Crimped Cup And Bevel Wire Brushes

Crimped Steel Wire Cup Brush

75 - 100 - 125 & 150m/m Diameters



Part Numbers 75 TCC 100 TCC 125 TCC 150 TCC Arbor M14 Wire Thickness 0.3m/m

MAX RPM 75 TCC - 12,500 100 TCC - 8,500 125 TCC - 6,500 150 TCC - 6,500

For Use On Angle Grinders When Cleaning And Polishing Metal Surfaces. Crimped Wire Ideal For Lightly Removing Loose Paint Rust And Dirt Without Scarring The Base Material



Crimped Stainless Steel Wire Cup Brush

Part Number 75 TCCSS Diameter 75m/m Arbor M14 Wire Thickness 0.5m/m

MAX RPM 8,500

For Use On Angle Grinders The Crimped Stainless Steel Is Ideal For Removing Loose Paint, Rust Or Dirt Without Contaminating The Base

Twist Knot Steel Wire Cup Brush

80 And 100 Diameters

Part Numbers

80 TCT

100 TCT

Arbor M14

Wire Thickness 0.5m/m

Suitable For Cleaning Metal, Wood

And Masonry Surfaces. The 0.5m/m The 0.5m/m Left Hand Twist Wire

Is Hard Wearing Giving An Aggressive

Or Dirt Whilst Maintaining Its Shape.

The Metal Ring Around The Base Of

The Cup Reduces The Likelihood Of

Centrifugal Splay And Cam Also Be

Removed To Increase Usage Life

Removal Of Paint, Rust, Rubber, Concrete



Crimped Steel Wire Bevel Brush

Part Numbers 115 TBC Diameter 115m/m Arbor M14 Wire Thickness 0.3m/m

MAX RPM 12,500

For Use On Angle Grinders 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 **Crimped Stainless Steel Wire Bevel Brush**



Part Number 115 TBCSS Diameter 115m/m Arbor M14 Wire Thickness 0.3m/m

MAX RPM 12,500

For Use On Angle Grinders The Crimped Stainfress Steel Wire Is Ideal For Lightly Removing Loose Paint, Rust Or Dirt Without Scarring Or Contaminating The Base Material

Twist Knot Stainless Steel Wire Cup Brush



Part Number 100 TCTSS Diameter 100m/m Arbor M14 Wire Thickness 0.5m/m

MAX RPM 8,500

Suitable For Cleaning Metal, Wood And Masonry Surfaces. The 0.5m/m The 0.5m/m Left Hand Twist Wire Is Hard Wearing Giving An Aggressive Removal Of Paint, Rust, Rubber, Concrete Or Dirt Whilst Maintaining Its Shape. The Stainless Steel Wire Reduces Contamination Of The Base Material The Metal Ring Around The Base Of The Cup Reduces The Likelihood Of Centrifugal Splay And Cam Also Be

FOR PERSONAL SAFETY PLEASE DO NOT EXCEED THE MAXIMUM RPM