

Kerry Abrasives Ultra Thin Rubber & Resin Cut Off Wheels not only give your production a *Competitive Advantage* but also access to unique *Technical Expertise and Know-how*.

Excellent performance for the cutting of:

- Hypodermic, dental and veterinary needles
- Small bore steel and stainless steel tubes
- Copper, Nickel and Nickel alloy tubes
- Aluminium and Titanium tubes
- Tubes for aerospace and automotive applications
- Tungsten and Molybdenum contacts
- Metallurgical sampling
- ...and many more specialist applications.



### Wet Cutting

#### Rubber & Resin Wheels

Large production volumes where an exacting finish is required.

### Dry Cutting

#### Resin Wheels

Achieve outstanding results with highest degree of surface finish.

**Kerry Abrasives are committed to delivering Quality and Expertise – Here is what you can expect:**

- **Improved Cut:** Smooth, straight, burr free, no burn with minimal kerf loss.
- **Better Productivity:** Reliable, consistent quality and access to technical knowledge.
- **Technical Support:** Testing facility available to cut samples free of charge.
- **Material Range:** Cut materials from **Alnico** to **Zirconium**, including Brass, Copper, Glass, Gold, Iridium, Nitinol, Molybdenum, Silver, Tantalum, Titanium Tungsten, and other exotic materials.
- **Commitment:** Expert advice on correct wheel specification for your application and free of charge trial wheels for testing.

### Typical 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.

