

- Cork wheels are Grinding wheels for finishing operations.
- The abrasive grain is contained in an elastomer bond and sized for grinding & polishing.
- A high concentration of cork particles are used as a filler.
- Resilient bonds in Cork gives a mild polishing action, which gives a bright finish of superb quality.
- With the abrasive evenly distributed you get steady wheel wear and consistent fine finishing for part after part.
- Sensitive on light cuts with free and cool cutting action giving a true ground finish
- Use of a cork finishing wheel allows faster cutting on the first operation.



### APPLICATIONS:

#### Roll Grinding

- Chilled Iron
- Chrome Plated
- Stainless Steel
- Bronze, Granite & Stonite

#### Polishing

- Circular Saw Blades & Cores
- Hydraulic Piston Rods
- Shock Absorber Rods
- Turned, Ground & Polished Bars
- Linear Bearing Bars & Roller Bearings
- Syringe Needles & Surgical Instruments
- Glass & Ceramic Rods

#### Finishes

- Grit sizes from A80 to A500
- Mirror Finishes to 2 Rms with A500
- Stock removal of 0.0508mm with A120

