

Wire Wheels Brushes



S	L	(PPM)	(mm)	(PCS)	(cm)
38		6		10	4500
50		6		10	4500
63		6		13	4500
75		6		16	4500
100		6		22	4500



S	L	(PPM)	(mm)	(PCS)	(cm)
75	50	6	15	4500	0.30/0.35
100		63		6	18
125		75		6	21

Wire Wheels Brushes

150	100	6	23
-----	-----	---	----



B

L	(PPM)	(mm)	(PCS)	(cm)		
75	16	20	17	8000	0.35/0.5	100
						36.0

100	16/20	20	17
-----	-------	----	----

125	16/20	32	17
-----	-------	----	----

150	18/25	32	30
-----	-------	----	----

175	20/25	32	29
-----	-------	----	----

200	20/25	32	32
-----	-------	----	----

250

20/25

32

29

300

22/25/38

32

42

Crimped Wire Bowl Brush



SPECIAL FEATURES:

- Diameter: 125mm
- Wire size: M14 x 2, M16 x 2
- Wire diameter: 0.30, 0.35 and 0.50mm
- RPM: 6,500
- Steel wire type: brass-plated steel wire, phosphated steel wire, galvanized steel wire and steel cord
- Bowl type: galvanized bowl and painted bowl
- Colors: red and blue
- Used for heavy cleaning jobs and for brushing large surfaces with good balance
- Other diameters: 65, 75, 80, 85, 100, 125 and 150mm

Cup brushes



QX0610



QX0611

(PRM) (mm) (mm) x1.25m10 (PCS) 1x2 (cm) 12500 2500 0.3/0.35 100 35 42.0x3



QX0612

(PRM) (mm) (mm) x1.25m10 (PCS) 1x2 (cm) 12500 2500 0.3/0.35 100 35 42.0x3



QX0613

(PRM) (mm) (mm) x1.25m10 (PCS) 1x2 (cm) 12500 2500 0.3/0.35 100 35 42.0x3



QX0617

L R (PRM) (mm) 17 (PCS) 8 (mm) 0.35/0.5 17 100 36.0



QX0618

L R (PRM) (mm) 17 (PCS) 8 (mm) 0.35/0.5 17 100 36.0

Wheel Brush



QX0623

FLAT WHEEL BRUSH

SPECIAL FEATURES:

Diameter: 200mm

Steel wire: brass-plated steel wire, phosphated steel wire and stainless steel wire

Wire diameter: 0.30, 0.35 and 0.50mm

RPM: 6,000

Arbor hole: 13, 16, 19, 22, 25, 32 and 40mm

Thickness: 20mm

Application: to clean heavy duty or large surface

Other diameters: 75, 100, 125, 150, 175, 200, 250, and 300mm

TWISTED WIRE WHEEL BRUSH



QX0624

TWISTED WIRE WHEEL BRUSH

SPECIAL FEATURES:

Diameter: 125mm

Steel wire: brass-plated steel wire and phosphated steel wire

Wire diameter: 0.30, 0.35 and 0.50mm

RPM: 8,500

Arbor hole: 13 and 22.2mm

Application: use on high-speed angle grinders

Other diameters: 100, 125, 150, 175, 200, 250 and 300mm

Twisted Wire Wheel Brush with 25 and 22.2mm Arbor Hole, Available in Various Sizes

重工业用大型金属件表面清理用钢丝刷，适用于打磨、去锈、除漆、除氧化皮、除
焊渣。

Heavy-duty cleaning of large Metal surfaces Weld scale and corrosion removal
Cleaning prior to Welding Rust



TWISTED WIRE WHEEL BRUSH

SPECIAL FEATURES:

Diameter: 175mm

Steel wire: brass-plated steel wire and phosphated steel wire

Wire diameter: 0.30, 0.35 and 0.50mm

RPM: 4,500

Arbor hole: 14 and 22.2mm

Application: use on high-speed angle grinders

Other diameters: 100, 125, 150, 175, 200, 250 and 300mm

Twist knot conical circular wire brush

Wire Wheels Brushes



Code no		Sizes	Nuts sizes (mm)		(mm)		
(PPM)	(mm)	(PCS)	(cm)				
98101	67	M10x1.25m10x1.5m14x2	12500	35/0.5	100	42.0x35	
98102		75	M10x1.5m14x25/8-11	12500			
98103		85	M10x1.5m14x25/8-11	8500			
98104		100	M14x2.5/8-11	8500			
98105		125	M14x2.5/8-11	6500			

98106

150

M14x2.5/8-11

6500

Cup brushes twisted wire



QX0616

Diameter: 65mm

Nut size: M14 x 2

Wire diameters: 0.30, 0.35 and 0.50mm

RPM: 12,500

Steel wire type: brass-plated steel wire, phosphated steel wire, galvanized steel wire and steel cord

Bowl type: galvanized bowl and painted bowl

Colors: red and blue

Used for heavy cleaning jobs and for brushing large surfaces with good balance

Other diameters: 65, 75, 85, 90, 100 and 125mm

Twisted Wire Cup Brush with Galvanized Bowl, Available in Various Colors

Wire Wheels Brushes



QX0615

Code no		Sizes		Nuts sizes (mm)		(mm)
(PPM)	(mm)	(PCS)	(cm)			
67	M10x1.25m10x1.5m14x2	12500		0.30/0.5	120	55x47x20
75	M10x1.5m14x25/8-11	12500		0.30/0.5		
85	M10x1.5m14x25/8-11	11000		0.30/0.5		
100	M14x2.5/8-11	8500		0.30/0.5		
125	M14x2.5/8-11	4500		0.30/0.5		
150	M14x2.5/8-11					



Wire Brush For General Steel And Stainless Steel

Application: Grinding surfaces, Corrosion surface, steel grinding, Edge metal surfaces, weld welding. Rust pain removal,



BEAC B001 129 80 129 18 670 1/2 7/8 7/8



BEAC B002 129 80 129 30 2000 6500



BEAC B003 129 80 129 30 2000 6500



BEAC B004 129 80 129 30 2000 6500