



## *High Performance Abrasive Tools*



QUALITY ABRASIVES AT REASONABLE PRICES

**DURA-KUT<sup>®</sup>**

**XTRA ACTION**

P R O D U C T C A T A L O G U E

# DURAKUT PLUS+

## Durakut PLUS + Super Thin Cutting Wheels (Type 41)

Superior quality super thin cutting wheel. Used for all kinds of metal cutting. Very high quality performance. Cuts without burr and with extremely low metal loss.

Characteristics: Being super thin helps neat cutting with minimum metal loss

Size	Speed M/s
107x1.2x16 GREEN 1 net	80 m/s
100x3x16 BLACK	80 m/s
125x1.2x22.2 GREEN 1 net	80 m/s
180x1.5x22.2 BLACK	80 m/s
180x3x22.2 GREEN a BLACK	80 m/s
230x1.5x22.2 BLACK	80 m/s
230x3x22.2 BLACK	80 m/s
250x1.5x25.4 BLACK	80 m/s
300x1.6x25.4 GREEN - CHOPSAW	80 m/s
305x2x25.4 BLACK w/o PAPER)	80 m/s
305x2x25.4 BLACK w/ PAPER)	80 m/s
355x2.5x25.4 BLACK - CHOPSAW	80 m/s
355x2.5x25.4 BLACK - OPEN NET	80 m/s
355x2.5x25.4 GREEN - CHOPSAW	80 m/s
400x3.2x25.4 - BLACK - CHOPSAW	80 m/s
400x3.2x25.4 - BLACK - OPEN NET	80 m/s





# XTRA ACTION



## Durakut PLUS + Depressed Centre Wheel (Type 27)

The DC grinding wheel is made from selected high quality abrasive and reinforced by fibreglass net to enable usage at high speed. These are widely used for refining welds, removing burrs and fragments and dressing metal surface defects.

Characteristics : High efficiency and Endurance

Size	Speed M/s	RPM	Pcs./Ctn.
103x2.5x16mm - WA #36, #46, #60	72	13750	480
100x4x16mm GREEN	72	13750	300
100x6x16mm GREEN	72	13750	300
100x6x16mm BLACK	72	13750	300
125x6x22.2mm GREEN	80	12200	100
125x6x22.2mm BLACK	80	12200	100
180x6x22.2mm GREEN a BLACK	80	8500	50
230x6x22.2mm BLACK	80	6500	50





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Size	Speed M/s	RPM	Pcs./Ctn.
107x1x16 Black - Open Net	80	15200	800
107x1x16 Green - Open Net	80	15200	800
107x1x16 Green+Red+Yellow - Open Net	80	15200	800
125x1.2x22.2 Black - Open Net	80	12200	400
125x1.2x22.2 Green - Open Net	80	12200	400
125x1.2x22.2 Green+Red+Yellow- Open Net	80	12200	400
180x1.5x22.2 Black - Open Net	80	8500	200
180x1.5x22.2 Green - Open Net	80	8500	200
180x1.5x22.2 Green+Red+Yellow- Open Net	80	8500	200





## Durakut - Cutting a Grinding Wheels

Premium quality Cutting a Grinding wheels that are used for all kinds applications. Durakut Professional - Single net wheels cut without burr and with extremely low metal loss.

Durakut Hybrid a Durakut Advantage - Very high performance double reinforced wheels that get the job done quickly.



Caution icon



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## Durakut Cutting a Grinding Wheels (Industrial Series)

Size	Speed M/s	RPM	Pcs./Ctn.
100x6x16mm Black	72	15300	100
125x7x22.2mm Black	80	12220	100
180x7x22.2mm Black	80	8500	50
230x7x22.2mm Black	80	6500	25
230x7.5x22.2mm Black	80	6500	25



## Durakut Master



# ATHARVA ENTERPRISES

Shop No.11, Lower Basement, Bhosari Business Center,  
MIDC Plot No. 113/1 OF S Block, Bhosari. Pune - 411026.  
9158984996 / 9763244056 / 9922404996



# DURA-SHINE™

## PREMIUM



## High Performance Unitized Matt Wheels

The High Quality INDUSTRIAL GRADE non woven wheels serve a number of purposes such as polishing various metallic surfaces including stainless steel, brass, copper etc. Long tried and Tested, they are used for light de-burring, punching, dent removal, final finishing of precision parts with matt finishing or even for achieving decorative finishing on utensils, steel railing watch straps, kitchen equipment, copper wares and so on. These wheels are known to withstand very high pressures.

Excellent Longlasting  
finish a shine on  
metallic surfaces.



## Non Woven Pads

**SIZES** - 4, 6, 8, 10, 11, 14 inhes

**DEHSITY (PLY)** - U000(1P), U00(4P), U0(4P), U1(5P), Ut(7P), U5(9P), U8(11P)







## Non Woven Polishing Wheels

This is our Commercial Line of non woven wheels. For highly satisfactory polishing needs, these work well on a variety of applications and on all types of metallic surfaces. For Buffing, Dent Removal, Polishing all sorts of alloys etc.

Size                      Density  
100x13mm          U1, U3, U5, U8





## Flap Discs (Al-0xide)

These discs are made by coating aluminium oxide grains over a cloth backing to form a fan like configuration, thus creating a long lasting, cooler running disc.

These are used mainly for blending and applying finishing touches to edges and for treating flat and mildly contoured surfaces, cleaning of alloys etc. Also used for removing rust. And they need not be changed when used to treat different kinds of materials as fresh layers of abrasives are constantly being exposed as they are used.

## Durakut PLUS +

Very high quality flap discs with high strength abrasive cloth. The backing fibre is of the highest standard.  
FOR INDUSTRIAL USE

Size	Specification
100x16mm	#36, #60, #80, #120, #220, #320, #400
125x22mm	#36, #60, #80, #120, #220
180x22mm	#60, #80, #120



## Durakut GOLD (with Plastic Backing)

Size	Specification
100x16mm	#60, #80, #120, #220
125x22mm	#60, #80, #120





DURA-KUT®

# FLAP DISKS



Plastic Backing



Metal Backing



Semi Flexible

Vertical Flap



Sander Disc



DURA-KUT®

PAPERS

## DK15 - Latex Waterproof Paper



Semi latex paper for paint and auto usage.  
Highly durable and flexible. Meant for sanding that needs a light touch.

## DK310 - Waterproof Paper



Waterproof sheet for Wet and Dry sanding for applications such as finishing, paint preparation and automobile applications.

## Electrocoated Aloxide Cloth Rolls

Available in 2 varieties  
Commercial Series - DKJ 164A  
Industrial Series - DKJ 165



Poly-Cotton blend backed roll made for rough and tough usage. This J weight roll is highly suitable for converting into belts as well.  
High strength and flexibility

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# DURA-KUT

## XTRA ACTION

### TCT Blades



Every saw blade is tailored for precise cuts. The kerf, determining tooth width, impacts cut cleanliness. Additionally, the blade's tooth count matters—fewer teeth for quicker, rougher cuts. Material type is crucial; wood, non-ferrous metals, and plastics demand specialized blades engineered for optimal performance.

TCT saw blades are precision-engineered. Best applied on all types of wood Their cutting prowess stems from the tungsten carbide tips (TCT) adorning the blade's teeth. This specialized coating empowers the blades to effortlessly slice through metals while ensuring prolonged durability.



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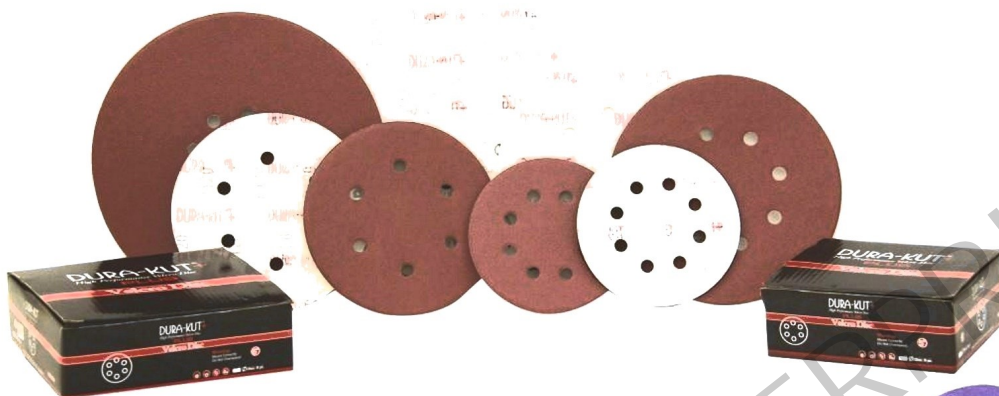
## Velcro Disc (Al-Oxide)

Used for grinding and finishing of metals, woods, marble and stone. Generally used on random orbitals and rotary sanders. Used mainly in the automobile, woodworking and handicraft industries etc.

The high quality backing material gives each disc long life and guarantees high performance.

Size	Specification	Pcs./Ctn.
125mm - 8 holes	36, 46, 60, 80, 100, 120, 150 180, 220, 320, 400, 600	1200
150mm - 6 holes	36, 46, 60, 80, 100, 120, 150 180, 220, 320, 400, 600	1000

Usage: In maintenance and repair application, from medium grinding to light de-burring and finishing.



## Ceramic Coated Velcro Film Disc (PET)

Size	Specification	Pcs./Ctn.
125mm - 8 holes	60, 80, 100, 120, 150, 180, 220, 320, 400, 600, 800, 1000, 1200, 1500, 2000	1000
150mm - 6 holes	36, 46, 60, 80, 100, 120, 150 180, 220, 320, 400, 600	1000

Key features being a superior bond with a film backing that allows it to be used on different types of curved surfaces and painted surfaces.

For Wood, Metal, Stone, Melamine.

High efficiency guaranteed.





# DURA-KUT

## XTRA ACTION

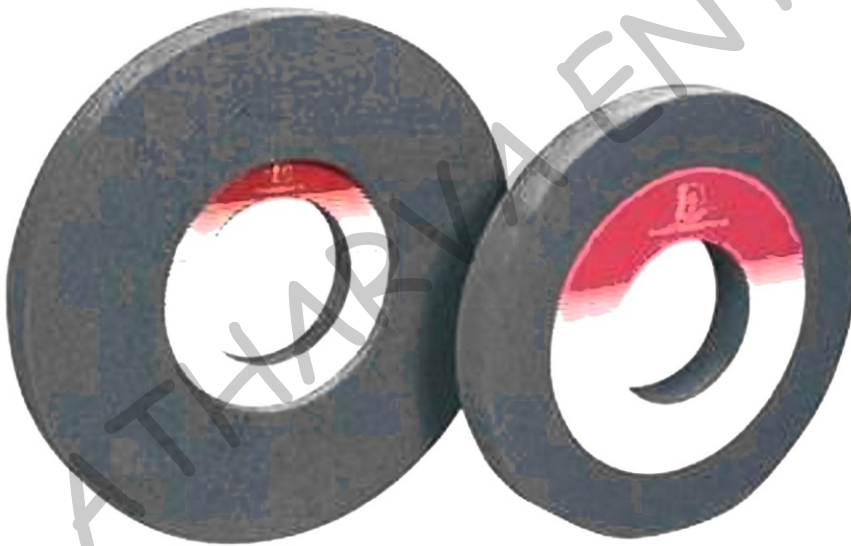
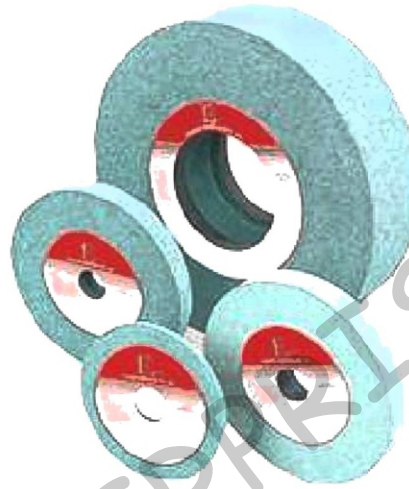
### Hot Pressed Diamond Blades



Hot pressed diamond blades are a type of diamond cutting tools that are made by using high temperature and pressure to fuse diamond crystals onto a steel core. They have a variety of rim designs that allow for fast and smooth cutting of various materials, such as ceramic tile, marble, granite, porcelain, concrete and more. One of the main advantages of hot pressed sintered diamond blades is that they have a longer

lifespan than other types of diamond blades. This is because the hot pressing process creates a stronger bond between the diamond crystals and the steel core, which reduces the wear and tear on the blade. Moreover, the hot pressing process also ensures a uniform distribution of diamond crystals on the blade surface, which improves the cutting efficiency and performance.

# GRINDING WHEELS



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