1/4 Hexagon Shaft Mounted Wire Brushes And Wheel

Crimped Steel Wire Brush

50 - 75 & 100m/m Diameters



Part Numbers 50 SWC 75 SWC 100 SWC Shaft 1/4 Hexagon Wire Thicness 3m/m MAX RPM 4,500

Suitable For Cleaning And Polishing Metal Surfaces. The Crimped Wire Is Ideal For Lightly Removing Loose Paint, Rust Or Dirt Without Scarring The Base Material

Crimped Steel Wire End Brush



Part Number 25 SEC Diameter 25m/m Shaft 1/4 Hexagon Wire Thickness 3m/m

MAX RPM 4,500

Suitable For Cleaning And Polishing Metal Surfaces. The Crimped Wire Is Ideal For Lightly Removing Loose Paint, Rust Or Dirt Without Scarring The Base Metal

Nylon Wheel Brush

75 And 100m/m Diameters



Part Numbers 75 SWN 100 SWN Shaft 1/4 Hexagon Nylon Thickness 1.2m/m

MAX RPM 4,500

Suitable For Cleaning Stone, Masonry And Wood Surfaces. With Nylon Being Less Aggressive An Option For Light De-buring Polishing And Finishing

Crimped Steel Wire Cup Brush

50 And 75m/m Diameters



Part Numbers 50 SCC 75 SCC Shaft 1/4 Hexagon Wire Thickness 3m/m

MAX RPM 4,500

Suitable For Cleaning And Polishing Metal Surfaces. The Cripmed Wire Is Ideal For Lightly Polishing Loose Paint, Rust Or Dirt Without Scarring The Base Material

Twist Knot Steel Wire Wheel Brush



Part Number 75 SWT Diameter 75m/m Shaft 1/4 Hexagom Wire Thickness 0.5m/m

MAX RPM 12,500

Suitable For Cleaning Metal Masonry And Wood Surfaces Twist Brush Is Ideal For Aggressive Removal Of Paint,Rust,Rubber, Concrete Or Dirt

Nylon Cup Brush

50 And 75m/m Diameters



Part Numbers 50 SCN 75 SCN Shaft 1/4 Hexagon Nylon Thickness 1.2m/m

MAX RPM 4,500

Suitable For Cleaning Stone, Masonry And Wood Surfaces. With Nylon Being Less Aggressive An Option For Light De-buring Polishinf And Finishing