

Brush Type	∅	Free Speed, rpm	Mfrs' List No.	Order Code
Circular	28	20000	70013475	702-1859
End	6	20000	70013476	702-1860
Cup	10	20000	70013474	702-1847

ACT66

Brush Type	Order Code	1+	4+	10+	20+	40+
Circular	702-1859					
End	702-1860					
Cup	702-1847					

Shaft-Mounted Cup Brush



- A range of cup brushes with 6mm spindle diameters designed for use with electric drills
- Ideal for light applications such as removal of paint, rust and scale
- Fill material is 0.30mm STD – steel wire, natural hard, crimped

∅	Max. Free Speed, rpm	Mfrs. List No.	Order Code
50	4500	99420185	702-1835
60	4500	94820509	702-1896

ACT67

∅	Order Code	1+	4+	10+	20+	40+
50	702-1835					
60	702-1896					

Shaft-Mounted Circular Brushes



- A range of circular brushes with 6mm spindle diameters designed for use with electric drills
- Applications include smoothing, trimming of cast joints and rubber to metal joints
- Suitable for light deburring work and removal of corrosion and paint
- Fill material is 0.30mm STD – steel wire, natural hard, crimped

∅	Max. Free Speed, rpm	Mfrs' List No.	Order Code
30	20000	9530530	702-1987
50	15000	95820550	702-1999
75	4500	99420203	702-1823
80	12000	95820580	702-2001

ACT68

∅	Order Code	1+	4+	10+	20+	40+
30	702-1987					
50	702-1999					
75	702-1823					
80	702-2001					

End Brushes



- A range of end brushes with 6mm spindle diameters designed for use with electric drills
- Ideal for getting into hard-to-reach areas
- Applications include cleaning corners, drilled holes, removal of paint and cleaning of moulds and castings
- Fill material is 0.30mm STD - Steel wire, natural hard, crimped
- Available in two end types, flat and pointed

Brush Type	∅	Max. Free Speed, RPM	Mfrs. List No.	Order Code
Flat	12	20000	93100500	702-2025
Flat	24	18000	93220500	702-2037
Pointed	12	20000	93100502	702-2049
Pointed	24	18000	93220502	702-2050

ACT69

Brush Type	Order Code	1+	4+	10+	20+	40
Flat 12 ∅	702-2025					
Flat 24 ∅	702-2037					
Pointed 12 ∅	702-2049					
Pointed 24 ∅	702-2050					

Cup Brushes



- Crimped wire multi-purpose brushes ideally suited for use on bench, hand-held or pneumatic grinders
- Applications include removal of rust, corrosion, paint and primer and generally to produce clean surfaces
- Fill material is 0.30mm STD – steel wire, natural hard, crimped

∅	Thread	Max. Free Speed rpm	Mfrs. List No.	Order Code
60	M14	11000	9901005	702-1800
80	M14	8500	94040513	702-1732
100	M14	8500	94940517	702-1744

ACT64

∅	Order Code	1+	4+	10+	20+	40+
60	702-1800					
80	702-1732					
100	702-1744					

Knotted Cup Brushes



- Ultra twist knot multi-purpose brushes ideally suited for use on bench, hand-held or pneumatic grinders
- For use when an aggressive action is required
- Applications include cleaning of weld seams, spot welds, corrosion, scale and paints
- Fill material is 0.5mm steel wire, hardened, straight

∅	Thread	Max. Free Speed, rpm	Mfrs. List No.	Order Code
100	M14	8500	92031317	702-1756
65	M10 X 1.5	12000	99040032	702-1768
65	M14	12000	99040010	702-1781

ACT65

Order Code	1+	4+	10+	20+	40+
702-1756					
702-1768					
702-1781					

Circular Brushes



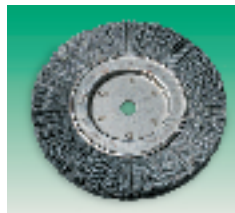
- These brushes work fast on smoothing down surfaces
- Designed for use on bench machines or portable power tools
- Fill material is 0.30mm STD – steel wire, natural hard, crimped
- 150mm and 200mm brushes are supplied with a range of adaptor bushes allowing use on different size machines
- Adaptor bushes supplied are 13mm, 16mm, 32mm, 3/8" and 1/2"

∅	Bore Size	Max. Free Speed, rpm	Mfrs. List No.	Order Code
150	NA	6000	91520527	702-1665
200	NA	4500	91520537	702-1677

ACT63

Order Code	1+	4+	10+	20+	40+
702-1665					
702-1677					

Circular Brushes



- Abrasive nylon filaments combine the advantages of a grinding action, strength and flexibility
- Suitable for general deburring of steel and non-ferrous metals
- Fill material is 0.90mm ANS – aluminium oxide grit, crimped

∅	Bore Size	Max. Free Speed, rpm	Mfrs. List No.	Order Code
150	13	8000	98613827 13	702-1604
150	20	8000	98613827 20	720-0481

ACT62

Bore Size	Order Code	1+	4+	10+	20+	40+
13	702-1604					
20	720-0481					

continued