



# ZHENGZHOU KAMEL GRINDING TOOLS CO,. LTD.



### **ABOUT US**

Zhengzhou Kamel Grinding Tools Ltd is a well regarded manufacturer and exporter of quality grinding tools and products based in the Henan Province of China. We specialize in producing a wide range of abrasive products, including grinding wheels, cutting discs, flap discs, and diamond tools.

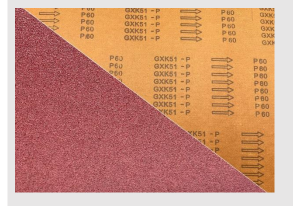
Our sales and export office is located in Zhengzhou City, the capital of Henan Province. We have a chain of manufacturing factories located throughout the province, which enables us to produce our products with precision and consistency. Our factories are equipped with state-of-the-art machinery and are staffed by highly skilled technicians who are committed to delivering products of the highest quality.

At Zhengzhou Kamel Grinding Tools, we are committed to providing our customers with products that meet their exact specifications and requirements. We work closely with our customers to understand their needs and provide them with customized solutions that meet their unique requirements. Our products are widely used in industries such as automotive, aerospace, construction, and metal fabrication.

We have established strong business partnerships in more than fifteen countries across Asia, Europe, and Latin America. Our commitment to quality, reliability, and customer satisfaction has earned us a reputation as a trusted supplier of abrasive products.

We welcome new customers to discuss their business requirements with us. Our team is always ready to assist with purchase and delivery of a range of abrasive products. We believe in building strong and beneficial working relationships with our customers and look forward to the opportunity to work with you.

# Abrasive Cloth **GXK51**



### Ideal choice for applications where precision and accuracy are critical.

### **Advantages**

- Versatility: Can be used on a variety of surfaces, including metals, plastics, ceramics, and composites.
- Durability: Made with high-quality materials that are designed to withstand heavy use.
- Consistency: Provides consistent results, ensuring that surfaces are sanded and polished evenly.
- Efficiency: Designed to remove material quickly and efficiently, reducing the amount of time and effort required to achieve the desired finish.
- Cost-effective: Cost-effective choice for businesses that need to perform abrasive operations on a regular basis.

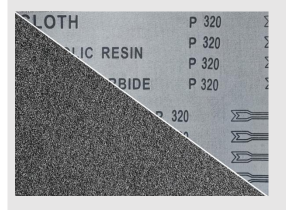
**Abrasive** Aluminum oxide

Finished Form Roll/Belt

Width 1400mm **Grit** P24 - P320

Matrix/Base X-WT Poly Cotton

# Abrasive Cloth JC122



### Affordable option for a large range of sanding and finishing applications.

#### **Advantages**

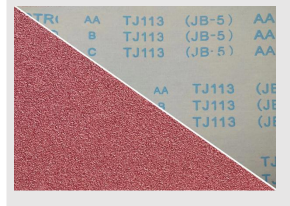
- Durability: Made from high-quality materials that are designed to be durable and long-lasting.
- Versatility: Used on a wide range of materials, including wood, metal, plastics, and composites.
- Consistency: Manufactured to strict quality standards, which ensures that each sheet or roll has consistent abrasive properties.
- Efficiency: Designed to remove material quickly and efficiently, which makes it a great choice for applications where time is a factor.
- Cost-effective: Affordable option for sanding and finishing applications, which makes it a cost-effective choice for both DIY enthusiasts and professionals.

**Abrasive** Silicon Carbide Finished Form Roll/Sheet

Width 1400mm **Grit** P40 - P600

Matrix/Base J-WT Poly Cotton

## Abrasive Cloth **TJ113**



### Hand use abrasive cloth, for use on wood, iron, stainless steel, and carbon steel products

### **Advantages**

- Versatility: Can be used on a variety of surfaces, including metals, plastics, ceramics, and composites.
- Durability: Made with high-quality materials that are designed to withstand heavy use and last longer than other types of abrasive materials.
- Consistency: Provides consistent results, ensuring that surfaces are sanded and polished evenly.
- Flexibility: Flexible and can be easily shaped to fit the contours of the surface being sanded or polished.
- Efficiency: Designed to remove material quickly and efficiently, reducing the amount of time and effort required to achieve the desired finish.

Abrasive Aluminum Oxide Finished Form Roll/Sheet Width 1400mm **Grit** P40 - P600

Matrix/Base J-WT Polyster

# Abrasive Cloth **TJ135**



### Quality emery abrasive cloth, ideal for use in the automotive industry.

#### **Advantages**

- Durability: Made with high-quality materials that are designed to withstand heavy use and last longer than other types of abrasive materials
- Versatility: remove rust and paint from car bodies and other metal surfaces. also used for grinding and polishing concrete surfaces.
- Consistency: Provides consistent results, ensuring that surfaces are sanded and polished evenly.
- Flexibility: Flexible and can be easily shaped to fit the contours of the surface being sanded or polished.
- ♦ Efficiency: Designed to remove material quickly and efficiently, reducing the amount of time and effort required to achieve the desired finish.

Abrasive

Finished Form Roll/Sheet Width 1400mm

**Grit** P40 - P600

Matrix/Base JX-WT Poly Cotton

# Abrasive Cloth ALJ461



### Quality cloth for making flap discs, flap wheels and sanding belts.

### **Advantages**

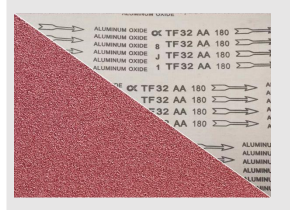
- Versatility: Can be used on a variety of surfaces, including metals, plastics, ceramics, and composites.
- Durability: Made with high-quality materials that are designed to withstand heavy use and last longer than other types of abrasive materials
- Consistency: Provides consistent results, ensuring that surfaces are sanded and polished evenly.
- Flexibility: Flexible and can be easily shaped to fit the contours of the surface being sanded or polished.
- Efficiency: Designed to remove material quickly and efficiently, reducing the amount of time and effort required to achieve the desired finish.

**Abrasive**Heated Aluminum-Oxide

Finished Form Roll/Sheet Width 1400mm **Grit** P80 - P240

Matrix/Base
J-WT Poly Cotton

# Abrasive Cloth **TF32**



### High-quality cloth that offers excellent performance, durability, and versatility

#### **Advantages**

- Versatility: Can be used on a variety of surfaces, including metals, plastics, ceramics, and composites.
- Durability: Made with high-quality materials that are designed to withstand heavy use and last longer than other types of abrasive materials.
- Consistency: Provides consistent results, ensuring that surfaces are sanded and polished evenly.
- ♦ Flexibility: Flexible and can be easily shaped to fit the contours of the surface being sanded or polished.
- Efficiency: Designed to remove material quickly and efficiently, reducing the amount of time and effort required to achieve the desired finish.

Abrasive
Heated Aluminum-Oxide
/ Calcined AluminumOxide

Finished Form Belt/Roll

Width 1400mm

**Grit** P120 - P320

Matrix/Base J-WT Poly Cotton



## **Cutting Disc**

- Flat profile allows deep cuts in tubes, bars and large sections.
- Ultra Thin cutting wheels provides lightning fast, super smooth clean cuts.
- Double reinforcement provides additional strength for aggressive cutting.
- cutting.

  Ideal for use on carbon steel, structural steel and iron
- ♦ Working angle: 90

Type 41

Expert Line



Product No	Size mm	Size Inches	Туре	Specification	Fiberglass
K11051032	100 x 1.0 x 16	4 x 3/64 x 5/8	T41	A46T-BF	2
K11052532	100 x 2.5 x 16	4 x 3/32 x 5/8	T41	A36S-BF	2
K11053032	100 x 3.0 x 16	4 x 1/8 x 5/8	T41	A36S-BF	2
K11051232	107 x 1.0 x 16	4 1/4 x 3/64 x 5/8	T41	A46T-BF	2
K11071042	115 x 1.0 x 22.23	4 1/2 x 3/64 x 7/8	T41	A46T-BF	2
K11071642	115 x 1.6 x 22.23	4 1/2 x 1/16 x 7/8	T41	A46T-BF	2
K11072542	115 x 2.5 x 22.23	4 1/2 x 3/32 x 7/8	T41	A36S-BF	2
K11073042	115 x 3.0 x 22.23	4 1/2 x 1/8 x 7/8	T41	A36S-BF	2
K11081042	125 x 1.0 x 22.23	5 x 3/64 x 7/8	T41	A46T-BF	2
K11081642	125 x 1.6 x 22.23	5 x 1/16 x 7/8	T41	A46T-BF	2
K11082542	125 x 2.5 x 22.23	5 x 3/32 x 7/8	T41	A36S-BF	2
K11083042	125 x 3.0 x 22.23	5 x 1/8 x 7/8	T41	A36S-BF	2
K11091242	150 x 1.2 x 22.23	6 x 3/64 x 7/8	T41	A46T-BF	2
K11091642	150 x 1.6 x 22.23	6 x 1/16 x 7/8	T41	A36T-BF	2
K11092542	150 x 2.5 x 22.23	6 x 3/32 x 7/8	T41	A30S-BF	2
K11093042	150 x 3.0 x 22.23	6 x 1/8 x 7/8	T41	A30S-BF	2
K11101642	180 x 1.6 x 22.23	7 x 1/16 x 7/8	T41	A36T-BF	2
K11102542	180 x 2.5 x 22.23	7 x 3/32 x 7/8	T41	A30S-BF	2
K11103042	180 x 3.0 x 22.23	7 x 1/8 x 7/8	T41	A30S-BF	2
K11111942	230 x 1.9 x 22.23	9 x 5/64 x 7/8	T41	A36T-BF	2
K11112542	230 x 2.5 x 22.23	9 x 3/32 x 7/8	T41	A30S-BF	2
K11113042	230 x 3.0 x 22.23	9 x 1/8 x 7/8	T41	A30S-BF	2
K11133051	355 x 3.0 x 25.4	14 x 1/8 x 1	T41	A24Q-BF	1
K11133052	355 x 3.0 x 25.4	14 x 1/8 x 1	T41	A24Q-BF	2
K11143051	405 x 3.0 x 25.4	16 x 1/8 x 1	T41	A24Q-BF	1
K11143052	405 x 3.0 x 25.4	16 x 1/8 x 1	T41	A24Q-BF	2



# KAMEL ABRASIVES & GRINDING TOOLS

### **Cutting Disc**

- The depressed shape allows for a raised hub as well to hold the wheel securely in
- Double reinforcement provides additional strength for aggressive cutting.
- Ideal for use on carbon steel, structural steel, iron.
- Working angle: 90



**Expert Line** \*\*\*\*



Product No	Size mm	Size Inches	Type	Specification	Fiberglass
K21071242	115 x 1.2 x 22.23	4 1/2 x 3/64 x 7/8	T42	A46T-BF	2
K21071642	115 x 1.6 x 22.23	4 1/2 x 1/16 x 7/8	T42	A46T-BF	2
K21072542	115 x 2.5 x 22.23	4 1/2 x 3/32 x 7/8	T42	A36S-BF	2
K21073042	115 x 3.0 x 22.23	4 1/2 x 1/8 x 7/8	T42	A36S-BF	2
K21081242	125 x 1.2 x 22.23	5 x 3/64 x 7/8	T42	A46T-BF	2
K21081642	125 x 1.6 x 22.23	5 x 1/16 x 7/8	T42	A46T-BF	2
K21082542	125 x 2.5 x 22.23	5 x 3/32 x 7/8	T42	A36S-BF	2
K21083042	125 x 3.0 x 22.23	5 x 1/8 x 7/8	T42	A36S-BF	2
K21102542	180 x 2.5 x 22.23	7 x 3/32 x 7/8	T42	A30S-BF	2
K21103042	180 x 3.0 x 22.23	7 x 1/8 x 7/8	T42	A30S-BF	2
K21112542	230 x 2.5 x 22.23	9 x 3/32 x 7/8	T42	A30S-BF	2
K21113042	230 x 3.0 x 22.23	9 x 1/8 x 7/8	T42	A30S-BF	2

### **Grinding Wheel**

- The depressed shape allows for a raised hub as well to hold the wheel securely in
- Triple fiberglass reinforcement provides greater strength for aggressive removal work
- Ideal for use on carbon steel, structural steel, iron
- Working angle: 25-35

Type 27



**Expert Line** \*\*\*\*



Product No	Size mm	Size Inches	Type	Specification	Fiberglass
K31056033	100 x 6.0 x 16	4x 1/4 x 5/8	T27	A30R-BF	3
K31076043	115 x 6.0 x 22.23	4 1/2 x 1/4 x 7/8	T27	A30R-BF	3
K31086043	125 x 6.0 x 22.23	5 x 1/4 x 7/8	T27	A30R-BF	3
K31106043	180 x 6.0 x 22.23	7 x 1/4 x 7/8	T27	A24R-BF	3
K31116043	230 x 6.0 x 22.23	9 x 1/4 x 7/8	T27	A24R-BF	3



# KAMEL ABRASIVES & GRINDING TOOLS

## Flap Disc

- Bonded to extremely strong but durable
- fibreglass or plastic backing. Fast ,aggressive action for high pressure grinding, high efficiency.
- Blending and finishing all in one operation and will reduce process time, lower total grinding cost.
- Consistent grinding and finishing performance

Type 27



**Pro Line** +++++



Abrasive	Size mm	Size Inches	Type	Grit	Base
Aluminum Oxide	100mm	4"	T27	P40P400	Fiberglass
Aluminum Oxide	115mm	4.5"	T27	P40P400	Fiberglass
Aluminum Oxide	125mm	5"	T27	P40P400	Fiberglass
Aluminum Oxide	150mm	6"	T27	P40P400	Fiberglass
Aluminum Oxide	180mm	7"	T27	P40P400	Fiberglass
Aluminum Oxide	100mm	4"	T27	P40P400	Plastic
Aluminum Oxide	115mm	4.5"	T27	P40P400	Plastic
Aluminum Oxide	125mm	5"	T27	P40P400	Plastic
Aluminum Oxide	150mm	6"	T27	P40P400	Plastic
Aluminum Oxide	180mm	7"	T27	P40P400	Plastic
Heated Aluminum Oxide	100mm	4"	T27	P40P400	Fiberglass
Heated Aluminum Oxide	115mm	4.5"	T27	P40P400	Fiberglass
Heated Aluminum Oxide	125mm	5"	T27	P40P400	Fiberglass
Heated Aluminum Oxide	150mm	6"	T27	P40P400	Fiberglass
Heated Aluminum Oxide	180mm	7"	T27	P40P400	Fiberglass
Heated Aluminum Oxide	100mm	4"	T27	P40P400	Plastic
Heated Aluminum Oxide	115mm	4.5"	T27	P40P400	Plastic
Heated Aluminum Oxide	125mm	5"	T27	P40P400	Plastic
Heated Aluminum Oxide	150mm	6"	T27	P40P400	Plastic
Heated Aluminum Oxide	180mm	7"	T27	P40P400	Plastic
Zirconia Oxide	100mm	4"	T27	P36P120	Fiberglass
Zirconia Oxide	115mm	4.5"	T27	P36P120	Fiberglass
Zirconia Oxide	125mm	5"	T27	P36P120	Fiberglass
Zirconia Oxide	150mm	6"	T27	P36P120	Fiberglass
Zirconia Oxide	180mm	7"	T27	P36P120	Fiberglass
Ceramic Oxide	100mm	4"	T27	P36P120	Fiberglass
Ceramic Oxide	115mm	4.5"	T27	P36P120	Fiberglass
Ceramic Oxide	125mm	5"	T27	P36P120	Fiberglass
Ceramic Oxide	150mm	6"	T27	P36P120	Fiberglass
Ceramic Oxide	180mm	7"	T27	P36P120	Fiberglass



# KAMEL ABRASIVES & GRINDING TOOLS

### Flap Disc

- Bonded to extremely strong but durable fibreglass or plastic backing. Fast ,aggressive action for high
- pressure grinding, high efficiency. Blending and finishing all in one
- operation and will reduce process time,
- lower total grinding cost.
  Consistent grinding and finishing performance

Type 29



**Pro Line** +++++



Abrasive	Size mm	Size Inches	Type	Grit Sizes	Base
Aluminum Oxide	100mm	4"	T29	P40P400	Fiberglass
Aluminum Oxide	115mm	4.5"	T29	P40P400	Fiberglass
Aluminum Oxide	125mm	5"	T29	P40P400	Fiberglass
Aluminum Oxide	150mm	6"	T29	P40P400	Fiberglass
Aluminum Oxide	180mm	7"	T29	P40P400	Fiberglass
Heated Aluminum Oxide	100mm	4"	T29	P40P400	Fiberglass
Heated Aluminum Oxide	115mm	4.5"	T29	P40P400	Fiberglass
Heated Aluminum Oxide	125mm	5"	T29	P40P400	Fiberglass
Heated Aluminum Oxide	150mm	6"	T29	P40P400	Fiberglass
Heated Aluminum Oxide	180mm	7"	T29	P40P400	Fiberglass
Zirconia Oxide	100mm	4"	T29	P36P120	Fiberglass
Zirconia Oxide	115mm	4.5"	T29	P36P120	Fiberglass
Zirconia Oxide	125mm	5"	T29	P36P120	Fiberglass
Zirconia Oxide	150mm	6"	T29	P36P120	Fiberglass
Zirconia Oxide	180mm	7"	T29	P36P120	Fiberglass
Ceramic Oxide	100mm	4"	T29	P36P120	Fiberglass
Ceramic Oxide	115mm	4.5"	T29	P36P120	Fiberglass
Ceramic Oxide	125mm	5"	T29	P36P120	Fiberglass
Ceramic Oxide	150mm	6"	T29	P36P120	Fiberglass
Ceramic Oxide	180mm	7"	T29	P36P120	Fiberglass

Grit	Spec	Applications	Suggested usage
P36 P80	Coarse	For removal and leveling of moderate surface imperfections	Derusting, Deburring
P100 P240	Medium	For smoothing and light removal on bare surfaces	Grinding, Cleaning
P260 P400	Fine	For bare surface cleaning and finishing	Cleaning, Polishing



### Clean & Strip Disc

- Bonded to extremely strong but durable fibreglass or plastic backing.
- Remove rust, paint, and other coatings from metal surfaces.
- Load and heat resistance offers prolonged operation and consistent finishing results throughout discs life.
- Provides greater surface area than wire brushes

Type 27



Pro Line



Abrasive	Size mm	Size Inches	Colour	Hole Diameter	Base
Aluminum Oxide	100mm	4"	Black	5/8" (16mm)	Fiberglass
Aluminum Oxide	115mm	4.5"	Black	5/8" (16mm)	Fiberglass
Aluminum Oxide	115mm	4.5"	Black	7/8" (22mm)	Fiberglass
Aluminum Oxide	125mm	5"	Black	7/8" (22mm)	Fiberglass
Aluminum Oxide	100mm	4"	Black	5/8" (16mm)	Plastic
Aluminum Oxide	115mm	4.5"	Black	5/8" (16mm)	Plastic
Aluminum Oxide	115mm	4.5"	Black	7/8" (22mm)	Plastic
Aluminum Oxide	125mm	5"	Black	7/8" (22mm)	Plastic
Aluminum Oxide	100mm	4"	Blue	5/8" (16mm)	Fiberglass
Aluminum Oxide	115mm	4.5"	Blue	5/8" (16mm)	Fiberglass
Aluminum Oxide	115mm	4.5"	Blue	7/8" (22mm)	Fiberglass
Aluminum Oxide	125mm	5"	Blue	7/8" (22mm)	Fiberglass
Aluminum Oxide	100mm	4"	Blue	5/8" (16mm)	Plastic
Aluminum Oxide	115mm	4.5"	Blue	5/8" (16mm)	Plastic
Aluminum Oxide	115mm	4.5"	Blue	7/8" (22mm)	Plastic
Aluminum Oxide	125mm	5"	Blue	7/8" (22mm)	Plastic
Aluminum Oxide	100mm	4"	Purple	5/8" (16mm)	Fiberglass
Aluminum Oxide	115mm	4.5"	Purple	5/8" (16mm)	Fiberglass
Aluminum Oxide	115mm	4.5"	Purple	7/8" (22mm)	Fiberglass
Aluminum Oxide	125mm	5"	Purple	7/8" (22mm)	Fiberglass
Aluminum Oxide	100mm	4"	Purple	5/8" (16mm)	Plastic
Aluminum Oxide	115mm	4.5"	Purple	5/8" (16mm)	Plastic
Aluminum Oxide	115mm	4.5"	Purple	7/8" (22mm)	Plastic
Aluminum Oxide	125mm	5"	Purple	7/8" (22mm)	Plastic



# Non-Woven Wheel / Interleaf Flap Wheel

- Interleaf wheel have flaps of abrasive cloth for additional grinding performance.
- Specially designed for hardware and stainless steel workpiece.
- Smear-resistant non-woven material for clean, smear-proof work surfaces.
- ♦ High heat resistance

Economical grinding product with strong performance.

Non Woven Line



Abrasive Flap	Diameter mm	Height mm	Grit	Shank Length	Base
N/A	25 - 100mm	25 - 30 - 40mm	P60 - P600	40mm	Non-Woven Material
P60 - P240	25 - 100mm	25 - 30 - 40mm	P60 - P600	40mm	Non-Woven Material
NA	100 - 115 - 120mm	100mm	P60 - P600	Keyhole	Non-Woven Material
P60 - P240	100 - 115 - 120mm	100mm	P60 - P600	Keyhole	Non-Woven Material

Customized sizes and colours available on request

# **Surface Conditioning Quick Change Disc**

- Tough non-woven disc aggressively deburrs and finishes.
- Conformable, non-woven disc allows for aggressive cutting.
- Open-web construction resists loading and runs cool, allowing for consistent finishes

## Available in Types R/S/P

Non Woven Line



Material	Size mm	Size Inches	Grit	Thickness	Base
Aluminum Oxide	25 - 38 - 50 - 75mm	1" - 1.5" - 2" - 3"	Coarse	6mm	Non-Woven Material
Aluminum Oxide	25 - 38 - 50 - 75mm	1" - 1.5" - 2" - 3"	Medium	6mm	Non-Woven Material
Aluminum Oxide	25 - 38 - 50 - 75mm	1" - 1.5" - 2" - 3"	Fine	6mm	Non-Woven Material

Customized sizes and colours available on request



# Non Woven Scouring Pad

- Hairline processing and scratch removal of metal/non-ferrous metals, matting, rust removal, etc.
- Dirt removal on pottery, basins, matting on printed circuit boards, woodwork painting and matting work, etc.

Range of cleaning pads designed to clean specific surfaces

Non Woven Line



Abrasive	Size mm	Size Inches	Type	Colour	Base
Aluminum Oxide	960mm	37.8"	6448	As Required	Soft Non-Woven Material
Silicon Carbide	960mm	37.8"	6448	As Required	Soft Non-Woven Material
Aluminum Oxide	1100mm	43.3"	6448	As Required	Soft Non-Woven Material
Silicon Carbide	1100mm	43.3"	6448	As Required	Soft Non-Woven Material
Aluminum Oxide	960mm	37.8"	7447 / 7447C	As Required	Soft Non-Woven Material
Silicon Carbide	960mm	37.8"	7447 / 7447C	As Required	Soft Non-Woven Material
Aluminum Oxide	1100mm	43.3"	7447 / 7447C	As Required	Soft Non-Woven Material
Silicon Carbide	1100mm	43.3"	7447 / 7447C	As Required	Soft Non-Woven Material
Aluminum Oxide	960mm	37.8"	7448	As Required	Soft Non-Woven Material
Silicon Carbide	960mm	37.8"	7448	As Required	Soft Non-Woven Material
Aluminum Oxide	1100mm	43.3"	7448	As Required	Soft Non-Woven Material
Silicon Carbide	1100mm	43.3"	7448	As Required	Soft Non-Woven Material
Aluminum Oxide	960mm	37.8"	7521 / 7521C	As Required	Soft Non-Woven Material
Silicon Carbide	960mm	37.8"	7521 / 7521C	As Required	Soft Non-Woven Material
Aluminum Oxide	1100mm	43.3"	7521 / 7521C	As Required	Soft Non-Woven Material
Silicon Carbide	1100mm	43.3"	7521 / 7521C	As Required	Soft Non-Woven Material
Aluminum Oxide	960mm	37.8"	7522	As Required	Soft Non-Woven Material
Silicon Carbide	960mm	37.8"	7522	As Required	Soft Non-Woven Material
Aluminum Oxide	1100mm	43.3"	7522	As Required	Soft Non-Woven Material
Silicon Carbide	1100mm	43.3"	7522	As Required	Soft Non-Woven Material
Aluminum Oxide	960mm	37.8"	8698	As Required	Soft Non-Woven Material
Silicon Carbide	960mm	37.8"	8698	As Required	Soft Non-Woven Material
Aluminum Oxide	1100mm	43.3"	8698	As Required	Soft Non-Woven Material
Silicon Carbide	1100mm	43.3"	8698	As Required	Soft Non-Woven Material

Customized sizes available on request



# Cotton Buffing Wheel

- Polish and buff metal surfaces to a high shine.
- ♦ 50 ply: Extends product life and give superior polishing surface area.
- Suitable for Metal, jewelry, stainless steel, aluminum, wood and plastic.

## An essential tool for the metalworking industry

Smooth Line



Material	Size mm	Size Inches	Colour	Hole Diameter	Thickness
Cotton Muslin	100mm	4"	White	12mm	50 pieces
Cotton Muslin	125mm	5"	White	12mm	50 pieces
Cotton Muslin	150mm	6"	White	12mm	50 pieces
Cotton Muslin	180mm	7"	White	12mm	50 pieces
Cotton Muslin	200mm	8"	White	12mm	50 pieces
Cotton Muslin	250mm	10"	White	12mm	50 pieces
Cotton Muslin	300mm	12"	White	12mm	50 pieces
Cotton Muslin	100mm	4"	Yellow	12mm	50 pieces
Cotton Muslin	125mm	5"	Yellow	12mm	50 pieces
Cotton Muslin	150mm	6"	Yellow	12mm	50 pieces
Cotton Muslin	180mm	7"	Yellow	12mm	50 pieces
Cotton Muslin	200mm	8"	Yellow	12mm	50 pieces
Cotton Muslin	250mm	10"	Yellow	12mm	50 pieces
Cotton Muslin	300mm	12"	Yellow	12mm	50 pieces
Cotton Muslin	350mm	14"	Yellow	12mm	50 pieces



# Nylon Fiber Polishing Wheel

- Polish grooves, flat or curved surfaces.
- Suitable for stainless steel, copper and aluminum surface polishing.
- Designed to withstand the high speeds and pressures required for metal polishing.
- Can attach to a standard bench grinder or polishing machine.

## A versatile polishing tool for a range of industries

Smooth Line



Material	Size mm	Size Inches	Hardness	Hole Diameter	Thickness
Fiber	150mm	6"	5P, 7P, 9P	16mm	1" (25mm)
Fiber	200mm	8"	5P, 7P, 9P	16mm	1" (25mm)
Fiber	250mm	10"	5P, 7P, 9P	16mm	1" (25mm)
Fiber	300mm	12"	5P, 7P, 9P	16mm	1" (25mm)

### **Metal Polishing Wax**

- Polish and buff metal surfaces to a high shine.
- Suitable for Metal, jewelry, stainless steel, aluminum, wood and plastic.
- Provides lubrication during the polishing process.
- ♦ Color coded for easy identification

Smooth Line



Material	Colour	Size Length	Size Width	Weight Grams	Weight Ounces
Wax compound	Black	18cm	5cm	510g	18oz
Wax compound	White	18cm	5cm	510g	18oz
Wax compound	Blue	18cm	5cm	510g	18oz
Wax compound	Pink	18cm	5cm	510g	18oz
Wax compound	Green	18cm	5cm	510g	18oz

Customized sizes available on request



## Nylon Fiber Polishing Wheel for Angle Grinder

- ♦ Polish grooves, flat or curved surfaces
- Suitable for stainless steel, copper and aluminum surface polishing.
- Designed to withstand the high speeds and pressures required for metal polishing.
- Can attach to a standard angle grinder.

# A versatile polishing tool for a range of industries



### Smooth Line

Material	Size mm	Size Inches	Hardness	Hole Diameter	Thickness
Fiber & Plastic	100mm	4"	5P, 7P, 9P	16mm	1/2" (12.5mm)
Fiber & Plastic	115mm	4.5"	5P, 7P, 9P	16mm	1/2" (12.5mm)
Fiber & Plastic	125mm	5"	5P, 7P, 9P	16mm	1/2" (12.5mm)

## Wool Polishing Buffing Wheel Pad for Angle Grinder

- Polish and buff metal surfaces to a high shine.
- ♦ Light, elastic, and wear-resistant.
- Suitable for Metal, jewelry, stainless steel, aluminum, wood and plastic.
- ◆ Can attach to a standard angle grinder.

## An essential tool for the metalworking industry

Smooth Line



Material	Size mm	Size Inches	Colour	Hole Diameter	Thickness
Wool & Plastic	100mm	4"	White	16mm	8mm
Wool & Plastic	115mm	4.5"	White	16mm	8mm
Wool & Plastic	125mm	5"	White	16mm	8mm
Wool & Plastic	100mm	4"	White	16mm	10mm
Wool & Plastic	115mm	4.5"	White	16mm	10mm
Wool & Plastic	125mm	5"	White	16mm	10mm
Wool & Plastic	100mm	4"	White	16mm	12mm
Wool & Plastic	115mm	4.5"	White	16mm	12mm
Wool & Plastic	125mm	5"	White	16mm	12mm

# Hook & Loop (Velcro) Sanding Disc

Available in various diameters or customized as required.

- Suitable for orbital sanders.
- Easy installation and removal.
- Will not fall off when installed and in use.
- High-quality material.





Abrasive	Size mm	Size Inches	Туре	Grit	Base
Aluminum Oxide	100mm	4"	Velcro Back	P40 - P600	Abrasive Paper
Silicon Carbide	100mm	4"	Velcro Back	P40 - P600	Abrasive Paper
Heated Aluminum Oxide	100mm	4"	Velcro Back	P40 - P600	Abrasive Paper
Aluminum Oxide	112.5mm	4.5"	Velcro Back	P40 - P600	Abrasive Paper
Silicon Carbide	112.5mm	4.5"	Velcro Back	P40 - P600	Abrasive Paper
Heated Aluminum Oxide	112.5mm	4.5"	Velcro Back	P40 - P600	Abrasive Paper
Aluminum Oxide	125mm	5"	Velcro Back	P40 - P600	Abrasive Paper
Silicon Carbide	125mm	5"	Velcro Back	P40 - P600	Abrasive Paper
Heated Aluminum Oxide	125mm	5"	Velcro Back	P40 - P600	Abrasive Paper
Aluminum Oxide	150mm	6"	Velcro Back	P40 - P600	Abrasive Paper
Silicon Carbide	150mm	6"	Velcro Back	P40 - P600	Abrasive Paper
Heated Aluminum Oxide	150mm	6"	Velcro Back	P40 - P600	Abrasive Paper
Aluminum Oxide	180mm	7"	Velcro Back	P40 - P600	Abrasive Paper
Silicon Carbide	180mm	7"	Velcro Back	P40 - P600	Abrasive Paper
Heated Aluminum Oxide	180mm	7"	Velcro Back	P40 - P600	Abrasive Paper

Customized sizes, shapes and colours available on request



### **Fiber Disc**

- Heavy-duty coated abrasive disc with resin.
- Ideal for general purpose applications. Remove more metal faster
- Produces a finer finish than other types of grinding products.

### Type 41

**Sanding Line** +++++



Abrasive	Size mm	Size Inches	Type	Grit	Base
Aluminum Oxide	100mm	4"	T41	P16 - P120	Fiber Paper
Silicon Carbide	100mm	4"	T41	P16 - P120	Fiber Paper
Zirconium Oxide	100mm	4"	T41	P16 - P120	Fiber Paper
Ceramic	100mm	4"	T41	P16 - P120	Fiber Paper
Aluminum Oxide	115mm	4.5"	T41	P16 - P120	Fiber Paper
Silicon Carbide	115mm	4.5"	T41	P16 - P120	Fiber Paper
Zirconium Oxide	115mm	4.5"	T41	P16 - P120	Fiber Paper
Ceramic	115mm	4.5"	T41	P16 - P120	Fiber Paper
Aluminum Oxide	125mm	5"	T41	P16 - P120	Fiber Paper
Silicon Carbide	125mm	5"	T41	P16 - P120	Fiber Paper
Zirconium Oxide	125mm	5"	T41	P16 - P120	Fiber Paper
Ceramic	125mm	5"	T41	P16 - P120	Fiber Paper
Aluminum Oxide	150mm	6"	T41	P16 - P120	Fiber Paper
Silicon Carbide	150mm	6"	T41	P16 - P120	Fiber Paper
Zirconium Oxide	150mm	6"	T41	P16 - P120	Fiber Paper
Ceramic	150mm	6"	T41	P16 - P120	Fiber Paper
Aluminum Oxide	180mm	7"	T41	P16 - P120	Fiber Paper
Silicon Carbide	180mm	7"	T41	P16 - P120	Fiber Paper
Zirconium Oxide	180mm	7"	T41	P16 - P120	Fiber Paper
Ceramic	180mm	7"	T41	P16 - P120	Fiber Paper



Notes			



# FOR TOOLS THAT WORK AS HARD AS YOU DO

### **Kamel Grinding Tools Ltd.**

Address: High Technology Area, Zhengzhou, Henan, China

**ZIPcode:** 450000

Phone: 86-371-88828885

### Mobile/WhatsApp/WeChat:

86-15639772803

86-15638107171

86-18530871671

86-13663827325

**Fax:** 86-371-88828885

**Web:** https://www.kamel.com.cn

**Email:** sales@kamel.com.cn