



## Flaps & Mops

### Hicut Larger Dia Flap Wheels



- Higher longevity
- Specialized in automatic polishing & finishing applications
- OD: 250, 300, 350 mm
- Thickness: 15 to 100 mm
- Bore: 127.5, 181, 50, 36, 25.4 mm
- Grits available - 36 to 1200

Pedestal Grinder  
SS Tubes, Auto components, General | Close coat | (Alo)

### Jawan XF569 Larger Dia Flap Wheels



- Specialized in manual polishing & finishing applications
- Preferred in utensil & hardware
- OD: 250, 300, 350 mm
- Thickness: 25, 40, 50 mm
- Grits available - 60 to 600

Pedestal Grinder  
SS utensils, Auto components, General engineering | Close coat | (Alo)

## Cutfast Spindle Mops



- Higher productivity & longevity
- Especially for Intricate areas
- OD: 20 to 80 mm
- Thickness: 15 to 75 mm
- Spindle Dia: 6 mm
- Shank Length: 40 mm
- Grits available - 36 to 600

Die Grinder  
Steel, Stainless steel, Aluminium, Brass | Close coat | (Alo)

## Supercut NXT Bore Mops



- Suitable for general purpose applications
- OD: 150, 200 mm
- Thickness: 13, 25, 40, 50 mm
- Bore: 16mm wooden, 31.75 mm
- Grits available: 36 - 600

Steel, Stainless steel | Close coat | (Alo)

## Belts

### XS561 & YS562 Ajax Supreme Belts



Steel, CRV Steel, Aluminium, Brass | Close coat | (Alo)

### YS575 SiC Supreme Belts



Close coat | (SiC)

### YS591, YS592, YS593 Ceramic Belts



Steel Alloys with High Ni-Co-Cr content, Inconel, Stainless Steel, Aluminium | Close coat | (Cer)

### ZS583 Premium Zirconia Belts



Stainless Steel, CRV Steel, Steel (MCS), Aluminium | Close coat | (Zr)

### XG542 (Jawan) & XG861 (Ajax) RIC Belts



Steel, CRV, Aluminium, Brass | Close coat | (Alo)

## Non Woven

### Ajax DX13 & CUMITEX Super Hand Pads



Steel, Stainless Steel, Aluminium, Brass | (Alo)

### Ajax CX01 Hand Pads



Steel, Stainless steel, Aluminium, Brass | (Alo)

### Ajax CX06 (Green) & CX05 (Maroon) Hand Pads



Steel, Stainless Steel, Aluminium, Brass | (Alo)

### Samurai & Cumitex Unitised Disc



Stainless Steel, Steel (MCS), Aluminium | Dip | Alo

### Samurai & Cumiflex Unitised Wheels



Stainless Steel, Steel (MCS), Aluminium | Dip | (Alo)  
\* Only Samurai

### Cumitex Polishing Wheels



Steel, Stainless Steel, Aluminium, Brass | Dip | SiC

## Disc

### Alpha Supreme Fibre disc



M.S, Sheet Metal, Non ferrous | Close coat | (Alo)

### Tezz Value+ Flap Disc



Steel, MS | Semi Open | (Alo)

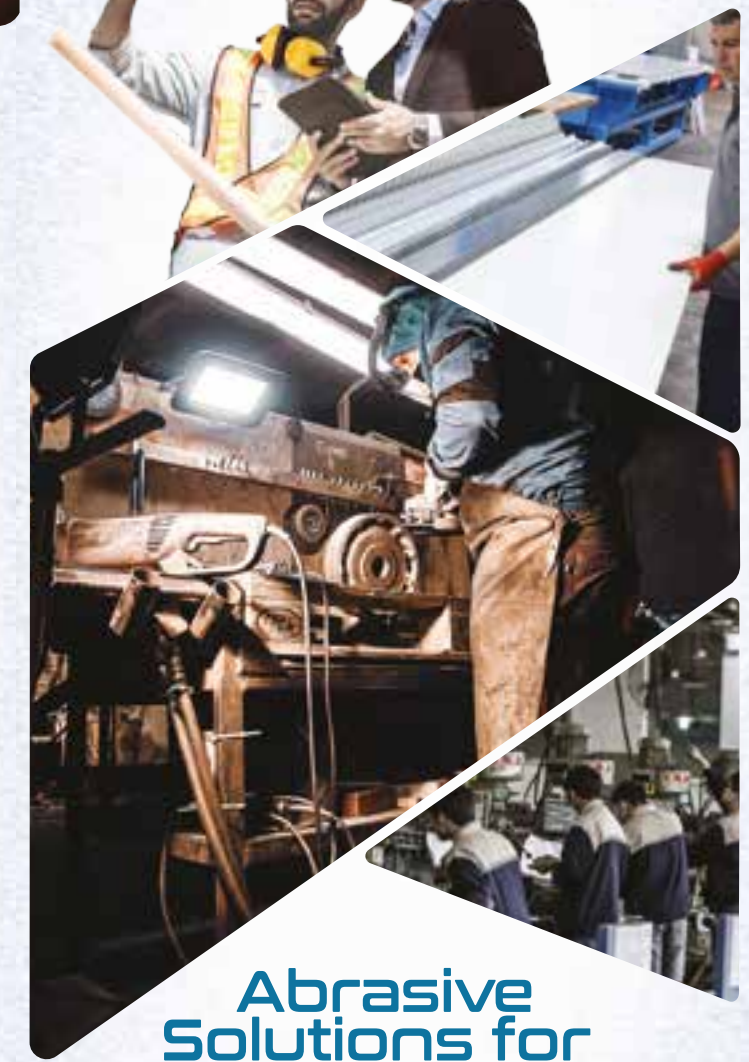
### Emery Cloth Blue Drill Roll & Sheet



**Roll**  
Coarse, Medium, Fine and Extra Fine 38 to 305 mm

**Sheet**  
Extra Coarse, Coarse, Medium, Fine, Extra Fine and Super fine 230 x 280 mm

Metal | (Emery)



# Abrasive Solutions for General Engineering





## Tool Room (White, Pink, Brown, CGC) & Off hand

### PROMAX White Tool Room



- Better productivity
- Less dressing
- Universal performance throughout dia

Dia: 150-200 mm  
Bore Dia: 31.75, 50.8 mm  
Thickness: 6-25 mm

#46, #54, #60, #80

Surface grinder

Hard and Soft metals - D2, EN, MS | Type 1 | (AA)

### Classic - White Tool Room



- Better finish
- Smooth cutting

Dia: 150-200 mm  
Bore Dia: 31.75, 50.8 mm  
Thickness: 6-25 mm

#46, #54, #60

Surface grinder

Hard and Soft metals - D2, EN, MS | Type 1 | (AA)

### Pink Tool Room



- Better performance
- Wide availability

Dia: 150-200 mm  
Bore Dia: 31.75, 50.8 mm  
Thickness: 6-25 mm  
# 46, # 54, #60

Surface grinder

Alloy/Tool/Hi Chrom steel | Type 1 | (RA/RAA)



### GC / CGC



- Burn free finish
- 25% better productivity
- Tools re-sharpening

Dia: 150-250 mm  
Bore Dia: 31.75, 50.8

Thickness: 13-50 mm  
# 60, # 80, #100,, #120

Bench Grinding and Pedestal Grinding

Carbide tools & non ferrous materials | TYPE 1 | (SiC)

### Plain Alo - Extra Coarse, Coarse, Medium, Fine



- 25% better cutting and life
- Safer and more consistent

Dia. - 150-300  
bore Dia-25.4-50.8  
Grit - #20 - #80

Bench Grinding and Pedestal Grinding

Soft metals | Type 1 and 5 | (Alo)

### Large Off Hand Wheels



- Longer Life,
- Better cutting

Dia; 400-450 mm  
Bore dia-31.75 -50.8  
Thickness- 25-50  
#24 #30 # 36 # 46

Bench Grinding

Cast Iron, Low Carbon Steel 18" for Handtool Industry | Type 1 | (Alo)

## Centerless, Cylindrical, Crank

### PROMAX Centerless



- Superior finish and higher productivity
- Lower dressing

Dia: 350-500 mm  
Bore Dia: 127-305 mm  
Thickness: 100-250 mm

#46, #60, #80

Hard and Soft metals - D2, EN, MS | Type 1, 5, 7 | (Alo)

### Classic - Centerless



- Better performance
- Wide range/available in all sizes and gradings

Dia: 350-500 mm  
Bore Dia: 127-305 mm  
Thickness: 100-250 mm

#46, #60, #80

Hard and Soft metals - D2, EN, MS | Type 1, 5, 7 | (Alo)

### Classic - Cylindrical



- Superior finish and better performance/productivity

Dia: 300 - 400 mm  
Width: 25 - 50 mm  
Bore: 127, 152.4, 203.2 mm

Cylindrical Grinding Machine

Hard and soft metals, Non-ferrous | Type 1, 5 | (Brown Alo)

### Crank Wheel



- Better finish
- Less dressing

Dia: 600-1200 mm  
Bore Dia: 203.2-305 mm  
Grit: # 46 - #60 (A,12A)

Crankshaft Grinder

Forged steel | Type 1 | (Alo)



## Combination Stone & Valve Lapping Compound & Dressing Sticks

### Sandmaster Combination Stone



- Better finishing and sharpening of tools/knives

Dia: 150 x 50 x 25 mm  
200 x 50 x 20 mm

Grit: C80 Coarse, C330 Fine

Chisel, Knives & others | Rectangular shape | (SiC)

### Combination Stone 109



- Provides both rough and finish for chisel sharpening

Dia: 150 x 50 x 25 mm

Grit: C100 Coarse  
C220 Fine

Knife sharpening, Chisels sharpening, Carving tools, Leather knife sharpening | Rectangular shape | (SiC)

### Valve Lapping Compound



- Better finish and output

LN 363, 362, 361, 360 -  
Coarse, Medium, Fine

Valve lapping machine

Ductile iron alloys, Aluminium-copper and bronze alloys | 400 GM Container | (SiC)

### Dressing Sticks



- Good finish and life

150 25 Square  
Grit: C20, C24, C36  
Bond: VVR  
Hardness: S-Q

Ferrous, non-ferrous | (SiC)



## CARBORUNDUM UNIVERSAL LIMITED

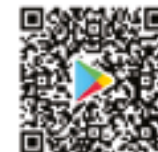
3rd Floor, Parry House, No.43, Moore Street,  
Chennai 600 001, India  
Tel: +91 44 3000 6194 (Direct), Fax: +91 44 3000 6191

Talk to our local CUMI Distributor  
or CUMI sales Executives on WhatsApp

For more information visit our website or email us  
[www.cumiabrasives.com](http://www.cumiabrasives.com)  
email@cumi.murugappa.com



Connect with  
CUMI on WhatsApp



For Orders, Scan and Download  
CUMI Connect App

