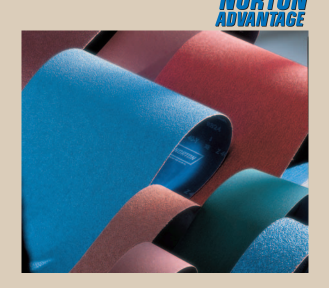
Coated Abrasive Belts

Grindwell Norton offers the widest range of Coated Abrasive Belts for the industry. Be it a narrow belt for a portable machine or a large wide belt for stainless steel coil finishing, Grindwell Norton has a product for every application and performance category.



Narrow Belts

Grindwell Norton offers the following products for most dimensioning, intermediate grinding and polishing applications.

PRODUCT OFFERINGS

- NORTON ZirKon R809 Belts
- NORTON alKon Premium R209 Belts
- NORTON alKon R265 Belts
- NORTON silKon R409 Belts



NORTON ZirKon R809 Narrow Belts

TYPICAL APPLICATIONS

Unique coating process

- Benchstand and Backstand Belts
 - De-burring Fins, runners and risers in castings
- Centreless, Conveyor and Platen Belts
 - Intermediate grinding of stainless steel and carbon steel
 - Scouring metal surfaces for better adhesion in coil grinding application



| Industry | Primary Auto | Metal Fabrication | Non Auto Castings | Non Auto Forgings | Steel |
|------------------------------|----------------------------|----------------------|----------------------|----------------------|-------|
| Usage | • | • | • | • | • |
| Direct Use | Probable | Use | | | |

Close koted grains esnure high cut rate with

an acceptable finish

FEATURES Premium Zirconia Alumina grains Premium synthetic backing Premium synthetic backing Features Premium Synthetic backing Fremium synthetic backing

NORTON alKon Premium R209 Narrow Belts

TYPICAL APPLICATIONS

- Benchstand and Backstand Belts
 - Heavy stock removal on forged components like hand tools and castings
 - Grinding and de-burring of aluminium castings
 - Blending, dimensioning and shaping of brass castings like sanitary ware fittings
- Centreless, Conveyor and Platen Belts
 - Intermediate grinding of stainless and carbon steel
 - Moderate pressure applications in furniture sanding







| Industry | Primary Auto | Metal Fabrication | | Non Auto Forgings | Steel | Leather |
|-----------------------------|-----------------|----------------------|---|----------------------|-------|---------|
| Usage | • | • | • | • | • | • |
| Direct Use Probable Use | | | | | | |

NORTON alkon Premium R209 Narrow Belts

FEATURES

- Tough Premium Aluminum Oxide grain
- Premium synthetic backing
- Unique coating process

BENEFITS

- Good for medium to high pressure applications; Long life; Good cut rate
- ▶ High strength; Resistance to tearing;
- Ability to withstand high grinding pressure
- Esnures high cut rate at an acceptable finish



COATED ABRASIVE BELTS

NORTON alkon R265 Narrow Belts

| Industry | Primary Auto | Metal Fabrication | | Non Auto Forgings | Steel | Glass |
|-----------------------------|-----------------|----------------------|---|----------------------|-------|-------|
| Usage | • | • | • | • | • | • |
| Direct Use Probable Use | | | | | | |

TYPICAL APPLICATIONS

Benchstand and Backstand Belts

- Grinding and de-burring of all metals
- Final polishing of forged componenets like hand tools
- Blending and shaping of brass castings like sanitary ware fittings

Centreless, Conveyor and Platen Belts

- Intermediate grinding of stainless steel and carbon steel
- Glass edge bevelling
- Moderate pressure applications in furniture sanding

Portable File Belts

• Finishing, contour and shape sanding of all metallic surfaces where flexibility and ability to grind hard-to-reach areas is a requirement











FEATURES Tough Aluminum Oxide grain Flexible Cotton backing High base adhesion BENEFITS Good for medium to high pressure applications Strength combined with flexibility for grinding over the edge of the contact wheel Resistance to grain shedding

NORTON silkon R409 Narrow Belts

| Inc | dustry | Metal Fabrication | Steel | Glass | |
|-----------------------------|--------|----------------------|-------|-------|--|
| Us | age | • | • | • | |
| Direct Use Probable Use | | | | | |

TYPICAL APPLICATIONS

- Centreless, Conveyor and Platen Belts
 - Glass edge bevelling
 - Dimensioning and finishing of steel coils



NORTON silkon R409 Narrow Belts

FEATURES

- Sharp Silicon Carbide grain
- Unique coating method
- Premium synthetic backing

BENEFITS

- Ideal for sanding of MDF / Particle Board
- Close koted grains esnure high cut rate with an acceptable finish
- High strength backing
- Can be used for wet applications too

STOCK AVAILABILITY TABLE

Narrow Coated Abrasive Belts

| SIZE Width X Length | GRIT | CAP CODE | STD. PKG. | STOCK LIST NO. |
|------------------------|------|-------------|--------------|-------------------|
| 20 X 520 | 60 | R209 | 100 | AB 150 |
| 50 x 2000 | 36 | R809 | 50 | ZB 1 |
| 50 x 2000 | 60 | R809 | 50 | ZB 3 |
| 50 x 2000 | 80 | R809 | 50 | ZB 4 |
| 50 x 3500 | 60 | R809 | 45 | ZB 13 |
| 75 x 3500 | 36 | R809 | 20 | ZB 21 |
| 75 x 3500 | 60 | R809 | 30 | ZB 23 |
| 50 x 2000 | 36 | R209 | 50 | AB 1 |
| 50 x 2000 | 60 | R209 | 50 | AB 3 |
| 50 x 2000 | 80 | R209 | 50 | AB 4 |
| 50 x 2000 | 120 | R209 | 50 | AB 5 |
| 50 x 2000 | 220 | R265 | 50 | AB 7 |
| 50 x 2000 | 320 | R265 | 50 | AB 8 |
| 50 x 3500 | 60 | R209 | 45 | AB 13 |
| 50 x 3500 | 80 | R209 | 45 | AB 14 |
| 50 x 3500 | 120 | R209 | 45 | AB 15 |

| SIZE Width X Length | GRIT | CAP CODE | STD. PKG. | STOCK LIST NO. |
|------------------------|------|-------------|--------------|-------------------|
| 50 x 3500 | 220 | R229 | 45 | AB 17 |
| 50 x 3500 | 320 | R265 | 45 | AB 18 |
| 50 x 3500 | 400 | R265 | 45 | AB 19 |
| 75 x 3500 | 36 | R209 | 20 | AB 21 |
| 75 x 3500 | 60 | R209 | 30 | AB 23 |
| 75 x 3500 | 120 | R209 | 30 | AB 25 |
| 75 x 3500 | 220 | R229 | 30 | AB 27 |
| 75 x 3500 | 320 | R265 | 30 | AB 28 |
| 75 x 3500 | 400 | R265 | 30 | AB 29 |
| 150 X 7770 | 60 | R209 | 5 | AB 93 |
| 150 X 7770 | 80 | R209 | 5 | AB 94 |
| 150 X 7770 | 120 | R209 | 5 | AB 95 |
| 150 x 1220 | 36 | R209 | 30 | AB 41 |
| 150 x 1220 | 60 | R209 | 30 | AB 43 |
| 150 x 1220 | 80 | R209 | 30 | AB 44 |
| 300 x 1830 | 24 | R209 | 10 | |
| 300 x 1830 | 36 | R209 | 10 | |

Note: Grit 24 available in R409 CAP only. Grits 150, 180, 220, 320, 400 & 600 available in R265 CAP only.