## **Power brushes – Economy line**

## Crimped wire wheel brushes





## **Economy line brushes**

The economy line contains a selection of the most popular brush sizes and styles used by contractors and tradesmen in single-use, shift-work environments. The offering includes abrasive filament as well as crimped and knot style radial, cup, end and scratch brushes.

The design of these brushes is tailored for power tools that are frequently found on contractor jobsites such as drills, angle grinders, die grinders and bench grinders.

Crimped wire wheels, narrow face, plain arbor hole



General purpose wheel for bench/pedestal machines. Use for edge blending, flash removal, cleaning, removing paint, removing rust and corrosion, roughening, matt finishing, and light deburring work.

Suitable tool drives: bench grinders, stationary machines, flexible shafts. Tool contact pressure should be kept low. Ensure that workpiece contact is made by wire ends only.

Crimped wire wheels, medium face, plain arbor hole

EDP 764206

Diameter [Inches]	Arbor hole [Inches]	Face width [Inches]	Included adapters [Inches]	Wire diameter and EDP number .014	MSFS max. [RPM]			
Carbon steel wire – narrow face								
4	5/8	1/2	1/2	764169	12,500	5		
6	5/8	5/8	1/2	764206	8,000	5		
8	5/8	13/16	-	764220	6,000	5		
Carbon steel wire – medium face								
6	1-1/4	29/32	1, 7/8, 3/4, 5/8	764190	6,000	5		
8	1-1/4	1-1/8	1, 7/8, 3/4, 5/8	764213	4,500	5		

High speed wheel, crimped wire, threaded arbor hole



Crimped wire wheel brushes are less aggressive than knot wire type for lighter-duty applications. Crimped wire is more flexible, and leaves a superior surface finish.

For weld cleaning, scale, rust, paint, adhesive and oxidation removal.

EDP 764145

Diameter [Inches]	Thread size [Inches]	Wire size and EDP number .014	MSFS max. [RPM]	
Carbon steel wire				
4	5/8-11	764145	12,500	5

Minigrinder adapter insert	Fits brush thread	Fits tool spindle thread	EDP number	
	5/8-11	M10 x 1.25	764336	1
EDP 764336	5/8-11	M10 x 1.50	764343	1