

Cutting Wheel Series



- High Performance Abrasive
- No burning mark on workpiece
- Good durability and good finish
- Developed for Metal, Stainless Steel and Precious metals
- More safety and efficiency
- Fast and smooth cutting



- 'A' class Aluminum Oxide Grains
- For metal cutting
- High security
- Fast and smooth cutting
- Good durability and good finish

Grinding Disc For All Metals



- 'A' class Aluminum Oxide Grains
- Specially for metal
- No burning mark on workpiece
- Good durability and good finish
- Fast and smooth cutting

Ultra Thin Cutting Wheel

D1 x B x D2		Shape		Specification	M/S	RPM
Size in Metric	Size in Inch	T41	T41			
76x1x9.52	3x1/25x3/8	076301		AWA600BF	80	20100
76x1.6x9.53	3x1/16x3/8	076201		AWA460BF	80	20100
100x1x16	4x1/25x5/8	100321	100302	AWA600BF	80	15300
100x1.6x16	4x1/16x5/8	100201	100202	AWA460BF	80	15300
115x1x22	4-1/2x1/25x7/8	115310	115302	AWA600BF	80	13300
115x1.6x22	4-1/2x1/16x7/8	115210	115202	AWA460BF	80	13300
125x1x22	5x1/25x7/8	125301	125302	AWA600BF	80	12200
125x1.6x22	5x1/16x7/8	125201	125202	AWA460BF	80	12200
180x1.6x22	7x1/16x7/8	180201	180202	AWA460BF	80	8500
230x1.6x22	9x1/16x7/8	230201		AWA460BF	80	6600

Cutting Wheel For All Metals

D1 x B x D2		Shape		Specification	M/S	RPM
Size in Metric	Size in Inch	T41	T41			
76x3x9.53	3x1/8x3/8	076401		A30RBF	80	20100
100x3x16	4x1/8x5/8	100401	100402	A30RBF	80	15300
115x3x22	4-1/2x1/8x7/8	115401	115402	A30RBF	80	13300
125x3x22	5x1/8x7/8	125401	125402	A30RBF	80	12200
150x3x22	6x1/8x7/8	150401	150402	A30RBF	80	10200
180x3x100	7x1/8x5/8	180401		A30RBF	80	8500
180x3x22	7x1/8x7/8	180403	180404	A30RBF	80	8500
230x3x22	9x1/8x7/8	230401	230402	A30RBF	80	6600
300x3x25.4	12x1/8x1	300401		A30RBF	80	5100
300x3.5x22.2	14x9/64x7/8	300431		A24RBF	80	5100
300x3.5x22.2	12x9/64x7/8	300421		A24RBF	80	5100
300x3.5x25.4	12x9/64x1	300411		A24RBF	80	5100
355x3x25.4	14x1/8x1	355401		A30RBF	80	4400
355x4x20	14x5/32x25/32	355431		A24RBF	80	4400
355x4x22.2	14x5/32x7/8	355421		A24RBF	80	4400
355x4x25.4	14x5/32x1	355411		A24RBF	80	4400
405x3x25.4	16x1/8x1	405401		A30RBF	80	3800
405x4x20	16x5/32x26/33	405431		A24RBF	80	3800
405x4x22.2	16x5/32x7/8	405421		A24RBF	80	3800
405x4x25.4	16x5/32x1	405411		A24RBF	80	3800

D1 x B x D2		Shape	Specification	M/S	RPM
Size in Metric	Size in Inch	T27			
100x6x100	4x1/4x5/8	100901	A24SBF	80	15300
115x6x22	4-1/2x1/4x7/8	115901	A24SBF	80	13300
115x6x16	4-1/2x1/4x5/8	115911	A24SBF	80	13300
125x6x22	5x1/4x7/8	125901	A24SBF	80	12200
150x6x22	6x1/4x7/8	150901	A24SBF	80	10200
180x6x16	7x1/4x5/8	180911	A24SBF	80	8500
180x6x22	7x1/4x7/8	180901	A24SBF	80	8500
200x6x16	8x1/4x5/8	200911	A24SBF	80	7400
200x6x22	4x1/4x7/8	200901	A24SBF	80	7400
230x6x22	9x1/4x7/8	230901	A24SBF	80	6600
230x6x16	4x1/4x5/8	230911	A24SBF	80	6600

PATA / PLANNER BLADES



A Unique product to cater vast industrial application

Salient Features

- Available in two grades i.e. LAS & HSS

Applications

- A Planner Blade is used in Hard Planners and in Machines for Wood-Working
- A Scrapper in Chemical Plants, Engineering Industries, Construction Industries, etc.

MARBLE CUTTER



Segmented Blades :

These blades are designed for cutting of marbles.

Available Size: 4" (110mm x 9mm x 20mm)

Trubo :

These blades are designed for fast cutting of granites, marbles, concrete etc.

Available Size: 4" (110mm x 7mm x 20mm)

Continuous Rim :

These blades are designed for clean and free cutting of tiles, ceramics, porcelain & moulding work.

Available Size: 4" (110mm x 9mm x 20mm)

T C T CUTTER



These blades are designed for cutting normal and standard wood series.

Available Size :

4" (110mm x 20mm x 30TPI & 40 TPI) & 5" (125mm x 20mm x 30 TPI & 40 TPI)

PRODUCTS RANGE

GP SAW - DO-IT-YOURSELF TOOL



Product of 21st Century from BIPICO

An invaluable DO-IT-YOURSELF tool for automobile workshops, carpenters, small factories, engineering industries, building contractors, households, farms & gardens. Nine different adjustable angles provided on special Zinc Die Cast Handle makes easier to cut at DIFFICULT-TO-REACH POSITIONS.

Available in : 4TPI, 6TPI, 10TPI & 14TPI with flexible blade.

Applications : 10 TPI - Can cut Non-Ferrous, Ferrous Bars, Sections, Angles, Channels, Cables, Asbestos Sheets etc.

14 TPI - Can cut galvanised pipes & sheets, PVC pipes, cement pipes, ceramic pipes etc.

6 TPI - Can cut hard wood & 4 TPI - Can cut soft wood.

Replacement of the blade is easy & quick.

MOP WHEEL (FLAP WHEEL ON SHAFT)



Used for removing rust from any place, For sharp Polishing and Cleaning of Metal and Tiles.

SUPERCUT - STEEL FILES



Used for removing rust from any place, For sharp Polishing and Cleaning of Metal and Tiles.

FLAP DISC (ALUMINIUM OXIDE, ZIRCONIA OXIDE)



Material : Aluminium oxide, Zirconia oxide Abrasives.
Application : Removing materials, edges, chamfering, burrs rust, trimming of weld joints, surface cleaning and finishing.
Features : Powerful and quick sharpening, preventing workpieces from being burnt. High grinding efficiency, good safety in use and longservice life.

ALUMINIUM OXIDE FIBER DISC



Made of Hard Fiber Vulcanized Paper coated with Aluminium Oxide (Flexible).
Use for Rust Removing, Paint Stripping, De-burring, Grinding, Welding Seam polishing.

VELCRO DISC



Fast changing Disc without tools Widely use in Automotive, Hardware, Electronics, Plastic, Furniture, Hand-crafts and for polishing Low Alloy.

NON WOVEN PAD



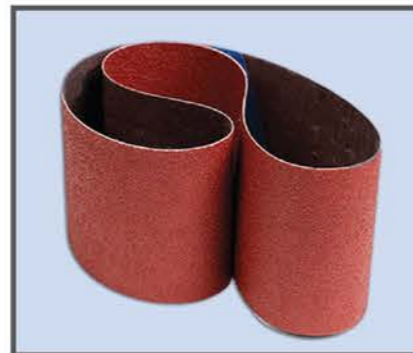
Used for removing rust from any place, For sharp Polishing and Cleaning of Metal and Tiles.

RESIN METAL CLOTH TAPE ROLL



Aluminium Oxide Abrasive Cloth Roll is used for making joint Belt and Disc application. Different Grit used for polishing, surface cleaning and removal of Metal, Automobile, Furniture, Aviation and Engineering Industries.

RESIN METAL CLOTH BELT



Butt Joint & Lap Joint
Use for polishing with machine for Automobile, Ship Buildings, Aviation, Timber, Furniture, Tanning and Textile Industries.