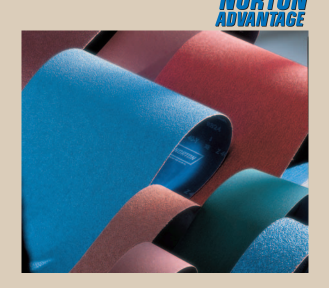
Coated Abrasive Belts

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

- 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					

FEATURES Premium Zirconia Alumina grains Premium synthetic backing Can withstand high grinding pressure Unique coating process Close koted grains esnure high cut rate with an acceptable finish

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	BENEFITS			
Tough Premium Aluminum Oxide grain	 Good for medium to high pressure applications; Long life; Good cut rate 			
Premium synthetic backing	High strength; Resistance to tearing;Ability to withstand high grinding pressure			
Unique coating process	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	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

Industry	Metal Fabrication	Steel	Glass
Usage	•	•	•
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.

COATED ABRASIVE BELTS

Wide Belts

Grindwell Norton offers the following stock products to meet wide belt needs in the woodworking and metalworking industries.

PRODUCT OFFERINGS NORTON alKon Premium R209 Belts NORTON Metalite R206 Belts CORA S88XL Belts NORTON silKon R409 Belts NORTON ZirKon R809 Belts NORTON Adalox Antistatic H231 & H189

Paper Wide Belts



NORTON alKon Premium R209 Cloth Wide Belts

Industry	Steel	Boards & Laminates
Usage	•	•
Direct Use	Probable Use	



TYPICAL APPLICATIONS

METALWORKING

- Conveyor grinding
 - Polishing steel coils
 - De-burring of large flat plates

WOODWORKING

- Calibration and intermediate sanding of plywood
- Abrasive plaining and dimensioning of glued-up stock

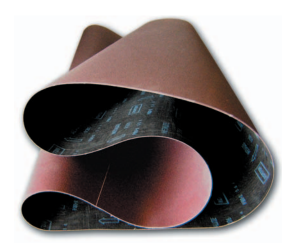
NORTON Metalite R206 Wide Cloth Belts

TYPICAL APPLICATIONS

- Metalworking
 - Large plate dimensioning
 - Steel coil polishing
 - CRCA sheet deburring

Woodworking

- Calibration
- Abrasive plaining and dimensioning of glued-up stock and particle board



Ir	ndustry	Metal Fabrication	Boards & Laminates	
U	lsage	•	•	
	Direct Use	Probable Use		

NORTON Metalite R206 Belts

FEATURES

- High Performance Aluminum Oxide grain
- Strong Polycotton backing
- Double resin bond structure
- Wide Grit range

BENEFITS

- Good for medium to high pressure applications
- Robust backing strength combined with flexibility for grinding
- Resistance to grain shedding
- Suitable for applications from roughing to finishing

CORA S88XL Wide Cloth Belts

TYPICAL APPLICATIONS

- Woodworking
 - Calibration on particle board applications
 - Laminate back scouring
 - Abrasive plaining and dimensioning of glued-up stock and banded particle board

Industry	Steel	Boards & Laminates	
Usage	•	•	
Direct Use	Probable Use		



CORA S88XL BELTS

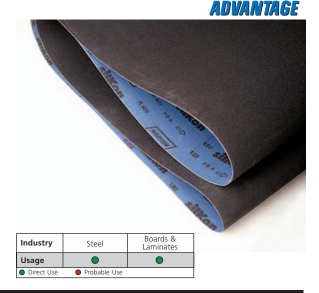
FEATURES BENEFITS Good for medium to high pressure applications; Long life. Premium polyester backing High strength; Resistance to tearing; Ability to withstand high grinding pressure & uniform grain coating. Special Anti-static treatment Dissipates static electricity. Prevents sanding swarf from sticking to the belt High strength polyester tape joint for wide belts Smooth trouble-free operation

NORTON silKon R409 Wide

Cloth Belts

TYPICAL APPLICATIONS

- Woodworking
 - Calibration on particle board applications
 - Laminate back scouring
- Rubber
 - Back scouring of rubber re-treads



NORTON silkon R409 Wide Cloth Belts					
FEATURES	BENEFITS				
Sharp Silicon Carbide grain	Ideal for sanding of MDF / Particle Board				
Premium synthetic backing	High strength; Resistance to tearing;Ability to withstand high grinding pressure& uniform grain coating				
Wide grit range	Suitable for applications from roughing to finishing				
High strength polyester tape joint for wide belts	Smooth trouble-free operation				
▶ Uniformly close koted grain	High cut rate at acceptable finish Fine scratch-free finishes				

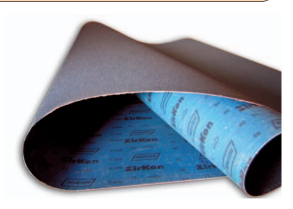
NORTON ZirKon R809 Wide Cloth Belts

TYPICAL APPLICATIONS

- Metalworking
 - SS/CRCA coil polishing -No. 4 finish generation
- Woodworking
 - Calibration of particle board applications

NORTON ZirKon R809 Belts

• Laminate back scouring



Industry	Steel	Boards & Laminates
Usage	•	•
Direct Use	Probable Use	

FEATURES BENEFITS Premium Zirconia Alumina grain Tough sharp grain suited for roughing operations on MDF / Particle Board Premium synthetic backing High strength; Resistance to tearing; Ability to withstand high grinding pressure & uniform grain coating High strength polyester tape joint for wide belts Smooth trouble-free operation Uniformly close koted grain High cut rate at acceptable finish

Fine scratch-free finishes

NORTON Adalox Antistatic H231 & H189 Paper Wide Belts



Industry	Boards & Laminates
Usage	•
Direct Use	Probable Use

TYPICAL APPLICATIONS

- Woodworking
 - Calibration & finishing heads on rubber wood and plywood board applications
 - Stroke sanding on plywoods

FEATURES BENEFITS Blocky & Friable White Aluminum Oxide grain Uniform ESU coating Copen Kote & Antistatic Heavy weight paper Resin bond PAPER WIDE BELTS BENEFITS Fine finishes and Long life on Wood Coratch-free finish Copen Kote & Antistatic East Loading Heat resist tearing Heat resistant

NORTON Adalox Antistatic H189 Paper Wide Belts				
FEATURES	BENEFITS			
Blocky & Friable White Aluminum Oxide grain	Fine finishes and Long life on Wood			
Uniform ESU coating	Scratch-free finish			
Close Kote & Antistatic	Less Loading			
Heavy weight paper	Strength to resist tearing			
Resin bond	▶ Heat resistant			

STOCK AVAILABILITY TABLE

Coated Abrasive Belts for Woodworking

SIZE WIDTH X LENGTH	GRIT	CAP CODE	STD. PKG.	STOCK LIST NO.
1320 x 1900	36	R809	5	WZ 11
1320 x 1900	60	R809	5	WZ 13
1320 x 1900	24	R409	5	WS 10
1320 x 1900	36	R409	5	WS 11
1320 x 1900	60	R409	5	WS 13