SOLUTIONS CATALOGUE



Company Profile

Yurt, with its 30 years of experience in Innovative Industrial Solutions, cooperates with many leading global companies in its sector.

Providing service with its innovative products in the developing industrialization and everexpanding industrial solutions market, Yurt has built all its processes on meeting the needs and expectations of its customers with high performance.

Based in Turkey, Yurt is a global player operating in many markets, primarily in Europe.

Since the founding of the company in 2010, Yurt has gained a good place in the abrasive industry by launching numerous new products.

Our Vision

To increase customer satisfaction and loyalty by offering our innovative products with superior performance and quality in the industrial solutions sector,

To become a highly preferred international brand by continuously increasing our global market share by making a difference in competitive power,

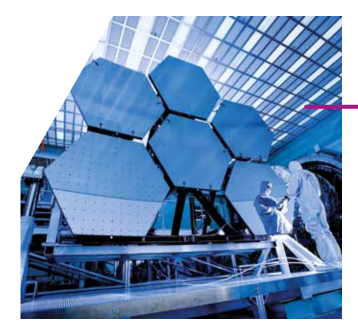
To maintain by increasing the importance and value we attach to sustainability, environmental awareness, human safety and education.





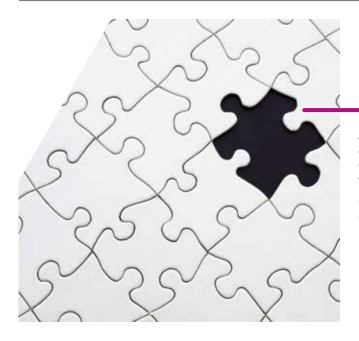
Innovative

Yurt maintains its place as leader in the sector by anticipating its customers's requirements to create innovative technologies. Finding new solutions to help customers improve their industrial processes drives the company's everyday decisions.



Industrial

Focusing on superior technology and customer support, Yurt is one of the top suppliers in the global abrasive industry. Having a worldwide network, company have operations, not only in Europe, but also in various important global bases.



Solutions

As the leader in the abrasive industry, Yurt does not only offer products to its customers, it offers solutions that are tailored to individual customer requirements. Yurt provides added value abrasive solutions generated as a result of innovative ideas that aim to revolutionise abrasive industry.

Value Chain

Yurt, which has warehouses in major parts of the world, the largest in Turkey, has many abrasive products in its portfolio. Instead of a classic supply chain, Yurt offers creating or adding value to the end product at every step, from conception through production to delivery and support.



Value Chain

Demand Planning Getting frequent forecasts from its current customers

and estimating the best possibilities from the potential new customers, Yurt prepares precise and accurate demand predictions.

Global Partners

Feeding its global partners with the best demands received from its customers, its resources can manage their production program in an excellent way. Yurt offers high quality through full control of all production steps, from the procurement of raw materials to the manufacture of products and delivery to customers.

Combining physical strength and quick thinking, Yurt makes sure that arrival, storage and delivery of the products are conducted under best and fastest conditions.







Marketing & Sales

Yurt is one of the world's leading distributors in the abrasive industry, focusing on deep Marketing & Sales operations. With its global sales network and a team of experienced marketing professionals and engineers, Yurt offers top-quality service.



Yurt constantly invests to maintain its marketing tools at the highest levels of technology and automation, to ensure customers always receive excellence in terms of information and knowledge.



CONSUMERS & USERS

Sales

Boasting various sales locations around the globe, Yurt is uniquely equipped with sales professionals to tend to the requirements of all regional markets and customers in a highly versatile manner.



Service

Yurt is constantly available to its customers - whether by phone, email or on site. Yurt engineering staff will find out the features of the products and always find the best solution for the customers' specific application requirements.

Brands

Yurt represents reputable industry leaders in their sectors which are also global brands having operations all around the world.



Sheldahl Flexible Technologies, located in United States, manufactures materials and circuits used by the automotive, medical, industrial, and consumer industries marketed worldwide, providing space and weight saving solutions combining its know-how and technical experience to enable greater technological possibilities. Sheldahl is one of biggest manufacturers in the world, supplying Endless Belt Splicing Tapes for all Global Abrasive Market.





White Dove

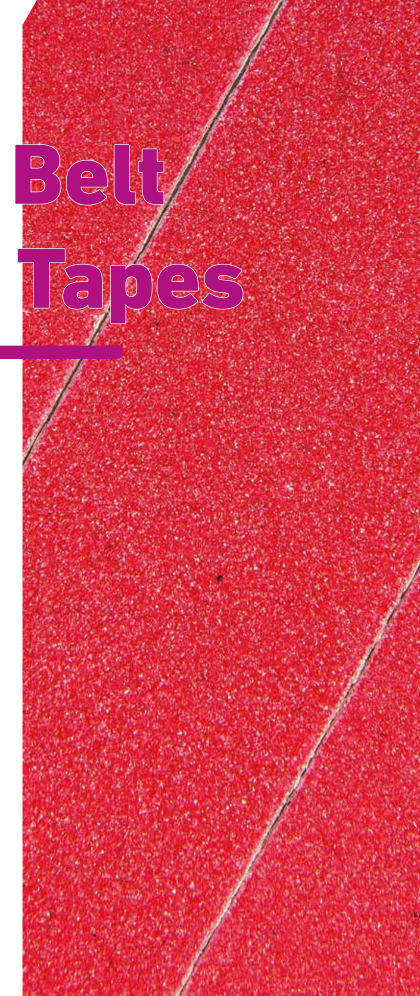
White Dove, located in China, manufactures various abrasive materials and products used in various industrial applications. One of the best in its production program, it is a global leader with its Abrasive Cloths for Segmented Belts used in the Wood Calibration Industry. White Dove is one of the biggest manufacturers in the world, supplying Abrasives for all Global Abrasive Market.



Endless B Splicing T

Sheldahl created a perfect solution over 40 years ago when it patented the Sheldahl brand unidirectional splicing system. This system combines tape, adhesive, curative, and your belt material, optimized for high-performance and cost-effectiveness. Sanding, abrasive grinding, and polishing belts run at accelerated speeds, creating high temperatures during operation.

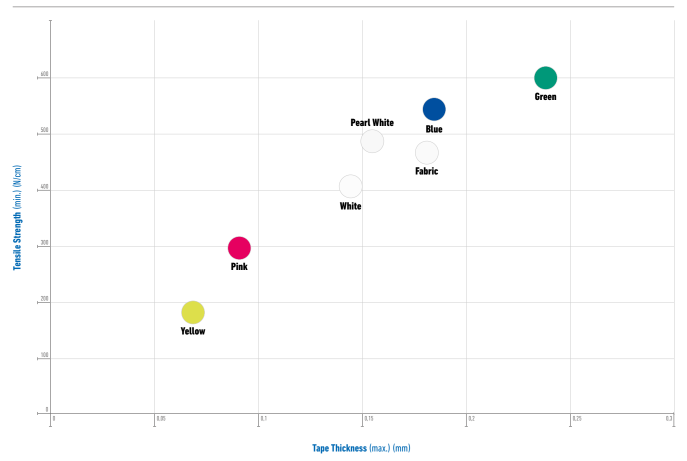
Dependable tapes are required for bonding the two sides of the endless belts together to keep them from operational malfunctions. Unidirectional tapes are a cost-effective and durable solution that increases the lifecycle of abrasive belts.



Technical Table

					Grit		Features		
Product Name	Colour	Product Code	Tape Thickness (max.) (mm)	Tensile Strength (min.) (N/cm)	Technical Details		High Versatility	High Flexibility	High Heat and Abrasion Resistence
Pink		T1880	0,094	290	Thin, highest flex	120+			
Blue		T1884	0,185	542	High tensile along with good flex	40-100		•	
White		T1882	0,145	402	Versatile combination of flex and strength	60-120	•		
Pearl Whit		T9071	0,152	490	Versatile, superior strength and flex, rougher surface	60-120	•		
Yellow		T1930	0,069	175	Ultra thin, for finest grit applications	320+			
Green		T1886	0,239	595	Highest strength, strong abrasion and hinge resistance	16-60			
Fabric		T1878	0,178	420	Flexible, in air tools with non-woven applications for surface conditioning	All			

Technical Comparison



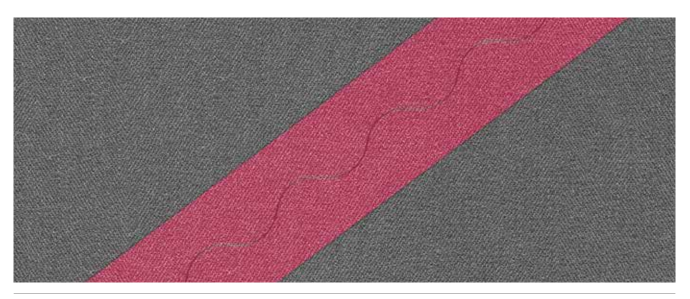
Pink T1880

Thin, highest flex.



Product Name	: Pink	Technical Details	: Thin, highest flex
Product Code	: T1880	Grit Range	: 120+
Tape Thickness	: Max. 0,094 mm		
Tensile Strength	: Min. 290 N/cm		

Product Name / Code	Angle	Width (mm)	Roll Length (m)	Article No.	Product Description
		19	200	148572-508	Pink, 67°, 19 mm, 200 Meters
	67°	19	100	148572-501	Pink, 67°, 19 mm, 100 Meters
	07	16	100	148572-506	Pink, 67°, 16 mm, 100 Meters
		25.4	100	148572-502	Pink, 67°, 25.4 mm, 100 Meters
		19	100	148575-505	Pink, 75°, 19 mm, 100 Meters
	75°	16	100	148575-508	Pink, 75°, 16 mm, 100 Meters
		10	100	148575-507	Pink, 75°, 10 mm, 100 Meters
Pink / T1880		25.4	100	148575-503	Pink, 75°, 25.4 mm, 100 Meters
	55°	19	200	148570-505	Pink, 55°, 19 mm, 200 Meters
		19	100	148570-501	Pink, 55°, 19 mm, 100 Meters
	80°	19	200	148576-504	Pink, 80°, 19 mm, 100 Meters
	45°	19	100	148569-502	Pink, 45°, 19 mm, 100 Meters
	47D°	19	100	148566-501	Pink, 67°, Reverse Angle, 19 mm, 100 Meters
	67R°	25.4	100	148566-502	Pink, 67°, Reverse Angle, 25.4 mm, 100 Meters
	75R°	19	100	148567-501	Pink, 75°, Reverse Angle, 19 mm, 100 Meters





Blue T1884

High tensile along with good flex.

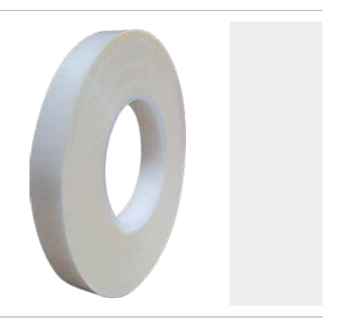
Product Name	: Blue	Technical Details	: High tensile along with good flex
Product Code	: T188 4	Grit Range	: 40-100
Tape Thickness	: Max. 0,185 mm	Features	: High Flexibility
Tensile Strength	: Min. 542 N/cm		

Product Name / Code	Angle	Width (mm)	Roll Length (m)	Article No.	Product Description
		19	100	174631-502	Blue, 67°, 19 mm, 100 Meters
	67°	19	200	174631-522	Blue, 67°, 19 mm, 200 Meters
		25	100	174631-505	Blue, 67°, 25.4 mm, 100 Meters
		19	100	175129-504	Blue, 75°, 19 mm, 100 Meters
		19	200	175129-503	Blue, 75°, 19 mm, 200 Meters
	75°	16	100	175129-502	Blue, 75°, 16 mm, 100 Meters
		10	100	175129-508	Blue, 75°, 10 mm, 100 Meters
		25.4	100	175129-507	Blue, 75°, 25.4 mm, 100 Meters
Blue / T1884	55°	19	100	174632-502	Blue, 55°, 19 mm, 100 Meters
Blue / 11884	55-	25.4	100	174632-503	Blue, 55°, 25.4 mm, 100 Meters
	80°	19	100	177887-502	Blue, 80°, 19 mm, 100 Meters
	90°	19	100	178571-502	Blue, 90°, 19 mm, 100 Meters
	45°	19	100	177882-502	Blue, 45°, 19 mm, 100 Meters
	(200	19	100	175902-502	Blue, 67°, Reverse Angle, 19 mm, 100 Meters
	67R°	25.4	100	175902-503	Blue, 67°, Reverse Angle, 25.4 mm, 100 Meters
	75R°	19	100	175217-505	Blue, 75°, Reverse Angle, 19 mm, 100 Meters
	/3K	25.4	100	175217-503	Blue, 75°, Reverse Angle, 25.4 mm, 100 Meters
	80R°	19	100	148598-502	Blue, 80°, Reverse Angle, 19 mm, 100 Meters



White T1882

Versatile combination of flex and strength.



Product Name	: White	Technical Details	: Versatile combination of flex and strength
Product Code	: T1882	Grit Range	: 60-120
Tape Thickness	: Max. 0,145 mm	Features	: High Versatility
Tensile Strength	: Min. 402 N/cm		

Product Name / Code	Angle	Width (mm)	Roll Length (m)	Article No.	Product Description
		19	100	148587-501	White, 67°, 19 mm, 100 Meters
	67°	19	200	148587-509	White, 67°, 19 mm, 200 Meters
	07	16	100	148587-511	White, 67°, 16 mm, 100 Meters
		25.4	100	148587-502	White, 67°, 25.4 mm, 100 Meters
	(70%	19	100	148581-501	White, 67°, Reverse Angle, 19 mm, 100 Meters
	67R°	25.4	100	148581-508	White, 67°, Reverse Angle, 25.4 mm, 100 Meters
	75°	19	100	148590-507	White, 75°, 19 mm, 100 Meters
White / T1882		16	100	148590-506	White, 75°, 16 mm, 100 Meters
white / 11882		25.4	100	148590-508	White, 75°, 25.4 mm, 100 Meters
		19	100	148582-501	White, 75° Reverse Angle, 19 mm, 100 Meters
	75R°	25.4	100	148582-502	White, 75°, Reverse Angle, 25.4 mm, 100 Meters
	80°	19	100	148591-501	White, 80°, 19 mm, 100 Meters
	80R°	19	100	188965-502	White, 80°, Reverse Angle, 19 mm, 100 Meters
	55°	19	100	148585-501	White, 55°, 19 mm, 100 Meters
	20-	25.4	100	148585-502	White, 55°, 25.4 mm, 100 Meters
	45°	19	100	148584-501	White, 45°, 19 mm, 100 Meters



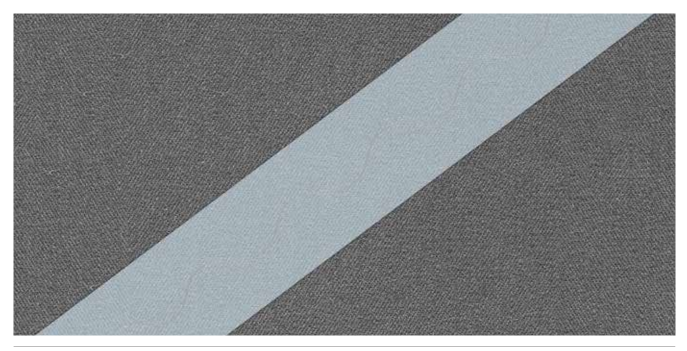


Pearl White T9071

Versatile, superior strength and flex, rougher surface.

Product Name	: Pearl White	Technical Details	: Superior strength and flex, rougher surface
Product Code	: T9071	Grit Range	: 60-120
Tape Thickness	: Max. 0,152 mm	Features	: High versatility
Tensile Strength	: Min. 490 N/cm		

Product Name / Code	Angle	Width (mm)	Roll Length (m)	Article No.	Product Description
		19	100	189383-502	Pearl White, 67°, 19 mm, 100 Meters
	67°	19	200	189383-522	Pearl White, 67°, 19 mm, 200 Meters
		25.4	100	189383-503	Pearl White, 67°, 25.4 mm, 100 Meters
Pearl White / T9071		19	100	189381-502	Pearl White, 75°, 19 mm, 100 Meters
	75°	16	100	189381-505	Pearl White, 75°, 16 mm, 100 Meters
		25	100	189381-503	Pearl White, 75°, 25 mm, 100 Meters
	75R°	19	100	189384-502	Pearl White, 75°, Reverse Angle, 19 mm, 100 Meters



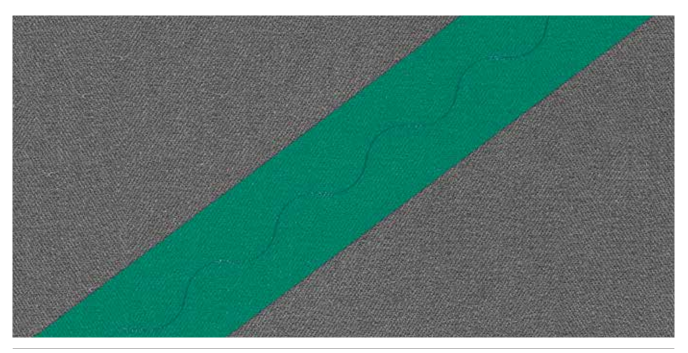
Green T1886

Highest strength, strong abrasion and hinge resistance.



Product Name Product Code	: Green : T1886	Technical Details	: Highest strength, strong abrasion and hinge resistance
Tape Thickness	: Max. 0,239 mm	Grit Range	: 16-60
Tensile Strength	: Min. 595 N/cm		

Product Name / Code	Angle	Width (mm)	Roll Length (m)	Article No.	Product Description
	67°	19	100	175868-502	Green, 67°, 19 mm, 100 Meters
	67°	25.4	100	175868-503	Green, 67°, 25.4 mm, 100 Meters
		19	100	177888-502	Green, 75°, 19 mm, 100 Meters
Green / T1886	75°	16	100	177888-504	Green, 75°, 16 mm, 100 Meters
		25.4	100	177888-503	Green, 75°, 25.4 mm, 100 Meters
	(70)	19	100	178420-002	Green, 67°, Reverse Angle, 19 mm, 100 Meters
	67R°	25.4	100	178420-503	Green, 67°, Reverse Angle, 25.4 mm, 100 Meters



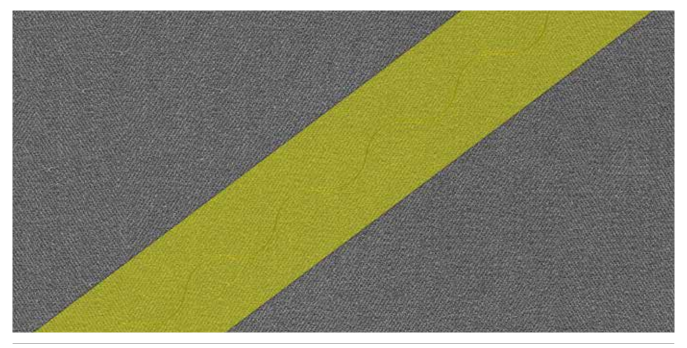


Yellow T1930

Ultra thin, for finest grit applications.

Product Name	: Yellow	Technical Details	: Ultra thin, for finest grit applications
Product Code	: T1930	Grit Range	: 320+
Tape Thickness	: Max. 0,069 mm		
Tensile Strength	: Min. 175 N/cm		

Product Name / Code	Angle	Width (mm)	Roll Length (m)	Article No.	Product Description
	67°	19	100	177888-506	Yellow, 67°, 19 mm, 100 Meters
V II. (T 1000	67	25.4	100	148681-002	Yellow, 67°, 25.4 mm, 100 Meters
Yellow / T1930	750	19	100	148682-501	Yellow, 75°, 19 mm, 100 Meters
	75°	25	100	148682-002	Yellow, 75°, 25 mm, 100 Meters



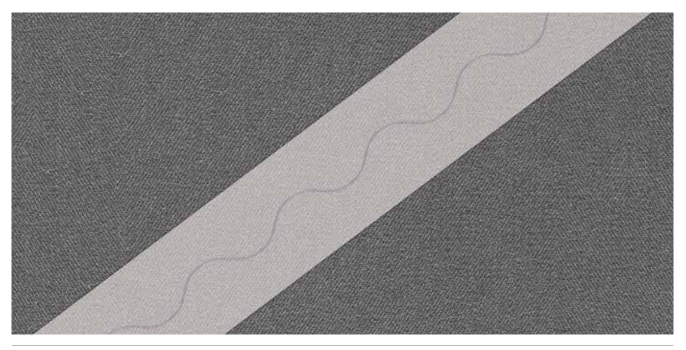
Fabric T1878

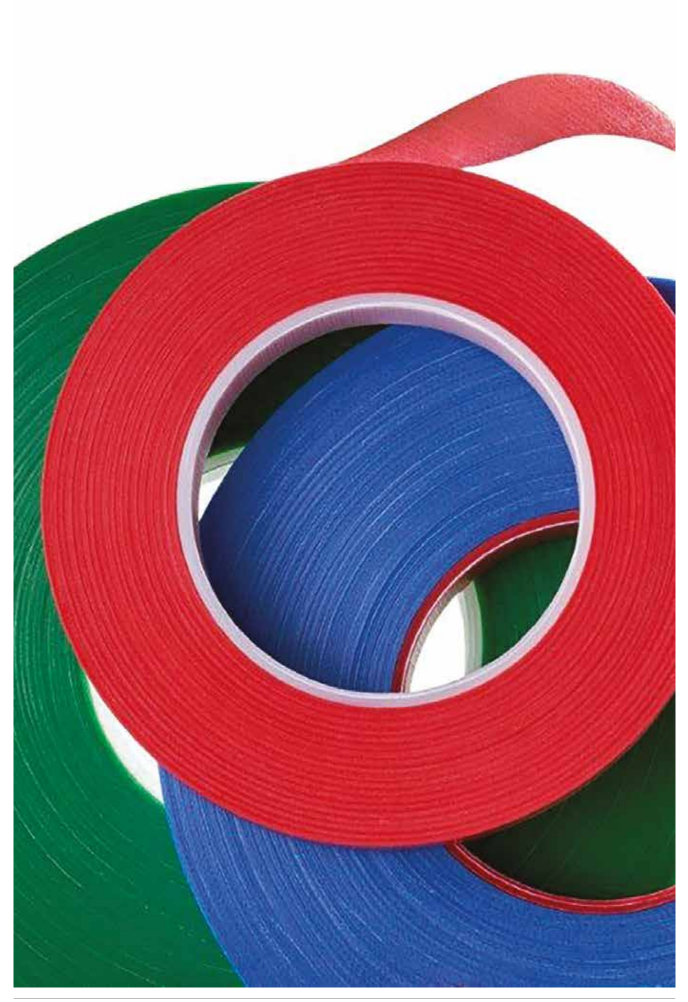
Flexible, in air tools with non-woven applications for surface conditioning.



Product Name Product Code	: Fabric : T1878	Technical Details	: Flexible, in air tools with non-woven applications for surface conditioning
Tape Thickness	: Max. 0,178 mm	Grit Range	: All
Tensile Strength	: Min. 420 N/cm		

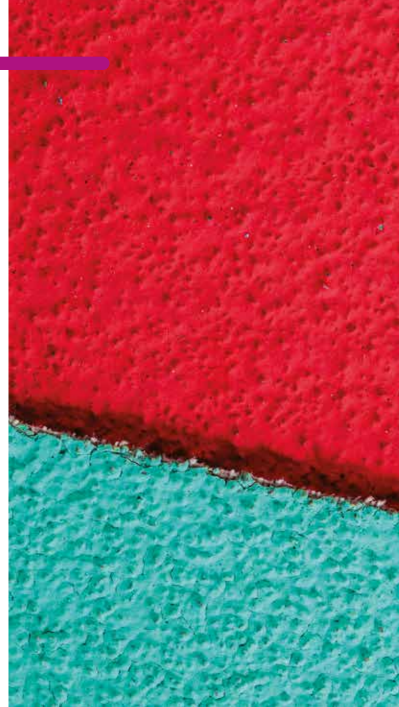
Product Name / Code	Angle	Width (mm)	Roll Length (m)	Article No.	Product Description
		19	100	162936-502	Fabric, 67°, 19 mm, 100 Meters
	67°	25.4	100	162936-503	Fabric, 67°, 25.4 mm, 100 Meters
F. h:		38.1	100	162936-506	Fabric, 67°, 38.1 mm, 100 Meters
Fabric / T1878	750	19	100	163075-502	Fabric, 75°, 19 mm, 100 Meters
	75°	25.4	100	163075-503	Fabric, 75°, 25.4 mm, 100 Meters
	55°	19	100	165921-502	Fabric, 55°, 19 mm, 100 Meters

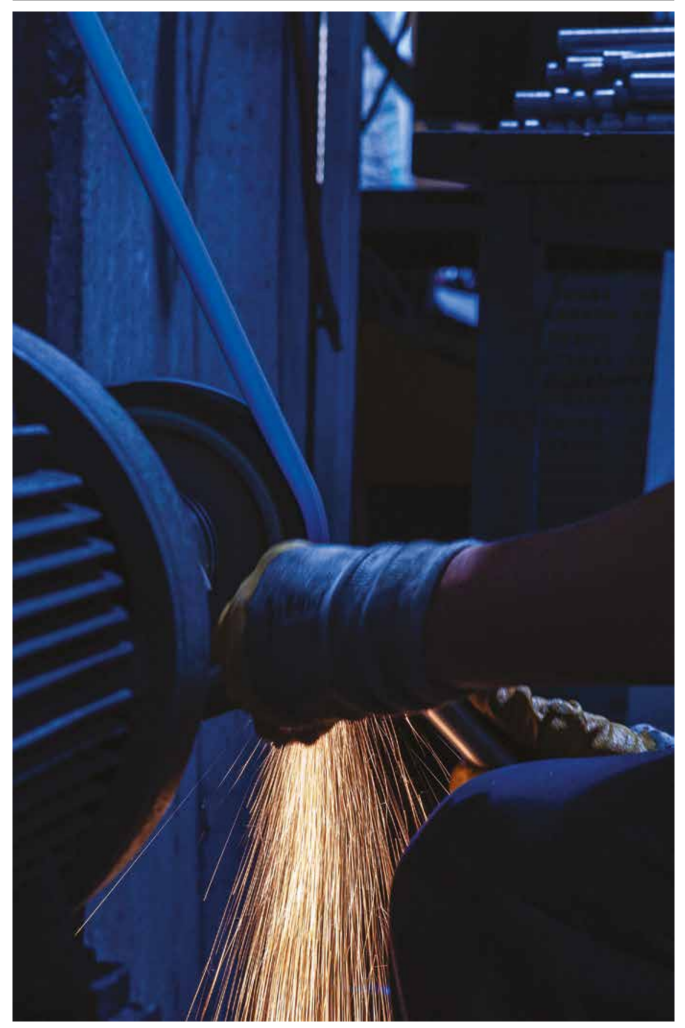




Abrasive Belts & Rolls

White Dove manufactures various coated abrasived used in various industrial applications. White Dove is one of the biggest manufacturers in the world, supplying coated abrasives for all Global Abrasive Market.





Technical Table

														Grit	Ran	ge								
Product Code	Abrasive Grain	Backing	Coating	Jumbo Width (mm)	Grit Range	24	36	40	50	09	8	100	120	180	220	240	280	320	400	500	009	800	1000	1200
PEK41	Aluminum Oxide	E Weight Paper	Antistatic & Closed	1400	40 - 1000			•	0	•	•	•	•	•	0	•	0	•	•	0	0	0	0	
PEC51	Silicon Carbide	E Weight Paper	Antistatic & Closed	1650	60 - 1000			0	0	•	•	•	•	•	0	•	0	•	•	0	•	0	0	
R\$736	Aluminum Oxide		Closed	1400	60 - 1000					0	•	•	•	•	0	•	0	•	•	0	•	0	0	
R\$737	Aluminum Oxide		Stearate & Closed	1400	60 - 1000					0	•	•	•	•	0	•	0	•	•	0	•	0	0	
RC781	Silicon Carbide	J Flexible Polycotton	Closed	1400	60 - 1000					0	•	•	•	•	0	•	0	•	•	0	•	0	0	
RC781S	Silicon Carbide	Cloth	Stearate & Closed	1400	60 - 1000					0	•	•	•	•	0	•	0	•	•	0	•	0	0	
RZ739	Zirconia		Closed	1400	60 - 1000					0	•	•	•	•	0	•	0	0	0		0	0	0	
RG739	100% Ceramic		Topsize & Closed	1400	60 - 600					0	•	•	•	•	0	•	0	0	0		0			
GXK51	Aluminum Oxide	X Cotton Cloth	Closed	1420	40 - 1000			0	0	•	•	•	•	•	0	•	0	•	•	0	•	0	0	
XA811	Aluminum Oxide		Closed	1420	120 - 1000								0	0	0	•	0	•	•	•	•	•	•	
GM775	Aluminum Oxide	X Polycotton Cloth	Closed	1400	40 - 120			•	0	•	•	•	•											
GZ777	Zirconia		Closed	1400	40 - 120			•		•	•	•	•											
RM862	Aluminum Oxide		Closed	1420	36 - 1000		0	•	0	•	•	•	•	•	0	•	0	•	•	0	0	0	0	
RC851	Silicon Carbide		Closed	1400	36 - 400		0	•	•	•	•	•	•	•	0	0	0	0	0					
RC861	Silicon Carbide		Antistatic & Closed	1400	36 - 400		0	•	•	•	•	•	•	•	0	0	0	0	0					
RC881	Silicon Carbide		Antistatic & Closed	1650	36 - 400		0	0	0	•	•	•	•	•	0	•	0	0	0					
RZ865	Zirconia		Closed	1420	40 - 1000			•	0	•	•	•	•	•	0	•	0	0	0		0	0	0	
RZ874	Zirconia		Closed	1400	36 - 120		•	•	0	0	0	0	0											
RZ777	Zirconia	-	Semi Open	1450	24 - 120	•	•	•	0	•	•	•	•											
RZ873	100% Zirconia	Y Polyester Cloth	Closed	1420	24 - 120	0	0	•	0	•	•	•	•											
RG865	Ceramic	-	Closed	1420	40 - 400			0	0	•	•	•	•	•	0	0	0	0	0					
RG865S	Ceramic		Topsize & Closed	1420	40 - 400			0	0	•	•	•	•	•	0	0	0	0	0					
RG996	100% Ceramic		Closed	1650	36 - 180		0	0	0	•	•	•	•	0										
RCK71	Compact Aluminum Oxide		Semi Open	1420	80 - 1200						•	0	•	•	0	•	0	•	•	0	•	0	0	0
RCK81	Compact Aluminum Oxide		Semi Open	1420	80 - 1200						•	0	•	0	0	•	0	•	•	0	•	0	0	0
RCC71	Compact Silicon Carbide		Semi Open	1400	80 - 1200						0	0	•	•	0	0	0	•	0	0	•	0	0	0
RCC81	Compact Silicon Carbide		Semi Open	1400	80 - 1200						0	0	•	•	0	0	0	•	0	0	•	0	0	0
RZ877	100% Zirconia		Topsize & Closed	1420	24 - 120	0	•	•	0	•	•	•	•											
RZ887	100% Zirconia		Topsize & Closed	1420	24 - 120	0	•	•	0	•	•	•	•		Γ									
RG997	Ceramic & Zirconia	Z Polyester Cloth	Topsize & Closed	1420	24 - 120	0	•	•	0	•	•	•	•											
RG998	100% Ceramic		Topsize & Closed	1420	24 - 120	0	•	•	0	•	•	•	•											

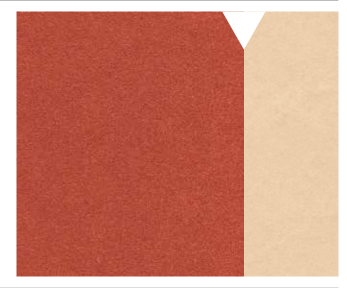
Technical Table

			Proc	luct For	ms					Application Areas										Features									
Jumbo	Segmented Belt (Multi Joint)	Wide Belt	Narrow Belt	Roll	Disc	Velcro Disc	Flap Wheel	Flap Disc	Waad	Parquet / Floor Sanding	Low Alloy Steel	Stainless Steel / Inox	High Alloy Steel / Heat Resistant Steel	Aluminium / Zamak	Brass / Copper / Non Ferrous Metals	Paint / Varnish / Lacquer	Plastic / Rubber / Leather	Cast Iron	Glass / Stone / Granite / Ceramic	Antistatic Feature	Suitable for Wet Applications	Friction & Heat Absorbant (Top Size)	Anti-Clogging (Stearate)	Flexible for Curved Surfaces	Tear Resistant				
•	•	•	•	•	•	•			•		•	•				•	٠			•									
•	•	•	•	•	•	•			•					•	•		•		•	•									
•			•	•			•				•	•	•	•										•	L				
•			•	•							•	•	•	•									•	•					
•			•	•					•		•	•		•	•		•		•					•					
•			•	•					•		•	•		•	•		•		•				•	•					
•			•	•							•	•	•	•										•					
•			•	•							•	•	•	•	•		•	•				•		•					
•			•	•	•	•	•		•	•	•	•		•	•	•	•	•	•					•					
•		•	•	•					•		•	•		•	•	•	•	•			•			•					
•			•	•				•	•		•	•	•	•			•	•						•	L				
•			•	•				•	•		•	•	•				•	•						•					
•		•	•	•	•	•			•		•	•	•	•	•		•	•	•		•				•				
•		•	•	•	•	•			•	•				•	•		•		•	•					•				
•		•	•	•	•	•			•	•				٠	•		•		•	•					•				
•	•	•		•					•	•				٠	•		•		•	•					•				
•		•	•	•	•	•			•	•	•	•	•	•			•	•			•				•				
•		•	•	•	•	•			•	•							•				•				•				
•		•	•	•	•	•			•	•							•				•				•				
•		•	•	•	•	•					•	•	•	•			•	•			•				•				
•		•	•	•	•	•		•			•	•	•	٠	•			•			•				•				
•		•	•	•	•	•		•			•	•	•	٠	•			•			•	•			•				
•	•	•	•	•							•	•	•	٠				•			•				•				
•		•	•	•	•	•					•	•	•					•			•				•				
•		•	•	•	•	•					•	•	•					•			•				•				
•		•	•	•	•	•					•	•	•						•		•				•				
•		•	•	•	•	•					•	•	•						•		•				•				
•		•	•	•							•	•	•		•			•			•	•			•				
•		•	•	•							•	•	•		•			•			•	•			•				
•		•	•	•							•	•	•	٠				•			•	•			•				
•		•	•	•							•	•	•	•				•			•	•	_		•				

E Weight Paper

PEK41

Ideal for sanding wood, low alloy steel, stainless steel, plastic, rubber, leather, paint, varnish, lacquer in wide belts narrow belts, rolls, discs and velcro discs. Antistatic E weight paper and also antistatic coating (which prevents the sticking of dust) with resined over glue closed coated Aluminum Oxide abrasive.



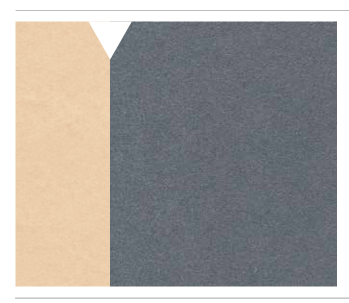
PEK41 Aluminum Oxide E Weight Paper Antistatic & Closed 1400	40 - 1000

								Grit R	lange									
	40	50	60	80	100	120	150	180	220	240	280	320	400	500	600	800	1000	

		Product Forms		
Jumbo	Segmented Belt (Multi Joint)	Wide Belt	Narrow Belt	Roll
Disc	Velcro Disc	Flap Wheel	Flap Disc	

	Application Areas												
Wood	Parquet / Floor Sanding	Low Alloy Steel	Stainless Steel / Inox										
High Alloy Steel / Heat Resistant Steel	Aluminium / Zamak	Brass / Copper / Non Ferrous Metals	Paint / Varnish / Lacquer										
Plastic / Rubber / Leather	Cast Iron	Glass / Stone / Granite / Ceramic											

	Features	
Antistatic Feature	Suitable for Wet Applications	Friction & Heat Absorbant (Top Size)
Anti-Clogging (Stearate)	Flexible for Curved Surfaces	Tear Resistant



E Weight Paper

PEC51

Ideal for sanding wood, aluminum, zamak, brass, copper, non-ferrous metals, plastic, rubber, leather, glass, stone, granite, ceramic in wide belts, rolls, discs and velcro discs. Antistatic E weight paper and also antistatic coating (which prevents the sticking of dust) with resin over resin closed coated Silicon Carbide abrasive.

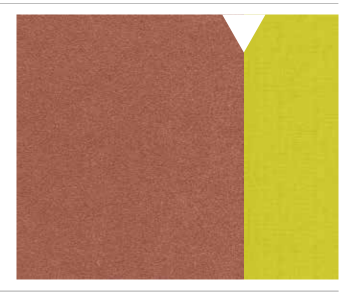
Product Code		Abrasive	Grain			Bac	king			Coa	ting		Jum	bo Width	(mm)	Grit Range
PEC51	Si	ilicon C	arbide	!		E Weigl	nt Papei	r	Aı	ntistatio	: & Clos	ed		1650		40 - 1000
I																1
							Grit F	Range								
40	50	60	80	100	120	150	180	220	240	280	320	400	500	600	800	1000
							Produc	t Forms		1						
												D				
Jumbo		Segme	nted Be	elt (Multi	Joint)		Wide	Belt			Narro	w Belt			R	oll
			6													
Disc			Velcro	o Disc												

	Applicati	ion Areas	
Wood		Low Alloy Steel	Stainless Steel / Inox
High Alloy Steel / Heat Resistant Steel	Aluminium / Zamak	Brass / Copper / Non Ferrous Metals	Paint / Varnish / Lacquer
Plastic / Rubber / Leather	Cast Iron	Glass / Stone / Granite / Ceramic	

	Features	
Antistatic Feature	Suitable for Wet Applications	
Anti-Clogging (Stearate)	Flexible for Curved Surfaces	Tear Resistant

RS736

Ideal for sanding low alloy steel, stainless steel, high alloy steel, heat resistant steel, aluminum and zamak in narrow belts, rolls and flap wheels. J flexible poly-cotton cloth backing with closed coated Aluminum Oxide abrasive. Flexible structure, ideal for polishing.



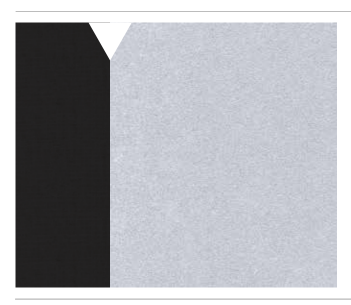
Product Code	Abrasive Grain	Backing	Coating	Jumbo Width (mm)	Grit Range
RS736	Aluminum Oxide	J Flexible Polycotton Cloth	Closed	1400	60 - 1000
			I		

					Grit F	lange									
60	80	100	120	150	180	220	240	280	320	400	500	600	800	1000	

	Product Forms									
Jumbo	Segmented Belt (Multi Joint)		Narrow Belt	Roll						
	Velcro Disc	Flap Wheel	Flap Disc							

Application Areas									
Wood	Parquet / Floor Sanding	Low Alloy Steel	Stainless Steel / Inox						
High Alloy Steel / Heat Resistant Steel	Aluminium / Zamak	Brass / Copper / Non Ferrous Metals	Paint / Varnish / Lacquer						
Plastic / Rubber / Leather		Glass / Stone / Granite / Ceramic							

	Features	
Anti-Clogging (Stearate)	Flexible for Curved Surfaces	Tear Resistant



RS737

Ideal for sanding low alloy steel, stainless steel, high alloy steel, heat resistant steel, aluminum and zamak in narrow belts and rolls. J flexible poly-cotton cloth backing with closed coated Aluminum Oxide abrasive. Also has Stearate coating for anti-clogging feature. Flexible structure, ideal for polishing.

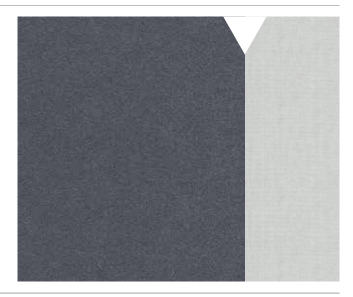
Product Code	Abrasive Grain	Backing		Coating	Jumbo Width (mm)	Grit Range		
RS737	Aluminum Oxide	J Flexible Polycotton Cloth	S	tearate & Closed	1400	60 - 1000		
		Grit Ran	je					
	60 80 100	120 150 180 2	20 240	280 320 400	500 600 800	1000		
	1 1 1		I	1 1 1		1 1		
		Product Fo	rms					
Jumbo	Segmented Belt (Multi	Joint) Wide Be	lt	Narrow Belt	F	Roll		
	Velcro Disc	Flap Wh		Flap Disc				

Application Areas									
Wood		Low Alloy Steel	Stainless Steel / Inox						
High Alloy Steel / Heat Resistant Steel	Aluminium / Zamak	Brass / Copper / Non Ferrous Metals	Paint / Varnish / Lacquer						
Plastic / Rubber / Leather		Glass / Stone / Granite / Ceramic							

	Features	
Antistatic Feature		Friction & Heat Absorbant (Top Size)
Anti-Clogging (Stearate)	Flexible for Curved Surfaces	Tear Resistant

RC781

Ideal for sanding brass, copper, non-ferrous steel, aluminum, zamak, plastic, rubber, leather, glass, stone, granite, ceramic, wood, low alloy steel and stainless steel materials in narrow belt sand rolls. Light weight J flexible poly-cotton cloth backing with Silicon Carbide abrasive. Flexible structure, ideal for polishing hardware sanitary.

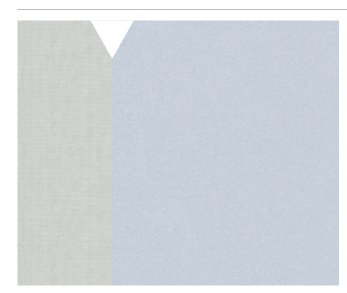


Product Code		Abrasiv	e Grain			Bac	king			Coa	ting		Jum	bo Width	(mm)	Grit I	Range
RC781	:	Silicon	Carbide	9	J Flexible Polycotton Cloth		Closed		1400		60 -	1000					
							Grit F	lange									
		60	80	100	120	150	180	220	240	280	320	400	500	600	800	1000	

Jumbo Se	egmented Belt (Multi Joint)	Wide Belt	Narrow Belt	Roll
Disc	Velcro Disc	Flap Wheel	Flap Disc	

Application Areas									
Wood	Parquet / Floor Sanding	Low Alloy Steel	Stainless Steel / Inox						
High Alloy Steel / Heat Resistant Steel	Aluminium / Zamak	Brass / Copper / Non Ferrous Metals	Paint / Varnish / Lacquer						
Plastic / Rubber / Leather	Cast Iron	Glass / Stone / Granite / Ceramic							

	Features	
Antistatic Feature		
Anti-Clogging (Stearate)	Flexible for Curved Surfaces	Tear Resistant



RC781S

Ideal for sanding brass, copper, non-ferrous steels, aluminum, zamak, plastic, rubber, leather, glass, stone, granite, ceramic, wood, low alloy steel and stainless steel materials in narrow belt sand rolls. Light weight J flexible poly-cotton cloth backing with Silicon Carbide abrasive. Also has Stearate coating for anti-clogging feature. Flexible structure, ideal for polishing hardware sanitary.

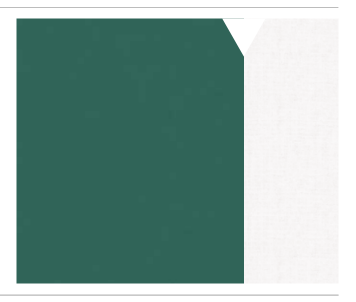
Product Code	Abrasive Grain	Back	cing		Coa	ting		Jum	bo Width ((mm)	Grit I	lange
RC781S	Silicon Carbide	J Flexible Polycotton Cloth		Si	Stearate & Closed			1400			60 -	1000
			Grit Range									
	60 80 100	120 150	180 220	240	280	320	400	500	600	800	1000	
1 1 1	1 1 1		I					1	1	I	I	
			Product Forms						1			
							D					
Jumbo	Segmented Belt (Multi	Joint)				Narro	w Belt			R	oll	
	Velcro Disc											

	Application Areas								
Wood		Low Alloy Steel	Stainless Steel / Inox						
High Alloy Steel / Heat Resistant Steel	Aluminium / Zamak	Brass / Copper / Non Ferrous Metals	Paint / Varnish / Lacquer						
Plastic / Rubber / Leather	Cast Iron	Glass / Stone / Granite / Ceramic							

	Features	
	Suitable for Wet Applications	Friction & Heat Absorbant (Top Size)
Anti-Clogging (Stearate)	Flexible for Curved Surfaces	Tear Resistant

RZ739

Ideal for sanding low alloy steel, stainless steel, high alloy steel, heat resistant steel, aluminum and zamak materials in narrow belts and rolls. J flexible poly-cotton cloth backing with close coated Zirconia abrasive. Flexible structure, ideal for polishing. Long service lifetime.



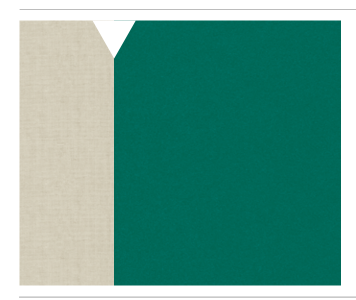
Product Code	Abrasive Grain	Backing	Coating	Jumbo Width (mm)	Grit Range
RZ739	Zirconia	J Flexible Polycotton Cloth	Closed	1400	60 - 1000
		Polycotton Cloth			

						Grit R	Range								
	60	80	100	120	150	180	220	240	280	320	400	600	800	1000	

	Product Forms							
Jumbo	Segmented Belt (Multi Joint)		Narrow Belt	Roll				
Disc	Velcro Disc	Flap Wheel	Flap Disc					

Application Areas								
Wood	Parquet / Floor Sanding	Low Alloy Steel	Stainless Steel / Inox					
High Alloy Steel / Heat Resistant Steel	Aluminium / Zamak	Brass / Copper / Non Ferrous Metals	Paint / Varnish / Lacquer					
Plastic / Rubber / Leather	Cast Iron	Glass / Stone / Granite / Ceramic						

	Features	
	Suitable for Wet Applications	
Anti-Clogging (Stearate)	Flexible for Curved Surfaces	Tear Resistant



RG739

Ideal for sanding stainless steel, high alloy steel, heat resistant steel, cast iron, aluminum, zamak, brass, copper, non-ferrous steels, plastic, rubber, leather in narrow belts and rolls. J flexible poly-cotton cloth backing with 100% Ceramic abrasive, also with friction and heat resistant Topsize coating. Long service lifetime.

Product Code	Abrasive Grain		Backing			Coating			Jumbo Width (mm)		Grit Range
RG739	100% Ceramic	P	J Flexible Polycotton Cloth		Т	Topsize & Closed			1400		60 - 400
			Gri	t Range							
	60 80 1	00 120	150 180	220	240	280	320	400			
			I	I	I	I	I	I	I	I	
			Prod	uct Forms		1					
								0			
Jumbo	Segmented Belt (Multi Joint)					Narro	w Belt			Roll
				5			NULL ST				
	Velcro Di	isc									

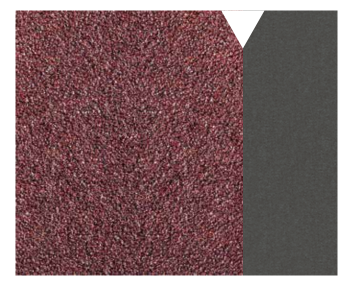
Application Areas								
Wood		Low Alloy Steel	Stainless Steel / Inox					
High Alloy Steel / Heat Resistant Steel	Aluminium / Zamak	Brass / Copper / Non Ferrous Metals	Paint / Varnish / Lacquer					
Plastic / Rubber / Leather	Cast Iron	Glass / Stone / Granite / Ceramic						

	Features	
Antistatic Feature	Suitable for Wet Applications	Friction & Heat Absorbant (Top Size)
Anti-Clogging (Stearate)	Flexible for Curved Surfaces	Tear Resistant

X Cotton Cloth

GXK51

Ideal for sanding wood, parquet, low alloy steel, stainless steel, aluminum, zamak, brass, copper, non-ferrous metals, paint, varnish, lacquer, plastic, rubber, leather, cast iron, glass, stone, granite and ceramic materials in narrow belts, rolls, velcro discs and flap wheels. Soft X cotton cloth backing with closed coated Aluminum Oxide abrasive.



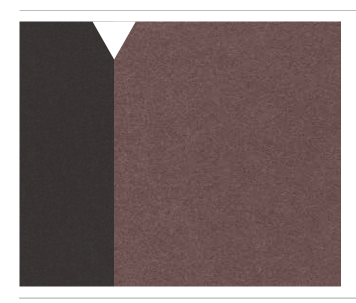
Product Code	Abrasive Grain	Backing	Coating	Jumbo Width (mm)	Grit Range
GXK51	Aluminum Oxide	X Cotton Cloth	Closed	1420	40 - 1000
OXIO I			otoscu	1420	40 1000

							Grit R	lange									
40	50	60	80	100	120	150	180	220	240	280	320	400	500	600	800	1000	

		Product Forms		
Jumbo	Segmented Belt (Multi Joint)	Wide Belt	Narrow Belt	Roll
Disc	Velcro Disc	Flap Wheel	Flap Disc	

	Application Areas										
Wood	Parquet / Floor Sanding	Low Alloy Steel	Stainless Steel / Inox								
High Alloy Steel / Heat Resistant Steel	Aluminium / Zamak	Brass / Copper / Non Ferrous Metals	Paint / Varnish / Lacquer								
Plastic / Rubber / Leather	Cast Iron	Glass / Stone / Granite / Ceramic									

	Features	
	Suitable for Wet Applications	Friction & Heat Absorbant (Top Size)
Anti-Clogging (Stearate)	Flexible for Curved Surfaces	Tear Resistant



X Polycotton Cloth

XA811

Ideal for sanding PCB cobber-clad board, brass, non-ferrous metals, aluminum, zamak, wood, low alloy steel, stainless steel, paint, varnish, lacquer, plastic, rubber, leather, cast iron, glass, stone, granite and ceramic materials in narrow belts, rolls, velcro discs and flap wheels. X poly-cotton cloth backing with closed coated Aluminum Oxide abrasive. Suitable for wet applications.

Produc	t Code		Abr	asive Grai	n		Bac	king			Coa	ting		Jum	bo Width	(mm)	Grit R	lange
XA	811		Alum	inum O	kide	x	Polycot	ton Clo	th		Clo	sed			1420		120 -	1000
		I				1											I	
								Grit F	Range									
						120	150	180	220	240	280	320	400	500	600	800	1000	
								Produc	t Forms									
												_				6		
													5					

Jumbo	Segmented Belt (Multi Joint)	Wide Belt	Narrow Belt	Roll
	Velcro Disc	Flap Wheel	Flap Disc	

Application Areas									
Wood		Low Alloy Steel	Stainless Steel / Inox						
High Alloy Steel / Heat Resistant Steel	Aluminium / Zamak	Brass / Copper / Non Ferrous Metals	Paint / Varnish / Lacquer						
Plastic / Rubber / Leather	Cast Iron	Glass / Stone / Granite / Ceramic							

	Features	
	Suitable for Wet Applications	Friction & Heat Absorbant (Top Size)
Anti-Clogging (Stearate)	Flexible for Curved Surfaces	Tear Resistant

X Polycotton Cloth

GM775

Ideal for sanding low alloy steel, stainless steel, high alloy steel, heat resistent steel, aluminum, zamak, cast iron, wood, plastic, rubber and leather in flap discs and narrow belts. X poly-cotton cloth backing with closed coated aggressive Aluminum Oxide abrasive.



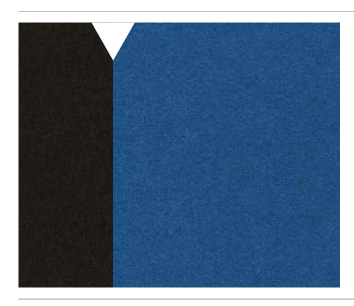
Product Code	Abrasive Grain	Backing	Coating	Jumbo Width (mm)	Grit Range
GM775	Aluminum Oxide	X Polycotton Cloth	Closed	1400	40 - 120
	I		I		I
		Grit Range			

40 50 60 80 100 120			
-----------------------------------	--	--	--

		Product Forms		
Jumbo	Segmented Belt (Multi Joint)		Narrow Belt	Roll
Disc	Velcro Disc	Flap Wheel	Flap Disc	

Application Areas								
Wood		Low Alloy Steel	Stainless Steel / Inox					
High Alloy Steel / Heat Resistant Steel	Aluminium / Zamak	Brass / Copper / Non Ferrous Metals	Paint / Varnish / Lacquer					
Plastic / Rubber / Leather	Cast Iron	Glass / Stone / Granite / Ceramic						

	Features	
	Suitable for Wet Applications	Friction & Heat Absorbant (Top Size)
Anti-Clogging (Stearate)	Flexible for Curved Surfaces	Tear Resistant



X Polycotton Cloth

GZ777

Ideal for sanding stainless steel, high alloy steel, heat resistent steel, low alloy steel, cast iron, wood, plastic, rubber and leather in flap discs and narrow belts. X poly-cotton cloth backing with closed coated Zirconia abrasive.

F	Product Coo	le	Abrasive Grain			Bac	king	Coating			Jur	Jumbo Width (mm)			Range			
	GZ777		Zirconia		х	X Polycotton Cloth Closed		1400		40	- 120							
	Grit Range																	
		40		60	80	100	120											
		40																

	Product Forms								
Jumbo	Segmented Belt (Multi Joint)		Narrow Belt	Roll					
	Velcro Disc		Flap Disc						

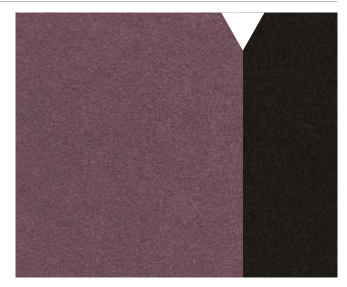
Application Areas								
Wood		Low Alloy Steel	Stainless Steel / Inox					
High Alloy Steel / Heat Resistant Steel	Aluminium / Zamak	Brass / Copper / Non Ferrous Metals	Paint / Varnish / Lacquer					
Plastic / Rubber / Leather	Cast Iron	Glass / Stone / Granite / Ceramic						

	Features	
	Suitable for Wet Applications	Friction & Heat Absorbant (Top Size)
Anti-Clogging (Stearate)	Flexible for Curved Surfaces	Tear Resistant

Y Polyester Cloth

RM862

Ideal for sanding low alloy steel, stainless steel, high alloy steel, heat resistant steel, aluminum, zamak, cast iron, brass, copper, non-ferrous metals, plastic, rubber, leather, glass, stone, granite, ceramic and wood in wide belts, narrow belts, rolls and velcro discs. Y polyester cloth backing with closed coated aggressive Aluminum Oxide abrasive. Suitable for wet applications.



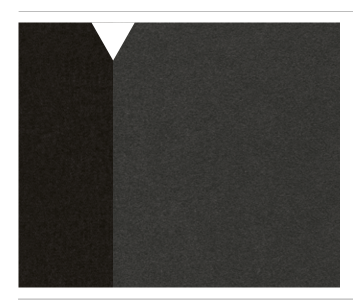
Product Code	Abrasive Grain	Backing	Coating	Jumbo Width (mm)	Grit Range
RM862	Aluminum Oxide	Y Polyester Cloth	Closed	1420	36 - 1000

Grit Range																		
36	40	50	60	80	100	120	150	180	220	240	280	320	400	500	600	800	1000	

	Product Forms								
Jumbo	Segmented Belt (Multi Joint)	Wide Belt	Narrow Belt	Roll					
Disc	Velcro Disc	Flap Wheel	Flap Disc						

Application Areas								
Wood		Low Alloy Steel	Stainless Steel / Inox					
High Alloy Steel / Heat Resistant Steel	Aluminium / Zamak	Brass / Copper / Non Ferrous Metals	Paint / Varnish / Lacquer					
Plastic / Rubber / Leather	Cast Iron	Glass / Stone / Granite / Ceramic						

	Features	
	Suitable for Wet Applications	Friction & Heat Absorbant (Top Size)
Anti-Clogging (Stearate)	Flexible for Curved Surfaces	Tear Resistant



RC851

Ideal for sanding MDF, particle board, laminate board, plywood, wood, parquet, plastic, rubber, leather, aluminum, zamak, brass, copper, nonferrous metals, glass, stone, granite and ceramic materials in singlejoint segmented belts, wide belts, narrow belts, rolls, discs and velcro discs. Thick Y polyester cloth backing and closed coating coarse Silicon Carbide abrasive. Ideal for coarse sanding applications with coarse grits (40, 60 and 80).

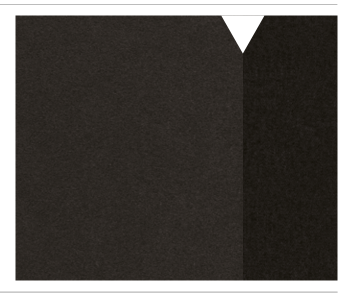
Product Code	Abrasive Grain	Backing	Coating	Jumbo Width (mm)	Grit Range
RC851	Silicon Carbide	Y Polyester Cloth	Closed	1400	36 - 400
		I	I		
		Grit Range			
36 40	50 60 80 100	120 150 180 220	240 280 320 400		
		Product Forms			
Jumbo	Segmented Belt (Multi	Joint) Wide Belt	Narrow Belt	R	oll
Dies					
Disc	Velcro Disc	Flap Wheel	Flap Disc		

Application Areas								
Wood	Parquet / Floor Sanding	Low Alloy Steel	Stainless Steel / Inox					
High Alloy Steel / Heat Resistant Steel	Aluminium / Zamak	Brass / Copper / Non Ferrous Metals	Paint / Varnish / Lacquer					
Plastic / Rubber / Leather	Cast Iron	Glass / Stone / Granite / Ceramic						

Features						
Antistatic Feature	Suitable for Wet Applications	Friction & Heat Absorbant (Top Size)				
Anti-Clogging (Stearate)	Flexible for Curved Surfaces	Tear Resistant				

RC861

Ideal for sanding MDF, chipboard, plywood, parquet, plastic, rubber, leather, aluminum, zamak, brass, copper, non-ferrous metals, glass, stone, granite and ceramic materials in single-joint segmented belts, wide belts, narrow belts, rolls, discs and velcro discs. Antistatic Y polyester cloth backing and also antistatic closed coating Silicon Carbide abrasive which prevents dust sticking. Good surface flatness for fine applications.



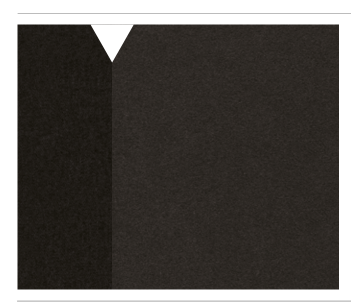
Product Code	Abrasive Grain	Backing	Coating	Jumbo Width (mm)	Grit Range				
RC861	Silicon Carbide	Y Polyester Cloth	Antistatic & Closed	1400	36 - 400				
Grit Range									

 36
 40
 50
 60
 80
 100
 120
 150
 180
 220
 240
 280
 320
 400

Product Forms								
Jumbo	Segmented Belt (Multi Joint)	Wide Belt	Narrow Belt	Roll				
Disc	Velcro Disc		Flap Disc					

Application Areas								
Wood	Parquet / Floor Sanding	Low Alloy Steel	Stainless Steel / Inox					
High Alloy Steel / Heat Resistant Steel	Aluminium / Zamak	Brass / Copper / Non Ferrous Metals	Paint / Varnish / Lacquer					
Plastic / Rubber / Leather	Cast Iron	Glass / Stone / Granite / Ceramic						

Features						
Antistatic Feature	Suitable for Wet Applications	Friction & Heat Absorbant (Top Size)				
Anti-Clogging (Stearate)	Flexible for Curved Surfaces	Tear Resistant				



RC881

Ideal for sanding HDF, MDF, solid wood, parquet, plastic, rubber, leather, aluminum, zamak, brass, copper, non-ferrous metals, glass, stone, granite and ceramic materials in multi-joint segmented belts, wide belts, narrow belts and rolls. Antistatic Y polyester cloth backing and also antistatic closed coating Silicon Carbide abrasive which prevents dust sticking.

Product Code	ode Abrasive Grain Backing			Abrasive Grain			Coating		Jumbo Width (mm)		Grit Range					
RC881		Silicon	Carbide	9	Y Polyester Cloth		Ar	Antistatic & Closed			1650		36 - 400			
							Grit F	lange								
36 40	50	60	80	100	120	150	180	220	240	280	320	400				
							Produc	t Forms								
Jumbo		Segm	ented Be	elt (Multi	Joint)		Wide	e Belt							Ro	L

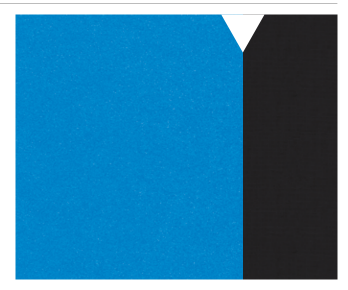
Jumbo	Segmented Belt (Multi Joint)	Wide Belt	Narrow Belt	Roll
Disc	Velcro Disc		Flap Disc	

Application Areas									
Wood	Parquet / Floor Sanding	Low Alloy Steel	Stainless Steel / Inox						
High Alloy Steel / Heat Resistant Steel	Aluminium / Zamak	Brass / Copper / Non Ferrous Metals	Paint / Varnish / Lacquer						
Plastic / Rubber / Leather	Cast Iron	Glass / Stone / Granite / Ceramic							

Features							
Antistatic Feature	Suitable for Wet Applications	Friction & Heat Absorbant (Top Size)					
Anti-Clogging (Stearate)	Flexible for Curved Surfaces	Tear Resistant					

RZ865

Ideal for sanding low alloy steel, stainless steel, high alloy steel, heat resistent steel, aluminum, zamak, cast iron, parquet, wood, plastic, rubber and leather in wide belts, narrow belts, rolls, discs and velcro discs. Y polyester cloth backing and closed coated Zirconia and Aluminum Oxide abrasive. Suitable for wet applications. Long service lifetime.



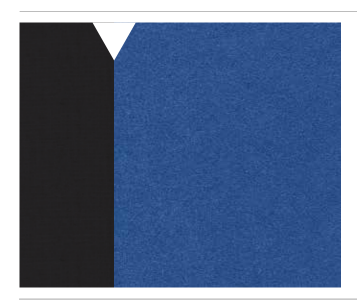
Product Code	Abrasive Grain	Backing	Coating	Jumbo Width (mm)	Grit Range
RZ865	Zirconia	Y Polyester Cloth	Closed	1420	40 - 1000

							Grit F									
40	50	60	80	100	120	150	180	220	240	280	320	400	600	800	1000	

		Product Forms		
Jumbo	Segmented Belt (Multi Joint)	Wide Belt	Narrow Belt	Roll
Disc	Velcro Disc	Flap Wheel	Flap Disc	

	Application Areas										
Wood	Parquet / Floor Sanding	Low Alloy Steel	Stainless Steel / Inox								
High Alloy Steel / Heat Resistant Steel	Aluminium / Zamak	Brass / Copper / Non Ferrous Metals	Paint / Varnish / Lacquer								
Plastic / Rubber / Leather	Cast Iron	Glass / Stone / Granite / Ceramic									

	Features	
	Suitable for Wet Applications	Friction & Heat Absorbant (Top Size)
Anti-Clogging (Stearate)	Flexible for Curved Surfaces	Tear Resistant



RZ874

Ideal for sanding parquet, solid wood, plastic, leather and rubber in wide belts, narrow belts, rolls, discs and velcro discs. Y polyester cloth backing and closed coated Zirconia abrasive. Designed for floor sanding. Ideal for coarse sanding applications with coarse grits (36 and 40). Suitable for wet applications.

	Pro	oduct Co	de		Abrasiv	ve Grain			Bac	king		Coa	ting	Jum	bo Width	(mm)	Grit	Range
	I	RZ874			Zirc	onia		Y	Polyes	ter Clot	h	Clo	sed		1400		36 -	- 120
1										Grit F	lange							
1		36	40	50	60	80	100	120										
		30	40	50	00	00	100	120										

		Product Forms		
Jumbo	Segmented Belt (Multi Joint)	Wide Belt	Narrow Belt	Roll
Disc	Velcro Disc			

	Application Areas								
Wood	Parquet / Floor Sanding	Low Alloy Steel	Stainless Steel / Inox						
High Alloy Steel / Heat Resistant Steel	Aluminium / Zamak	Brass / Copper / Non Ferrous Metals	Paint / Varnish / Lacquer						
Plastic / Rubber / Leather	Cast Iron	Glass / Stone / Granite / Ceramic							

	Features	
	Suitable for Wet Applications	Friction & Heat Absorbant (Top Size)
Anti-Clogging (Stearate)	Flexible for Curved Surfaces	Tear Resistant

RZ777

Ideal for sanding parquet, solid wood, plastic, leather and rubber in wide belts, narrow belts, rolls, discs and velcro discs. Y polyester cloth backing and semi open coated Zirconia abrasives. Designed for floor sanding. Suitable for wet applications.



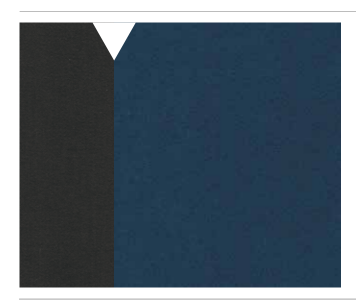
Product Code	Abrasive Grain	Backing	Coating	Jumbo Width (mm)	Grit Range						
RZ777	Zirconia	Y Polyester Cloth	Semi Open	1450	24 - 120						
	Grit Range										

24 36 40 50 60 80 100 120														
	2/	36	40	50	60	80	100	120						
	24	50	40	50	00			120						

		Product Forms		
Jumbo	Segmented Belt (Multi Joint)	Wide Belt	Narrow Belt	Roll
Disc	Velcro Disc	Flap Wheel	Flap Disc	

	Application Areas								
Wood	Parquet / Floor Sanding	Low Alloy Steel	Stainless Steel / Inox						
	Aluminium / Zamak	Brass / Copper / Non Ferrous Metals	Paint / Varnish / Lacquer						
Plastic / Rubber / Leather	Cast Iron	Glass / Stone / Granite / Ceramic							

	Features	
	Suitable for Wet Applications	Friction & Heat Absorbant (Top Size)
Anti-Clogging (Stearate)	Flexible for Curved Surfaces	Tear Resistant



RZ873

Ideal for sanding low alloy steel, stainless steel, high alloy steel, heat resistant steel, aluminum, zamak, cast iron, plastic, leather and rubber in wide belts, narrow belts, rolls, discs and velcro discs. Y polyester cloth backing and close coated aggressive 100% Zirconia abrasive. Suitable for wet applications.

	Pro	oduct Co	de		Abrasiv	ve Grain		Backing		Coating			Jumbo Width (mm)			Grit	Grit Range			
	I	RZ873			100% Z	Zirconia		Y Polyester Cloth		Closed			1420			24	- 120			
										Grit F	Range									
24	, +	36	40	50	60	80	100	120												

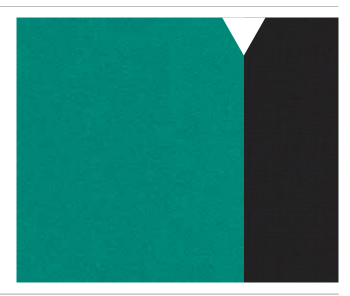
		Product Forms		
Jumbo	Segmented Belt (Multi Joint)	Wide Belt	Narrow Belt	Roll
Disc	Velcro Disc	Flap Wheel	Flap Disc	

	Application Areas												
Wood		Low Alloy Steel	Stainless Steel / Inox										
High Alloy Steel / Heat Resistant Steel	Aluminium / Zamak	Brass / Copper / Non Ferrous Metals	Paint / Varnish / Lacquer										
Plastic / Rubber / Leather	Cast Iron	Glass / Stone / Granite / Ceramic											

	Features	
	Suitable for Wet Applications	Friction & Heat Absorbant (Top Size)
Anti-Clogging (Stearate)	Flexible for Curved Surfaces	Tear Resistant

RG865

Ideal for sanding low alloy steel, stainless steel, high alloy steel, heat resistant steel, aluminum, zamak, brass, copper, non-ferrous metals and cast iron materials in wide belts, narrow belts and rolls. Y polyester cloth backing with close coated Ceramic abrasive. Suitable for wet applications.



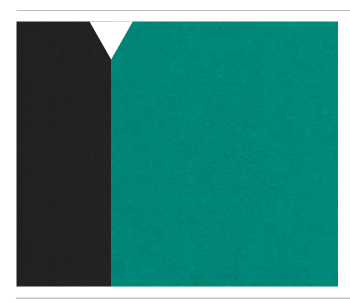
Product Code	Abrasive Grain	Backing	Coating	Jumbo Width (mm)	Grit Range
RG865	Ceramic	Y Polyester Cloth	Closed	1420	40 - 400
		1			I

Grit Range																		
	40	50	60	80	100	120	150	180	220	240	280	320	400					

	Product Forms										
Jumbo	Segmented Belt (Multi Joint)	Wide Belt	Narrow Belt	Roll							
Disc	Velcro Disc	Flap Wheel	Flap Disc								

Application Areas											
Wood		Low Alloy Steel	Stainless Steel / Inox								
High Alloy Steel / Heat Resistant Steel	Aluminium / Zamak	Brass / Copper / Non Ferrous Metals	Paint / Varnish / Lacquer								
Plastic / Rubber / Leather	Cast Iron	Glass / Stone / Granite / Ceramic									

	Features	
	Suitable for Wet Applications	Friction & Heat Absorbant (Top Size)
Anti-Clogging (Stearate)	Flexible for Curved Surfaces	Tear Resistant



RG865S

Ideal for sanding low alloy steel, stainless steel, high alloy steel, heat resistant steel, aluminum, zamak, brass, copper, non-ferrous metals and cast iron materials in wide belts, narrow belts and rolls. Y polyester cloth backing with close coated Ceramic abrasive, also with friction and heat resistant Topsize coating. Suitable for wet applications.

Product Code	Abras	ive Grain		Bac	king			Coa	ting		Jumbo	Width (mm)	0	irit Range
RG865S	Cer	ramic	Y	Polyes	ter Clot	h	Т	opsize	& Close	d	1	420	4	40 - 400
I			I							I			I	
					Grit R	lange								
40	50 60	80 10	00 120	150	180	220	240	280	320	400				
	I											I	I	I
					Product	t Forms								
Jumbo	Segr				Wide	Belt			Narro	w Belt			Roll	
Disc		Velcro Dis	sc						Flap	Disc				

Application Areas											
Wood		Low Alloy Steel	Stainless Steel / Inox								
High Alloy Steel / Heat Resistant Steel	Aluminium / Zamak	Brass / Copper / Non Ferrous Metals	Paint / Varnish / Lacquer								
Plastic / Rubber / Leather	Cast Iron	Glass / Stone / Granite / Ceramic									

	Features	
	Suitable for Wet Applications	Friction & Heat Absorbant (Top Size)
Anti-Clogging (Stearate)	Flexible for Curved Surfaces	Tear Resistant

RG996

Ideal for sanding stainless steel, high alloy steel, heat resistant steel, low alloy steel, aluminum, zamak and cast iron materials in multi-joint segmented belts, wide belts, narrow belts and rolls. Y polyester cloth backing with close coated 100% Ceramic abrasive. Suitable for wet applications.

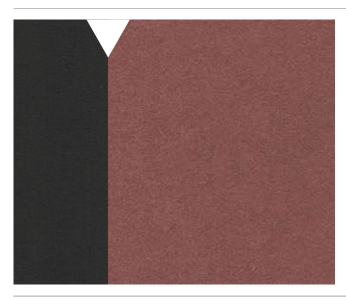


Pr	oduct Co	de		Abrasiv	ve Grain		Backing Coating		Jum	bo Width	(mm)	Grit	Range					
	RG996			100% 0	Ceramic		Y	Polyes	ter Clot	h	Clo	sed			1650		36	- 180
	Grit Range																	
	36	40	50	60	80	100	120	150	180									

		Product Forms		
Jumbo	Segmented Belt (Multi Joint)	Wide Belt	Narrow Belt	Roll
	Velcro Disc		Flap Disc	

Application Areas											
Wood	Parquet / Floor Sanding	Low Alloy Steel	Stainless Steel / Inox								
High Alloy Steel / Heat Resistant Steel	Aluminium / Zamak	Brass / Copper / Non Ferrous Metals									
Plastic / Rubber / Leather	Cast Iron	Glass / Stone / Granite / Ceramic									

Features	
Suitable for Wet Applications	Friction & Heat Absorbant (Top Size)
	Tear Resistant



RCK71

Ideal for heavy duty sanding low alloy steel, stainless steel, high alloy steel, heat resistant steel and cast iron materials in wide belts, narrow belts, rolls, discs and velcro discs; ideal for centerless grinding. Y polyester cloth backing with vitrified bonder of semi open coated Compact Aluminum Oxide abrasive. Suitable for dry applications. Long service lifetime.

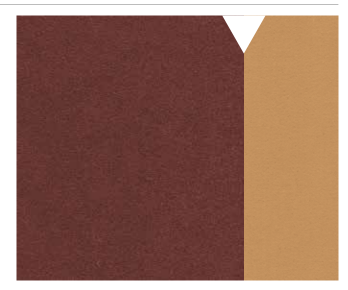
Product Code	I	Abrasive Grain			Bac	king			Coa	ting		Jum	Jumbo Width (mm)			Grit Range	
RCK71	Compac	ct Aluminur	n Oxide	Y	' Polyes	iter Clot	th		Semi	Open			1420		80 - 1200		
I				I				1				I			1		
						Grit I	Range										
		80	100	120	150	180	220	240	280	320	400	500	600	800	1000	1200	
	I	I	I	1	I	I	I	I	I	I	I	1	1	I	I	I	
						Produc	t Forms		1								
														Ų			
Jumbo		Segmented	Belt (Multi	i Joint)		Wide	e Belt			Narro	w Belt			R	oll		
Disc		Velo	ro Disc														

Application Areas											
		Low Alloy Steel	Stainless Steel / Inox								
High Alloy Steel / Heat Resistant Steel	Aluminium / Zamak	Brass / Copper / Non Ferrous Metals	Paint / Varnish / Lacquer								
Plastic / Rubber / Leather	Cast Iron	Glass / Stone / Granite / Ceramic									

	Features	
	Suitable for Wet Applications	Friction & Heat Absorbant (Top Size)
Anti-Clogging (Stearate)	Flexible for Curved Surfaces	Tear Resistant

RCK81

Ideal for middle duty sanding low alloy steel, stainless steel, high alloy steel, heat resistant steel and cast iron materials in wide belts, narrow belts, rolls, discs and velcro discs; ideal for centerless grinding. Y polyester cloth backing with resined bonder of semi open coated Compact Aluminum Oxide abrasive. Suitable for wet and dry applications.



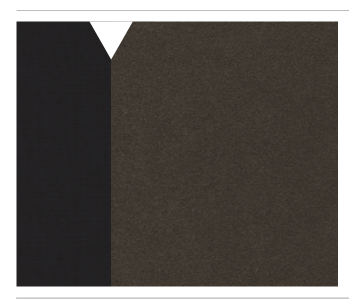
Product Code	Abrasive Grain	Backing	Coating	Jumbo Width (mm)	Grit Range
RCK81	Compact Aluminum Oxide	Y Polyester Cloth	Semi Open	1420	80 - 1200
	1		I		

Grit Range																		
				80	100	120	150	180	220	240	280	320	400	500	600	800	1000	1200

	Product Forms								
Jumbo	Segmented Belt (Multi Joint)	Wide Belt	Narrow Belt	Roll					
Disc	Velcro Disc	Flap Wheel	Flap Disc						

Application Areas											
		Low Alloy Steel	Stainless Steel / Inox								
High Alloy Steel / Heat Resistant Steel	Aluminium / Zamak	Brass / Copper / Non Ferrous Metals	Paint / Varnish / Lacquer								
Plastic / Rubber / Leather	Cast Iron	Glass / Stone / Granite / Ceramic									

Features								
	Suitable for Wet Applications	Friction & Heat Absorbant (Top Size)						
Anti-Clogging (Stearate)	Flexible for Curved Surfaces	Tear Resistant						



RCC71

Ideal for heavy duty sanding and finishing low alloy steel, stainless steel, high alloy steel, heat resistant steel, glass, stone, granite and ceramic materials in wide belts, narrow belts, rolls, discs and velcro discs; ideal for centerless grinding. Y polyester cloth backing with vitrified bonder of semi open coated Compact Silicon Carbide abrasive. Suitable for dry applications. Long service lifetime.

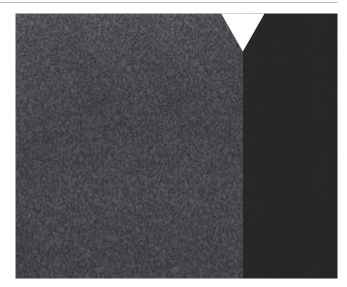
Product Code	Abrasive Grain	Bacl	king		Coating			Jumbo Width (mm)			Grit Range	
RCC71	Compact Silicon Carbide	Y Polyes	ter Cloth	Semi Open				1400			80 - 1200	
											I	
			Grit Range									
	80 100	120 150	180 220	240	280	320	400	500	600	800	1000	1200
			Product Forms									
Jumbo	Segmented Belt (Multi	Joint)	Wide Belt			Narrov	w Belt			R	oll	
						21						
Disc	Velcro Disc											

Application Areas										
Wood	Parquet / Floor Sanding	Low Alloy Steel	Stainless Steel / Inox							
High Alloy Steel / Heat Resistant Steel		Brass / Copper / Non Ferrous Metals								
Plastic / Rubber / Leather		Glass / Stone / Granite / Ceramic								

	Features	
	Suitable for Wet Applications	Friction & Heat Absorbant (Top Size)
Anti-Clogging (Stearate)	Flexible for Curved Surfaces	Tear Resistant

RCC81

Ideal for middle duty sanding low alloy steel, stainless steel, high alloy steel, heat resistant steel, glass, stone, granite and ceramic materials in wide belts, narrow belts, rolls, discs and velcro discs; ideal for centerless grinding. Y polyester cloth backing with resined bonder of semi open coated Compact Silicon Carbide abrasive. Suitable for wet and dry applications.

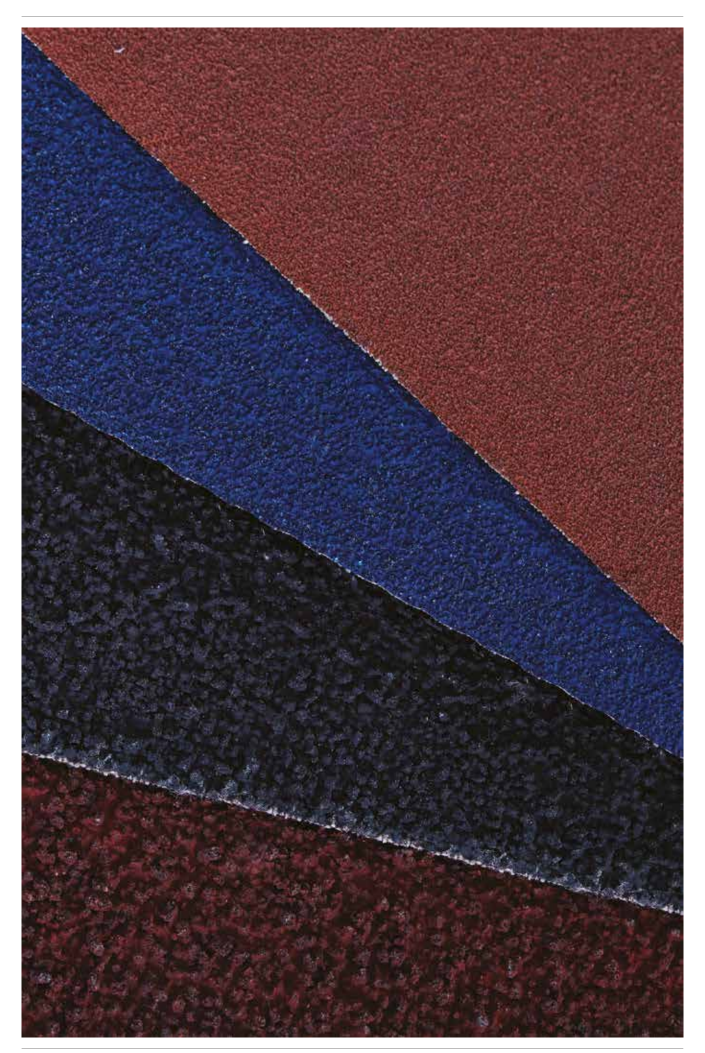


Product Co	de	Abrasive Grain Backing Coating			Jum	bo Width ((mm)	Grit F	Range									
RCC81	CC81 Compact Silicon Carbide Y Polyester Cloth Semi Op		Open 1400			80 - 120												
		1				1				I				1			I	
Grit Range																		
				80	100	120	150	180	220	240	280	320	400	500	600	800	1000	1200

	Product Forms									
Jumbo	Segmented Belt (Multi Joint)	Wide Belt	Narrow Belt	Roll						
Disc	Velcro Disc		Flap Disc							

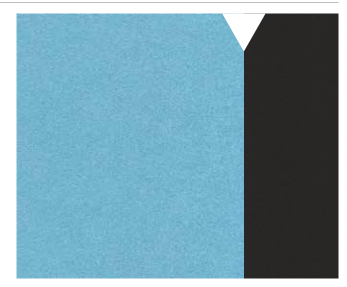
Application Areas										
Wood	Parquet / Floor Sanding	Low Alloy Steel	Stainless Steel / Inox							
High Alloy Steel / Heat Resistant Steel	Aluminium / Zamak	Brass / Copper / Non Ferrous Metals	Paint / Varnish / Lacquer							
Plastic / Rubber / Leather	Cast Iron	Glass / Stone / Granite / Ceramic								

	Features	
	Suitable for Wet Applications	Friction & Heat Absorbant (Top Size)
Anti-Clogging (Stearate)	Flexible for Curved Surfaces	Tear Resistant



RZ877

Ideal for heavy duty sanding low alloy steel, stainless steel, high alloy steel, heat resistant steel, brass, copper, non-ferrous metals and cast iron materials in wide belts, narrow belts and rolls. Z polyester cloth backing with close coated 100% Zirconia abrasive, also with friction and heat resistant Topsize coating. Suitable for wet applications. High working efficiency.



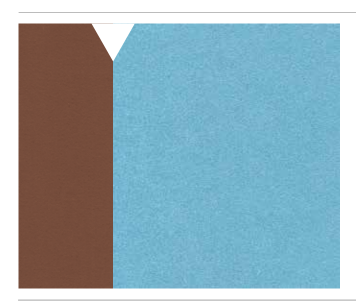
Product Code	Abrasive Grain	Backing	Coating	Jumbo Width (mm)	Grit Range						
RZ877	100% Zirconia	Z Polyester Cloth	Topsize & Closed	1420	24 - 120						
	Grit Range										

								Untr	lange					
24	36	40	50	60	80	100	120							

	Product Forms										
Jumbo	Segmented Belt (Multi Joint)	Wide Belt	Narrow Belt	Roll							
	Velcro Disc	Flap Wheel	Flap Disc								

Application Areas									
Wood			Stainless Steel / Inox						
High Alloy Steel / Heat Resistant Steel	Aluminium / Zamak	Brass / Copper / Non Ferrous Metals	Paint / Varnish / Lacquer						
Plastic / Rubber / Leather	Cast Iron	Glass / Stone / Granite / Ceramic							

Features							
	Suitable for Wet Applications	Friction & Heat Absorbant (Top Size)					
Anti-Clogging (Stearate)	Flexible for Curved Surfaces	Tear Resistant					



RZ887

Ideal for sanding low alloy steel, stainless steel, high alloy steel, heat resistant steel, brass, copper, non-ferrous metals and cast iron materials in wide belts, narrow belts and rolls. Z polyester cloth backing with close coated 100% Zirconia abrasive, also with friction and heat resistant Topsize coating. Suitable for wet applications. Long service lifetime.

F	Product Co	de	Abrasive Grain		Backing			Coating			Jumbo Width (mm)			Grit F	Range				
	RZ887	887 100% Zirconia		Z Polyester Cloth			Topsize & Closed		1420		24 -	120							
									Grit F	Range									
24	36	40	50	60	80	100	120												

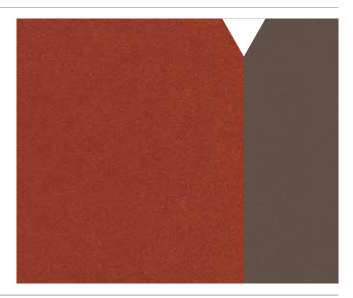
	Product Forms								
Jumbo	Segmented Belt (Multi Joint)	Wide Belt	Narrow Belt	Roll					
	Velcro Disc	Flap Wheel	Flap Disc						

Application Areas									
Wood	Parquet / Floor Sanding	Low Alloy Steel	Stainless Steel / Inox						
High Alloy Steel / Heat Resistant Steel	Aluminium / Zamak	Brass / Copper / Non Ferrous Metals	Paint / Varnish / Lacquer						
Plastic / Rubber / Leather	Cast Iron	Glass / Stone / Granite / Ceramic							

Features							
	Suitable for Wet Applications	Friction & Heat Absorbant (Top Size)					
Anti-Clogging (Stearate)	Flexible for Curved Surfaces	Tear Resistant					

RG997

Ideal for heavy deburring and sanding low alloy steel, stainless steel, high alloy steel, heat resistant steel, aluminum, zamak and cast iron materials in wide belts, narrow belts and rolls. Z polyester cloth backing with close coated Ceramic and Zirconia abrasive, also with friction and heat resistant Topsize coating. Suitable for wet applications.

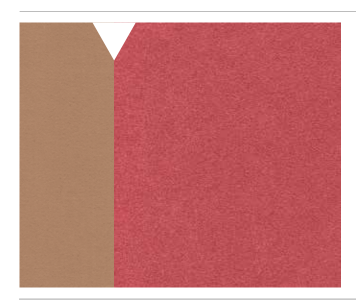


Topsize & Closed	1420	24 - 120			

	Product Forms								
Jumbo	Segmented Belt (Multi Joint)	Wide Belt	Narrow Belt	Roll					
	Velcro Disc		Flap Disc						

Application Areas									
Wood		Low Alloy Steel	Stainless Steel / Inox						
High Alloy Steel / Heat Resistant Steel	Aluminium / Zamak	Brass / Copper / Non Ferrous Metals	Paint / Varnish / Lacquer						
Plastic / Rubber / Leather	Cast Iron	Glass / Stone / Granite / Ceramic							

	Features	
	Suitable for Wet Applications	Friction & Heat Absorbant (Top Size)
Anti-Clogging (Stearate)	Flexible for Curved Surfaces	Tear Resistant



RG998

Ideal for heavy deburring and sanding cast iron, high alloy steel, heat resistant steel, low alloy steel, stainless steel,, aluminum, zamak and cast iron materials in wide belts, narrow belts and rolls. Z polyester cloth backing with close coated 100% Ceramic abrasive, also with friction and heat resistant Topsize coating. Suitable for wet applications.

Р	roduct Co	de	Abrasive Grain		Backing			Coating			Jumbo Width (mm)			Grit	Range				
	RG998	1	100% Ceramic		Z Polyester Cloth			Topsize & Closed		1420		24 -	- 120						
									Grit F	lange									
24	36	40	50	60	80	100	120												
24		40					.20												

	Product Forms								
Jumbo	Segmented Belt (Multi Joint)	Wide Belt	Narrow Belt	Roll					
	Velcro Disc	Flap Wheel	Flap Disc						

Application Areas									
		Low Alloy Steel	Stainless Steel / Inox						
High Alloy Steel / Heat Resistant Steel	Aluminium / Zamak	Brass / Copper / Non Ferrous Metals	Paint / Varnish / Lacquer						
Plastic / Rubber / Leather	Cast Iron	Glass / Stone / Granite / Ceramic							

	Features	
	Suitable for Wet Applications	Friction & Heat Absorbant (Top Size)
Anti-Clogging (Stearate)	Flexible for Curved Surfaces	Tear Resistant

Velcro Abrasive

Yurt offers variety of light weight backing velcro abrasives that can be supplied either in jumbo roll form or in velcro disc form, mainly be used with orbital sanders in various applications.

Offering different product options, Yurt stays as one of biggest distributors in the world, supplying Velcro Abrasive for all global abrasive market.

Technical Table

Pri	oduct Co	ode							Grit Range					Product Forms	Application Method		Appl	licati	on Arc	ea		Fea	itures													
Abrasive	Backing	Version	Abrasive	Backing	Coating	Version	Jumbo Width	Grit Range	07	09	100	120	150	180	220	240	280	320	500	600	800	1000	1200	2000	oqunf	Velcro Disc	Orbital Sander	Wood	Low Alloy Steel	Stainless Steel / Inox	High Alloy Steel / Heat Resistant Steel	Paint / Varnish / Lacquer	Plastic / Rubber / Leather Suitable for Wet Annlications	Friction & Heat Absorbant	Anti-Clogging	Tear Resistant
A	PF	1	Aluminum Oxide	Polyester Film	Stearate & Semi Open	Standard	1380 mm	40-2000	•	•	•	•	•	•	•	•	•	• •	•	•	•	•	•	•	•	•	•	•	•	•		•	•		•	•
CE	PF	1	Ceramic	Polyester Film	Top Size & Semi Open	Standard	1380 mm	40-600	•	•	•	•	•	•	•	•		• •	,	•					•	•	•			•	•		•	•		•
A	C	1	Aluminum Oxide	C Weight Paper	Stearate & Open	Standard	1380 mm	60-800		•	•	•	•	•	•	•	•	• •	•	•	•				•	•	•	•			,	•	•		•	

Green Aluminum Oxide Polyester Film Backing Velcro Abrasive

Velcro Jumbo APF1-V-JB

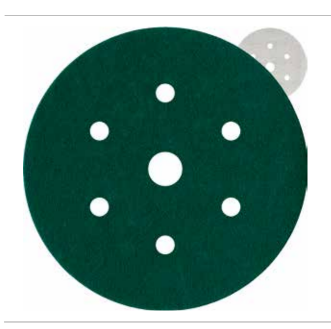
Ideal for sanding various types of surfaces in automotive, paint, marine, wood and stainless steel sectors. Polyester film backing with semi-open coated Aluminum Oxide abrasive, also with anti-clogging Stearate coating which allows faster cutting, long lifetime and constant grinding. Ideal for sanding paint and primer in automotive industry. Suitable for dry and wet applications. Tear resistant.



Product Code	: APF1-V-JB	Jumbo Width	: 1380 mm	App. Area	: Automotive, Paint, Marine,		
Abrasive	: Aluminum Oxide	Grit Range	: 40, 60, 80, 100, 120, 150, 180,		Stainless Steel, Wood Sectors		
Backing	: Polyester Film		220, 240, 280, 320, 400, 500,	Features	: Suitable for Dry and Wet Applications. Tear Resistant. Anti-Clogging Stearate Coating		
Coating	: Semi-Open & Stearate		600, 800, 1000, 1200, 1500, 2000				
Version	: Standard	App. Method	: Jumbo		Anti-Clogging Stearate Coating.		

Product Code	Product Description
APF1-V-JB-40	APF1 - Green Aluminum Oxide Polyester Film Backing Velcro Abrasive - Jumbo (width: 1380 mm) - Grit 40
APF1-V-JB-60	APF1 - Green Aluminum Oxide Polyester Film Backing Velcro Abrasive - Jumbo (width: 1380 mm) - Grit 60
APF1-V-JB-80	APF1 - Green Aluminum Oxide Polyester Film Backing Velcro Abrasive - Jumbo (width: 1380 mm) - Grit 80
APF1-V-JB-100	APF1 - Green Aluminum Oxide Polyester Film Backing Velcro Abrasive - Jumbo (width: 1380 mm) - Grit 100
APF1-V-JB-120	APF1 - Green Aluminum Oxide Polyester Film Backing Velcro Abrasive - Jumbo (width: 1380 mm) - Grit 120
APF1-V-JB-150	APF1 - Green Aluminum Oxide Polyester Film Backing Velcro Abrasive - Jumbo (width: 1380 mm) - Grit 150
APF1-V-JB-180	APF1 - Green Aluminum Oxide Polyester Film Backing Velcro Abrasive - Jumbo (width: 1380 mm) - Grit 180
APF1-V-JB-220	APF1 - Green Aluminum Oxide Polyester Film Backing Velcro Abrasive - Jumbo (width: 1380 mm) - Grit 220
APF1-V-JB-240	APF1 - Green Aluminum Oxide Polyester Film Backing Velcro Abrasive - Jumbo (width: 1380 mm) - Grit 240
APF1-V-JB-280	APF1 - Green Aluminum Oxide Polyester Film Backing Velcro Abrasive - Jumbo (width: 1380 mm) - Grit 280
APF1-V-JB-320	APF1 - Green Aluminum Oxide Polyester Film Backing Velcro Abrasive - Jumbo (width: 1380 mm) - Grit 320
APF1-V-JB-400	APF1 - Green Aluminum Oxide Polyester Film Backing Velcro Abrasive - Jumbo (width: 1380 mm) - Grit 400
APF1-V-JB-500	APF1 - Green Aluminum Oxide Polyester Film Backing Velcro Abrasive - Jumbo (width: 1380 mm) - Grit 500
APF1-V-JB-600	APF1 - Green Aluminum Oxide Polyester Film Backing Velcro Abrasive - Jumbo (width: 1380 mm) - Grit 600
APF1-V-JB-800	APF1 - Green Aluminum Oxide Polyester Film Backing Velcro Abrasive - Jumbo (width: 1380 mm) - Grit 800
APF1-V-JB-1000	APF1 - Green Aluminum Oxide Polyester Film Backing Velcro Abrasive - Jumbo (width: 1380 mm) - Grit 1000
APF1-V-JB-1200	APF1 - Green Aluminum Oxide Polyester Film Backing Velcro Abrasive - Jumbo (width: 1380 mm) - Grit 1200
APF1-V-JB-1500	APF1 - Green Aluminum Oxide Polyester Film Backing Velcro Abrasive - Jumbo (width: 1380 mm) - Grit 1500
APF1-V-JB-2000	APF1 - Green Aluminum Oxide Polyester Film Backing Velcro Abrasive - Jumbo (width: 1380 mm) - Grit 2000





Green Aluminum Oxide Polyester Film Backing Velcro Abrasive

Velcro Disc APF1-V-D

Ideal for sanding various types of surfaces in automotive, paint, marine, wood and stainless steel sectors. Polyester film backing with semi-open coated Aluminum Oxide abrasive, also with anti-clogging Stearate coating which allows faster cutting, long lifetime and constant grinding. Ideal for sanding paint and primer in automotive industry. Suitable for dry and wet applications. Tear resistant. Can be produced with the required dimensions.

Product Code	e : APF1-V-D	Dimension	: Upon Request	App. Area	: Automotive, Paint, Marine,
Abrasive	: Aluminum Oxide	Grit Range	: 40, 60, 80, 100, 120, 150, 180,		Stainless Steel, Wood Sectors
Backing	: Polyester Film		220, 240, 280, 320, 400, 500, 600, 800, 1000, 1200, 1500, 2000	Features	: Suitable for Dry and Wet Applications. Tear Resistant.
Coating	: Semi-Open & Stearate				Applications, real Resistant, Anti-Clogging Stearate Coating,
Version	: Standard	App. Method	: Orbital Sander		And clogging stearate coating.

Туре	Size	Grit	Product Code
	115	40	APF1-V-D-40-115-D0
	115	60	APF1-V-D-60-115-D0
	115	80	APF1-V-D-80-115-D0
	115	100	APF1-V-D-100-115-D0
	115	120	APF1-V-D-120-115-D0
	115	150	APF1-V-D-150-115-D0
	115	180	APF1-V-D-180-115-D0
	115	220	APF1-V-D-220-115-D0
	115	240	APF1-V-D-240-115-D0
	115	280	APF1-V-D-280-115-D0
	115	320	APF1-V-D-320-115-D0
	115	400	APF1-V-D-400-115-D0
	115	500	APF1-V-D-500-115-D0
	115	600	APF1-V-D-600-115-D0
	115	800	APF1-V-D-800-115-D0
	115	1000	APF1-V-D-1000-115-D0
\frown	115	1200	APF1-V-D-1200-115-D0
()	115	1500	APF1-V-D-1500-115-D0
	115	2000	APF1-V-D-2000-115-D0
\smile	125	40	APF1-V-D-40-125-D0
	125	60	APF1-V-D-60-125-D0
No Holes	125	80	APF1-V-D-80-125-D0
	125	100	APF1-V-D-100-125-D0
	125	120	APF1-V-D-120-125-D0
	125	150	APF1-V-D-150-125-D0
	125	180	APF1-V-D-180-125-D0
	125	220	APF1-V-D-220-125-D0
	125	240	APF1-V-D-240-125-D0
	125	280	APF1-V-D-280-125-D0
	125	320	APF1-V-D-320-125-D0
	125	400	APF1-V-D-400-125-D0
	125	500	APF1-V-D-500-125-D0
	125	600	APF1-V-D-600-125-D0
	125	800	APF1-V-D-800-125-D0
	125	1000	APF1-V-D-1000-125-D0
	125	1200	APF1-V-D-1200-125-D0
	125	1500	APF1-V-D-1500-125-D0
	125	2000	APF1-V-D-2000-125-D0

Туре	Size	Grit	Product Code
	150	40	APF1-V-D-40-150-D7
	150	60	APF1-V-D-60-150-D7
	150	80	APF1-V-D-80-150-D7
	150	100	APF1-V-D-100-150-D7
	150	120	APF1-V-D-120-150-D7
	150	150	APF1-V-D-150-150-D7
\frown	150	180	APF1-V-D-180-150-D7
$\langle \circ \circ \rangle$	150	220	APF1-V-D-220-150-D7
$\left(\begin{array}{c} \circ \\ \circ \end{array} \right)$	150	240	APF1-V-D-240-150-D7
	150	280	APF1-V-D-280-150-D7
\smile	150	320	APF1-V-D-320-150-D7
	150	400	APF1-V-D-400-150-D7
7 Holes	150	500	APF1-V-D-500-150-D7
	150	600	APF1-V-D-600-150-D7
	150	800	APF1-V-D-800-150-D7
	150	1000	APF1-V-D-1000-150-D7
	150	1200	APF1-V-D-1200-150-D7
	150	1500	APF1-V-D-1500-150-D7
	150	2000	APF1-V-D-2000-150-D7

Purple Ceramic Polyester Film Backing Velcro Abrasive

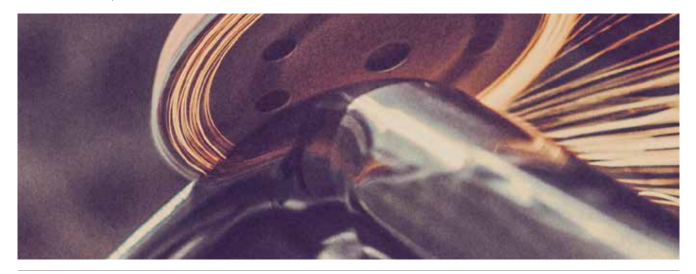
Velcro Jumbo CEPF1-V-JB

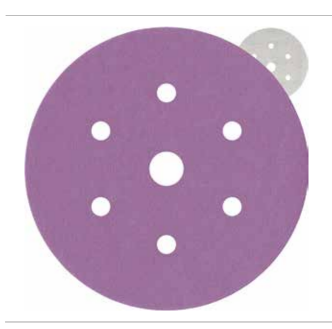
Ideal for sanding various types of surfaces in metal industries. Polyester film backing with semi-open coated Ceramic abrasive, also with friction and heat resistant special Top Size coating. Ideal for sanding stainless steel and high alloy steel materials. Suitable for dry and wet applications. Tear resistant.



Product Code	e : CEPF1-V-JB	Version	: Standard	App. Area	: Stainless Steel and High Alloy		
Abrasive	: Ceramic	Jumbo Width	: 1380 mm		Steel Materials		
Backing	: Polyester Film	Grit Range	: 40, 60, 80, 100, 120, 150, 180,	Features	: Suitable for Dry and Wet		
Coating	: Semi-Open & Top Size		220, 240, 320, 400, 600		Applications, Friction and Heat		
0		App. Method	: Jumbo		Absorbant and Tear Resistant		

Product Code	Product Description
CEPF1-V-JB-40	CEPF1 - Purple Ceramic Polyester Film Backing Velcro Abrasive - Jumbo (width: 1380 mm) - Grit 40
CEPF1-V-JB-60	CEPF1 - Purple Ceramic Polyester Film Backing Velcro Abrasive - Jumbo (width: 1380 mm) - Grit 60
CEPF1-V-JB-80	CEPF1 - Purple Ceramic Polyester Film Backing Velcro Abrasive - Jumbo (width: 1380 mm) - Grit 80
CEPF1-V-JB-100	CEPF1 - Purple Ceramic Polyester Film Backing Velcro Abrasive - Jumbo (width: 1380 mm) - Grit 100
CEPF1-V-JB-120	CEPF1 - Purple Ceramic Polyester Film Backing Velcro Abrasive - Jumbo (width: 1380 mm) - Grit 120
CEPF1-V-JB-150	CEPF1 - Purple Ceramic Polyester Film Backing Velcro Abrasive - Jumbo (width: 1380 mm) - Grit 150
CEPF1-V-JB-180	CEPF1 - Purple Ceramic Polyester Film Backing Velcro Abrasive - Jumbo (width: 1380 mm) - Grit 180
CEPF1-V-JB-220	CEPF1 - Purple Ceramic Polyester Film Backing Velcro Abrasive - Jumbo (width: 1380 mm) - Grit 220
CEPF1-V-JB-240	CEPF1 - Purple Ceramic Polyester Film Backing Velcro Abrasive - Jumbo (width: 1380 mm) - Grit 240
CEPF1-V-JB-320	CEPF1 - Purple Ceramic Polyester Film Backing Velcro Abrasive - Jumbo (width: 1380 mm) - Grit 320
CEPF1-V-JB-400	CEPF1 - Purple Ceramic Polyester Film Backing Velcro Abrasive - Jumbo (width: 1380 mm) - Grit 400
CEPF1-V-JB-600	CEPF1 - Purple Ceramic Polyester Film Backing Velcro Abrasive - Jumbo (width: 1380 mm) - Grit 600





Purple Ceramic Polyester Film Backing Velcro Abrasive

Velcro Disc CEPF1-V-D

Ideal for sanding various types of surfaces in metal industries. Polyester film backing with semi-open coated Ceramic abrasive, also with friction and heat resistant special Top Size coating. Ideal for sanding stainless steel and high alloy steel materials. Suitable for dry and wet applications. Tear resistant. Can be produced with the required dimensions.

Product Code	e : CEPF1-V-D	Version	: Standard	App. Area	: Stainless Steel and High Alloy
Abrasive	: Ceramic	Dimension	: Upon Request		Steel Materials
Backing	: Polyester Film	Grit Range	: 40, 60, 80, 100, 120, 150, 180,	Features	: Suitable for Dry and Wet
Coating	: Semi-Open & Top Size		220, 240, 280, 320, 400, 600		Applications, Friction and Heat Absorbant and Tear Resistant
		App. Method	: Orbital Sander		

Size	Grit	Product Code
115	40	CEPF1-V-D-40-115-D0
115	60	CEPF1-V-D-60-115-D0
115	80	CEPF1-V-D-80-115-D0
115	100	CEPF1-V-D-100-115-D0
115	120	CEPF1-V-D-120-115-D0
115	150	CEPF1-V-D-150-115-D0
115	180	CEPF1-V-D-180-115-D0
115	220	CEPF1-V-D-220-115-D0
115	240	CEPF1-V-D-240-115-D0
115	320	CEPF1-V-D-320-115-D0
115	400	CEPF1-V-D-400-115-D0
115	600	CEPF1-V-D-600-115-D0
125	40	CEPF1-V-D-40-125-D0
125	60	CEPF1-V-D-60-125-D0
125	80	CEPF1-V-D-80-125-D0
125	100	CEPF1-V-D-100-125-D0
125	120	CEPF1-V-D-120-125-D0
125	150	CEPF1-V-D-150-125-D0
125	180	CEPF1-V-D-180-125-D0
125	220	CEPF1-V-D-220-125-D0
125	240	CEPF1-V-D-240-125-D0
125	320	CEPF1-V-D-320-125-D0
125	400	CEPF1-V-D-400-125-D0
	115 115 115 115 115 115 115 115 115 115 115 115 115 115 125	115 40 115 60 115 80 115 100 115 120 115 120 115 120 115 20 115 220 115 220 115 220 115 240 115 320 115 600 125 60 125 100 125 120 125 120 125 120 125 220 125 220 125 240 125 220 125 320

Туре	Size	Grit	Product Code
1!	150	40	CEPF1-V-D-40-150-D7
	150	60	CEPF1-V-D-60-150-D7
	150	80	CEPF1-V-D-80-150-D7
	150	100	CEPF1-V-D-100-150-D7
	150	120	CEPF1-V-D-120-150-D7
	150	150	CEPF1-V-D-150-150-D7
\bigcirc	150	180	CEPF1-V-D-180-150-D7
7 Holes	150	220	CEPF1-V-D-220-150-D7
	150	240	CEPF1-V-D-240-150-D7
	150	320	CEPF1-V-D-320-150-D7
	150	400	CEPF1-V-D-400-150-D7
	150	600	CEPF1-V-D-600-150-D7

Yellow Aluminum Oxide Paper Backing Velcro Abrasive

Velcro Jumbo AC1-V-JB

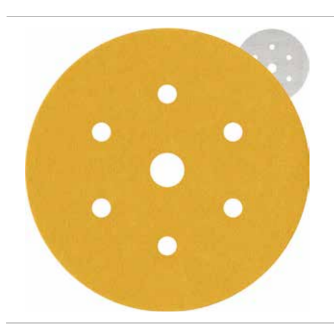
Ideal for sanding undercoated, painted and varnished surfaces in wood, automotive, paint and marine sectors. C weight paper backing with open coated Aluminum Oxide abrasive, also with anti-clogging stearate coating which allows long lifetime and constant grinding.



Product Code : AC1-V-JB	Version	: Standard	App. Method	: Jumbo
Abrasive : Aluminium Oxide	Jumbo Width	: 1380 mm	App. Area	: Wood, Automotive, Paint, Marine
Backing : C Weight Paper	Grit Range	: 60, 80, 100, 120, 150, 180, 220,		Sectors
Coating : Open & Strearate		240, 280, 320, 400, 500, 600, 800	Features	: Anti-Clogging

Product Code	Product Description
AC1-V-JB-60	AC1 - Yellow Aluminum Oxide Paper Backing Velcro Abrasive - Jumbo (width: 1380 mm) - Grit 60
AC1-V-JB-80	AC1 - Yellow Aluminum Oxide Paper Backing Velcro Abrasive - Jumbo (width: 1380 mm) - Grit 80
AC1-V-JB-100	AC1 - Yellow Aluminum Oxide Paper Backing Velcro Abrasive - Jumbo (width: 1380 mm) - Grit 100
AC1-V-JB-120	AC1 - Yellow Aluminum Oxide Paper Backing Velcro Abrasive - Jumbo (width: 1380 mm) - Grit 120
AC1-V-JB-150	AC1 - Yellow Aluminum Oxide Paper Backing Velcro Abrasive - Jumbo (width: 1380 mm) - Grit 150
AC1-V-JB-180	AC1 - Yellow Aluminum Oxide Paper Backing Velcro Abrasive - Jumbo (width: 1380 mm) - Grit 180
AC1-V-JB-220	AC1 - Yellow Aluminum Oxide Paper Backing Velcro Abrasive - Jumbo (width: 1380 mm) - Grit 220
AC1-V-JB-240	AC1 - Yellow Aluminum Oxide Paper Backing Velcro Abrasive - Jumbo (width: 1380 mm) - Grit 240
AC1-V-JB-280	AC1 - Yellow Aluminum Oxide Paper Backing Velcro Abrasive - Jumbo (width: 1380 mm) - Grit 280
AC1-V-JB-320	AC1 - Yellow Aluminum Oxide Paper Backing Velcro Abrasive - Jumbo (width: 1380 mm) - Grit 320
AC1-V-JB-400	AC1 - Yellow Aluminum Oxide Paper Backing Velcro Abrasive - Jumbo (width: 1380 mm) - Grit 400
AC1-V-JB-500	AC1 - Yellow Aluminum Oxide Paper Backing Velcro Abrasive - Jumbo (width: 1380 mm) - Grit 500
AC1-V-JB-600	AC1 - Yellow Aluminum Oxide Paper Backing Velcro Abrasive - Jumbo (width: 1380 mm) - Grit 600
AC1-V-JB-800	AC1 - Yellow Aluminum Oxide Paper Backing Velcro Abrasive - Jumbo (width: 1380 mm) - Grit 800





Yellow Aluminum Oxide Paper Backing Velcro Abrasive

Velcro Disc AC1-V-D

Ideal for sanding undercoated, painted and varnished surfaces in wood, automotive, paint and marine sectors. C weight paper backing with open coated Aluminum Oxide abrasive, also with anti-clogging Stearate coating which allows long lifetime and constant grinding. Can be produced with the required dimensions.

Technical Data

Product Code	: AC1-V-D
Abrasive	: Aluminium Oxide
Backing	: C Weight Paper
Coating	: Open & Strearate

D
ium Oxide
ht Paper
Strearate

Version : Standard Dimension

Grit Range

: Upon Request : 60, 80, 100, 120, 150, 180, 220, 240, 280, 320, 400, 500, 600, 800 App. Method : Orbital Sander App. Area : Wood, Automotive, Paint, Marine Sectors : Anti-Clogging Features

Туре	Size	Grit	Product Code
	150	60	AC1-V-D-60-150-D7
	150	80	AC1-V-D-80-150-D7
	150	100	AC1-V-D-100-150-D7
	150	120	AC1-V-D-120-150-D7
	150	150	AC1-V-D-150-150-D7
	150	180	AC1-V-D-180-150-D7
$\left(\begin{array}{c} \circ & \circ \\ \circ & \circ \\ \circ & \circ \end{array}\right)$	150	220	AC1-V-D-220-150-D7
·	150	240	AC1-V-D-240-150-D7
7 Holes	150	280	AC1-V-D-280-150-D7
	150	320	AC1-V-D-320-150-D7
	150	400	AC1-V-D-400-150-D7
	150	500	AC1-V-D-500-150-D7
	150	600	AC1-V-D-600-150-D7
	150	800	AC1-V-D-800-150-D7

Contact

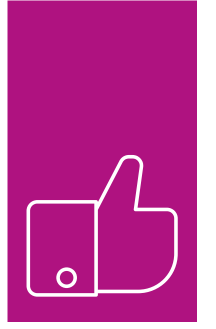
Yurt's sales representatives and field engineers will dedicate their expertise to assisting with customers' inquiries. They will personally ensure that a solution is found promptly and to customers' full satisfaction. Customers can choose from the following options for getting in contact and stay connected.





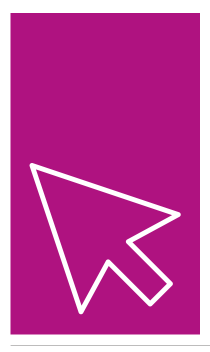
Contact Us

contact@yurtglobal.com



Follow Us f/yurtglobal /yurtglobal







Innovative Industrial Solutions



Headquarters

Ikitelli OSB Mah. Isteks Sanayi Sitesi B3 Blok No.12 34490 Basaksehir Istanbul / Turkiye +90 532 3660193 contact@yurtglobal.com Follow Us

/yurtglobal
/yurtglobal
/yurtglobal