

RAZOR BLADE GRINDING WHEELS



Razor Blade Grinding Wheels

CUMI's Razor blade wheels are made of a special resilient bond with fine grit Silicon Carbide, manufactured under a strictly monitored hot press moulding process.

These include: • Rough hone wheels • First hone wheels • Final hone wheels

The Razor blade wheels are extensively used for grinding carbon steel blades, stainless steel blades, double edge and twin track blades.

CUMI, one of the few manufacturers world wide has the advanced technology for making semi-finishing and finishing wheels.

RAZOR BLADE GRINDING WHEELS

ROUGH HONE WHEELS



Abrasive	Bond	Size (mm)	Grading Available
Black Silicon Carbide of 240 or 320 grit	Shellac or Special type of Phenolic resin	200 x 76 x 95.25	C240 K5 BYZ; C240 P RBG; C240 TRH022

FIRST HONE WHEELS



Abrasive	Bond	Size (mm)	Grading Available
Black Silicon Carbide in 400 or 500 or 600 grit	Very special type of heat hardening resin	150 x 127 x 57.15	C500 P5 BYZ; C400 M5 BYZ; C500 TDR A056; C600 H6 BG

FINAL HONE WHEELS

Abrasive	Bond	Size (mm)	Grading Available
Aluminium Oxide in 800 grit	Very special type of heat hardening resin	150 x 127 x 57.15	A800 Q5 BYZ; A800 U4 BYZ; A1000 U4 BYZ