

Kerry Abrasives Ultra Thin Rubber Bonded Cut Off Wheels are the right choice if you are looking for a high precision cut off wheel giving a maximal degree of surface finish.

- For precision cut off applications & slotting
- Thin and ultra thin rubber bonded abrasive wheels
- Burr free and cool cutting of materials
- Accurate cutting with close tolerances
- Minimum kerf loss
- Wet cutting to reduce heat generated
- Ideal for large production volumes
- Consistent quality
- Expert advise and technical know-how

Industry Specific Applications

Automotive Industry

Sprag clutches, Tungsten contacts, control cables, pump vanes etc.

Aerospace

Tube cutting, Titanium cutting, metallurgical sampling

Medical Device Industry

Hypodermic needles, dental slotting, orthopaedic implants

Electrical Industry

Transformer cores, Tungsten & Molybdenum contacts and slugs, magnets & wire filament for lamps

Miscellaneous

Pen nibs, mould ejector pins, collet slotting, glass tubing, precious metals, metal watchband parts, carding cloth, drill rods

Typical Wheel Specifications

- Wheel sizes: 150 to 250mm with thickness from 0.38 to 0.8mm
Grit sizes: Aluminium Oxide (A) 90 to 400grit and Black (BC) or Green (GC) Silicon Carbide 320 to 800grit
Customised solutions: Other wheel sizes and specifications are available to suit your needs

