRODUCT# | BARCODE # | SUMMARY |
|-------------------|----------|--------|-------------|---------------|-------------------------------------|
| 305 x 3.0 x 25.40 | 5,100 | 20 | 66252841615 | 9314188007043 | "Ideal for cutting stainless steel" |
| 356 x 3.0 x 25.40 | 4,400 | 10 | 66252841617 | 9314188007173 | |
| 406 x 3.0 x 25.40 | 3,850 | 10 | 66252841618 | 9314188007302 | |

High speed cut-off abrasive wheels designed for high speed petrol and electric-powered portable cut-off saws for metal.

The primary applications are cutting all metal (flat stock, bars, studs, pipes, tubes, angle iron, cable).

All wheels are reinforced for the demanding nature of cutting-off metals.



Easy Cutting - Hi-Speed (100m/s) fixed & portable cut-off saw

- A36S Aluminium oxide medium grit medium hardness
- Easy cut reinforced straight wheel for cutting off
- For structural steel bar and hard ferrous metals
- Durable resin bond designed for fast cut while retaining excellent wheel life



Structural steel bar & hard ferrous metals



| SIZE (mm) | MAX. RPM | PK QTY | PRODUCT # | BARCODE # | SUMMARY |
|-------------------|----------|--------|-------------|---------------|---|
| 302 x 3.4 x 20.00 | 6,400 | 20 | 66252841622 | 9314188008149 | "High performing general purpose wheel" |
| 305 x 3.4 x 25.40 | 6,400 | 20 | 66252841624 | 9314188008279 | |
| 350 x 3.8 x 20.00 | 5,500 | 10 | 66252841625 | 9314188008408 | |
| 350 x 3.8 x 25.40 | 5,500 | 10 | 66252841626 | 9314188008446 | |
| 356 x 3.8 x 22.23 | 5,500 | 10 | 66252920144 | 9314188008422 | |
| 406 x 4.4 x 20.00 | 4,800 | 10 | 66252920173 | 9314188004202 | |
| 406 x 4.4 x 25.40 | 4,800 | 10 | 66252841627 | 9314188008668 | |
| 406 x 4.4 x 25.40 | 4,800 | 10 | 66252920175 | 9314188022039 | |
| 406 x 4.4 x 32.00 | 4,800 | 10 | 66252920177 | 9314188008705 | |

Flexovit Maxx™ is a new generation of ultra thin wheels specially developed using new and revolutionary patent pending bond technology in combination with the new NorZon® Plus grain - an innovative combination that significantly increases grain performance.

Designed to provide exceptional economic efficiency in your industrial metal working operations.

The depressed centre shape allows for a lower cutting angle so the angle grinder can get closer to the material.

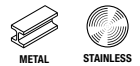


MAXX™ - Cutting (Type 42 Depressed Centre)

- ZA60Y MAXX™ Premium Grade NorZon® Plus grain
- Razor thin fast cut reinforced depressed centre wheel for fast cutting off where minimal material loss is desired
- For stainless steel, alloy steels, cast iron, tool steel & hard ferrous metals
- Durable resin bond designed for fast cut while retaining excellent wheel life
- Fillers free of Iron, Sulphur & Chlorine



Steel & Stainless Steel, Tool Steels, Super Alloys, Titanium, Carbide



| SIZE (mm) | MAX. RPM | PK QTY | PRODUCT # | BARCODE # | SUMMARY |
|-------------------|----------|--------|-------------|---------------|---|
| 115 x 0.8 x 22.23 | 13,300 | 25 | 66252840226 | 8711479564499 | "Maxx Wheels offer high performance and excellent results in demanding technical applications." |
| 125 x 0.8 x 22.23 | 12,250 | 25 | 66252840227 | 8711479564505 | |

Designed with a premium aluminium oxide grain, the depressed centre shape allows for a lower cutting angle so the angle grinder can get closer to the material.

Available from 0.8mm razor thin cut through to 3mm fast cut.

Depressed centre wheels may also be referred to as raised hub wheels.

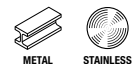


Razor Thin - Cutting (Type 42 Depressed Centre)

- A60V medium Aluminium oxide grain hard grade
- Razor thin fast cut reinforced depressed centre wheel for fast cutting off where minimal material loss is desired
- For stainless steel, alloy steels, cast iron, tool steel & hard ferrous metals
- Durable resin bond designed for fast cut while retaining excellent wheel life
- Fillers free of Iron, Sulphur & Chlorine



Steel & Stainless Steel, Tool Steels, Super Alloys, Titanium, Carbide



| SIZE (mm) | MAX. RPM | PK QTY | PRODUCT # | BARCODE # | SUMMARY |
|-------------------|----------|--------|-------------|---------------|---|
| 115 x 0.8 x 22.23 | 13,300 | 25 | 66252833241 | 9314188074588 | "Mega line wheel provides high performance in more demanding applications." |
| 125 x 0.8 x 22.23 | 12,250 | 25 | 66252833242 | 9314188074618 | |

Designed with a premium aluminium oxide grain, the depressed centre shape allows for a lower cutting angle so the angle grinder can get closer to the material.

Available from 0.8mm razor thin cut through to 3mm fast cut.

Depressed centre wheels may also be referred to as raised hub wheels.

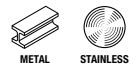


Ultra Thin - Cutting (Type 42 Depressed Centre)

- A46T medium grit Aluminium oxide grain hard grade Mega INOX premium cutting wheel
- Ultra thin fast cut reinforced depressed centre wheel for fast cutting off where minimal material loss is desired
- For stainless steel, alloy steels, cast iron, tool steel & hard ferrous metals
- Durable resin bond designed for fast cut while retaining excellent wheel life
- Fillers free of Iron, Sulphur & Chlorine



Steel & Stainless Steel, Tool Steels, Super Alloys, Titanium, Carbide



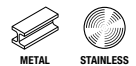
| SIZE (mm) | MAX. RPM | PK QTY | PRODUCT # | BARCODE # | SUMMARY |
|-------------------|----------|--------|-------------|---------------|-------------------------------------|
| 125 x 1.0 x 22.23 | 12,250 | 100 | 66252919654 | 9314188074564 | "Ideal for cutting stainless steel" |
| | | | | | |
| | | | | | |
| | | | | | |

Ultra Thin - Cutting (Type 42 Depressed Centre)

- A30V medium grit Aluminium oxide grain hard grade Mega INOX premium cutting wheel
- Ultra thin fast cut reinforced depressed centre wheel for fast cutting off where minimal material loss is desired
- For stainless steel, alloy steels, cast iron, tool steel & hard ferrous metals
- Durable resin bond designed for fast cut while retaining excellent wheel life
- Fillers free of Iron, Sulphur & Chlorine



Steel & Stainless Steel, Tool Steels, Super Alloys, Titanium, Carbide



| SIZE (mm) | MAX. RPM | PK QTY | PRODUCT # | BARCODE # | SUMMARY |
|-------------------|----------|--------|-------------|---------------|---|
| 180 x 1.6 x 22.23 | 8,500 | 50 | 66252830872 | 9314188074625 | "Our best offering for demanding trade professionals" |
| 230 x 1.9 x 22.23 | 6,650 | 50 | 66252830912 | 9314188074632 | |
| | | | | | |
| | | | | | |

Designed with a premium aluminium oxide grain, the depressed centre shape allows for a lower cutting angle so the angle grinder can get closer to the material.

Available from 0.8mm razor thin cut through to 3mm fast cut.

Depressed centre wheels may also be referred to as raised hub wheels.

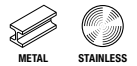


Fast Cut - Premium Cutting (Type 42 Depressed Centre)

- A24V coarse grit Aluminium oxide grain hard grade Mega INOX premium cutting wheel
- Fast cut reinforced depressed centre wheel for fast cutting off
- For stainless steel, alloy steels & hard ferrous metals
- Durable resin bond designed for fast cut while retaining excellent wheel life
- Fillers free of Iron, Sulphur & Chlorine



Steel & Stainless Steel, Super Alloys, Titanium, Carbide



| SIZE (mm) | MAX. RPM | PK QTY | PRODUCT # | BARCODE # | SUMMARY |
|-------------------|----------|--------|-------------|---------------|-------------------------------------|
| 100 x 2.5 x 16.00 | 15,300 | 100 | 66252919639 | 9314188002550 | "Ideal for cutting stainless steel" |
| 125 x 2.5 x 22.23 | 12,250 | 100 | 66252919658 | 9314188002529 | |
| 125 x 3.0 x 22.23 | 12,250 | 100 | 66252919661 | 9314188002512 | |
| 178 x 2.5 x 22.23 | 8,500 | 50 | 66252919677 | 9314188002505 | |
| 230 x 2.5 x 22.23 | 6,650 | 50 | 66252832567 | 9314188002482 | |
| 230 x 3.0 x 22.23 | 6,650 | 50 | 66252919704 | 9314188002475 | |

Designed with aluminium oxide grain, the depressed centre shape allows for a lower cutting angle so the angle grinder can get closer to the material.

Depressed centre wheels may also be referred to as raised hub wheels.



Fast Cut - Cutting (Type 42 Depressed Centre)

- A24/30T - Medium/Coarse Aluminium oxide grain hard grade
- Fast cut reinforced depressed centre wheel for cutting off
- For stainless steel, alloy steels & hard ferrous metals
- Durable resin bond designed for fast cut while retaining excellent wheel life
- Fillers free of Iron
- Suitable for notching



Steel & Stainless Steel, Super Alloys, Titanium, Carbide



| SIZE (mm) | MAX. RPM | PK QTY | PRODUCT # | BARCODE # | SUMMARY |
|-------------------|----------|--------|-------------|---------------|-------------------------------------|
| 125 x 3.4 x 22.23 | 12,250 | 100 | 66252841743 | 9314188068143 | "Ideal for cutting stainless steel" |
| 180 x 3.4 x 22.23 | 8,500 | 50 | 66252841747 | 9314188068402 | |

Designed with aluminium oxide grain, the depressed centre shape allows for a lower cutting angle so the angle grinder can get closer to the material.

Depressed centre wheels may also be referred to as raised hub wheels.



Fast Cut - Cutting (Type 42 Depressed Centre)



- A24/30T - Medium/Coarse Aluminium oxide grain hard grade
- Fast cut reinforced depressed centre wheel for cutting off
- For steel and hard ferrous metals
- Durable resin bond designed for fast cut while retaining excellent wheel life
- Suitable for notching



Structural steel, sheet metal and ferrous metals



| SIZE (mm) | MAX. RPM | PK QTY | PRODUCT # | BARCODE # | SUMMARY |
|-------------------|----------|--------|-------------|---------------|---|
| 125 x 3.4 x 22.23 | 12,250 | 100 | 66252841679 | 9314188060277 | "High performance general purpose wheel" |
| 180 x 3.4 x 22.23 | 8,500 | 50 | 66252841685 | 9314188060536 | |

Fast Cut - Cutting (Type 42 Depressed Centre)



- A30S - Medium grit Aluminium oxide grain medium grade
- Fast cut reinforced depressed centre wheel for cutting off
- For steel and hard ferrous metals
- Durable resin bond designed for fast cut while retaining excellent wheel life
- Suitable for notching



Structural steel, sheet metal and ferrous metals



| SIZE (mm) | MAX. RPM | PK QTY | PRODUCT # | BARCODE # | SUMMARY |
|-------------------|----------|--------|-------------|---------------|---|
| 100 x 3.4 x 16.00 | 15,300 | 100 | 66252841702 | 9314188063179 | "High performance general purpose wheel" |
| 115 x 3.4 x 22.23 | 13,300 | 100 | 66252841707 | 9314188063308 | |

Fast Cut - Cutting (Type 42 Depressed Centre)



- A24/30T - Medium/Coarse Aluminium oxide grain hard grade
- Fast cut reinforced depressed centre wheel for cutting off
- For steel and hard ferrous metals
- Durable resin bond designed for fast cut while retaining excellent wheel life
- Suitable for notching



Structural steel, sheet metal and ferrous metals



| SIZE (mm) | MAX. RPM | PK QTY | PRODUCT # | BARCODE # | SUMMARY |
|-------------------|----------|--------|--------------|---------------|---|
| 230 x 3.4 x 22.23 | 6,500 | 50 | 66252841691 | 9314188060703 | "High performance general purpose wheel" |
| 230 x 3.4 x 22.23 | 6,500 | 50 | 66252841693* | 9314188135166 | |

* Indicates an extra layer of fibreglass in construction

GRINDING WHEELS

FOR METAL FABRICATION & WELDING

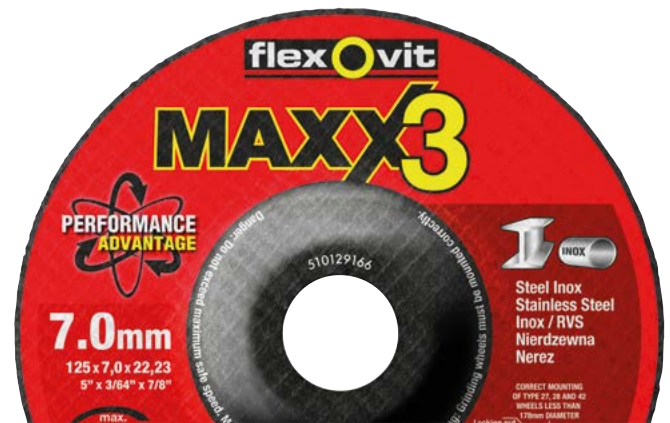
Depressed center wheels may also be referred to as raised hub wheels or by their shape designation Type 27, 28, 29 with Type 27 being the most popular. The depressed center design allows the flange/lock nut to recess within the wheel so that it can be used for various grinding and cutting applications.

Depressed center wheels are designed to handle the most severe right angle grinding applications from heavy stock removal to rough blending. More recently, depressed center wheels have been designed for cut-off applications when the tool is properly designed with flanges and guards. While large right angle grinders (180mm & 230mm) have been around for many years, small or mini grinders that handle 100, 115" and 125mm wheels have made this machine, and wheel category, very popular in power tools.



An extremely comfortable and efficient grinding solution for all demanding hard metal fabrication applications.

The Ceramic grain helps maintain a consistently high stock removal, even on hard alloy steels, maximizing productivity.



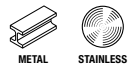
MAXX3 - Performance Advantage Grinding (Type 27 Depressed Centre)



- NQ24P - Ceramic grain
- Superior depressed centre grinding wheel, for exceptional stock removal
- For stainless steel, alloy steels, cast iron, tool steel & hard ferrous metals
- Durable resin bond designed for grinding while retaining excellent wheel life
- Fillers free of Iron, Sulphur & Chlorine



Stainless steel, alloy steels, cast iron, tool steel & hard ferrous metals



| SIZE (mm) | MAX. RPM | PK QTY | PRODUCT # | BARCODE # | SUMMARY |
|-------------------|----------|--------|-------------|---------------|--|
| 115 x 7.0 x 22.23 | 13,300 | 10 | 66253371494 | 8711479944277 | "Maxx operator comfort, Maxx metal removal, Maxx wheel life" |
| 125 x 7.0 x 22.23 | 12,250 | 10 | 66253371495 | 8711479944284 | |
| 180 x 7.0 x 22.23 | 8,500 | 10 | 66253371497 | 8711479944307 | |
| 230 x 7.0 x 22.23 | 6,650 | 10 | 66253371498 | 8711479944314 | |

Flexovit Maxx™ contains a blend of premium zirconia and aluminium oxide grain, with patented bond system designed to optimize your output without costly tool change over time.

The 7.0mm thick range have extra reinforcement to ensure safe operating on all rough heavy duty applications and are compatible with high frequency angle grinders.

Also available in ultra thin grinding (UTG) 3.0mm thick designed to deliver precision, stability & comfort when grinding.



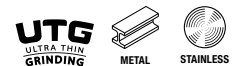
MAXX™ - Ultra Thin Grinding (Type 27 Depressed Centre)



- ZA60P MAXX™ Premium Grade NorZon® Plus grain
- Ultra thin precision grinding wheel for ultra fast stock removal
- For stainless steel, alloy steels, cast iron, tool steel & hard ferrous metals.
- Durable resin bond designed for fast grinding while retaining excellent wheel life
- Fillers free of Iron, Sulphur & Chlorine



Stainless steel, alloy steels, cast iron, tool steel & hard ferrous metals



| SIZE (mm) | MAX. RPM | PK QTY | PRODUCT # | BARCODE # | SUMMARY |
|-------------------|----------|--------|-------------|---------------|---|
| 125 x 3.0 x 22.23 | 12,250 | 10 | 66252810938 | 9314188140641 | "Maxx Wheels offer high performance and excellent results in demanding technical applications." |
| | | | | | |
| | | | | | |
| | | | | | |

Flexovit Multi Material grinding wheels are engineered to grind a wide variety of general purpose building materials. Ultra thin grinding (UTG) has been designed to deliver precision, stability & comfort when grinding. Ideal for trades people or serious DIY. Multi Material wheels are produced with silicon carbide grain which produces a smoother, faster more versatile result. This wheel is designed to grind a variety of materials, if grinding a single material repetitively, always choose the wheel most suited to that application.

Depressed centre wheels may also be referred to as raised hub wheels.

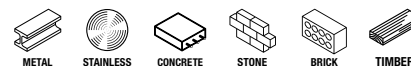


Multi Material - Ultra Thin Grinding (Type 27 Depressed Centre)

- C30P Premium grade Silicon carbide grain
- Ultra thin precision grinding wheel for ultra fast stock removal
- For stainless steel, metal, aluminium, copper, non ferrous metals, masonry, concrete, tiles, pvc, rubber & timber
- Durable resin bond designed for fast grinding while retaining excellent wheel life
- Fillers free of Iron, Sulphur & Chlorine



Stainless steel, metal, aluminium, copper, non ferrous metals, masonry, concrete, tiles, pvc, rubber & timber



| SIZE (mm) | MAX. RPM | PK QTY | PRODUCT # | BARCODE # | SUMMARY |
|-------------------|----------|--------|-------------|---------------|---|
| 100 x 3.0 x 16.00 | 15,300 | 10 | 66253371766 | 9314188140399 | "One wheel to grind all materials" |
| 115 x 3.0 x 22.23 | 13,300 | 10 | 66253371767 | 9314188140405 | |
| 125 x 3.0 x 22.23 | 12,250 | 10 | 66253371768 | 9314188140412 | |

Designed with premium aluminium oxide grain for grinding stainless steel and other metals.

The depressed centre design allows the flange/lock nut to recess within the wheel so that it can be used for various grinding applications.

Depressed centre wheels are designed to handle the most severe right angle grinding applications from heavy stock removal to rough blending.

The depressed centre wheels may also be referred to as raised hub wheels.



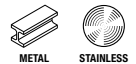
INOX Iron Free - Grinding (Type 27 Depressed Centre)



- A30S - Aluminium oxide medium grit medium grade
- Excellent depressed centre grinding wheel, for fast stock removal
- For stainless steel & hard ferrous metals
- Durable resin bond designed for grinding while retaining excellent wheel life
- Fillers free of Iron, Sulphur & Chlorine



Stainless steel & hard ferrous metals



| SIZE (mm) | MAX. RPM | PK QTY | PRODUCT # | BARCODE # | SUMMARY |
|-------------------|----------|--------|-------------|---------------|--------------------------------------|
| 100 x 6.0 x 16.00 | 15,300 | 50 | 66252841739 | 9314188067122 | "Ideal for grinding stainless steel" |
| 115 x 6.0 x 22.23 | 13,300 | 50 | 66252841742 | 9314188067252 | |

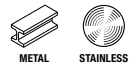
INOX Iron Free - Grinding (Type 27 Depressed Centre)



- A24/30T - Aluminium oxide coarse/medium grit hard grade
- Excellent depressed centre grinding wheel, for fast stock removal
- For stainless steel & hard ferrous metals
- Durable resin bond designed for grinding while retaining excellent wheel life
- Fillers free of Iron, Sulphur & Chlorine



Stainless steel & hard ferrous metals



| SIZE (mm) | MAX. RPM | PK QTY | PRODUCT # | BARCODE # | SUMMARY |
|-------------------|----------|--------|-------------|---------------|--------------------------------------|
| 125 x 6.8 x 22.23 | 12,250 | 50 | 66252841744 | 9314188068228 | "Ideal for grinding stainless steel" |
| 180 x 6.8 x 22.23 | 8,500 | 25 | 66252841748 | 9314188068488 | |
| 230 x 6.8 x 22.23 | 6,650 | 25 | 66252841751 | 9314188068617 | |

Designed with aluminium oxide grain for general purpose metal grinding.

The depressed centre design allows the flange/lock nut to recess within the wheel so that it can be used for various grinding applications.

Depressed centre wheels are designed to handle the most severe right angle grinding applications from heavy stock removal to rough blending.

The depressed centre wheels may also be referred to as raised hub wheels.



General Purpose - Grinding (Type 27 Depressed Centre)



- A24S Aluminium oxide grain
- Excellent depressed centre grinding wheel, for fast stock removal
- For steel & hard ferrous metals
- Durable resin bond designed for grinding while retaining excellent wheel life



Steel & hard ferrous metals



| SIZE (mm) | MAX. RPM | PK QTY | PRODUCT # | BARCODE # | SUMMARY |
|-------------------|----------|--------|-------------|---------------|--|
| 100 x 4.0 x 16.00 | 15,300 | 50 | 66252841704 | 9314188063216 | “High performance general purpose grinding wheel” |
| 100 x 6.0 x 16.00 | 15,300 | 50 | 66252841705 | 9314188063254 | |
| 115 x 4.0 x 22.23 | 13,300 | 50 | 66252841708 | 9314188063346 | |
| 115 x 6.0 x 22.23 | 13,300 | 50 | 66252841709 | 9314188063384 | |

General Purpose - Grinding (Type 27 Depressed Centre)



- A30T Aluminium oxide grain
- Excellent depressed centre grinding wheel, for fast stock removal
- For steel & hard ferrous metals
- Durable resin bond designed for grinding while retaining excellent wheel life



Steel & hard ferrous metals



| SIZE (mm) | MAX. RPM | PK QTY | PRODUCT # | BARCODE # | SUMMARY |
|-------------------|----------|--------|-------------|---------------|--|
| 125 x 4.5 x 22.23 | 12,250 | 50 | 66252841681 | 9314188060314 | “High performance general purpose grinding wheel” |
| 125 x 6.8 x 22.23 | 12,250 | 50 | 66252841682 | 9314188060352 | |
| 180 x 4.5 x 22.23 | 8,500 | 40 | 66252841688 | 9314188060574 | |
| 180 x 6.8 x 22.23 | 8,500 | 25 | 66252841689 | 9314188060611 | |
| 230 x 4.5 x 22.23 | 6,650 | 40 | 66252841694 | 9314188060741 | |
| 230 x 6.8 x 22.23 | 6,650 | 10 | 66252841695 | 9314188060796 | |

General Purpose - Grinding (Type 27 Depressed Centre)



- A30P Aluminium oxide grain
- Excellent depressed centre grinding wheel, for fast stock removal
- For steel & hard ferrous metals
- Durable resin bond designed for grinding while retaining excellent wheel life



Steel & hard ferrous metals




| SIZE (mm) | MAX. RPM | PK QTY | PRODUCT # | BARCODE # | SUMMARY |
|-------------------|----------|--------|-------------|---------------|--|
| 125 x 6.8 x 22.23 | 12,250 | 50 | 66253371101 | 9314188140191 | “High performance general purpose grinding wheel” |
| 180 x 6.8 x 22.23 | 8,500 | 25 | 66252841697 | 9314188061496 | |
| 230 x 6.8 x 22.23 | 6,650 | 10 | 66252841699 | 9314188061731 | |
| | | | | | |
| | | | | | |



General Purpose - Grinding (Type 27 Depressed Centre)

- A24Q Aluminium oxide grain
- Excellent depressed centre grinding wheel, for fast stock removal
- For steel & hard ferrous metals
- Durable resin bond designed for grinding while retaining excellent wheel life



 Steel & hard ferrous metals



| SIZE (mm) | MAX. RPM | PK QTY | PRODUCT # | BARCODE # | SUMMARY |
|-------------------|----------|--------|-------------|---------------|---|
| 230 x 6.8 x 22.23 | 6,650 | 25 | 66252841710 | 9314188117209 | <p>“High performance general purpose grinding wheel”</p> |
| | | | | | |
| | | | | | |

Designed with a blend of aluminium oxide and zirconia grain for more demanding metal grinding.

The depressed centre design allows the flange/lock nut to recess within the wheel so that it can be used for various grinding and cutting applications.

Depressed centre wheels are designed to handle the most severe right angle grinding applications from heavy stock removal to rough blending.


The depressed centre wheels may also be referred to as raised hub wheels.



Zirconia Grinding (Type 27 Depressed Centre)

- ZA24R - Zirconia Alumina grain
- Excellent depressed centre grinding wheel, for fast stock removal
- For cast iron, steels and high pressure foundry work
- Durable resin bond designed for grinding while retaining excellent wheel life



 Cast iron, steels and high pressure foundry work



| SIZE (mm) | MAX. RPM | PK QTY | PRODUCT # | BARCODE # | SUMMARY |
|-------------------|----------|--------|-------------|---------------|---|
| 230 x 6.8 x 22.23 | 6,650 | 25 | 66252841721 | 9314188065753 | <p>“High performing wheels for foundry grinding”</p> |
| | | | | | |
| | | | | | |



Designed for grinding non ferrous metals like aluminium, brass and copper. The formulation resists loading or clogging of the wheel.

The depressed centre design allows the flange/lock nut to recess within the wheel so that it can be used for various grinding applications.

Depressed centre wheels are designed to handle the most severe right angle grinding applications from heavy stock removal to rough blending.

Depressed centre wheels may also be referred to as raised hub wheels.



Aluminium - Grinding (Type 27 Depressed Centre)



- A30S Aluminium oxide grain
- Excellent depressed centre grinding wheel, for fast stock removal
- For non ferrous metals such as Aluminium, copper, brass & bronze
- Durable resin bond designed for grinding while retaining excellent wheel life



Aluminium, copper, brass & bronze



| SIZE (mm) | MAX. RPM | PK QTY | PRODUCT # | BARCODE # | SUMMARY |
|-------------------|----------|--------|-------------|---------------|--------------------------------|
| 100 x 6.0 x 16.00 | 15,300 | 50 | 66252841753 | 9314188069102 | "Ideal for grinding aluminium" |
| | | | | | |

Aluminium - Grinding (Type 27 Depressed Centre)



- A24/30P Aluminium oxide grain
- Excellent depressed centre grinding wheel, for fast stock removal
- For non ferrous metals such as Aluminium, copper, brass & bronze
- Durable resin bond designed for grinding while retaining excellent wheel life



Aluminium, copper, brass & bronze



| SIZE (mm) | MAX. RPM | PK QTY | PRODUCT # | BARCODE # | SUMMARY |
|-------------------|----------|--------|-------------|---------------|--------------------------------|
| 125 x 4.5 x 22.23 | 12,250 | 50 | 66252841757 | 9314188070276 | "Ideal for grinding aluminium" |
| 125 x 6.8 x 22.23 | 12,250 | 50 | 66252841758 | 9314188070313 | |
| 180 x 6.8 x 22.23 | 8,500 | 25 | 66252841759 | 9314188070535 | |
| 230 x 6.8 x 22.23 | 6,650 | 25 | 66252841760 | 9314188070665 | |
| | | | | | |

Designed for use on metal and stainless steel, flexible discs are used for light grinding and blending of steel fabrication welds.

Flexible discs comes in various grit sizes to achieve different types of finish on the workpiece.

The depressed centre design allows the flange/lock nut to recess within the wheel so that it can be used for various grinding and cutting applications.

A special backing pad must be used (included in each standard pack) in conjunction with these wheels.

Depressed centre wheels may also be referred to as raised hub wheels.



AC Flexible Discs - Grinding (Type 27 Depressed Centre)

- AC46 Aluminium oxide
- Excellent depressed centre light weld grinding & polishing wheel
- For steel and hard ferrous metals
- Durable resin bond designed for fast cut while retaining excellent wheel life



Stainless Steel & hard ferrous metals



| SIZE (mm) | MAX. RPM | PK QTY | SUPP # | BARCODE # | SUMMARY |
|-------------------|----------|--------|-------------|---------------|---|
| 100 x 3.0 x 16.00 | 15,300 | 20 | 66252841783 | 9314188221104 | "Ideal for grinding metal and mild steel" |
| 115 x 3.0 x 22.23 | 13,300 | 25 | 66252841788 | 9314188221586 | |
| 125 x 3.0 x 22.23 | 12,250 | 25 | 66252841791 | 9314188222071 | |

WA Flexible Discs - Grinding (Type 27 Depressed Centre)

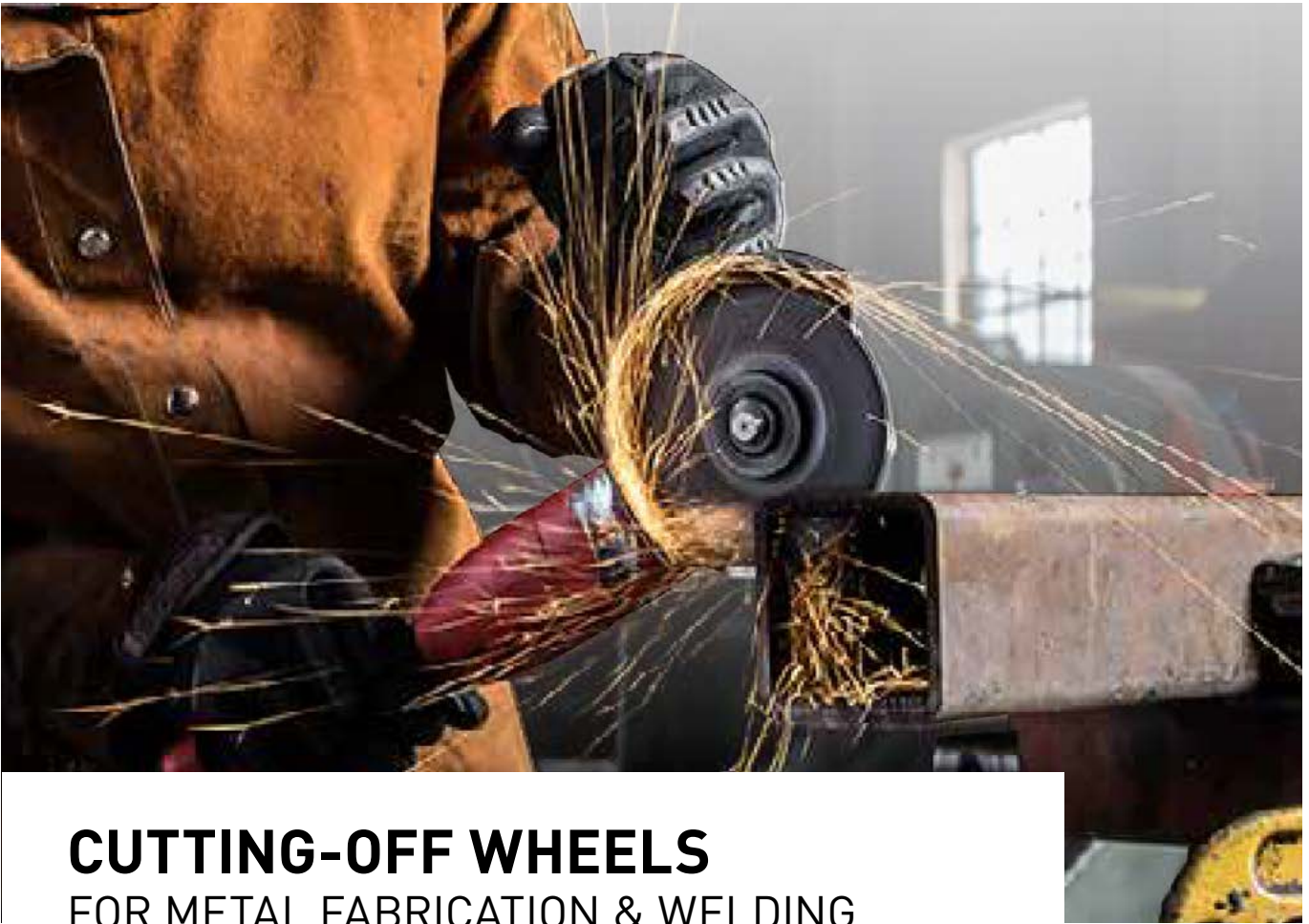
- WA46 Aluminium oxide
- Excellent depressed centre light weld grinding & polishing wheel
- For stainless steel and hard ferrous metals
- Durable resin bond designed for fast cut while retaining excellent wheel life



Stainless Steel & hard ferrous metals



| SIZE (mm) | MAX. RPM | PK QTY | PRODUCT # | BARCODE # | SUMMARY |
|-------------------|----------|--------|-------------|---------------|--------------------------------------|
| 100 x 3.0 x 16.00 | 15,300 | 20 | 66252841798 | 9314188220107 | "Ideal for grinding stainless steel" |
| 115 x 3.0 x 22.23 | 13,300 | 25 | 66252841800 | 9314188220206 | |
| 125 x 3.0 x 22.23 | 12,250 | 25 | 66252841801 | 9314188220305 | |
| 178 x 3.0 x 22.23 | 8,500 | 10 | 66252841802 | 9314188220404 | |



CUTTING-OFF WHEELS FOR METAL FABRICATION & WELDING

The use of abrasives in secondary steel industries is vast: from ship building and production of domestic appliances, automotive and construction components, special profiles, pipes and electrical goods to maintenance and repair of equipment, tools and machines.

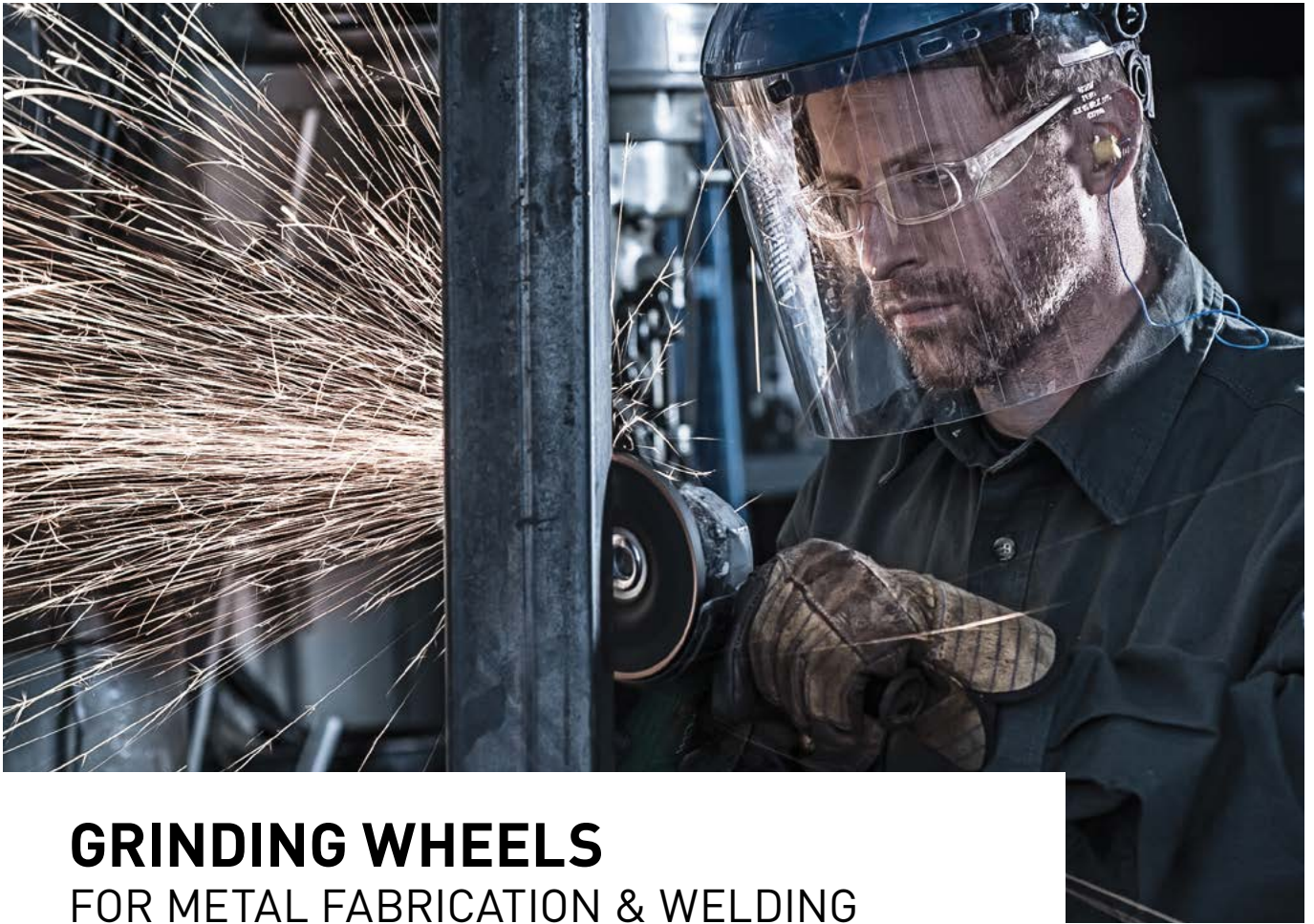
CUTTING-OFF WHEELS FOR ANGLE GRINDERS

NORTON BDX STEEL & STAINLESS

- Ultra thin fast straight cutting wheel with low material loss
- Durable resin bond designed for long life
- For stainless steel, alloy steels & hard ferrous metals.
- Fillers free of Iron, Sulphur & Chlorine



| TYPE | DIA (mm) | THICK x BORE (mm) | RECOMMENDED FOR | SPEC | PART NUMBER | BARCODE | MOQ |
|---------|----------|-------------------|---|-----------|-------------|---------------|-----|
| TYPE 41 | 100 | 1.0 x 16.0 | For stainless steel, alloy steels & hard ferrous metals | T41-A46T | 66252846390 | 9310357290049 | 50 |
| | 115 | 1.0 x 22.23 | | T41-A46T | 66252846391 | 9310357290056 | 50 |
| | 125 | 1.0 x 22.23 | | T41-A46T | 66252846392 | 9310357290063 | 50 |
| | 100 | 2.5 x 16.0 | | T41-A46T | 66252846393 | 9310357290070 | 50 |
| | 115 | 2.5 x 22.23 | | T41-A46T | 66252846394 | 9310357290087 | 50 |
| | 125 | 2.5 x 22.23 | | T41-A46T | 66252846395 | 9310357290094 | 50 |
| | 230 | 2.5 x 22.23 | | T41-A30S | 66252846396 | 9310357290100 | 50 |
| | 230 | 2.5 x 25.4 | | T41-A30S | 66252846397 | 9310357290117 | 50 |
| | 350 | 3.8 x 25.4 | | T41-A36SB | 66252846402 | 9310357290162 | 10 |



GRINDING WHEELS FOR METAL FABRICATION & WELDING


The use of abrasives in secondary steel industries is vast: from ship building and production of domestic appliances, automotive and construction components, special profiles, pipes and electrical goods to maintenance and repair of equipment, tools and machines.

GRINDING WHEELS FOR ANGLE GRINDERS

NORTON BDX STEEL & STAINLESS

- Excellent depressed centre grinding wheel
- For stainless steel, alloy steels & hard ferrous metals.
- For fast stock removal
- Fillers free of Iron, Sulphur & Chlorine



| TYPE | DIA (mm) | THICK x BORE (mm) | RECOMMENDED FOR | SPEC | PART NUMBER | BARCODE | MOQ |
|---|----------|-------------------|---|-------------|-------------|---------------|-----|
|  TYPE 27 | 100 | 6.0 x 16.0 | For stainless steel, alloy steels & hard ferrous metals | T27-A24/30T | 66252846398 | 9310357290124 | 25 |
| | 115 | 6.0 x 22.23 | | T27-A24/30T | 66252846399 | 9310357290131 | 25 |
| | 125 | 6.0 x 22.23 | | T27-A24/30T | 66252846400 | 9310357290148 | 25 |
| | 230 | 6.0 x 22.23 | | T27-A24/30T | 66252846401 | 9310357290155 | 25 |



FLAP or FIBRE DISC

If you want to remove material quickly, but require more control and a better finish than a grinding disc can offer, there are two choices; flap or fibre discs.

FIBRE DISCS ARE THE BEST CHOICE WHEN:

- You need to remove material quickly
- The part has flat areas, shapes or contours which need to be followed
- Abrasive life is not the driving factor
- Cost of abrasive is important

TOP TIP

If you are grinding on a flat surface or contours, use a softer back up pad so the disc can conform to the surface shape, which will give you a better finish. If you want to remove the material as quickly as possible then use a hard backup pad. This will increase the pressure in the contact area by forcing the sharp abrasive into the material.

If you require a high quality finish on stainless steel, don't use a grit coarser than P60. Coarse grits will leave deep scratch marks which will require extensive time and money spent on blending products to remove the damage.

FLAP DISCS ARE THE BEST CHOICE WHEN:

- Long abrasive life is required
- Disc change downtime must be reduced
- You need a similar type of product as the grinding disc, with less vibration
- You need a tough and versatile disc
- You are deburring sharp edges

TOP TIP

Recommended angle for use is around 15 degrees, the flaps of conical discs are set at this angle. A steeper angle will make the disc more aggressive, but will wear away the edge quickly. Too shallow and the M14 grinder thread will touch and damage your material.

Pressure is important - too much pressure produces extra heat and burns the abrasive flaps, too little will not break down the abrasive to release new cutting edges and cause glazing.

NORTON BLAZE

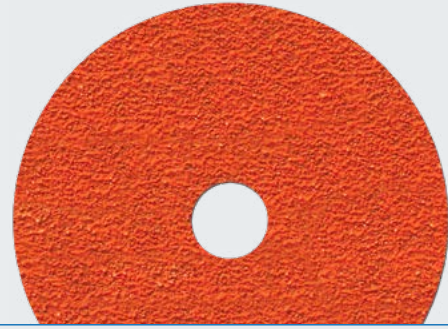
CERAMIC FIBRE DISCS (SUPERSIZED GRAIN)

- Patented, latest generation 100% ceramic alumina grain
- Self lubricating, advanced supersize treatment
- Extra heavy duty backing on 50 grit and coarser
- Improved micro-fracturing for sharper grain edges and improved grain life
- Minimal heat, loading and glazing on stainless, titanium and super alloys
- Increased life and durability with more strength and wear resistance

BEST ***** INNOVATION



METAL INOX



- C24, C36 & C50 grits used for bevelling and quick material removal
- C60 grit is used to remove welds with less surface damage
- C80 & C120 grits are for weld removal with fewer steps to a fine finish

| CAP CODE | DIM (mm) | GRIT | PART NUMBER | BARCODE | MOQ |
|----------|----------|------|-------------|--------------|-----|
| F980 | 100 x 16 | C24 | 66261053168 | 662610531680 | 25 |
| | | C36 | 66261053170 | 662610531703 | 25 |
| | | C60 | 66261062965 | 662610629653 | 25 |
| | | C80 | 66261062966 | 662610629660 | 25 |
| | | C120 | 66254436181 | 662544361810 | 25 |
| | 115 x 22 | C36 | 69957398001 | 699573980019 | 25 |
| | | C50 | 69957398002 | 699573980026 | 25 |
| | | C60 | 69957398003 | 699573980033 | 25 |
| | | C80 | 69957398004 | 699573980040 | 25 |
| | | C120 | 66254425332 | 662544253320 | 25 |

| DIM (mm) | GRIT | PART NUMBER | BARCODE | MOQ |
|----------|------|-------------|--------------|-----|
| 125 x 22 | C24 | 69957398005 | 699573980057 | 25 |
| | C36 | 69957398006 | 699573980064 | 25 |
| | C50 | 69957398007 | 699573980071 | 25 |
| | C60 | 69957398008 | 699573980088 | 25 |
| | C80 | 69957398009 | 699573980095 | 25 |
| | C120 | 66254409084 | 662544090840 | 25 |
| 178 x 22 | C24 | 69957398010 | 699573980101 | 25 |
| | C36 | 69957398011 | 699573980118 | 25 |
| | C50 | 69957398012 | 699573980125 | 25 |
| | C60 | 69957398013 | 699573980132 | 25 |
| | C80 | 69957398014 | 699573980149 | 25 |
| | C120 | 66254411528 | 662544115284 | 25 |

NORTON BLAZE-X

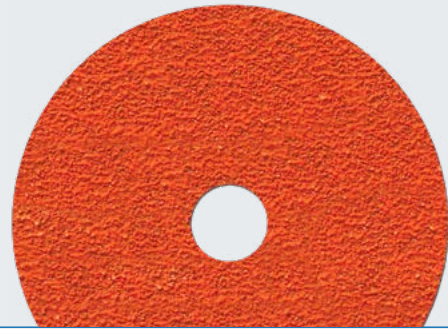
CERAMIC FIBRE DISCS (NON-SUPERSIZED GRAIN)

- Improved ceramic alumina micro-fracturing grain
- Heavier fibre backing
- Extra heavy duty backing on 50 grit and coarser
- Ideal for carbon steel
- Significantly increased cut-rate and life
- Additional strength and tear resistance
- Best choice for coarse grit fibre disc right angle grinder bevelling, blending, deburring and stock removal

BEST ***** INNOVATION



METAL



- C36 & C50 grits used for bevelling and quick material removal
- C60 grit is used to remove welds with less surface damage
- C80 grits are for weld removal with fewer steps to a fine finish

| CAP CODE | DIM (mm) | GRIT | PART NUMBER | BARCODE | MOQ |
|----------|----------|------|-------------|--------------|-----|
| F970 | 115 x 22 | C36 | 69957370193 | 699573701935 | 25 |
| | | C50 | 69957370194 | 699573701942 | 25 |
| | | C60 | 69957370195 | 699573701959 | 25 |
| | | C80 | 69957370196 | 699573701966 | 25 |
| | 125 x 22 | C36 | 69957370197 | 699573701973 | 25 |
| | | C50 | 69957370198 | 699573701980 | 25 |

| DIM (mm) | GRIT | PART NUMBER | BARCODE | MOQ |
|----------|------|-------------|--------------|-----|
| 125 x 22 | C60 | 69957370199 | 699573701997 | 25 |
| | C80 | 69957370200 | 699573702000 | 25 |
| | C36 | 69957370201 | 699573702017 | 25 |
| 178 x 22 | C50 | 69957370202 | 699573702024 | 25 |
| | C60 | 69957370203 | 699573702031 | 25 |
| | C80 | 69957370204 | 699573702048 | 25 |

NORTON NORZON

ZIRCONIA FIBRE DISCS - SLOTTED

- Norzon abrasive
- 0.8mm fibre backing
- Ideal for grinding, shaping, blending, edge breaking and welds
- High regular cut rate
- Good for high metal removal in a short time



BETTER ++++



METAL INOX

- Z24 & Z36 grits used for bevelling and quick material removal
- Z60 grit is used to remove welds with less surface damage
- Z80 & Z120 grits are for weld removal with fewer steps to a fine finish

| CAP CODE | DIM (mm) | GRIT | PART NUMBER | BARCODE | MOQ |
|----------|----------|------|-------------|---------------|-----|
| F827 | 115 x 22 | Z24 | 69957360048 | 3157620306832 | 25 |
| | | Z36 | 63642539615 | 3157620306849 | 25 |
| | | Z60 | 63642539616 | 3157620306863 | 25 |
| | | Z80 | 63642539617 | 3157620306870 | 25 |
| | | Z120 | 63642533055 | 3157620306825 | 25 |
| | 125 x 22 | Z24 | 63642539619 | 3157620306962 | 25 |
| | | Z36 | 63642536483 | 3157620306979 | 25 |
| | | Z60 | 69957360057 | 3157620306993 | 25 |
| | | Z80 | 63642539622 | 3157620307006 | 25 |
| | | Z120 | 63642533056 | 3157620307020 | 25 |

| DIM (mm) | GRIT | PART NUMBER | BARCODE | MOQ |
|----------|------|-------------|---------------|-----|
| 178 x 22 | Z36 | 63642533063 | 3157620307334 | 25 |
| | Z60 | 63642533065 | 3157620307358 | 25 |
| | Z80 | 63642533066 | 3157620307365 | 25 |
| | Z120 | 63642533068 | 3157620307389 | 25 |

Reshaping
your
world.

NORTON

SAINT-GOBAIN

BLAZEX

WORK SMARTER, FINISH FASTER
PERFORMANCE
GRINDING
ON CARBON STEEL
& OTHER SOFT
TO GRIND
MATERIALS



MEET THE NEXT GENERATION OF BLAZE

Get the right finish by enhancing your rust removal, cleaning and detailing processes with the next generation Blaze.

The BlazeX F970 fibre discs have been developed with carbon steel and other soft-to-grind materials in mind, to provide cool cuts and long life thanks to its non-supersized design. The improved Blaze micro-fracturing grain delivers better cut rate, and longer life when compared to blended ceramic alumina discs.

A heavy fibre backing resists tears while providing better face to surface grinding.



NORTON METALITE

ALUMINIUM OXIDE FIBRE DISCS

- Tough versatile aluminium oxide abrasive
- 0.8mm fibre backing
- grinding additives
- Versatile product (ideal for steel and metal alloys)
- Ideal for general purpose applications
- Good performance on steel



- P16, P24, P36 & P50 grits used for beveling and quick material removal
- P60 grit is used to remove welds with less surface damage
- P80, P100 & P120 grits are for weld removal with fewer steps to a fine finish

| CAP CODE | DIM (mm) | GRIT | PART NUMBER | BARCODE | MOQ | DIM (mm) | GRIT | PART NUMBER | BARCODE | MOQ |
|----------|----------|------|-------------|---------------|-----|----------|-------------|---------------|---------------|-----|
| VA113 | 100 x 16 | P16 | 66623324044 | 9415900006532 | 25 | 125 x 22 | P16 | 66623324060 | - | 25 |
| | | P24 | 66623324045 | 9415900006525 | 25 | | P24 | 66623324061 | 9415900006686 | 25 |
| | | P36 | 66623324046 | 9415900006549 | 25 | | P36 | 66623324062 | 9415900006662 | 25 |
| | | P60 | 66623324048 | 9415900006518 | 25 | | P60 | 66623324064 | - | 25 |
| | | P80 | 66623324049 | 9415900006556 | 25 | | P80 | 66623324065 | - | 25 |
| | | P100 | 66623324050 | 9415900006501 | 25 | | P100 | 66623324066 | 9415900006679 | 25 |
| | 115 x 22 | P120 | 66623324051 | 9415900006563 | 25 | P120 | 66623324067 | 9415900006693 | 25 | |
| | | P16 | 66623324052 | 9415900006624 | 25 | P16 | 66623324068 | 9415900006709 | 25 | |
| | | P24 | 66623324053 | 9415900006600 | 25 | P24 | 66623324069 | 9415900006761 | 25 | |
| | | P36 | 66623324054 | 9415900006648 | 25 | P36 | 66623324070 | 9415900006716 | 25 | |
| | | P60 | 66623324056 | 9415900006587 | 25 | P60 | 66623324072 | 9415900006754 | 25 | |
| | | P80 | 66623324057 | 9415900006631 | 25 | P80 | 66623324073 | 9415900006723 | 25 | |
| | | P100 | 66623324058 | 9415900006570 | 25 | P100 | 66623324074 | 9415900006747 | 25 | |
| | | P120 | 66623324059 | 9415900006617 | 25 | P120 | 66623324075 | 9415900006730 | 25 | |

NORTON FIBRE DISC BACK-UP PADS

Standard Back-up Pad

Moulded plastic with a smooth face, this medium density pad is designed for all purpose grinding and sanding applications offering mild flexibility for blending of the contoured surface.

Air-Cooled Turbo Back-up Pad

Slotted hub design and curved ribs draw heat away from the grinding zone, reducing disc loading and increasing life.



| DESCRIPTION | PART NUMBER | BARCODE | MOQ |
|--|-------------|---------------|-----|
| 100 x M10-1.25 Fibre Disc Back-Up Pad | 66623320001 | 9310357706205 | 1 |
| 100 x M10-1.5 Fibre Disc Back-Up Pad | 66623320044 | 9310357706199 | 1 |
| 115 x M14-2.0 Fibre Disc Back-Up Pad | 66623320045 | 9310357706212 | 1 |
| 125 x M14-2.0 Fibre Disc Back-Up Pad | 66623320046 | 9310357706229 | 1 |
| 180 x M14-2.0 Fibre Disc Back-Up Pad | 66623320047 | 9310357706236 | 1 |
| 100 x M10-1.5 Fibre Disc Turbo Back-Up Pad | 66623320033 | 9310357260356 | 1 |
| 115 x M14-2.0 Fibre Disc Turbo Back-Up Pad | 66623320034 | 9310357260363 | 1 |
| 125 x M14-2.0 Fibre Disc Turbo Back-Up Pad | 66623320048 | 9310357706250 | 1 |
| 178 x M14-2.0 Fibre Disc Turbo Back-Up Pad | 66623320049 | 9310357706243 | 1 |

NORTON BLAZE

CERAMIC FLAP DISCS

- Patented, latest generation 100% ceramic alumina grain
- Very aggressive and consistent cut rate
- New resin system for high grain retention
- Maximum and long lasting performance
- 3rd layer supersize treatment
- Advanced cooling system



- C40 & C60 grits for heavy quick stock removal
- C80 grit for weld removal with fewer steps to a fine finish



| CAP CODE | DIM (mm) | GRIT | PART NUMBER | BARCODE | MOQ |
|----------|----------|------|-------------|--------------|-----|
| R980P | 100 x 16 | C40 | 66254412097 | 662544120974 | 10 |
| | | C60 | 66261193211 | 662611932110 | 10 |
| | | C80 | 66254412098 | 662544120981 | 10 |
| | 115 x 22 | C40 | 66261183487 | 662611834872 | 10 |
| | | C60 | 66261183488 | 662611834889 | 10 |
| | | C80 | 66261183489 | 662611834896 | 10 |

| DIM (mm) | GRIT | PART NUMBER | BARCODE | MOQ |
|----------|------|-------------|--------------|-----|
| 125 x 22 | C40 | 66261190002 | 662611900027 | 10 |
| | C60 | 66261190003 | 662611900034 | 10 |
| | C80 | 66261190004 | 662611900041 | 10 |
| 178 x 22 | C40 | 66261183495 | 662611834957 | 10 |
| | C60 | 66261183496 | 662611834964 | 10 |
| | C80 | 66261183497 | 662611834971 | 10 |

NORTON XTREME

ZIRCONIA FLAP DISCS

- High performance, new formula, zirconia alumina grain
- Aggressive stock removal
- Heavy cotton cloth
- Fibreglass backing



- P40 & P60 grits for heavy quick stock removal
- P80 & P120 grits for weld removal with fewer steps to a fine finish



| CAP CODE | DIM (mm) | GRIT | PART NUMBER | BARCODE | MOQ |
|----------|----------|------|-------------|---------------|-----|
| R860 | 100 x 16 | P40 | 78072761224 | 8013414845954 | 10 |
| | | P60 | 78072761228 | 8013414845961 | 10 |
| | | P80 | 78072761259 | 8013414845978 | 10 |
| | | P120 | 78072761283 | 8013414845749 | 10 |
| | 115 x 22 | P40 | 78072761260 | 8013414845985 | 10 |
| | | P60 | 78072761261 | 8013414845992 | 10 |
| | | P80 | 78072761262 | 8013414846005 | 10 |
| | | P120 | 78072761280 | 8013414846074 | 10 |

| DIM (mm) | GRIT | PART NUMBER | BARCODE | MOQ |
|----------|------|-------------|---------------|-----|
| 125 x 22 | P40 | 78072761264 | 8013414846012 | 10 |
| | P60 | 78072761265 | 8013414846029 | 10 |
| | P80 | 78072761267 | 8013414846036 | 10 |
| | P120 | 78072761282 | 8013414846081 | 10 |

NORTON NORLINE

ZIRCONIA FLAP DISCS

- High performance Norton zirconia alumina grain
- Heavy cotton cloth
- Fibreglass backing
- Good stock removal



- Z40 & Z60 grits for heavy quick stock removal
- Z80 & Z120 grits for weld removal with fewer steps to a fine finish



| CAP CODE | DIM (mm) | GRIT | PART NUMBER | BARCODE | MOQ |
|----------|----------|------|-------------|---------------|-----|
| R842 | 100 x 16 | Z40 | 77696088177 | 3157629579565 | 5 |
| | | Z60 | 77696088176 | 3157629579558 | 5 |
| | | Z80 | 77696088178 | 3157629579572 | 5 |
| | 115 x 22 | Z120 | 63642580352 | 3157629630037 | 5 |
| | | Z40 | 77696088179 | 3157629579589 | 5 |
| | | Z60 | 77696088180 | 3157629579596 | 5 |
| | | Z80 | 77696088181 | 3157629579602 | 5 |
| | | Z120 | 63642580353 | 3157629630044 | 5 |

| DIM (mm) | GRIT | PART NUMBER | BARCODE | MOQ |
|----------|------|-------------|---------------|-----|
| 125 x 22 | Z40 | 77696088184 | 3157629579619 | 5 |
| | Z60 | 77696088185 | 3157629579626 | 5 |
| | Z80 | 77696088186 | 3157629579633 | 5 |
| 180 x 22 | Z120 | 63642580356 | 3157629630051 | 5 |
| | Z40 | 63642580358 | 3157629630068 | 5 |
| | Z60 | 63642580360 | 3157629630075 | 5 |
| | Z80 | 63642580364 | 3157629630082 | 5 |
| | Z120 | 63642580367 | 3157629630099 | 5 |

NORTON BDX

ZIRCONIA FLAP DISCS

- Unique zirconia alumina grain
- Heavy cotton cloth
- Fibreglass backing
- Good stock removal



- P40 & P60 grits for heavy quick stock removal
- P80 & P120 grits for weld removal with fewer steps to a fine finish



| CAP CODE | DIM (mm) | GRIT | PART NUMBER | BARCODE | MOQ |
|----------|----------|------|-------------|---------------|-----|
| KX663 | 100 x 16 | P40 | 78072760000 | 9310357290681 | 10 |
| | | P60 | 78072760001 | 9310357291114 | 10 |
| | | P80 | 78072760002 | 9310357291121 | 10 |
| | 115 x 22 | P120 | 78072760003 | 9310357291138 | 10 |
| | | P40 | 78072760004 | 9310357291145 | 10 |
| | | P60 | 78072760005 | 9310357291220 | 10 |
| | | P80 | 78072760006 | 9310357291237 | 10 |
| | | P120 | 78072760007 | 9310357291244 | 10 |

| DIM (mm) | GRIT | PART NUMBER | BARCODE | MOQ |
|----------|------|-------------|---------------|-----|
| 125 x 22 | P40 | 78072760008 | 9310357291251 | 10 |
| | P60 | 78072760009 | 9310357291268 | 10 |
| | P80 | 78072760010 | 9310357291275 | 10 |
| | P120 | 78072760011 | 9310357291282 | 10 |

NORTON BLAZE

CERAMIC RAPID STRIP DISCS

- Heavy coating of Norton SG ceramic alumina long lasting grain and advanced resin bond
- Open structure
- Does not shed on rust-encrusted pieces or load on soft metals
- Lighter pressure will finish similar to a medium grit surface conditioning disc: additional pressure will remove material (strip & clean)



- Cleaning and removing scale and paint

BEST +++++ INNOVATION **METAL INOX**

| CAP CODE | DIM (mm) | GRD | PART NUMBER | BARCODE | MOQ |
|----------|----------|------|-------------|---------------|-----|
| R9101 | 100 x 16 | Crse | 63642509505 | 636425095057 | 10 |
| | 115 x 22 | Crse | 66623303783 | 3157629408872 | 10 |

| DIM (mm) | GRD | PART NUMBER | BARCODE | MOQ |
|----------|------|-------------|---------------|-----|
| 125 x 22 | Crse | 66623303916 | 3157629408896 | 10 |
| 180 x 22 | Crse | 66623303920 | 3157629408902 | 10 |

NORTON RAPID STRIP

SILICON CARBIDE RAPID STRIP DISCS

- Open web construction
- Conformable
- Thick strong synthetic fibres and extra coarse grit
- Fast cutting action with very little loading
- Easy cleaning of uneven surfaces
- Long life



- Weld preparation and cleaning

GOOD +++ **METAL**

| CAP CODE | DIM (mm) | GRD | PART NUMBER | BARCODE | MOQ |
|----------|----------|------|-------------|--------------|-----|
| R4101 | 100 x 16 | Crse | 66261030651 | 662610306516 | 10 |
| | 115 x 22 | Crse | 66261009649 | 662610096493 | 10 |

| DIM (mm) | GRD | SUPP. PART NUMBER | BARCODE | MOQ |
|----------|------|-------------------|--------------|-----|
| 125 x 22 | Crse | 66261030655 | 662610306554 | 10 |
| 180 x 22 | Crse | 66261009586 | 662610095861 | 10 |

NORTON VORTEX

ALUMINIUM OXIDE RAPID BLEND DISCS

- High performance engineered grain for long life
- Fewer steps to a final finish quality
- Conformable structure gives a homogenous finish
- For best results, use at 6000 RPM



- Light cut and finish

BETTER ++++ **METAL INOX**

| CAP CODE | DIM (mm) | GRD | PART NUMBER | BARCODE | MOQ |
|----------|----------|-----|-------------|---------------|-----|
| U2305 | 115 x 22 | Med | 66254429268 | 3157629326224 | 10 |

| DIM (mm) | GRD | PART NUMBER | BARCODE | MOQ |
|----------|-----|-------------|---------------|-----|
| 125 x 22 | Med | 66254496323 | 3157629422175 | 10 |

NORTON NEX

SILICON CARBIDE RAPID BLEND DISCS

- Imparts a high quality, shiny surface finish
- For best results, use at 6000 RPM
- The new 2SF discs have a harder density for longer life and good form holding



- Pre-polished finish



| CAP CODE | DIM (mm) | GRD | PART NUMBER | BARCODE | MOQ |
|----------|----------|------|-------------|---------------|-----|
| U4401 | 115 x 22 | Fine | 66261020546 | 3157629185223 | 10 |

| DIM (mm) | GRD | PART NUMBER | BARCODE | MOQ |
|----------|------|-------------|---------------|-----|
| 125 x 22 | Fine | 66254496320 | 3157629422168 | 10 |

NORTON RAPID PREP

RAPID PREP FLAP DISCS

- Flap construction offers long life and durability
- Compliments flap and fibre discs in the blending and finishing process
- Quick durable blending and finishing of uneven surfaces
- Ideal for cleaning and light de-burring work of TIG weld seams on stainless steel



- Weld preparation and cleaning



| CAP CODE | DIM (mm) | GRD | SUPP. PART NUMBER | BARCODE | MOQ |
|----------|----------|-------|-------------------|---------------|-----|
| S2208 | | Crse | 66623321829 | 9310357267355 | 5 |
| S2308 | 125 x 22 | Med | 66623321830 | 9310357267362 | 5 |
| S2508 | | V/Fin | 66623321831 | 9310357267379 | 5 |

NORTON RAPID POLISH

FELT FLAP DISCS

- T29 felt wool polishing pad for smooth, scratch free result
- For best results, use at 2000 RPM



- Mirror polishing stainless steel



| CAP CODE | DIM (mm) | GRD | PART NUMBER | BARCODE | MOQ |
|----------|----------|------|-------------|---------------|-----|
| F0005 | 115 x 22 | Felt | 66254481899 | 3157629339701 | 5 |

| DIM (mm) | GRD | PART NUMBER | BARCODE | MOQ |
|----------|------|-------------|---------------|-----|
| 125 x 22 | Felt | 63642573692 | 8711479604492 | 5 |

NORTON RAPID PREP

ALUMINIUM OXIDE SURFACE CONDITIONING DISCS

- Clean Bond™ technology for reduced smearing
- Resists loading on softer materials
- Achieve a burr-free finish in fewer steps without damaging the base material
- Conforms to surface contours
- Ideal for sequential finishing using consecutively finer grades



- Coarse grade (Brown) for material removal
- Medium grade (Maroon) for blending
- Very Fine grade (Blue) for finishing

| CAP CODE | DIM (mm) | GRIT | PART NUMBER | BARCODE | MOQ |
|----------|----------|-------|-------------|---------------|-----|
| S2208 | 100 | Crse | 66254441834 | 9310357218760 | 10 |
| S2308 | | Med | 66254441841 | 9310357218777 | 10 |
| S2508 | | V/Fin | 66254441849 | 9310357218865 | 10 |
| S2208 | 115 | Crse | 66254441836 | 9310357218827 | 10 |
| S2308 | | Med | 66254441842 | 9310357218841 | 10 |
| S2508 | | V/Fin | 66254441850 | 9310357218872 | 10 |

| DIM (mm) | GRIT | PART NUMBER | BARCODE | MOQ |
|----------|-------|-------------|---------------|-----|
| 127 | Crse | 66254441838 | 9310357218834 | 10 |
| | Med | 66254441844 | 9310357218858 | 10 |
| | V/Fin | 66254441848 | 9310357218889 | 10 |
| 178 | Crse | 66254441840 | 9310357218784 | 10 |
| | Med | 66254441846 | 9310357210511 | 10 |
| | V/Fin | 66254441852 | 9310357210719 | 10 |

NORTON SELF GRIP BACK-UP PADS

Surface conditioning back-up pads are specifically designed with longer hooks to enable extra adhesion to the material



| DESCRIPTION | PART NUMBER | BARCODE | MOQ |
|-------------------------------------|-------------|---------------|-----|
| 100 x M10-1.5 Self Grip Back-Up Pad | 66623321808 | 9310357222255 | 1 |
| 115 x M14-2.0 Self Grip Back-Up Pad | 66623321815 | 9310357256755 | 1 |
| 127 x M14-2.0 Self Grip Back-Up Pad | 66623321828 | 9310357258902 | 1 |
| 178 x M14-2.0 Self Grip Back-Up Pad | 69957382844 | 9310357210443 | 1 |



SPEEDLOK™ DISCS

FOR MINI ANGLE GRINDERS & STRAIGHT GRINDERS

The tool-free fastening system enables quick disc changes to maximise productivity and minimise downtime. Ideal for light to medium-pressure grinding, blending and finishing on small or difficult to access areas.

The SpeedLok fastening locks the disc securely to the back-up pad, with no slipping or release, when in use. The two button attachment systems (TR or TS) ensures the disc is properly centered and vibration free.

NORTON BLAZE

3 PLY CERAMIC SPEED-LOK DISCS (TR TYPE 3)

- 100% premium SG grain
- High metal removal rate, even at medium pressure
- Third layer supersize with active filler
- Best part cut and finish on stainless steels, inconels, chromium, cobolt or titanium
- Improved resin system
- Exceptional longer life and durability



BEST ***** INNOVATION



METAL INOX

- C36 & C50 grits used for bevelling and quick material removal
- C60, C80 & C120 grits used to remove welds and create a finer finish

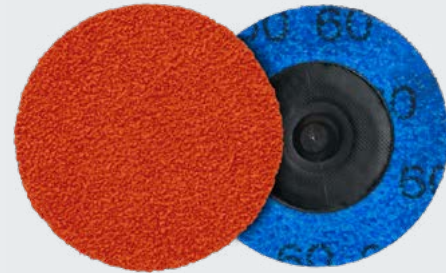
| CAP CODE | DIM (mm) | GRIT | PART NUMBER | BARCODE | MOQ |
|----------|------------|------|-------------|--------------|-----|
| R980P | 50 x 3 Ply | C36 | 66261162318 | 662611623186 | 25 |
| | | C60 | 66261162322 | 662611623223 | 25 |
| | | C80 | 66261162324 | 662611623247 | 25 |
| | | C120 | 66261043386 | 662610433861 | 25 |

| DIM (mm) | GRIT | PART NUMBER | BARCODE | MOQ |
|------------|------|--------------|--------------|-----|
| 75 x 3 Ply | C36 | 662611623285 | 662611623285 | 25 |
| | C50 | 66261162330 | 662611623308 | 25 |
| | C60 | 66261162332 | 662611623322 | 25 |
| | C80 | 66261162334 | 662611623346 | 25 |
| | C120 | 66261043392 | 662610433922 | 25 |

NORTON BLAZE

2 PLY CERAMIC SPEED-LOK DISCS (TR TYPE 3)

- Patented, new generation ceramic SG grain
- Significant cut rate and life over competitive blended/low-ratio ceramic alumina discs
- Self lubricating, advanced supersize treatment
- Reduced heat, loading and glazing on stainless, titanium and super alloys
- Improved resin system
- Improved grain retention for longer life



BEST ***** INNOVATION



METAL INOX

- C36 grits used for bevelling and quick material removal
- C60, C80 & C120 grits used to remove welds and create a finer finish

| CAP CODE | DIM (mm) | GRIT | PART NUMBER | BARCODE | MOQ |
|----------|------------|------|-------------|---------------|-----|
| F980 | 50 x 2 Ply | C36 | 63642595470 | 3157629313527 | 25 |
| | | C60 | 63642595476 | 3157629313541 | 25 |
| | | C80 | 63642595478 | 3157629313558 | 25 |
| | | C120 | 66261043421 | 3157629313718 | 25 |

| DIM (mm) | GRIT | PART NUMBER | BARCODE | MOQ |
|------------|------|-------------|---------------|-----|
| 75 x 2 Ply | C36 | 63642595479 | 3157629313565 | 25 |
| | C60 | 63642595481 | 3157629313589 | 25 |
| | C80 | 63642595493 | 3157629313596 | 25 |
| | C120 | 66261043425 | 3157629313725 | 25 |

NORTON SPEED-LOK RUBBER BACK-UP PADS

Speed-lok (Type III) Back-up Pad

Roll on/roll off system using a nylon thread button on a pad with spindle.
Medium density hardness for blending and grinding applications



| DESCRIPTION | PART NUMBER | BARCODE | MOQ |
|-----------------------------------|-------------|---------------|-----|
| 51mm x 1/4" Speed-lok Backing Pad | 66261055103 | 9310357706151 | 1 |
| 75mm x 1/4" Speed-lok Backing Pad | 66261055105 | 9310357706144 | 1 |
| 100 x 6mm TR+ Speed-lok Adaptor | 63642586196 | 3157625595835 | 1 |

NORTON NORZON

ZIRCONIA SPEED-LOK DISCS (TR TYPE 3)

- Self sharpening zirconia alumina grain
- Long lasting cutting edges
- Heavy duty cloth backing
- Durable and hard wearing



BETTER ++++



METAL

- Z24, Z36 & Z50 grits used for bevelling and quick material removal
- Z80 grit is used to remove welds and create a finer finish

| CAP CODE | DIM (mm) | GRIT | PART NUMBER | BARCODE | MOQ |
|----------|----------|------|-------------|---------------|-----|
| R821P | 50 | Z24 | 66254444619 | 9310357219798 | 25 |
| | | Z36 | 66254444620 | 9310357219804 | 25 |
| | | Z50 | 66254444621 | 9310357219811 | 25 |

| DIM (mm) | GRIT | PART NUMBER | BARCODE | MOQ |
|----------|------|-------------|---------------|-----|
| 75 | Z24 | 66254444613 | 9310357215608 | 25 |
| | Z36 | 66254444615 | 9310357215592 | 25 |
| | Z50 | 66254444617 | 9310357215585 | 25 |
| | Z80 | 66254444618 | 9310357249726 | 25 |

NORTON BLAZE

CERAMIC SPEED-LOK FLAP DISCS DISCS (TR TYPE 3)

- Patented, latest generation 100% ceramic alumina grain
- Very aggressive and consistent cut rate
- New resin system for high grain retention
- Maximum and long lasting performance
- 3rd layer supersize treatment
- Advanced cooling system



BEST +++++ INNOVATION



METAL INOX

- C40 & C60 grits for heavy quick stock removal
- C80 grit for weld removal with fewer steps to a fine finish

| CAP CODE | DIM (mm) | GRIT | PART NUMBER | BARCODE | MOQ |
|----------|----------|------|-------------|---------------|-----|
| R980P | 50 | C40 | 77696090146 | 9310357219798 | 10 |
| | | C60 | 77696090147 | 9310357219804 | 10 |
| | | C80 | 77696090148 | 9310357219811 | 10 |

| DIM (mm) | GRIT | PART NUMBER | BARCODE | MOQ |
|----------|------|-------------|---------------|-----|
| 75 | C40 | 77696090151 | 9310357215608 | 10 |
| | C60 | 77696090152 | 9310357215592 | 10 |
| | C80 | 77696090153 | 9310357215585 | 10 |

NORTON BLUEFIRE

ZIRCONIA SPEED-LOK FLAP DISCS DISCS (TR TYPE 3)

- R884P zirconia grain delivering high stock removal
- Fast cutting capacity and long life
- Ideal for working in small, difficult to access areas
- These discs are lightweight and absorb vibration



BETTER ++++



METAL

- Z40 & Z60 grits for heavy quick stock removal
- Z80 grit for blending and finishing

| CAP CODE | DIM (mm) | GRIT | PART NUMBER | BARCODE | MOQ |
|----------|----------|------|-------------|--------------|-----|
| R884P | 50 | Z40 | 77696090166 | 776960901663 | 10 |
| | | Z60 | 77696090167 | 776960901670 | 10 |
| | | Z80 | 77696090168 | 776960901687 | 10 |

| DIM (mm) | GRIT | PART NUMBER | BARCODE | MOQ |
|----------|------|-------------|--------------|-----|
| 75 | Z40 | 77696090171 | 776960901717 | 10 |
| | Z60 | 77696090172 | 776960901724 | 10 |
| | Z80 | 77696090173 | 776960901731 | 10 |

NORTON BLAZE

RAPID STRIP CERAMIC SPEED-LOK DISCS (TR TYPE 3)

- Heavy coating of Norton SG ceramic alumina long lasting grain and advanced resin bond
- Open structure
- Does not shed on rust-encrusted pieces or load on soft metals
- Lighter pressure will finish similar to a medium grit surface conditioning disc: additional pressure will remove material (strip & clean)



- Weld preparation and cleaning



| CAP CODE | DIM (mm) | GRD | PART NUMBER | BARCODE | MOQ |
|----------|----------|------|-------------|---------------|-----|
| R9101 | 50 | Crse | 66623303912 | 3157629408889 | 25 |
| | 75 | Crse | 66261096557 | 3157629408858 | 25 |

| DIM (mm) | GRD | PART NUMBER | BARCODE | MOQ |
|----------|------|-------------|---------------|-----|
| 100 | Crse | 66623303921 | 3157629408919 | 5 |

NORTON

RAPID STRIP SILICON CARBIDE SPEED-LOK DISCS (TR TYPE 3)

- Conformable open web construction
- Easy cleaning of uneven surfaces and longer life
- Fast cutting action with very little loading
- Quick cleaning & conditioning of surfaces with aggressive corrosion removal



- Blending, polishing and finishing



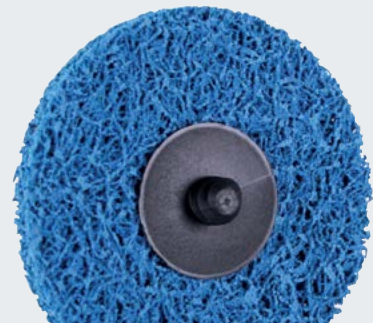
| CAP CODE | DIM (mm) | GRD | PART NUMBER | BARCODE | MOQ |
|----------|----------|------|-------------|--------------|-----|
| R4101 | 50 | Crse | 66261011782 | 662610117822 | 10 |

| DIM (mm) | GRD | PART NUMBER | BARCODE | MOQ |
|----------|------|-------------|--------------|-----|
| 75 | Crse | 66261011781 | 662610117815 | 10 |

NORTON VORTEX

RAPID BLEND ALUMINIUM OXIDE SPEED-LOK DISCS (TR TYPE 3)

- Open structure with advanced grain technology
- Longer life
- Controlled cut rate with consistent finish
- Less disc changes and downtime
- Face edge and back side of the disc can be used, operator friendly



- Deburring, blending and cleaning



| CAP CODE | DIM (mm) | GRD | PART NUMBER | BARCODE | MOQ |
|----------|----------|-----|-------------|--------------|-----|
| U2311 | 50 | Med | 66254497067 | 662544970678 | 25 |

| DIM (mm) | GRD | PART NUMBER | BARCODE | MOQ |
|----------|-----|-------------|--------------|-----|
| 75 | Med | 66254497068 | 662544970685 | 25 |

NORTON NEX

RAPID BLEND ALUMINIUM OXIDE SPEED-LOK DISCS (TR TYPE 3)

- Open mesh construction
- Abrasive distributed throughout the entire disc
- Clean bond technology
- Conformable and non-loading
- All three faces can be used
- No smearing



- Blending, polishing and finishing

GOOD +++  **METAL INOX** 

| CAP CODE | DIM (mm) | GRD | PART NUMBER | BARCODE | MOQ |
|----------|----------|-----|-------------|--------------|-----|
| 6AM | 75 x 6 | Med | 66261014912 | 662610149120 | 40 |

NORTON

RAPID PREP SPEED-LOK DISCS (TR TYPE 3)

- Open structure
- High abrasive content
- Flexible backing
- Clean bond system
- Resists loading on soft materials
- Fast initial cut rate
- Conforms to surface contours
- Remains smear free even on high nickel content alloys



- Coarse grade (Brown) for material removal
- Medium grade (Maroon) for blending
- Very Fine grade (Blue) for finishing

GOOD +++  **METAL INOX** 

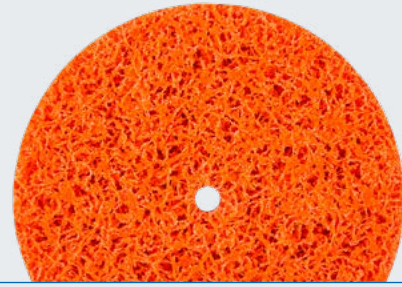
| CAP CODE | DIM (mm) | GRD | PART NUMBER | BARCODE | MOQ |
|----------|----------|-------|-------------|---------------|-----|
| S2228 | | Crse | 66261009191 | - | 25 |
| S2328 | 50 | Med | 66261009190 | 662610091900 | 25 |
| S2528 | | V/Fin | 66261009189 | 9415900005771 | 25 |

| DIM (mm) | GRD | PART NUMBER | BARCODE | MOQ |
|----------|-------|-------------|--------------|-----|
| | Crse | 66261009194 | - | 25 |
| 75 | Med | 66261017522 | - | 25 |
| | V/Fin | 66261009192 | 662610091924 | 25 |

NORTON BLAZE

RAPID STRIP CERAMIC DISCS (PLAIN)

- Heavy coating of Norton SG ceramic alumina long lasting grain and advanced resin bond
- Open structure
- Does not shed on rust-encrusted pieces or load on soft metals
- Lighter pressure will finish similar to a medium grit surface conditioning disc: additional pressure will remove material (strip & clean)



- Weld preparation and cleaning

BEST ***** INNOVATION



METAL INOX



| CAP CODE | DIM (mm) | GRD | PART NUMBER | BARCODE | MOQ |
|----------|----------|------|-------------|--------------|-----|
| R9101 | 100 x 6 | Crse | 66623334345 | 666233343453 | 5 |
| | 100 x 16 | Crse | 66623340168 | 666233401689 | 5 |

| DIM (mm) | GRD | PART NUMBER | BARCODE | MOQ |
|----------|------|-------------|--------------|-----|
| 178 x 22 | Crse | 66623340177 | 666233401771 | 5 |

NORTON RAPID STRIP

SILICON CARBIDE RAPID STRIP DISCS (PLAIN)

- Open web construction
- Conformable
- Thick strong synthetic fibres and extra coarse grit
- Fast cutting action with very little loading
- Easy cleaning of uneven surfaces
- Long life



- Blending, polishing and finishing

GOOD +++



METAL



| CAP CODE | DIM (mm) | GRD | PART NUMBER | BARCODE | MOQ |
|----------|----------|------|-------------|---------------|-----|
| R4101 | 100 x 6 | Crse | 66261016412 | 9310357227830 | 5 |

| DIM (mm) | GRD | PART NUMBER | BARCODE | MOQ |
|----------|------|-------------|---------------|-----|
| 180 x 22 | Crse | 66261010021 | 9310357227847 | 5 |

NORTON QUANTUM

CERAMIC FLAP WHEELS

- Patented, latest generation 100% ceramic alumina grain
- Very aggressive and consistent cut rate
- New resin system for high grain retention
- Maximum and long lasting performance
- 3rd layer supersize treatment
- Advanced cooling system



BEST +++++ INNOVATION



METAL INOX

- Cleaning and removing scale and paint

| CAP CODE | DIM (mm) | GRIT | PART NUMBER | BARCODE | MOQ |
|----------|-------------|------|-------------|---------------|-----|
| R928 | 50 x 30 x 6 | C60 | 69957301297 | 9310357287735 | 10 |

| DIM (mm) | GRIT | PART NUMBER | BARCODE | MOQ |
|-------------|------|-------------|---------------|-----|
| 50 x 30 x 6 | C80 | 69957301298 | 9310357287742 | 10 |

NORTON BDX

ALUMINIUM OXIDE FLAP WHEELS

- Aluminium oxide abrasive
- Unique manufacturing technique provides low dust generation
- Flexible cotton backing
- Excellent cut rate with ability to leave a very good finish
- Conformable to the workpiece



GOOD +++



METAL INOX

- 60 grit for heavy stock removal
- 80 Grit for medium stock removal
- 120 grit for light stock removal

| CAP CODE | DIM (mm) | GRIT | PART NUMBER | BARCODE | MOQ |
|-----------|-------------|------|-------------|---------------|-----|
| R207 Plus | 25 x 15 x 6 | 60 | 66261133118 | 9310357286295 | 10 |
| | 25 x 15 x 6 | 80 | 66261133119 | 9310357286301 | 10 |
| | 25 x 25 x 6 | 80 | 66261133126 | 9310357286370 | 10 |
| | 25 x 25 x 6 | 120 | 66261133127 | 9310357286387 | 10 |
| | 30 x 15 x 6 | 60 | 66623321493 | 9310357257066 | 10 |
| | 30 x 15 x 6 | 80 | 66623321494 | 9310357257073 | 10 |
| | 40 x 20 x 6 | 60 | 66623321506 | 9310357257219 | 10 |
| | 40 x 20 x 6 | 80 | 66623321507 | 9310357257226 | 10 |

| DIM (mm) | GRIT | PART NUMBER | BARCODE | MOQ |
|-------------|------|-------------|---------------|-----|
| 50 x 20 x 6 | 60 | 66623321512 | 9310357257288 | 10 |
| 50 x 20 x 6 | 80 | 66623321513 | 9310357257295 | 10 |
| 50 x 30 x 6 | 60 | 66623321515 | 9310357257325 | 10 |
| 50 x 30 x 6 | 80 | 66623321516 | 9310357257332 | 10 |
| 50 x 30 x 6 | 120 | 66623321517 | 9310357257349 | 10 |
| 60 x 30 x 6 | 60 | 66623321525 | 9310357257448 | 10 |
| 60 x 30 x 6 | 80 | 66623321526 | 9310357257455 | 10 |

NORTON SPIRABAND RUBBER MANDRELS



| DESCRIPTION | PART NUMBER | BARCODE | MOQ |
|-----------------------|-------------|---------------|-----|
| 13 x 25 x 6mm mandrel | 07660705185 | 3157620319030 | 1 |
| 15 x 30 x 6mm mandrel | 07660705182 | 3157620318712 | 1 |
| 19 x 25 x 6mm mandrel | 07660717567 | 3157620318729 | 1 |
| 22 x 20 x 6mm mandrel | 63642562578 | 3157620708117 | 1 |
| 25 x 25 x 6mm mandrel | 07660705183 | 3157620318736 | 1 |
| 30 x 30 x 6mm mandrel | 07660707918 | 3157620708339 | 1 |
| 38 x 25 x 6mm mandrel | 07660717568 | 3157620318743 | 1 |
| 51 x 25 x 6mm mandrel | 07660705184 | 3157620318750 | 1 |
| 60 x 30 x 6mm mandrel | 07660717631 | 3157620708773 | 1 |

NORTON BLAZE

CERAMIC SPIRABANDS

- Ceramic alumina grain for fast cut rate and long life
- Does not shed on rust-encrusted pieces or load on soft metals
- Supersize layer for cool cuts on stainless steel
- Lighter pressure will finish similar to a medium grit surface conditioning disc: additional pressure will remove material (strip & clean)



- For tidying up corners and edges

| CAP CODE | DIM (mm) | GRIT | PART NUMBER | BARCODE | MOQ |
|----------|----------|------|-------------|---------------|-----|
| R920 | 25 x 25 | C40 | 69957339592 | 8719362176866 | 25 |
| | 25 x 25 | C60 | 69957339697 | 8719362177160 | 25 |

| DIM (mm) | GRIT | PART NUMBER | BARCODE | MOQ |
|----------|------|-------------|---------------|-----|
| 25 x 25 | C80 | 69957339698 | 8719362177191 | 25 |
| 30 x 30 | C60 | 69957339807 | 8719362177214 | 25 |

NORTON

ALUMINIUM OXIDE SPIRABANDS

- Aluminium oxide abrasive
- Unique manufacturing technique provides low dust generation
- Flexible cotton backing
- Excellent cut rate with ability to leave a very good finish



- 40 grit for heavy stock removal
- 60 & 80 Grit for medium stock removal
- 120 & 150 grit for light stock removal

| CAP CODE | DIM (mm) | GRIT | PART NUMBER | BARCODE | MOQ |
|----------|----------|------|-------------|---------------|-----|
| R265 | 13 x 25 | 80 | 69957339438 | 8719362176088 | 25 |
| | 15 x 30 | 40 | 69957341404 | 8719362178242 | 25 |
| | 15 x 30 | 60 | 69957339444 | 8719362176385 | 25 |
| | 15 x 30 | 80 | 69957339445 | 8719362176408 | 25 |
| | 19 x 25 | 40 | 69957341410 | 8719362178259 | 25 |
| | 19 x 25 | 60 | 69957339450 | 8719362176460 | 25 |
| | 19 x 25 | 80 | 69957339461 | 8719362176484 | 25 |
| | 22 x 20 | 40 | 69957341413 | 8719362178273 | 25 |
| | 22 x 20 | 60 | 69957339425 | 8719362176125 | 25 |
| | 22 x 20 | 80 | 69957339500 | 8719362176149 | 25 |
| | 25 x 25 | 40 | 69957339504 | 8719362176170 | 25 |
| | 25 x 25 | 60 | 69957339523 | 8719362176606 | 25 |
| | 25 x 25 | 80 | 69957339532 | 8719362176620 | 25 |
| | 25 x 25 | 150 | 69957339545 | 8719362176644 | 25 |

| DIM (mm) | GRIT | PART NUMBER | BARCODE | MOQ |
|----------|------|-------------|---------------|-----|
| 38 x 25 | 40 | 69957342525 | 8719362179485 | 25 |
| 38 x 25 | 60 | 69957339572 | 8719362176828 | 25 |
| 38 x 25 | 80 | 69957339581 | 8719362176842 | 25 |
| 38 x 25 | 120 | 69957342526 | 8719362179706 | 25 |
| 51 x 25 | 40 | 69957339677 | 8719362177009 | 10 |
| 51 x 25 | 60 | 69957339678 | 8719362177023 | 10 |
| 51 x 25 | 80 | 69957342531 | 8719362179768 | 10 |
| 51 x 25 | 150 | 69957339681 | 8719362177047 | 10 |
| 60 x 30 | 40 | 69957339683 | 8719362177061 | 10 |
| 60 x 30 | 60 | 69957339687 | 8719362177085 | 10 |
| 60 x 30 | 80 | 69957339688 | 8719362177108 | 10 |



SANDING BELTS

FOR FIXED AND PORTABLE MACHINES

With over 600 belts to choose from, we've got a product to suit any application need. From economical and fast working solutions to heavy duty high-performance options in a full range of shapes, sizes, grain technology and backing types.

Custom grits and lengths are available on request (Made to order).



NORTON BLAZE

CERAMIC BELTS FOR POWER FILE SANDING MACHINES

- New generation SG ceramic grain
- High stock removal and longer belt life
- New formulation of supersize layer
- Advanced cooling system with less hand off pressure required to cut
- High performance resin system
- Reduced heat generation delivering maximum performance



BEST +++++ INNOVATION



- 40 grit for bevelling
- 60 grit for weld removal
- 80 grit for blending and refining

| CAP CODE | DIM (mm) | GRIT | PART NUMBER | BARCODE | MOQ |
|----------|----------|------|-------------|--------------|-----|
| R980P | 10 x 330 | C40 | 66261030010 | 662610300101 | 50 |
| | | C60 | 66261030011 | 662610300118 | 50 |
| | | C80 | 66261030012 | 662610300125 | 50 |
| | 12 x 330 | C40 | 66261030013 | 662610300132 | 50 |
| | | C60 | 66261030014 | 662610300149 | 50 |
| | | C80 | 66261030015 | 662610300156 | 50 |

| DIM (mm) | GRIT | PART NUMBER | BARCODE | MOQ |
|----------|------|-------------|--------------|-----|
| 12 x 457 | C40 | 69957398021 | 699573980217 | 10 |
| | C60 | 69957398022 | 699573980224 | 10 |
| | C80 | 69957398023 | 699573980231 | 10 |
| 20 x 520 | C40 | 69957398030 | 699573980309 | 10 |
| | C60 | 69957398031 | 699573980316 | 10 |
| | C80 | 69957398032 | 699573980323 | 10 |

NORTON NORZON

ZIRCONIA BELTS FOR POWER FILE SANDING MACHINES

- Strong polyester cloth backing
- Excellent belt performance on medium to hard contact wheels
- Zirconia alumina abrasive
- Good consistent cut rate even at low and medium pressure
- High performance phenolic resin
- Low heat generation reduces the risk of burn



BETTER ++++



- 40 grit for bevelling
- 60 grit for weld removal
- 80 grit for blending and refining

| CAP CODE | DIM (mm) | GRIT | PART NUMBER | BARCODE | MOQ |
|----------|----------|------|-------------|---------------|-----|
| R824 | 10 x 330 | Z40 | 66623322250 | 9310357254515 | 10 |
| | | Z60 | 66623322245 | 9310357247920 | 10 |
| | | Z80 | 66623322246 | 9310357247937 | 10 |
| | 13 x 330 | Z40 | 66623322251 | 9310357249818 | 10 |
| | | Z60 | 66623322244 | 9310357219064 | 10 |

| DIM (mm) | GRIT | PART NUMBER | BARCODE | MOQ |
|----------|------|-------------|---------|-----|
| 20 x 520 | Z40 | 66623322247 | | 10 |
| | Z60 | 66623322249 | | 10 |
| | Z80 | 66623322248 | | 10 |

NORTON METALITE

ALUMINIUM OXIDE BELTS FOR POWER FILE SANDING MACHINES

- Heavy polyester cloth backing
- Premium aluminium oxide with a small amount of SG abrasive
- Active filler
- Good performance with improved grain adhesion
- For extended product life
- Improved life on metal applications



GOOD +++
METAL
ALU

- 40 grit for bevelling
- 60 grit for weld removal
- 80 grit for blending and refining

| CAP CODE | DIM (mm) | GRIT | SUPP. PART NUMBER | BARCODE | MOQ |
|----------|----------|------|-------------------|---------------|-----|
| R293 | 13 x 455 | P40 | 66623321294 | 9310357218593 | 10 |
| | | P60 | 66623321478 | 9310357218029 | 10 |
| | | P80 | 66623321479 | 9310357218036 | 10 |

| DIM (mm) | GRIT | SUPP. PART NUMBER | BARCODE | MOQ |
|----------|------|-------------------|---------------|-----|
| 30 x 533 | P40 | 66623321250 | 9310357210801 | 10 |
| | P60 | 66623321251 | 9310357212461 | 10 |
| | P80 | 66623321252 | 9310357210795 | 10 |



NORTON BLAZE

CERAMIC BELTS FOR BACKSTAND (FIXED) MACHINES

- New generation SG ceramic grain
- High stock removal and longer belt life
- New formulation of supersize layer
- Advanced cooling system with less hand off pressure required to cut
- High performance resin system
- Reduced heat generation delivering maximum performance



BEST ***** INNOVATION



METAL INOX



- 36 & 40 grit for bevelling
- 60 grit for weld removal
- 80 grit for blending and refining

| CAP CODE | DIM (mm) | GRIT | PART NUMBER | BARCODE | MOQ |
|----------|-----------|------|-------------|---------------|-----|
| R980P | 50 x 914 | C36 | 66623321457 | 9310357268895 | 10 |
| | | C40 | 66623321458 | 9310357268918 | 10 |
| | | C60 | 66623321459 | 9310357268932 | 10 |
| | | C80 | 66623321460 | 9310357268956 | 10 |
| | 50 x 1220 | C36 | 66623321461 | 9310357268970 | 6 |
| | | C40 | 66623321462 | 9310357268994 | 6 |
| | | C60 | 66623321463 | 9310357269014 | 6 |
| | | C80 | 66623321464 | 9310357269038 | 10 |
| | 75 x 2000 | C36 | 66623321469 | 9310357269274 | 4 |
| | | C40 | 66623321470 | 9310357269298 | 4 |
| | | C60 | 66623321471 | 9310357269311 | 4 |
| | | C80 | 66623321472 | 9310357269335 | 4 |

| DIM (mm) | GRIT | PART NUMBER | BARCODE | MOQ |
|------------|------|-------------|---------------|-----|
| 100 x 914 | C36 | 66623321474 | 9310357269137 | 3 |
| | C40 | 66623321475 | 9310357269151 | 3 |
| | C60 | 66623321476 | 9310357269175 | 3 |
| | C80 | 66623321477 | 9310357269199 | 3 |
| 100 x 1520 | C36 | 66623321465 | 9310357269359 | 3 |
| | C40 | 66623321466 | 9310357269373 | 3 |
| | C60 | 66623321467 | 9310357269397 | 3 |
| | C80 | 66623321468 | 9310357269410 | 3 |

NORTON RED-X

CERAMIC BELTS FOR BACKSTAND (FIXED) MACHINES

- Strong polyester cloth
- New friable ceramic SG grain with high performance phenolic resin
- A new high performance formulation of supersize
- Excellent belt performance on medium to hard contact wheels
- Good consistent cut rate even at low and medium pressure with low heat generation
- Ideal for use on various materials



- 36 & 40 grit for bevelling
- 60 grit for weld removal
- 80 & 120 grit for blending and refining

| CAP CODE | DIM (mm) | GRIT | PART NUMBER | BARCODE | MOQ | | DIM (mm) | GRIT | PART NUMBER | BARCODE | MOQ |
|----------|-----------|------|-------------|---------------|-----|--|------------|------|-------------|---------------|-----|
| R976 | 50 x 914 | P36 | 63642505238 | 9310357282341 | 5 | | 75 x 2000 | P36 | 63642505386 | 9310357282563 | 5 |
| | | P40 | 63642505240 | 9310357282358 | 5 | | | P40 | 63642505387 | 9310357282570 | 5 |
| | | P60 | 6364250543 | 9310357282365 | 5 | | | P60 | 63642505388 | 9310357282587 | 5 |
| | | P80 | 63642505245 | 9310357282372 | 5 | | | P80 | 63642505389 | 9310357282594 | 5 |
| | | P120 | 63642505246 | 9310357282389 | 5 | | | P120 | 63642505390 | 9310357282600 | 4 |
| | 50 x 1220 | P36 | 63642505247 | 9310357282396 | 5 | | 100 x 914 | P36 | 63642505391 | 9310357282617 | 3 |
| | | P40 | 63642505248 | 9310357282402 | 5 | | | P40 | 63642505392 | 9310357282624 | 5 |
| | | P60 | 63642505249 | 9310357282419 | 5 | | | P60 | 63642505393 | 9310357282631 | 5 |
| | | P80 | 63642505250 | 9310357282426 | 5 | | | P80 | 63642505394 | 9310357282648 | 5 |
| | | P120 | 63642505251 | 9310357282433 | 6 | | | P120 | 63642505395 | 9310357282655 | 3 |
| | 50 x 1520 | P40 | 63642505252 | 9310357282440 | 6 | | 100 x 1520 | P36 | 63642505403 | 9310357282662 | 3 |
| | | P60 | 63642505253 | 9310357282457 | 6 | | | P40 | 63642505402 | 9310357282679 | 5 |
| | | P80 | 63642505254 | 9310357282464 | 6 | | | P60 | 63642505507 | 9310357282686 | 5 |
| | | P120 | 63642505255 | 9310357282471 | 6 | | | P80 | 63642505508 | 9310357282693 | 5 |
| | 50 x 2440 | P36 | 63642505373 | 9310357282488 | 6 | | 100 x 2440 | P120 | 63642505509 | 9310357282709 | 3 |
| | | P40 | 63642505374 | 9310357282495 | 6 | | | P36 | 63642505510 | 9310357282716 | 3 |
| | | P60 | 63642505375 | 9310357282501 | 6 | | | P40 | 63642505511 | 9310357282723 | 3 |
| | 50 x 2745 | P36 | 63642505381 | 9310357282518 | 6 | | 100 x 2745 | P60 | 63642505512 | 9310357282730 | 3 |
| | | P40 | 63642505382 | 9310357282525 | 5 | | | P80 | 63642505513 | 9310357282747 | 3 |
| | | P60 | 63642505383 | 9310357282532 | 5 | | | P40 | 63642505515 | 9310357282761 | 3 |
| | | P80 | 63642505384 | 9310357282549 | 5 | | | P60 | 63642505516 | 9310357282778 | 3 |
| | | P120 | 63642505385 | 9310357282556 | 6 | | | P80 | 63642505517 | 9310357282785 | 3 |

NORTON NORZON

ZIRCONIA BELTS FOR BACKSTAND (FIXED) MACHINES

- Y-weight polyester cloth
- Stiff backing for backstand grinding
- Norzon abrasive
- Long lasting



BETTER ++++



METAL INOX



- 36 & 40 grit for bevelling
- 60 grit for weld removal
- 80 grit for blending and refining

| CAP CODE | DIM (mm) | GRIT | PART NUMBER | BARCODE | MOQ |
|-----------|-----------|-------------|---------------|---------------|-----|
| R824 | 50 x 914 | Z36 | 66623321296 | 9310357220770 | 10 |
| | | Z40 | 66623321297 | 9310357220787 | 10 |
| | | Z60 | 66623321298 | 9310357220794 | 10 |
| | | Z80 | 66623321299 | 9310357220800 | 10 |
| | 50 x 1220 | Z36 | 66623321301 | 9310357220817 | 6 |
| | | Z40 | 66623321300 | 9310357220824 | 10 |
| | 50 x 1520 | Z60 | 66623321302 | 9310357220831 | 10 |
| | | Z36 | 66623321304 | 9310357220855 | 6 |
| | | Z40 | 66623321305 | 9310357220862 | 6 |
| | | Z60 | 66623321306 | 9310357220879 | 6 |
| | 50 x 2440 | Z36 | 66623321307 | 9310357220886 | 6 |
| | | Z40 | 66623321308 | 9310357220893 | 6 |
| Z60 | | 66623321310 | 9310357220916 | 6 | |
| Z80 | | 66623321311 | 9310357220923 | 6 | |
| 50 x 2745 | Z40 | 66623323728 | - | 10 | |
| | Z60 | 66623323729 | - | 10 | |
| | Z80 | 66623323730 | - | 10 | |
| 75 x 2000 | Z40 | 66623323739 | - | 5 | |
| | Z60 | 66623323740 | - | 10 | |
| | Z80 | 66623323741 | - | 10 | |
| | Z120 | 66623323742 | - | 5 | |

| DIM (mm) | GRIT | PART NUMBER | BARCODE | MOQ |
|------------|------|-------------|---------------|-----|
| 100 x 914 | Z36 | 66623321314 | 9310357220961 | 3 |
| | Z40 | 66623321315 | 9310357220978 | 3 |
| | Z60 | 66623321316 | 9310357220985 | 10 |
| | Z80 | 66623321317 | 9310357220992 | 3 |
| 100 x 1525 | Z40 | 66623323764 | - | 10 |
| | Z60 | 66623323765 | - | 3 |
| 100 x 2440 | Z80 | 66623323766 | - | 10 |
| | Z36 | 66623321322 | 9310357221043 | 3 |
| | Z40 | 66623321323 | 9310357221050 | 3 |
| | Z60 | 66623321324 | 9310357221074 | 3 |
| 100 x 2745 | Z40 | 66623323770 | - | 10 |
| | Z60 | 66623323771 | - | 10 |
| | Z80 | 66623323772 | - | 10 |
| | Z36 | 66623321325 | 9310357221098 | 3 |
| 100 x 4270 | Z40 | 66623321326 | 9310357221104 | 3 |
| | Z60 | 66623321327 | 9310357221111 | 3 |
| | Z40 | 66623323777 | - | 3 |
| 150 x 1220 | Z60 | 66623323778 | - | 3 |
| | Z80 | 66623323779 | - | 3 |
| | Z120 | 66623323781 | - | 3 |

NORTON METALITE

ALUMINIUM OXIDE BELTS FOR BACKSTAND (FIXED) MACHINES



- Heavy polyester cloth
- Premium aluminium oxide with a small amount of SG abrasive
- Active filler
- Good performance with improved grain retention
- For use on metal with extended product life
- Improved life on metal applications

GOOD +++



METAL

- 24, 36 & 40 grit for bevelling
- 60 & 80 grit for weld removal
- 100 - 320 grit for blending and refining

| CAP CODE | DIM (mm) | GRIT | PART NUMBER | BARCODE | MOQ | | DIM (mm) | GRIT | PART NUMBER | BARCODE | MOQ | | |
|-----------|-----------|-------------|---------------|---------------|---------------|-------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|
| R293 | 50 x 914 | P24 | 66623321342 | 9310357255789 | 10 | | 100 x 914 | P24 | 66623321352 | 9310357255895 | 3 | | |
| | | P36 | 66623321256 | 9310357218081 | 10 | | | P36 | 66623321249 | 9310357215295 | 3 | | |
| | | P40 | 66623321236 | 9310357203742 | 10 | | | P40 | 66623321230 | 9310357202769 | 10 | | |
| | | P60 | 66623321218 | 9310357203735 | 10 | | | P60 | 66623321219 | 9310357204411 | 10 | | |
| | | P80 | 66623321206 | 9310357203728 | 10 | | | P80 | 66623321199 | 9310357202776 | 10 | | |
| | | P100 | 66623321275 | 9310357212447 | 10 | | | P100 | 66623321188 | 9310357202783 | 10 | | |
| | | P120 | 66623321184 | 9310357203711 | 10 | | | P120 | 66623321177 | 9310357202790 | 10 | | |
| | | P180 | 66623321255 | 9310357214380 | 10 | | | 100 x 927 | P60 | 66623321212 | 9310357208440 | 6 | |
| | | P240 | 66623321220 | 9310357214397 | 10 | | | | P80 | 66623321198 | 9310357208532 | 10 | |
| | P320 | 66623321259 | 9310357214403 | 10 | P100 | | 66623321187 | | 9310357208099 | 6 | | | |
| | 50 x 1220 | | P36 | 66623321237 | 9310357208297 | | 12 | | 100 x 1330 | P120 | 66623321176 | 9310357212454 | 6 |
| | | | P40 | 66623321224 | 9310357208365 | | 10 | | | P60 | 66623321210 | 9310357208419 | 6 |
| | | | P60 | 66623321239 | 9310357208464 | | 10 | | | P80 | 66623321197 | 9310357208501 | 6 |
| | | | P80 | 66623321205 | 9310357208488 | | 10 | | | P100 | 66623321186 | 9310357214793 | 6 |
| | | | P100 | 66623321193 | 9310357208211 | | 12 | | | P120 | 66623321175 | 9310357211723 | 6 |
| | | | P120 | 66623321183 | 9310357208259 | | 10 | | | 100 x 1520 | P36 | 66623321254 | 9310357218241 |
| | 50 x 1520 | P180 | 66623321211 | 9310357212492 | 12 | | P40 | 66623321233 | 9310357208341 | | 10 | | |
| | | P36 | 66623321243 | 9310357218104 | 6 | | P60 | 66623321209 | 9310357208426 | | 10 | | |
| P40 | | 66623321225 | 9310357204640 | 6 | P80 | 66623321196 | 9310357208518 | 10 | | | | | |
| 50 x 2440 | | P60 | 66623321217 | 9310357208389 | 10 | | 100 x 2440 | P120 | 66623321174 | 9310357208235 | 10 | | |
| | | P80 | 66623321204 | 9310357211785 | 10 | | | P24 | 66623321354 | 9310357255932 | 3 | | |
| | | P100 | 66623321192 | 9310357211778 | 6 | | | P40 | 66623321234 | 9310357208563 | 3 | | |
| | | P120 | 66623321182 | 9310357215417 | 6 | | | P60 | 66623321208 | 9310357208587 | 3 | | |
| | | P24 | 66623321344 | 9310357255802 | 6 | | | P80 | 66623321195 | 9310357208167 | 3 | | |
| | | P40 | 66623321226 | 9310357208372 | 6 | | | P100 | 66623321185 | 9310357208198 | 3 | | |
| 75 x 2000 | | P60 | 66623321216 | 9310357208396 | 6 | | 100 x 4270 | P120 | 66623321173 | 9310357218258 | 3 | | |
| | | P80 | 66623321203 | 9310357208143 | 6 | | | P36 | 66623321355 | 9310357255956 | 10 | | |
| | | P120 | 66623321181 | 9310357208112 | 6 | | | P40 | 66623321235 | 9310357218272 | 3 | | |
| | | P240 | 66623321241 | 9310357208135 | 6 | | | P60 | 66623321207 | 9310357208433 | 3 | | |
| | | P24 | 66623321345 | 9310357255826 | 4 | | | P40 | 66623321356 | 9310357255963 | 10 | | |
| | | P36 | 66623321346 | 9310357255833 | 4 | | | P60 | 66623321357 | 9310357255970 | 10 | | |
| | P80 | 66623321349 | 9310357255864 | 10 | | P80 | 66623321358 | 9310357255987 | 10 | | | | |
| | | | | | | | P100 | 66623321359 | 9310357255994 | 10 | | | |
| | | | | | | | P120 | 66623321360 | 9310357256007 | 10 | | | |

NORTON RAPID PREP

SURFACE CONDITIONING BELTS FOR BACKSTAND (FIXED) MACHINES

- Durable fibre construction with very sharp abrasive grain
- Flexible backing
- Highly resistant to clogging and loading
- Long lasting with a high continuous cut rate
- Excellent performance on hard materials
- Controlled cut delivering a consistent finish



- Coarse grade (Brown) for deburring
- Medium grade (Maroon) for light finishing & refining
- Very Fine grade (Blue) for finishing

| CAP CODE | DIM (mm) | GRD | PART NUMBER | BARCODE | MOQ |
|----------|-----------|-------|-------------|---------------|-----|
| S2238 | | Crse | 66623321816 | 9310357258490 | 2 |
| S2338 | 50 x 914 | Med | 66623321817 | 9310357258506 | 2 |
| S2538 | | V/Fin | 66623321818 | 9310357258513 | 2 |
| S2238 | | Crse | 66623321819 | 9310357258520 | 2 |
| S2338 | 50 x 1220 | Med | 66623321820 | 9310357258537 | 2 |
| S2538 | | V/Fin | 66623321821 | 9310357258544 | 2 |

| DIM (mm) | GRD | PART NUMBER | BARCODE | MOQ |
|-----------|-------|-------------|---------------|-----|
| | Crse | 66623321822 | 9310357258551 | 2 |
| 90 x 400 | Med | 66623321823 | 9310357258568 | 2 |
| | V/Fin | 66623321824 | 9310357258575 | 2 |
| | Crse | 66623321825 | 9310357258582 | 2 |
| 100 x 914 | Med | 66623321826 | 9310357258599 | 2 |
| | V/Fin | 66623321827 | 9310357258605 | 2 |



MANUAL APPLICATIONS

FOR WELDING SITUATIONS

Sanding sheets, rolls and hand pads are a staple in any environment, and here at Norton we've channeled our expertise into creating a range of versatile solutions to meet your application needs.

NORTON BEAR-TEX

NON WOVEN HAND PADS FOR MANUAL SANDING APPLICATIONS

- Flexible
- Gentle action
- Non-loading
- Non-rusting
- Conforms to contours of work surface and provides a uniform finish
- Easily removes burrs without affecting the dimension of the workpiece
- Continual supply of new cutting edges
- No contamination of the workpiece



GOOD +++

METAL
INOX

| MAT TYPE | DIM (mm) | GRADE | PART NUMBER | BARCODE | MOQ |
|-----------|-----------|------------------------------|-------------|---------------|-----|
| 740HD-Alo | 150 x 230 | Heavy-Duty Medium - Brown | 66261074000 | 9310357218708 | 20 |
| 746-Sic | | Medium - Grey | 66261074600 | 9310357218692 | 20 |
| 777-Alo | | Very Fine - Maroon | 66261077700 | 9310357218685 | 20 |
| 747-Alo | | Very Fine - Maroon | 66261074700 | 9310357218678 | 20 |
| 796-Alo | | Very Fine - Green | 66261079600 | 9310357218661 | 20 |
| 635-Sic | | Ultra Fine - Grey | 66261063500 | 9310357218654 | 20 |
| 748-Sic | | Micro Fine - Grey | 66261074800 | 9310357218647 | 20 |
| 914-Alo | | Micro Fine - Gold | 66261195914 | 662611959148 | 20 |
| 456 | | Non Abrasive - White | 66261045600 | 9310357206149 | 10 |

NORTON BEAR-TEX ROLLS

NON WOVEN PERFORATED ROLLS FOR MANUAL SANDING APPLICATIONS

- Flexible
- Gentle action
- Non-loading
- Non-rusting
- Conforms to contours of work surface and provides a uniform finish
- Easily removes burrs without affecting the dimension of the workpiece
- Continual supply of new cutting edges
- No contamination of the workpiece



GOOD +++

METAL
INOX

| MAT TYPE | DIM (mm) | GRADE | PART NUMBER | BARCODE | MOQ |
|----------|----------------|--------------------|-------------|--------------|-----|
| 747-Alo | 115mm x 10m | Very Fine - Maroon | 78072747745 | 780727477452 | 1 |
| 796-Alo | | Very Fine - Green | 78072747747 | 780727477476 | 1 |
| 748-Sic | | Micro Fine - Grey | 78072747748 | 780727477483 | 1 |

NORTON METALITE

CLOTH BACKED SHEETS FOR MANUAL SANDING APPLICATIONS

- Aluminium oxide abrasive
- J-weight cloth backing
- For general purpose maintenance applications
- Flexible product



GOOD +++



METAL

- 40 grit for aggressive cutting action
- 60 - 80 grit for a powerful sanding action
- 100 - 120 grit for removing surface imperfections
- 150 - 320 grit for creating a key prior to polishing

| CAP CODE | DIM (mm) | GRIT | PART NUMBER | BARCODE | MOQ |
|----------|-----------|------|-------------|---------------|-----|
| K283 | 230 x 280 | P40 | 66623320224 | 9310357201052 | 50 |
| | | P60 | 66623320223 | 9310357201069 | 50 |
| | | P80 | 66623320231 | 9310357201076 | 50 |
| | | P100 | 66623320230 | 9310357201083 | 50 |
| | | P120 | 66623320229 | 9310357201090 | 50 |

| DIM (mm) | GRIT | PART NUMBER | BARCODE | MOQ |
|-----------|------|-------------|---------------|-----|
| 230 x 280 | P150 | 66623320228 | 9310357206484 | 50 |
| | P180 | 66623320232 | 9310357201106 | 50 |
| | P240 | 66623320227 | 9310357206491 | 50 |
| | P320 | 66623320336 | 9310357253693 | 50 |

NORTON TUFBAK

CLOTH BACKED SHEETS FOR MANUAL SANDING APPLICATIONS

- Premium silicon carbide grain delivers a fast initial cut
- Imparts a consistent finish across the surface
- Synthetic bond gives flexibility to the sandpaper, without cracking or curling
- Use wet for sanding and can also be used for cutting back flush joints



GOOD +++



METAL

- 60 - 80 grit for aggressive cutting action
- 100 - 240 grit for a powerful sanding action
- 280 - 600 grit for removing surface imperfections
- 800 - 2000 grit for creating a key prior to polishing

| CAP CODE | DIM (mm) | GRIT | PART NUMBER | BARCODE | MOQ |
|----------|-----------|------|-------------|---------------|-----|
| T419 | 230 x 280 | P60 | 77696096815 | 7891345418789 | 50 |
| | | P80 | 77696096816 | 7891345418796 | 50 |
| | | P100 | 77696096817 | 7891345419502 | 50 |
| | | P120 | 77696096818 | 7891345419526 | 50 |
| | | P150 | 77696096819 | 7891345419540 | 50 |
| | | P180 | 77696096820 | 7891345419557 | 50 |
| | | P220 | 77696096821 | 7891345419564 | 50 |
| | | P240 | 77696096822 | 7891345419571 | 50 |
| | | P280 | 77696096823 | 7891345419588 | 50 |

| DIM (mm) | GRIT | PART NUMBER | BARCODE | MOQ |
|-----------|-------|-------------|---------------|-----|
| 230 x 280 | P320 | 77696096824 | 7891345419595 | 50 |
| | P360 | 77696096825 | 7891345419601 | 50 |
| | P400 | 77696096826 | 7891345419618 | 50 |
| | P600 | 77696096828 | 7891345419632 | 50 |
| | P800 | 77696096830 | 7891345419649 | 50 |
| | P1000 | 77696096831 | 7891345419519 | 50 |
| | P1200 | 77696096832 | 7891345419533 | 50 |
| | P1500 | 78072712896 | 7891345630006 | 50 |
| | P2000 | 78072712897 | 7891345630013 | 50 |

NORTON METALITE

CLOTH BACKED HANDY ROLLS FOR MANUAL SANDING APPLICATIONS

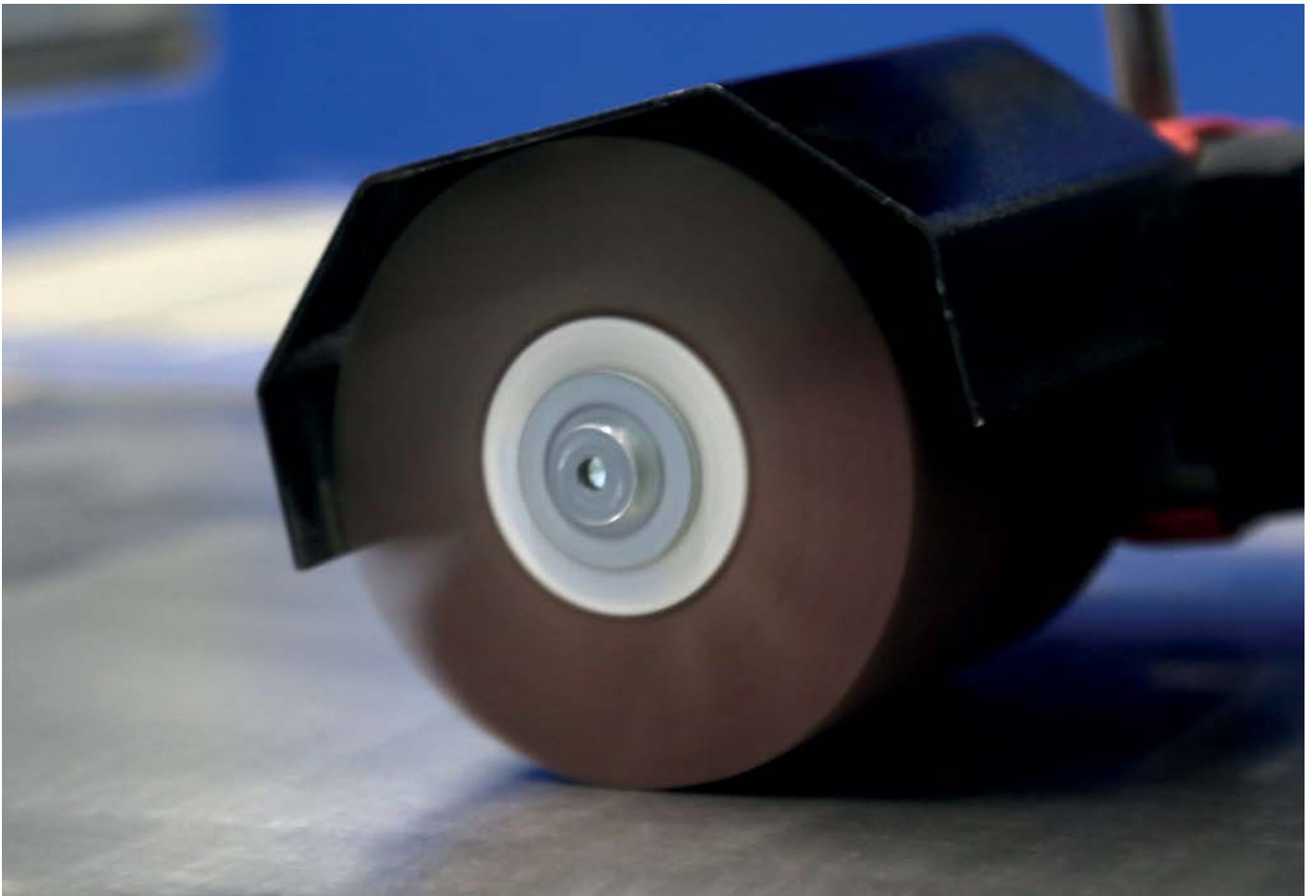
- Aluminium oxide abrasive
- J-weight cloth backing
- Economic product for metal polishing and de-burring
- Good performance



- 40 grit for aggressive cutting action
- 60 - 80 grit for a powerful sanding action
- 100 - 120 grit for removing surface imperfections
- 150 - 320 grit for creating a key prior to polishing

| CAP CODE | DIM (mm) | GRIT | PART NUMBER | BARCODE | MOQ |
|----------|----------|------|-------------|---------------|-----|
| K283 | 25 x 50m | P40 | 66623320800 | 9310357201724 | 1 |
| | | P60 | 66623320795 | 9310357201731 | 1 |
| | | P80 | 66623320801 | 9310357201748 | 1 |
| | | P100 | 66623320804 | 9310357201755 | 1 |
| | | P120 | 66623320811 | 9310357201762 | 1 |
| | | P150 | 66623320812 | 9310357251330 | 1 |
| | | P180 | 66623320821 | 9310357201779 | 1 |
| | | P240 | 66623320818 | 9310357201786 | 1 |
| | | P320 | 66623320815 | 9310357201793 | 1 |
| | 40 x 50m | P40 | 66623320798 | 9310357207726 | 1 |
| | | P60 | 66623320797 | 9310357207764 | 1 |
| | | P80 | 66623320803 | 9310357201823 | 1 |
| | | P100 | 66623320806 | 9310357207634 | 1 |
| | | P120 | 66623320810 | 9310357201847 | 1 |
| | | P150 | 66623320808 | 9310357207665 | 1 |
| | | P180 | 66623320820 | 9310357207689 | 1 |
| | | P240 | 66623320816 | 9310357207696 | 1 |
| | | P320 | 66623320814 | 9310357207702 | 1 |

| DIM (mm) | GRIT | PART NUMBER | BARCODE | MOQ |
|----------|------|-------------|---------------|-----|
| 50 x 50m | P40 | 66623320799 | 9310357201885 | 1 |
| | P60 | 66623320796 | 9310357201892 | 1 |
| | P80 | 66623320802 | 9310357201908 | 1 |
| | P100 | 66623320805 | 9310357201915 | 1 |
| | P120 | 66623320809 | 9310357201922 | 1 |
| | P150 | 66623320807 | 9310357207672 | 1 |
| | P180 | 66623320819 | 9310357201939 | 1 |
| | P240 | 66623320817 | 9310357201946 | 1 |
| | P320 | 66623320813 | 9310357201953 | 1 |



SATINEX WHEELS

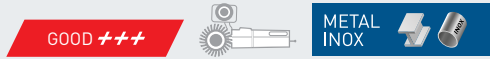
FOR NORTON SATINEX MACHINES

Satinex machines are a valuable tool for linear finishing and joint mitering, our range of interleaved wheels will give you everything you need to achieve a high quality finish.

NORTON BEAR-TEX

NON WOVEN WHEELS FOR SATINEX MACHINES

- Key way fitting
- Used on portable, variable speed machines
- Wide range of different grades
- Advanced flap wheel construction
- High compatibility with most common systems in the market
- High mobility and flexibility
- From rust removal to a satin finish
- Ensures perfect linear finish for repair and touch-up jobs



| TYPE | DIM (mm) | GRADE | PART NUMBER | BARCODE | MOQ |
|---------------------|----------------|---------------------|-------------|---------------|-----|
| Cloth Flap Wheel | | R207 Plus P80 | 66261138378 | 3157625914421 | 1 |
| | | R207 Plus P120 | 66261163764 | 8681282217557 | 1 |
| | | R265 P180 | 66623322022 | 636425571919 | 1 |
| Bear-Tex Flap Wheel | 100 x 100 x 19 | Medium - Maroon | 63642557404 | 3157625580848 | 1 |
| | | Fine - Maroon | 63642557405 | 3157625580855 | 1 |
| Interleaf Wheel | | P80/Medium - Maroon | 07660707431 | 3157625914001 | 1 |
| | | P120Medium - Maroon | 63642557408 | 3157625580886 | 1 |
| Rapid Strip | | Extra Coarse | 63642557184 | 8032688037551 | 1 |





WIRE BRUSHES

FOR ANGLE GRINDERS & PIPELINE APPLICATIONS

Norton Expert Quantum wire brushes are compatible with most common grinders in Australia and New Zealand.

The Multi-thread versions of cup and bevel brushes are supplied with an M14x2 thread and an adaptor M10x1.5 making them suitable for most common grinders.

All pipeline brushes have a 22.2mm bore

NORTON EXPERT QUANTUM

CRIMPED WIRE CUP BRUSHES

Most brushes have M14 x 2 thread compatible with most common grinders in Australia and New Zealand.

The Multi-thread versions include a brush with M14 x 2 thread and an adaptor M10 x 1.5 making them suitable for most common grinders.

- For use on angle grinders
- For light to medium duty brushing on large surfaces
- Brushing, deburring, cleaning and removal of rust, paint etc.
- 316 grade wire used for stainless steel brushes



BETTER ++++   METAL INOX 

| DIM (mm) | MAT. | PART NUMBER | BARCODE | MOQ |
|----------------------|-------|-------------|---------------|-----|
| 75 x M14 x 2 - 0.30 | Steel | 00210013495 | 9310357287032 | 10 |
| 75 x Multi - 0.30 | Steel | 00210013486 | 9310357286820 | 10 |
| 125 x M14 x 2 - 0.30 | Steel | 00210013525 | 9310357287131 | 5 |
| 125 x M14 x 2 - 0.50 | Steel | 00210013515 | 9310357287100 | 5 |

| DIM (mm) | MAT. | PART NUMBER | BARCODE | MOQ |
|---------------------|----------|-------------|---------------|-----|
| 75 x M14 x 2 - 0.30 | St/Steel | 00210013522 | 9310357287223 | 5 |

NORTON EXPERT QUANTUM

TWIST KNOT WIRE CUP BRUSHES

Most brushes have M14 x 2 thread compatible with most common grinders in Australia and New Zealand.

The Multi-thread versions include a brush with M14 x 2 thread and an adaptor M10 x 1.5 making them suitable for most common grinders.

- For use on angle grinders
- For heavy duty brushing on large surfaces
- Brushing, deburring, cleaning and removal of rust, paint etc.
- 316 grade wire used for stainless steel brushes



BETTER ++++   METAL INOX 

| DIM (mm) | MAT | PART NUMBER | BARCODE | MOQ |
|-----------------------|-------|-------------|---------------|-----|
| 65 x Multi - 0.50 | Steel | 00210013517 | 9310357287216 | 12 |
| 75 x Multi - 0.30 | Steel | 00210013493 | 9310357287681 | 10 |
| 75 x M14 x 2 - 0.50 | Steel | 00210013484 | 9310357286745 | 10 |
| 75 x M14 x 2 - 0.50 | Steel | 00210013598 | 9310357286967 | 48* |
| 75 x Multi x 2 - 0.50 | Steel | 00210013483 | 9310357286707 | 10 |

| DIM (mm) | MAT | PART NUMBER | BARCODE | MOQ |
|---------------------|----------|-------------|---------------|-----|
| 75 x Multi - 0.50 | St/Steel | 00210013501 | 9310357287087 | 10 |
| 75 x M14 x 2 - 0.50 | St/Steel | 00210013577 | 9310357287360 | 10 |

* Bulk packed twist knot wire brushes

NORTON EXPERT QUANTUM

TWIST KNOT BEVEL WIRE CUP BRUSHES

Most brushes have M14 x 2 thread compatible with most common grinders in Australia and New Zealand.

The Multi-thread versions include a brush with M14 x 2 thread and an adaptor M10 x 1.5 making them suitable for most common grinders.

- For use on angle grinders
- For heavy duty brushing in difficult to reach areas
- Brushing, deburring, cleaning and removal of rust, paint etc.
- 316 grade wire used for stainless steel brushes



BETTER +++++



METAL INOX

| DIM (mm) | MAT | PART NUMBER | BARCODE | MOQ | DIM (mm) | MAT | PART NUMBER | BARCODE | MOQ |
|----------------------|-------|-------------|---------------|-----|----------------------|----------|-------------|---------------|-----|
| 100 x Multi - 0.50 | Steel | 00210013491 | 9310357286776 | 8 | 115 x M14 x 2 - 0.50 | St/Steel | 00210013494 | 9310357286974 | 10 |
| 115 x M14 x 2 - 0.50 | Steel | 00210013492 | 9310357286950 | 10 | | | | | |



NORTON EXPERT QUANTUM

TWIST KNOT PIPELINE BRUSHES

Designed for high mechanical loads. Special narrow wire twist knots for work in hard-to reach places e.g. root weld seams. Brushes with a higher number of knots are more aggressive. Supplied individually packed in sturdy industrial cartons or bulk packed.

- For use on angle grinders
- Heavy duty applications in pipeline or container construction
- 316 grade wire used for stainless steel brushes



BETTER ++++   METAL INOX 

| DIM (mm) | MAT | PART NUMBER | BARCODE | MOQ |
|----------------|-------|-------------|---------------|-----|
| 125 x 6 x 22.2 | Steel | 00210013499 | 9310357286837 | 8 |
| 125 x 6 x 22.2 | Steel | 00210013717 | 9310357287377 | 15* |

| DIM (mm) | MAT | PART NUMBER | BARCODE | MOQ |
|----------------|----------|-------------|---------------|-----|
| 125 x 6 x 22.2 | St/Steel | 00210013562 | 9310357287049 | 8 |
| 125 x 6 x 22.2 | St/Steel | 00210013716 | 9310357286769 | 15* |

* Bulk packed twist knot pipeline brushes



NORTON EXPERT QUANTUM

WOODEN HANDLE BRUSHES

Ideal for general purpose use in light deburring, cleaning and removal of rust, paint or other surface materials

- Wooden handle
- Medium material
- Ideal for cleaning of welds



BETTER ++++



METAL INOX

| OL (mm) | LENGTH HEAD | ROWS | COLOUR | MAT | SUPP. PART NUMBER | BARCODE | MOQ |
|---------|-------------|------|--------|----------|-------------------|---------------|-----|
| 290 | 130 | 3 | Wood | St/Steel | 00210013526 | 9310357287155 | 12 |
| | | 4 | Wood | Steel | 00210013485 | 9310357287315 | 12 |
| | | 4 | Wood | St/Steel | 00210013498 | 9310357287308 | 12 |

NORTON EXPERT QUANTUM

PLASTIC HANDLE BRUSHES

Ideal for general purpose use in light deburring, cleaning and removal of rust, paint or other surface materials

- Plastic handle
- Medium material
- Ideal for cleaning of welds



BETTER ++++



METAL INOX

| OL (mm) | LENGTH HEAD | ROWS | COLOUR | MAT | SUPP. PART NUMBER | BARCODE | MOQ |
|---------|-------------|------|--------|----------|-------------------|---------------|-----|
| 275 | 130 | 4 | Green | Steel | 00210013481 | 9310357286721 | 10 |
| | | 4 | Red | St/Steel | 00210013482 | 9310357286714 | 10 |
| | | 4 | Yellow | Brass | 00210013502 | 9310357287322 | 10 |



MOUNTED POINTS

FOR DIE GRINDERS

Aluminium oxide mounted points for use on ferrous metals

Vitrified Mounted Points with the high quality grain ensures a perfect surface finish with metallographic integrity.

Resin Bond ones are produced specifically for demanding applications with high stock removal rate and life.

NORTON

MOUNTED POINTS FOR DIE GRINDERS

Applications for A-shaped mounted points include

- Foundry work - finishing castings
- Deburring cut metal
- Tool, die and precision engineering work

W-shaped mounted points are primarily used for

- Internal diameter (I.D.) grinding
- Jig grinding of bores and deep recesses
- Weld seam blending
- All mounted points below have a spindle dimension of 6.35 x 40mm

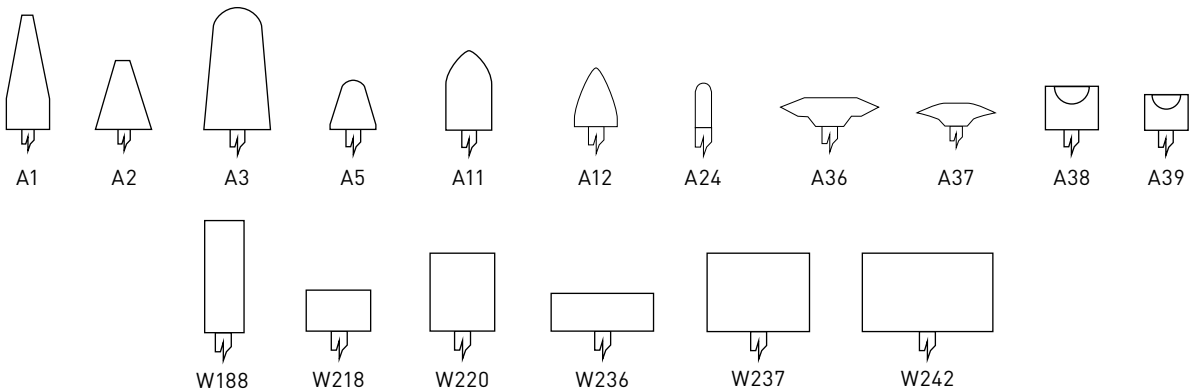


BETTER ++++



METAL INOX

| SHAPE | DIM (mm) | GRIT | COLOUR | BOND | RPM | PART NUMBER | BARCODE | MOQ |
|-------|-----------|------|-----------------------|-----------|-------|-------------|---------------|-----|
| A1 | 20 x 65 | 60 | White Aluminium Oxide | Vitrified | 19800 | 66253183166 | 9310357703532 | 5 |
| A2 | 25 x 32 | | White Aluminium Oxide | Vitrified | | 66253183168 | 9310357252597 | 5 |
| A3 | 25 x 70 | 60 | White Aluminium Oxide | Vitrified | 16100 | 66253183169 | 9310357704072 | 5 |
| A5 | 20 x 28 | 60 | Pink Aluminium Oxide | Vitrified | 30000 | 66253183170 | - | 5 |
| A11 | 22 x 45 | 60 | White Aluminium Oxide | Vitrified | 19860 | 61463624385 | 9310357703556 | 5 |
| A11 | 22 x 45 | 46 | White Aluminium Oxide | Vitrified | 19860 | 66253183167 | - | 5 |
| A11 | 22 x 45 | 36 | Brown Aluminium Oxide | Resin | 19860 | 66253183055 | 9310357253785 | 5 |
| A12 | 17 x 32 | 60 | Pink Aluminium Oxide | Vitrified | 30000 | 66253183096 | 9310357703563 | 5 |
| A24 | 6.35 x 20 | 80 | Pink Aluminium Oxide | Vitrified | 76500 | 66253183178 | - | 5 |
| A36 | 40 x 10 | 60 | Pink Aluminium Oxide | Vitrified | 16000 | 66253183173 | - | 5 |
| A37 | 32 x 6.35 | 60 | Pink Aluminium Oxide | Vitrified | 30560 | 66253183174 | 9310357703815 | 5 |
| A38 | 25 x 25 | 60 | Pink Aluminium Oxide | Vitrified | 25000 | 66253183175 | 9310357703822 | 5 |
| A39 | 20 x 20 | 60 | Pink Aluminium Oxide | Vitrified | 34000 | 66253183176 | - | 5 |
| W188 | 13 x 38 | 60 | Pink Aluminium Oxide | Vitrified | 24000 | 66253183177 | - | 10 |
| W218 | 25 x 13 | 36 | Brown Aluminium Oxide | Resin | 30000 | 61463633214 | 9310357290698 | 5 |
| W220 | 25 x 25 | 36 | Brown Aluminium Oxide | Resin | 25500 | 66253183171 | 9310357704249 | 5 |
| W236 | 40 x 13 | 36 | Brown Aluminium Oxide | Resin | 20000 | 66253183058 | 9310357253877 | 5 |
| W237 | 40 x 25 | 36 | Brown Aluminium Oxide | Resin | 19000 | 66253183165 | 9415900002312 | 5 |
| W242 | 50 x 25 | 36 | Brown Aluminium Oxide | Resin | 16000 | 66253183060 | 9310357253907 | 5 |





SAFETY EQUIPMENT

PERSONAL PROTECTIVE EQUIPMENT

Norton Expert Safety Products are designed with your personal safety in mind. No matter if you are on a construction site, workshop or simply around your home, our range has been developed to provide maximum protection against accidents.

Our products can be used across many industries, that's why they are manufactured to the highest quality levels to comply with both Australian & New Zealand standards. At the end of the day, it is your safety which matters to us.

NORTON EXPERT

P2 - VALVED DISPOSABLE MASK

- Exhalation Valve. Greater breathing comfort especially under hot or humid conditions
- Latex Free Dual Straps. Provides a firm and comfortable fit
- Flexible Aluminium Nose Piece. Can be moulded for a snug fit
- Lightweight Design. Provides increased comfort
- Compact Design. Ensures a good fit when used with glasses and goggles
- Large Filter Area. Does not impair breathing and voice communication



| PART NUMBER | BARCODE | APPLICATION | PACK QTY | CARTON QTY |
|-------------|---------------|---|----------|------------|
| 77696094475 | 9310357289210 | Sanding, plasterboard, grinding, cutting, sweeping, woodworking and dusty operations. | 3 | 20 |

NORTON EXPERT

P2 - ACTIVE CARBON FILTER VALVED DISPOSABLE MASK

- Active Carbon Filter. Reduces odours and protects against nuisance, organic vapour and acid gas, below the Occupational Exposure Limit.
- Exhalation Valve. Greater breathing comfort especially under hot or humid conditions.
- Latex Free Dual Straps. Provides a firm and comfortable fit.
- Flexible Aluminium Nose Piece. Mouldable for a snug fit.
- Lightweight Design. Provides increased comfort.



| PART NUMBER | BARCODE | APPLICATION | PACK QTY | CARTON QTY |
|-------------|---------------|--|----------|------------|
| 77696094615 | 9310357289203 | Spray painting, wood working and dusty operations. Suitable protection against mist and ammonia fumes produced by latex or water based paints. | 2 | 20 |

NORTON EXPERT

PREMIUM HALF FACE SILICON MASK & FILTER KIT

- Kit includes: Half face mask, A1 cartridge and P2 filter holder
- Easy-Fit Head Strap. For quick and easy application.
- Large and Flexible Sealing. Offers greater level of protection.
- Twin Filter. Provides more comfortable breathing.
- Shielded Exhalation Valve. Protects from dust and heat.
- Safety Standards. Half Mask: Certified CE EN140:1998 and AS/NZ Standard: 1716:2003.



| PART NUMBER | BARCODE | APPLICATION | PACK QTY | CARTON QTY |
|-------------|---------------|--|----------|------------|
| 77696094616 | 9310357289227 | Spray painting, wood working and dusty operations. Suitable protection against mist and ammonia fumes produced by latex or water based paints. Not suitable for use with toxic chemicals or paints | 1 | 20 |

NORTON EXPERT

MASK - A1 REPLACEMENT FILTER

- Professional grade A1 replacement cartridges. Are foil packed to prevent sunlight and humidity.
- A1 cartridges are certified and tested. To Australian & New Zealand Standards.

- Manufactured to Australian & New Zealand Standards. Ensuring the highest quality standards.
- For the professional grade. Products they are all packed in foil bags to prevent sunlight and humidity.



| PART NUMBER | BARCODE | APPLICATION | PACK QTY | CARTON QTY |
|-------------|---------------|--|----------|------------|
| 77696094617 | 9310357289234 | Spray painting, wood working and dusty operations. Suitable protection against mist and ammonia fumes produced by latex or water based paints. Not suitable for use with toxic chemicals or paints | 1 Pair | 10 |

WORK GLOVES

NORTON EXPERT

COTTON POLYESTER WORK GLOVES

- Cotton polyester blend. Allows for superior air flow and comfort.
- Natural rubber palm and fingertips. Provides protection from liquids.

- Textured natural palm. Offers secure grip.
- Elastic Cuff. Keeps the glove closed around your skin and prevent dust & other elements out.



| PART NUMBER | BARCODE | APPLICATION | PACK QTY | CARTON QTY |
|-------------|---------------|--|----------|------------|
| 77696094611 | 9310357289159 | Medium weight gloves, ideally suited for general applications such as workshop, rubbish handling, gardening and yard work. | 1 Pair | 12 |

WORK GLOVES

NORTON EXPERT

NITRILE WORK GLOVES

- Lightweight Breathable Liner. Provides superior comfort and dexterity.
- Black Liner and Coating. Minimises visible effects of dirt, soil & stains.

- Nitrile Coating. Offers resistance to minor abrasions and punctures.
- Elastic Cuff. Keeps the glove closed around your skin and prevent dust & other elements out.



| PART NUMBER | BARCODE | APPLICATION | PACK QTY | CARTON QTY |
|-------------|---------------|---|----------|------------|
| 77696094612 | 9310357289166 | Automobile maintenance, gardening, light industry assembly line, transportation, agriculture and electronics. | 1 Pair | 12 |

NORTON EXPERT

EAR PLUG - CLASS 4 - RE-USEABLE

- Pliable Tri-Flange Design. Helps provide a secure fit to help block out hazardous noise.
- Soft & Smooth Design. Offers comfortable extended wear and makes it easy to insert and remove.
- Washable Soft Material. Makes the earplugs reusable, helping to reduce waste.
- Corded Reusable Earplugs. Cord reduces the chance of losing earplugs.



| PART NUMBER | BARCODE | APPLICATION | PACK QTY | CARTON QTY |
|-------------|---------------|--|----------|------------|
| 77696094609 | 9310357289128 | Building, construction, mechanics, workshop, travelling, cutting, grinding & drilling. | 1 Pair | 30 |

NORTON EXPERT

EAR PLUG - CLASS 5 - DISPOSABLE

- Brightly Coloured. Offering high visibility and worker compliance.
- Smooth Tapered Shape. For easy insertion and removal.
- Un-Corded Design. For quick and simple fitting.
- Convenient Storage Case. Provides a safe storage containers away from dirt and contaminants.

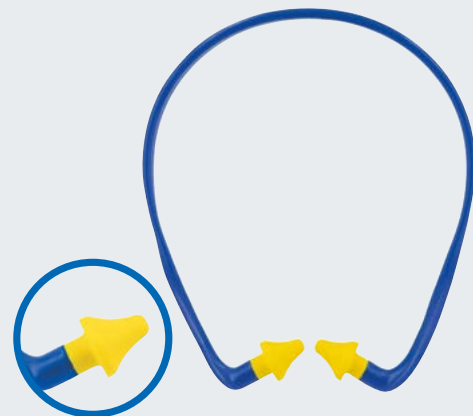


| PART NUMBER | BARCODE | APPLICATION | PACK QTY | CARTON QTY |
|-------------|---------------|--|----------|------------|
| 77696094471 | 9310357289111 | Building, construction, mechanics, workshop, travelling, cutting, grinding & drilling. | 5 Pair | 30 |

NORTON EXPERT

EAR BAND - CLASS 3 - RE-USEABLE

- Medium Loud Environment. Alternative where corded plugs could pose a tangle hazard.
- Intermittent Noise. Designed for people who are exposed to environments with intermittent noise hazards.
- Soft Pads. Rests partially in the ear for a balance of protection and comfort.
- Lightweight & Portable. Ultra lightweight leaving sensitive ears greater comfort.



| PART NUMBER | BARCODE | APPLICATION | PACK QTY | CARTON QTY |
|-------------|---------------|---|----------|------------|
| 77696094472 | 9310357289135 | Designed for intermittent noise exposure. Ideal for factory, construction, workshop & all other noisy environments. | 1 | 30 |

NORTON EXPERT

EAR MUFF - CLASS 5 - FOLDABLE

- Versatile Ear Muff. Ideal to block out noises caused by airports, woodworking, large crowds, gardening, fireworks and household tools as well as other annoying or troublesome noise.
- Foldable. Easy to store & easy to carry.
- Extreme Comfort. Lightweight and extremely comfortable to carry around due to the foldable design. The padded ear cushion has a snug fit while offering comfort.
- Perfect Fit. Strong & high quality components that make the protective ear muffs sturdy and robust.



| PART NUMBER | BARCODE | APPLICATION | PACK QTY | CARTON QTY |
|-------------|---------------|---|----------|------------|
| 77696094610 | 9310357289142 | Building and construction, electricians, contracting, agriculture and farming, transportation, landscaping, manufacturing and assembly, utility / waste management. | 1 | 10 |

NORTON EXPERT

SAFETY GLASSES - GREY

- Impact & Scratch Resistant Lens. Offers maximum protection.
- UV Protection. Provides 99.9% protection against harmful UV rays.
- 180° View Coverage. Offers wide angle vision without obstruction.
- Soft Mould Rubber Nose Piece. Ensures you can use these glasses all day, everyday without slipping.



| PART NUMBER | BARCODE | APPLICATION | PACK QTY | CARTON QTY |
|-------------|---------------|---|----------|------------|
| 77696094613 | 9310357289173 | Sanding, plasterboard, grinding, cutting, sweeping, woodworking and dusty operations. | 1 | 12 |

NORTON EXPERT

SAFETY GLASSES - OVER GLASSES

- Over Glasses. Will fit over your prescription glasses with minimal fuss.
- Impact & Scratch Resistant Lens. Offers maximum protection.
- Maximum Vision. Full panoramic clear frame/lens has wide vision field & Max UV protection.
- UV Protection. Provides 99.9% protection against harmful UV rays.



| PART NUMBER | BARCODE | APPLICATION | PACK QTY | CARTON QTY |
|-------------|---------------|--|----------|------------|
| 77696094614 | 9310357289180 | Sanding plasterboard, grinding, cutting, sweeping, woodworking and dusty operations. | 1 | 12 |

NORTON EXPERT

SAFETY GOGGLES

- Vents. Humidity build up is prevented, for clear vision.
- Vented Guards. Prevent dust from entering via vents.
- Impact Resistant. Offers medium impact resistance.
- Coating. 99.9% UV Protection.
- Head Straps. Easy adjust wide & comfortable single elastic.



| PART NUMBER | BARCODE | APPLICATION | PACK QTY | CARTON QTY |
|-------------|---------------|--|----------|------------|
| 77696094473 | 9310357289197 | Sanding plasterboard, grinding, cutting, sweeping, woodworking and dusty operations. | 1 | 12 |

TradeZone

New Zealand

G.J. Blacklow & Co. Ltd

146 South Street
Ashburton 7740
Ph: 03 308 3147 Fax: 03 308 1042

B.W. Palmer Ltd

Wakefield Street
Westport 7825
Ph: 03 789 7003 Fax: 03 789 7201

Croucher and Crowder Ltd - Hawera

8 Nelson Street
Hawera 4640
Ph: 06 278 4185 Fax: 06 278 8480

Croucher and Crowder Ltd - New Plymouth

172 Gill Street
New Plymouth 4312
Ph: 06 758 5133 Fax: 06 758 0707

Farrand & Mason Ltd

Normanby Street
Dargaville 0340
Ph: 09 439 7335 Fax: 09 439 7335

Hand Tool House Ltd

25 Somerset Street
Frankton, Hamilton 3242
Ph: 09 439 7335 Fax: 09 439 7335

Hardware Engineering Supplies (2005) Ltd

139 Manukau Road
Pukekohe 2120
Ph: 09 238 1800 Fax: 09 239 0287

E. Hayes & Sons Ltd

- Invercargill
Dee Street
Invercargill 9840
Ph: 03 218 2059 Fax: 03 218 2640

Holmes Industrial Supplies (2006) Ltd

79b Hull Road
Mt Maunganui 3149
Ph: 07 575 0504 Fax: 07 575 0804

Holster Supply Co. (2003) Ltd

68 Chambers Street
Tokoroa 3444
Ph: 07 886 1700 Fax: 07 886 7176

Ireland Engineering Solutions Ltd

36 Orwell Street
Oamaru 9444
Ph: 03 434 6956 Fax: 03 434 6928

McDonald Equipment Ltd

362 Heads Road
Wanganui 4540
Ph: 06 344 4804 Fax: 06 344 4112

Opel Industries Ltd

35 Quarantine Road
Stoke, Nelson 7041
Ph: 03 547 8000 Fax: 03 547 8006

Rangiora Engineering Supplies

326 Flaxton Road
Rangiora 7440
Ph: 03 313 4491 Fax: 03 313 3425

Stewart & Cavalier Ltd

1317 Alexandra Street
Te Awamutu 3840
Ph: 07 871 7062 Fax: 07 871 7574

TradeZone Gore

Cnr Railway & Ontatio Streets
Gore 9740
Ph: 03 208 4882 Fax: 03 208 9953

TradeZone Gisborne

6 Tupaea Street
Awapuni, Gisborne 4010
Ph: 06 868 8214 Fax: 06 868 8215

TradeZone Hastings

506 Queen Street West Hastings,
Hastings
Ph: 06 870 4450

TradeZone Napier

69 Austin Street
Onekawa, Napier,
Ph: 06 842 2304 Fax: 06 842
2305

TradeZone North Shore

3B Cowley Place
Rosedale, North Shore City 0757
Ph: 09 414 7214 Fax: 09 414 7213

TradeZone Palmerston North

711 Tremaine Avenue
Palmerston North, Wanganui 4540
Ph: 06 357 8888 Fax: 06 357 2161

TradeZone Rotorua

33 Depot Street
Rotorua, Hawera 4640
Ph: 07 347 9110 Fax: 07 347 3139

TradeZone Takaka

46 Motupipi Street
Takaka 7142
Ph: 03 525 9575 Fax: 03 525 8634

TradeZone Te Rapa

82 Vickery Street
Te Rapa, Frankton, Hamilton 3242
Ph: 07 847 4994 Fax: 07 847 4884

TradeZone Timaru

12A Heaton Street
Timaru 7940
Ph: 03 684 7036 Fax: 03 688 1769

Westland Engineering Supplies

10 Boundary Street
Greymouth 7805
Ph: 03 768 5720 Fax: 03 768 9070

TradeZone Whakatane

26 Te Tahī Street
Whakatane
Ph: 07 308 6937

TradeZone Morrinsville

Unit 2/144 Thames Street
Morrinsville
Ph: 07 889 7681

TradeZone Taupo

2 Keehan Drive
Hilltop, Taupo
Ph: 07 377 2248