



STAAREK®

Range of Products for a Range of Solutions



**STAAREK
IS A PROMISE,
NOT A PRODUCT.**



At Staarek, Business is beyond balance-sheet. We build a relationship through our Promise, Product & Partnership.

In the manufacturing industry machines play an important role to develop a product and it requires many tools & components. Cutting tools are an inevitable and utmost important tool for small or large-scale machine manufacturers. We at Staarek entered into the business of abrasive industry with a wide range of abrasive products like **Cutting Disc, Grinding Disc, Flap Disc, Flexible Grinding Disc** and many more to come for different applications & usages.

We have come up with a clear purpose to provide the best quality that adds value to the end-user and makes a difference. We make sure that our products are available in different sizes and for different applications that the market demands. Our precise market research & analysis and production planning help us to fulfill the demand, thanks to our strong dealer network.

Staarek engineering solution Pvt. Ltd. their rich experience in the abrasive industry inspired them to run an extra mile with a bigger & broader vision and as a result, Staarek was born. Staarek engineering Pvt. Ltd, a beginning of a new era in the field of abrasive industry, has started the journey to set a new benchmark in terms of quality and service. A company is driven by ethics & human values.

We are innovative!
We are Staarek,
a one-stop solution
for all your abrasive needs.

Leading with Integrity, Innovating with Purpose.



VISION

“To serve the niche market globally by providing abrasive products with supreme quality and best after-sales support & service.



MISION

“By developing focused approach & building a strong association with internal & external customers”



CORE VALUES – THE 4 “C”

- CARE** for the people
- CONCERN** for the product
- COMMITMENT** to customers
- CONQUER** the challenges



WHY STAAREK



**“We Don’t Sell The Product,
We Provide The Solution.”**

Staarek is not just any other abrasive product, it is a promise that we make to the end-users. Staarek is not about making business, it is about building trust for the product through the quality & distinct benefits it offers.

- Supreme Quality, Export Quality, Export Plus Quality
- Wide Range Of Products & Sizes
- Useful For All Major Manufacturing Units
- Certified Product
- Easily Available
- Value For Money

CUTTING WHEEL

Cuttings discs are expendable tools used on angle grinders for cutting steel, stainless steel, aluminium and other metal alloys. Made from fiberglass reinforcing net, organic resins and abrasive material, formed under heat and pressure, some wheels cut faster than others.

Supreme cut for the perfect finish

- Supreme Quality
- Ideal for all kinds of metal cutting
- Top class performance



Item Name : 4" Cutting Disc
Part Code : 1142G
Specification: 107x1.2x16mm (Double Nets)
Colour: Green



Item Name : 4" Cutting Disc
Part Code : 1142B
Specification: 107x1.2x16mm (Double Nets)
Colour: Black



Item Name : 4" Cutting Disc
Part Code : 1142BR
Specification: 107x1.2x16mm (Double Nets)
Colour: Brown



Item Name : 5" Cutting Disc
Part Code : 1152G
Specification: 125x1.2x22mm (Double Nets)
Colour: Green



Item Name : 12" Cutting Disc
Part Code : 11121G
Specification: 300x1.5x22mm (Single Net)
Colour: Green



Item Name : 14" Cutting Disc
Part Code : 11141G
Specification: 355x2.5x25.4mm (Single Net)
Colour: Green



Item Name : 14" Cutting Disc
Part Code : 11141B
Specification: 355x2.5x25.4mm (Single Net)
Colour: Black



Item Name : 14" Cutting Disc
Part Code : 11142B
Specification: 355x2.8x25.4mm (Double Nets)
Colour: Black



Item Name : 14" Cutting Disc
Part Code : 11142BR
Specification: 355x2.8x25.4mm (Double Nets)
Colour: Brown

FLEXIBLE GRINDING DISC-WA WHEEL

Flexible grinding wheels allow the operator working on the metal more flexibility. With more flexibility, it offers more forgiveness. It provides an opportunity to avoid the common bounce and chatter from the machine on the metal that is naturally going to occur.

For a supreme stainless steel finish

- Ideal for SS material
- Gives Smoother finish
- Removes defect on SS supremely



Item Name : 4" Flexible Grinding Disc
Part Code : 1241G36
Specification: 100x2.7x16mm (Single Net 36#)
Colour: Green



Item Name : 4" Flexible Grinding Disc
Part Code : 1241G46
Specification: 100x2.7x16mm (Single Net 46#)
Colour: Green



Item Name : 4" Flexible Grinding Disc
Part Code : 1241G60
Specification: 100x2.7x16mm (Single Net 60#)
Colour: Green



IDEAL FOR STAINLESS STEEL MATERIAL

FLEXIBLE GRINDING DISC-GC WHEEL

Flexible grinding wheels allow the operator working on the metal more flexibility. With more flexibility, it offers more forgiveness. It provides an opportunity to avoid the common bounce and chatter from the machine on the metal that is naturally going to occur.

For a supreme stainless steel finish

- Ideal for SS material
- Gives Smoother finish
- Removes defect on SS supremely



Item Name : 4" Flexible Grinding-GC Wheel
Part Code : 11341G46
Specification: 100x2.7x16mm (Single Net 46#)
Colour: Black



Item Name : 4" Flexible Grinding-GC Wheel
Part Code : 11341G60
Specification: 100x2.7x16mm (Single Net 60#)
Colour: Black

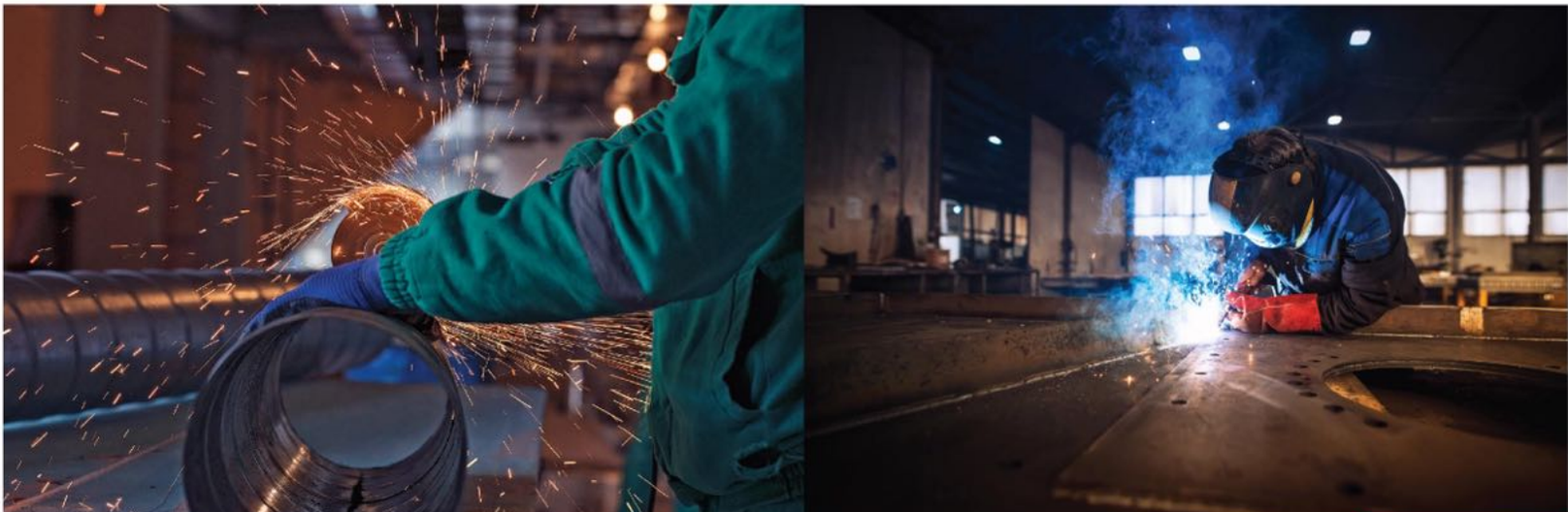


Item Name : 4" Flexible Grinding-GC Wheel
Part Code : 11341G80
Specification: 100x2.7x16mm (Single Net 80#)
Colour: Black



Item Name : 4" Flexible Grinding-GC Wheel
Part Code : 11341G120
Specification: 100x2.7x16mm (Single Net 120#)
Colour: Black

SMOOTHER FINISH



GRINDING WHEEL

Grinding discs are suitable for metal and stone applications across a range of machine sizes. The main use of such discs is in the removal of materials. However, they can also be used for the finishing and preparation of stone and metal surfaces.

Precise grinding at high speed

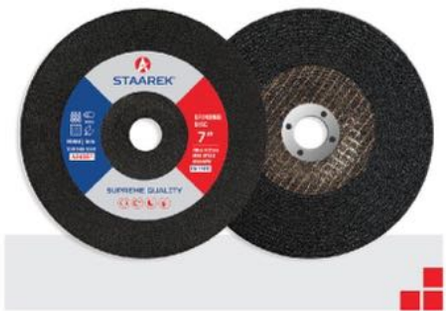
- Supreme Grinding
- Ideal for metal surface defects
- High-speed cutting



Item Name : 4"Grinding Disc
Part Code : 1342B
Specification: 100x4x16mm (Double Nets)
Colour: Black



Item Name : 5"Grinding Disc
Part Code : 1352B
Specification: 125x6x22mm (Double Nets)
Colour: Black



Item Name : 7"Grinding Disc
Part Code : 1372B
Specification: 180x6x22mm (Double Nets)
Colour: Brown



SUPREME GRINDING

FIBER GLASS FLAP DISC

A flap wheel and the related flap disc is an abrasive disk, used for metal finishing. Unlike the simpler flat disks, made from a circular flat sheet of a coated abrasive, a flapwheel is made of multiple overlapping small pieces or 'flaps', bonded to a central hub.

A supreme finish that lasts long

- Long-lasting
- For the best finish
- Ideal for removing the rust



Item Name : 4" Flap Disc
Part Code : 144BR-36
Specification: 100x16-36#
Colour: Brown



Item Name : 4" Flap Disc
Part Code : 144BR-60
Specification: 100x16-60#
Colour: Brown



Item Name : 4" Flap Disc
Part Code : 144BR-80
Specification: 100x16-80#
Colour: Brown



Item Name : 4" Flap Disc
Part Code : 144BR-120
Specification: 100x16-120#
Colour: Brown



Item Name : 4" Flap Disc
Part Code : 144BR-220
Specification: 100x16-220#
Colour: Brown



Item Name : 5" Flap Disc
Part Code : 145BR-36
Specification: 125x22-36#
Colour: Brown



Item Name : 5" Flap Disc
Part Code : 145BR-60
Specification: 125x22-60#
Colour: Brown



Item Name : 5" Flap Disc
Part Code : 145BR-80
Specification: 125x22-80#
Colour: Brown

REMOVING THE RUST



Item Name : 7" Flap Disc
 Part Code : 147BR-60
 Specification: 180x22-60#
 Colour: Brown



Item Name : 7" Flap Disc
 Part Code : 147BR-80
 Specification: 180x22-80#
 Colour: Brown



Item Name : 4" Flap Disc
 Part Code : 147BR-120
 Specification: 180x22-120#
 Colour: Brown

METAL FLAP DISC



Item Name : 4" Metal Flap Disc
 Part Code : 144MR-60
 Specification: 100x16-60#
 Colour: Red



Item Name : 4" Metal Flap Disc
 Part Code : 144MR-80
 Specification: 100x16-80#
 Colour: Red



Item Name : 4" Metal Flap Disc (Zirconium)
 Part Code : 144MZ-60
 Specification: 100x16-60#
 Colour: Blue



Item Name : 4" Metal Flap Disc (Zirconium)
 Part Code : 144MZ-80
 Specification: 100x16-80#
 Colour: Blue

IDEAL FOR REMOVING THE RUST



PLASTIC FLAP DISC



Item Name : 4" Plastic Flap Disc
 Part Code : 144PBR-60
 Specification: 100x16-60#
 Colour: Brown



Item Name : 4" Plastic Flap Disc
 Part Code : 144PBR-80
 Specification: 100x16-80#
 Colour: Brown

FLEXIBLE FLAP DISC



Item Name : 4" Flexible Flap Disc
 Part Code : 144FLBR-80
 Specification: 100x16-80#
 Colour: Brown



Item Name : 4" Flexible Flap Disc
 Part Code : 144FLBR-120
 Specification: 100x16-120#
 Colour: Brown



Item Name : 4" Flexible Flap Disc
 Part Code : 144FLBR-220
 Specification: 100x16-220#
 Colour: Brown



Item Name : 4" Flexible Flap Disc
 Part Code : 144FLBR-320
 Specification: 100x16-320#
 Colour: Brown

BEST FINISH



NON WOVEN DISC

Non-woven abrasive stripping wheels are recognizable by their coarse, open web construction. They are ideal for stripping paint and coatings without affecting the base metal. The open structure resists loading, enabling it to strip even the gummiest of substances like seam sealer and adhesives.

- It's flexible, and allowing the material to contours and irregular surfaces.
- Waterproof in nature and it can be used for both wet or dry.
- As it is non-metallic so no rust or no contaminate in any way.



Item Name : 4" Non Woven Disc
Part Code : 15415MU1
Specification: 100x15x16mm
Density: U1-5P
Colour: Maroon



Item Name : 4" Non Woven Disc
Part Code : 15415RU1
Specification: 100x15x16mm
Density: U1-5P
Colour: Red



Item Name : 4" Non Woven Disc
Part Code : 15415MU3
Specification: 100x15x16mm
Density: U3-7P
Colour: Maroon



Item Name : 4" Non Woven Disc
Part Code : 15415RU3
Specification: 100x15x16mm
Density: U3-7P
Colour: Red



Item Name : 4" Non Woven Disc
Part Code : 15415MU5
Specification: 100x15x16mm
Density: U5-9P
Colour: Maroon



Item Name : 4" Non Woven Disc
Part Code : 15415RU5
Specification: 100x15x16mm
Density: U5-9P
Colour: Red



Item Name : 4" Non Woven Disc
Part Code : 15415MU8
Specification: 100x15x16mm
Density: U8-12P
Colour: Maroon



Item Name : 4" Non Woven Disc
Part Code : 15415RU8
Specification: 100x15x16mm
Density: U8-12P
Colour: Red



Item Name : 4" Non Woven Disc
Part Code : 15413MU3
Specification: 100x13x16mm
Density: U3-7P
Colour: Maroon



Item Name : 4" Non Woven Disc
 Part Code : 15413RU3
 Specification: 100x13x16mm
 Density: U3-7P
 Colour: Red



Item Name : 4" Non Woven Disc
 Part Code : 15413MU5
 Specification: 100x13x16mm
 Density: U5-9P
 Colour: Maroon



Item Name : 4" Non Woven Disc
 Part Code : 15413RU5
 Specification: 100x13x16mm
 Density: U5-9P
 Colour: Red

FELT DISC

Felt disc stock is made with wool to absorb vibration and resist abrasion. It's extra firm and often used for polishing, washers, and pads. Felt disc stock comes in a variety of sizes and diameters with an adhesive or plain backing.

- It has a very good wear ability hence able make polished goods clean and bright
- It allows a cool air flow and are flexible.
- Ideal for work on irregular or contoured surfaces.



Item Name : 4" Felt Disc
 Part Code : 16412W
 Specification: 100x12x16mm
 Colour: White

POLISHED CLEAN AND BRIGHT



NON WOVEN DISC FOR STONE

Non Woven Abrasive Ceramic Stone Diamond Polishing Pad Disc Granite Marble Buffing ...
Application: Polishing marble, granite, quartz and ceramic tiles.

- It is made of the wet & dry polishing.
- High Performance throughout
- It comes with a long life.
- It has a less dust dining process.



Item Name : 4" Non Woven Disc For Stone
Part Code : 174G-120
Specification: 100x13x16mm
Density: 120#
Colour: Grey



Item Name : 4" Non Woven Disc For Stone
Part Code : 174G-220
Specification: 100x13x16mm
Density: 220#
Colour: Grey



Item Name : 4" Non Woven Disc For Stone
Part Code : 174G-320
Specification: 100x13x16mm
Density: 320#
Colour: Grey

HIGH PERFORMANCE THROUGHOUT



NON WOVEN WHEEL / MATT WHEEL

Non-Woven Unitized Matt Buffing Wheels serve a number of purposes such as polishing various metallic surface including stainless steel, aluminium, brass, ...

- These wheels are known to withstand very high pressure.
- Provides High efficiency & are durable for use.



| SR.NO | SIZE | DENSITY | COLOUR |
|-------|---------------|---|--------------|
| 1 | 100x25x16MM | U1-5P, U3-7P, U5-9P, U8-12P | MAROON, GREY |
| 2 | 100x50x16MM | U1-5P, U3-7P, U5-9P, U8-12P | MAROON, GREY |
| 3 | 150x13x16MM | U00-3P, U0-4P, U1-5P, U3-7P, U5-9P, U8-12P | MAROON, GREY |
| 4 | 150x25x16MM | U00-3P, U0-4P, U1-5P, U3-7P, U5-9P, U8-12P | MAROON, GREY |
| 5 | 150x50x16MM | U00-3P, U0-4P, U1-5P, U3-7P, U5-9P, U8-12P | MAROON, GREY |
| 6 | 200x13x16MM | U00-3P, U0-4P, U1-5P, U3-7P, U5-9P, U8-12P | MAROON, GREY |
| 7 | 200x25x16MM | U00-3P, U0-4P, U1-5P, U3-7P, U5-9P, U8-12P | MAROON, GREY |
| 8 | 200x50x16MM | U000-2P, U00-3P, U0-4P, U1-5P, U3-7P, U5-9P, U8-12P | MAROON, GREY |
| 9 | 250x13x16MM | U1-5P, U3-7P, U5-9P, U8-12P | MAROON, GREY |
| 10 | 250x50x16MM | U1-5P, U3-7P, U5-9P, U8-12P | MAROON, GREY |
| 11 | 250x62.5x16MM | U1-5P, U3-7P, U5-9P, U8-12P | MAROON, GREY |
| 12 | 250x75x16MM | U1-5P, U3-7P, U5-9P, U8-12P | MAROON, GREY |
| 13 | 300x50x16MM | U0-4P, U1-5P, U3-7P, U5-9P, U8-12P | MAROON, GREY |
| 14 | 350x50x16MM | U0-4P, U1-5P, U3-7P, U5-9P, U8-12P | MAROON, GREY |

MOPS WHEEL

Mops are designed with a thread and flange that is an integral part of the wheel. The threads make for fast changes on air tools with no special tools ...

- It eliminates up to 95% of the microorganisms bacteria present on the floor surfaces.
- It reduces time and effort at work.
- It increases performance and profitability.

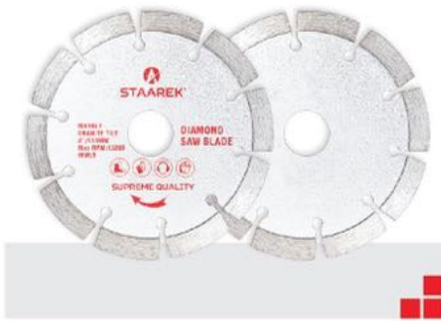


| SR.NO | SIZE | GRIT | COLOUR |
|-------|------------|--|--------|
| 1 | 16X25X6 MM | #60, #80, #120, #220 | Brown |
| 2 | 20x25x6MM | #60, #80, #120 | Brown |
| 3 | 25x25x6MM | #60, #80, #120, #150, #180, #220 | Brown |
| 4 | 30x25x6MM | #60, #80, #120 | Brown |
| 5 | 40x25x6MM | #60, #80, #120, #150, #180, #220 | Brown |
| 6 | 50x25x6MM | #60, #80, #120, #150, #180, #220, #320, #400 | Brown |
| 7 | 50x50x6MM | #60, #80, #120 | Brown |
| 8 | 60x25x6MM | #60, #80, #120 | Brown |
| 9 | 80x25x6MM | #60, #80, #120 | Brown |

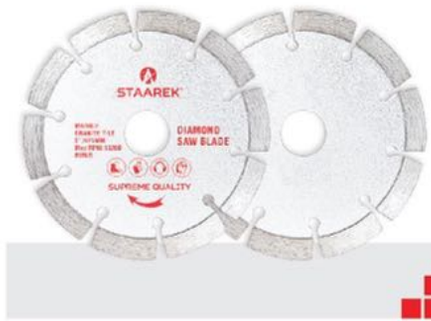
DIAMOND SAW BLADE

Most diamond saw blades are used to cut through concrete, brick, tile, and asphalt. But, not all blades are the same. Each blade comes with a different styles, shape, and grooves which come into play in it's ability to cut.

- It's exceptionally robust.
- Excellent in concrete cutting.
- It saves time and resources



Item Name : Diamond Saw Blade
Part Code : 1104SEG
Specification: 110x10x9mmx20mm
Category: Segment



Item Name : Diamond Saw Blade
Part Code : 1105SEG
Specification: 125x10x9mmx20mm
Category: Segment



Item Name : Diamond Saw Blade
Part Code : 1104RIM
Specification: 110x1x9mmx20mm
Category: Rim



Item Name : Diamond Saw Blade
Part Code : 1105RIM
Specification: 125x22.23x10mm
Category: Rim



Item Name : Diamond Saw Blade
Part Code : 1104ZERO
Specification: 110x7.5x20mm
Category: Zero Chipping



Item Name : Diamond Saw Blade
Part Code : 1104TURBO
Specification: 110x8x20mm
Category: Hot Press Super Thin Turbo



Item Name : Diamond Saw Blade
Part Code : 110430TCT
Specification: 110x30Tx20mm
Category: Tct Saw Blade



Item Name : Diamond Saw Blade
Part Code : 110440TCT
Specification: 110x40Tx20mm
Category: Tct Saw Blade



Item Name : Diamond Saw Blade
Part Code : 110530TCT
Specification: 125x30Tx20mm
Category: Tct Saw Blade



Item Name : Diamond Saw Blade
 Part Code : 110540TCT
 Specification: 125x40Tx20mm
 Category: Tct Saw Blade



Item Name : Diamond Saw Blade
 Part Code : 1103CUPSEG
 Specification: Cup Wheel 3"
 Category: Segment



Item Name : Diamond Saw Blade
 Part Code : 1103CUPRIM
 Specification: Cup Wheel 3"
 Category: Rim



Item Name : Diamond Saw Blade
 Part Code : 1103CUPTURBO
 Specification: Cup Wheel 3"
 Category: Turbo



Item Name : Diamond Saw Blade
 Part Code : 1104RIM-TURBO
 Specification: 110x6MM
 Category: Rim And Turbo

EXCELLENT IN CONCRETE CUTTING



FLAP WHEEL

Flap wheels are similar to flap discs in that they shape metal, but flap wheels are designed to allow you to grind and finish hard-to-access areas such as the inside of pipes or tubes. Like discs, they come in a variety of sizes, grits, diameters and widths depending on the application.

- It increases efficiency to a greater level.
- The operator can get more leverage on the grinder itself.
- It has a longer product life and requires less frequent changeover.



**INCREASES EFFICIENCY
TO A GREATER LEVEL**

| SR.NO | SIZE | GRIT | COLOUR |
|-------|----------------|--|--------|
| 1 | 150x25x16MM | 60#, #80, #120, #150, #180, #220, #320, #400 | Brown |
| 2 | 150x25x31.75MM | 60#, #80, #120, #150, #180, #220, #320, #400 | Brown |
| 3 | 150x50x16MM | 60#, #80, #120, #150, #180, #220, #320, #400 | Brown |
| 4 | 150x50x31.75MM | 60#, #80, #120, #150, #180, #220, #320, #400 | Brown |

SAND PAPER

Sandpaper is a special thick paper with a rough, abrasive surface. Painters will often sand a wall with sandpaper before painting it. Woodworkers use sandpaper to smooth wooden surfaces, and sandpaper is also useful for removing loose paint, grit, or dirt when you're painting or refinishing something.

- It removes surface pimples.
- Better finish of the surface and paint.
- It produces a nice smooth finish.



PRODUCES A NICE
SMOOTH FINISH

| SR.NO | SIZE | GRIT | COLOUR |
|-------|----------------------|--|--------|
| 1 | "9" x 11" 230*280mm" | #100, #120, #150, #180, #220, #320, #600 | - |

COMBI WHEEL

Combi Wheel Unitized Matt Buffing Wheels serve a number of purposes such as polishing various metallic surface including stainless steel, Use it to remove heavy oxidation prior to painting or plating, finish stamped or extruded aluminum parts, add a grain finish to stainless steel sheets, or create a satin finish on other large surfaces. It is suitable for ferrous and non ferrous metals.

- It removes surface pimples.
- Better finish of the surface and paint.
- It produces a nice smooth finish.



Item Name : Combi Wheel
Part Code : 11361120
Specification: 150x25
Grit: #120



Item Name : Combi Wheel
Part Code : 11362120
Specification: 150x50
Grit: #120

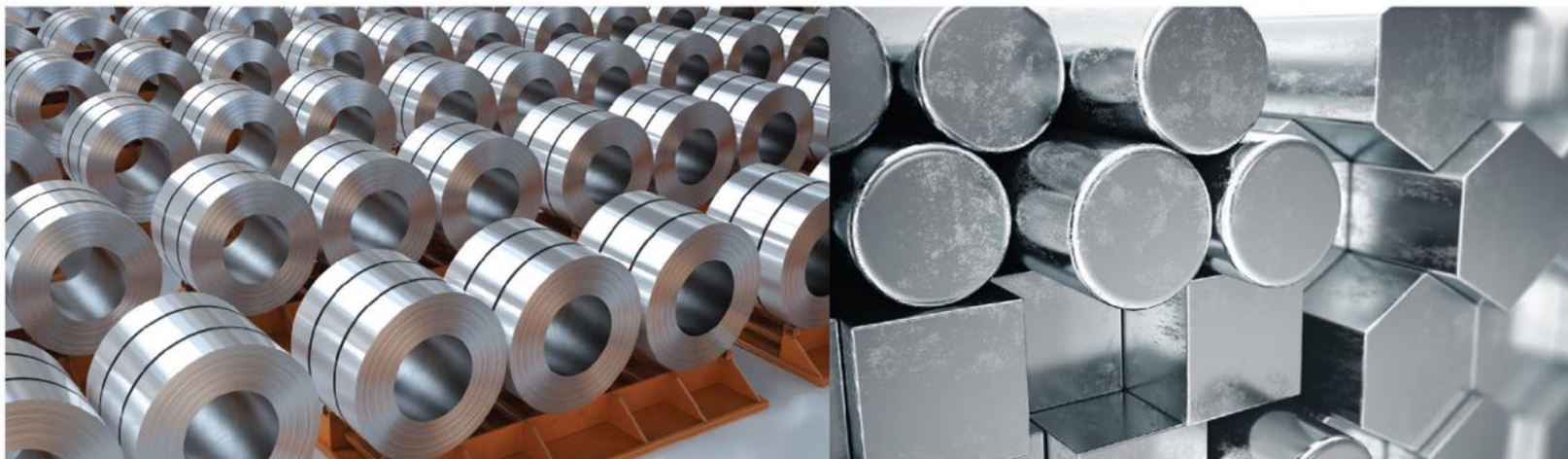


Item Name : Combi Wheel
Part Code : 11361220
Specification: 150x25
Grit: #220



Item Name : Combi Wheel
Part Code : 11362220
Specification: 150x50
Grit: #220

BETTER FINISH OF THE SURFACE



Best Finish with STAAREK XPORT

Staarek export is a specially designed product for the international market where its usage is to make jobs easier and faster. It is made of powerful materials and a precise solution. It makes a tough job easy with the finest finish.

STAAREK EXPORT- CUTTING WHEEL

Staarek Export cutting wheel gives you the finest quality that lasts long and specifically made for the tough jobs. Cuttings discs are expendable tools used on angle grinders for cutting steel, stainless steel, aluminium and other metal alloys. Made from fiberglass reinforcing net, organic resins and abrasive material, formed under heat and pressure, some wheels cut faster than others

- Cuts easily when needed
- Precise & accurate cutting
- Longer functional life
- Ideal for both light and heavy-duty cutting purpose



Item Name : 4" Export Cutting Disc
Part Code : 2142G
Specification: 107x1.0x16mm (Double Nets)
Colour: Green



Item Name : 4" Export Cutting Disc
Part Code : 2142R
Specification: 107x1.0x16mm (Double Nets)
Colour: Red



Item Name : 4" Export Cutting Disc
Part Code : 2141G
Specification: 107x1.0x16mm (Single Net)
Colour: Green



Item Name : 4" Export Cutting Disc
 Part Code : 21141GR
 Specification: 107x1.0x16mm (Single Net)
 Colour: Green/Red



Item Name : 7" Export Cutting Disc
 Part Code : 2171G-3.0
 Specification: 180x3.0x22mm (Single Net)
 Colour: Green



Item Name : 7" Export Cutting Disc
 Part Code : 2171G-1.5
 Specification: 180x1.5x22mm (Double Nets)
 Colour: Green



Item Name : 10" Export Cutting Disc
 Part Code : 21102B-1.5
 Specification: 250x1.5x25.4mm (Single Net)
 Colour: Black



Item Name : 12" Export Cutting Disc
 Part Code : 21122B-2.0
 Specification: 300x2.0x25.4mm (Single Net)
 Colour: Black With Safty Paper



Item Name : 12" Export Cutting Disc
 Part Code : 21122B-1.5
 Specification: 300x1.5x25.4mm (Single Net)
 Colour: Black With Safty Paper



Item Name : 14" Export Cutting Disc
 Part Code : 21141G-2.0
 Specification: 355x2.0x25.4mm (Single Net)
 Colour: Green



Item Name : 14" Export Cutting Disc
 Part Code : 21141G-2.5
 Specification: 355x2.5x25.4mm (Single Net)
 Colour: Green



Item Name : 14" Export Cutting Disc
 Part Code : 21142G-3.0
 Specification: 355x3.0x25.4mm (Double Nets)
 Colour: Green



Item Name : 14" Export Cutting Disc
 Part Code : 21142BR-3.0
 Specification: 355x3.0x25.4mm (Double Nets)
 Colour: Brown

**CUTS EASILY
 WHEN NEEDED**

STAAREK EXPORT FLEXIBLE GRINDING DISC-WA WHEEL

As the name suggest Staarek Export Flexible Grinding Disc gives you a superior quality for any kind of metal which is more flexible in use. Flexible grinding wheels allow the operator working on the metal more flexibility. With more flexibility, it offers more forgiveness. It provides an opportunity to avoid the common bounce and chatter from the machine on the metal that is naturally going to occur

- It is suitable for a range of Material and Application.
- It has a Long life
- Super fast speed hence grinding becomes very Easy.
- Superior Technology.



Item Name : 4" Export Flexible Grinding Disc
Part Code : 2241G36
Specification: 100x2.7x16mm (Single Net) 36#
Colour: Green



Item Name : 4" Export Flexible Grinding Disc
Part Code : 2241G46
Specification: 100x2.7x16mm (Single Net) 46#
Category: Green



Item Name : 4" Export Flexible Grinding Disc
Part Code : 2241G60
Specification: 100x2.7x16mm (Single Net) 60#
Category: Green

SUPER FAST SPEED AND LONG LIFE



STAAREK EXPORT- GRINDING WHEEL

Any material removal made very easy with Staarek Export Grinding Disc Grinding discs are suitable for metal and stone applications across a range of machine sizes. The main use of such discs is in the removal of materials. However, they can also be used for the finishing and preparation of stone and metal surfaces.

- Works smoothly for the hard materials.
- It requires less pressure to perform a job.
- Works well even in hard temperatures.
- Produces a smooth surface



Item Name : 4" Export Grinding Wheel
 Part Code : 2342G-4.0
 Specification: 100x4x16mm (Double Nets)
 Category: Green



Item Name : 4" Export Grinding Wheel
 Part Code : 2342BR-4.0
 Specification: 100x4x16mm (Double Nets)
 Category: Brown



Item Name : 4" Export Grinding Wheel
 Part Code : 2342G-6.0
 Specification: 100x6x16mm (Double Nets)
 Category: Green



Item Name : 4" Export Grinding Wheel
 Part Code : 2342B-6.0
 Specification: 100x6x16mm (Double Nets)
 Category: Brown



Item Name : 5" Export Grinding Wheel
 Part Code : 2352G-6.0
 Specification: 125x6x22mm (Double Nets)
 Category: Green



Item Name : 5" Export Grinding Wheel
 Part Code : 2352B-6.0
 Specification: 125x6x22mm (Double Nets)
 Category: Brown



Item Name : 7" Export Grinding Wheel
 Part Code : 2372B-6.0
 Specification: 180x6x22mm (Double Nets)
 Category: Brown

WORKS SMOOTHLY FOR THE HARD MATERIALS

STAAREK EXPORT- FIBER GLASS FLAP DISC

Staarek Export Fiber Glass Flap Disc, made with a special treatment for the outstanding finish. A flapwheel and the related flap disk is an abrasive disk, used for metal finishing. Unlike the simpler flat disks, made from a circular flat sheet of a coated abrasive, a flap wheel is made of multiple overlapping small pieces or 'flaps', bonded to a central hub.

- It removes stock quickly
- It has the ability to grind, blend, and finish with a single product.
- It improves a project timeline.



Item Name : 4" Export Flap Disc
(Calcination Brown Fused
Aluminum Oxide with Fiber Net)
Part Code : 244RB-60
Specification: 100x16 (72x24x17)
Dencity: 60#
Category: Brown



Item Name : 4" Export Flap Disc
(Calcination Brown Fused
Aluminum Oxide with Fiber Net)
Part Code : 244RB-80
Specification: 100x16 (72x24x17)
Dencity: 80#
Category: Brown



Item Name : 4" Export Flap Disc
(Calcination Brown Fused
Aluminum Oxide with Fiber Net)
Part Code : 244RB-120
Specification: 100x16 (72x24x17)
Dencity: 120#
Category: Brown

IMPROVES A PROJECT TIMELINE



Best Finish with **STAAREK XPORT PLUS**

Staarek Export Plus is an ultra-premium product made out of premium raw materials to perform a high-end job. It is made for selective jobs that require specific manufacturing industries. staarek export or export plus is of top-class quality and delivers top-class performance. A class-leading in its segment.

STAAREK EXPORT PLUS- FIBER GLASS FLAP DISC

Staarek Export Plus Fiber Glass Flap Disc, made with a more special treatment for the outstanding finish. A flap wheel and the related flap disc is an abrasive disk, used for metal finishing. Unlike the simpler flat disks, made from a circular flat sheet of a coated abrasive, a flap wheel is made of multiple overlapping small pieces or 'flaps', bonded to a central hub.

- Built for the toughest job hence removes stock quickly.
- Made for multitasking. It has the ability to grind, blend and finish with a single product.
- It improves a project timeline without compromising on quality.



Item Name : 4" Export Plus Flap Disc
(Calcination Brown Fused
Aluminum Oxide with Fiber Net)
Part Code : 344RB-60
Specification: 100x16 (72x24x17)
Density: 60#
Category: Brown



Item Name : 4" Export Plus Flap Disc
(Calcination Brown Fused
Aluminum Oxide with Fiber Net)
Part Code : 344RB-80
Specification: 100x16 (72x24x17)
Density: 80#
Category: Brown



Item Name : 4" Export Plus Flap Disc
(Calcination Brown Fused
Aluminum Oxide with Fiber Net)
Part Code : 344RB-120
Specification: 100x16 (72x24x17)
Density: 120#
Category: Brown



STAAAREK[®]



**STAAAREK[®]
XPORT**



**STAAAREK[®]
XPORT⁺**

**Staaarek – Solution
Through Innovation**



www.staaarek.com