

## 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 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 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

### 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 Crimped 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 Hexagon  
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 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-burring  
Polishing And Finishing

### 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-burring  
Polishing And Finishing

**FOR PERSONAL SAFETY PLEASE DO NOT EXCEED THE MAXIMUM RPM**