

BORE MOPS



Bore Mops

CUMI's flange mounted abrasive mop wheels are widely used in finishing ID, OD of pipe, vessels in SS process equipment manufacture, SS fabrication industry and auto ancillary industries for defect removal and polishing application. CUMI's mop wheel design ensures fresh abrasive grains are always available for finishing, due to the uniformly wearing flaps. This ensures consistent finish throughout product life. Wide range of products are available to suit the specific needs of the application.



Product Description

Aluminium Oxide bore mops with open packed flaps to provide good cutting action.

Product Features

- Aluminium Oxide grain uniformly coated on X' wt. cotton backing
- MS flange for high cutting speed
- · High material removal rate
- Most suitable for working on contours

Abrasive Used	Grit		Thick (mm)		Best Suited for
XG 542	36, 60, 80, 100, 120, 150, 180, 220, 320, 400, 600	150	25	31.75	Stainless steel, MS, Alloys



HI-LIFE

Product Description

Aluminium Oxide bore mops with densely packed flaps to provide good finish & life.



- Flaps arranged on a larger dia. flange
- Aluminium Oxide grain uniformly coated on X' wt. Cotton backing
- Dense packing of flaps provides superior finish
- Longer wheel life

Abrasive Used	Grit	Dia (mm)	Thick (mm)	Bore (mm)	Best Suited for
XG 542	36, 60, 80, 100, 120, 150, 180, 220, 320, 400, 600	150	25, 40, 50	31.75	Stainless steel, MS, Alloys













HI-FLEX

Product Description

Closely coated premium Aluminium Oxide grain coated on specially treated X' wt for excellent finish and longer life on SS.

Product Features

- Wooden bush for quick and easy mounting on tapered spindle machines
- Specially treated cotton for higher flexibility
- Provides superior and good finish on SS and Alloys
- Higher wheel life with uniform cutting
- Good conformance to contours

Abrasive Used	Grit	Dia (mm)	Thick (mm)	Bore (mm)	Best Suited for
XF 567	36, 60, 80, 100, 120, 150, 180, 220, 320, 400, 600	100, 150, 200	13, 25, 40, 50	16	Stainless steel, MS, Alloys



Product Description

Aluminium Oxide bore mops designed for optimum performance throughout wheel life.



• Stepped flange for polishing intricate areas

Available in various sizes and grits

• Closely coated Aluminium Oxide grain coated on X' wt backing



Abrasive Used	Grit	Dia (mm)	Thick (mm)	Bore (mm)	Best Suited for
XG 542	36, 60, 80,100, 120, 150, 180, 220, 320, 400, 600	100, 200	13, 25, 50	31.75	Stainless steel, MS, Alloys





