

Osborn

Wire Brushes

OSBORN



PRODUCT CODE		DIA	BORE SIZE	MAX.RPM	LIST PRICE
TWIST KNOT CUP BRUSHES					
DECC0102	(TC75)	65MM	M10 X 1.5	11,000	
DECC0112	(TC75)	65MM	M10 X 1.25	11,000	
DECC0202	(TC75)	65MM	M14 X 2	11,000	
DECC0402		80MM	M14 X 2	8,500	
DECC0702	(TC100)	100MM	M14 X 2	8,500	
DECC1102		120MM	M14 X 2	6,500	
CRIMPED CUP BRUSHES					
DEDC0040X		60MM	M10 X 1.5	11,000	
DEDC0202X		60MM	M14 X 2	11,000	
DEDC0302	(C75)	75MM	M10 X 1.5	11,000	
DEDC0402	(C75)	75MM	M14 X 2	11,000	
DEDC0142X	(C100)	100MM	M14 X 2	8,500	
DEDA0571X	(C125)	125MM	M14 X 2 MEDIUM	8,500	
DEDA0815	(C125)	125MM	M14 X 2 COARSE	8,500	
DEDC13365	(C125)	125MM	M14 X 2 STAINLESS	6,500	
BEVEL TWIST KNOT BRUSH - STEEL WIRE					
DEBA8001		100MM	M10 X 1.25	12,500	
DEBA8002		100MM	M10 X 1.5	12,500	
DEBA8003		100MM	M14 X 2	12,500	
DEBA2720		115MM	M14 X 2	12,500	

Osborn

Wire Brushes

OSBORN



PRODUCT CODE	SIZE	MAX.RPM	LIST PRICE
STEEL WIRE WHEELS			
6" & 8" SUPPLIED WITH MULTI-BORE ADAPTORS			
DEAA2303 (W150)	150MM X 21MM (MULTI-BORE)	6,000	
DEAA3103 (W200)	200MM X 25MM (MULTI-BORE)	5,000	
DEAA4003X (W250)	250MM X 38MM (25MM BORE)	3,500	
GENERAL PURPOSE REFILL SECTION			
DEAC0503	75MM X12.7MM BORE=12.7MM		
TAPERED BRUSHES (HSD) CRIMPED			
DEAI22161 (HSD100)	100MM X M10-1.5 BORE	12,500	
DEAI52161 (HSD100)	100MM X M10-1.25 BORE	12,500	
DEAI02162 (HSD100)	100MM X M14-2 BORE	12,500	
CIRCULAR BRUSHES - 6MM SHAFT			
DEAT0412X	30MM X 10MM STAINLESS STEEL WIRE		
DEAT0712X	40MM X 12MM STAINLESS STEEL WIRE		
DEAT0903X	50MM X 10MM MEDIUM WIRE		
DEAT0702X	40MM X 12MM FINE WIRE		
DEAT1202X	60MM X 12MM MEDIUM WIRE		
DEAT1502X	70MM X 12MM MEDIUM WIRE		
DEAT1622X	70MM X 18MM BRASS WIRE		
DEJB11941	63MM SAFETY WIRE WHEEL-PLASTIC BONDED		

Osborn

Wire Brushes

OSBORN



PRODUCT CODE	DESCRIPTION	LIST PRICE
SCRATCH BRUSHES		
DEHA0703X	4 ROW STEEL WOODEN HANDLE	
DEHA9000	SPLAYED STEEL PLASTIC HANDLE (RED)	
DEHA9001X	SPLAYED BRASS PLASTIC HANDLE (YELLOW)	
DEHA9002X	SPLAYED STAINLESS STEEL PLASTIC HANDLE (GREEN)	
FILE CARD		
DEHB0502X	WOODEN HANDLE	
ENGINE CLEANING BRUSH		
DEWM0012	NATURAL FIBRE WIRE HANDLE	
DECARBONISING BRUSHES		
DEEA1021	(D7) POINT CRIMPED	22MM DIA
DEEA1032	(D4) FLAT CRIMPED	28MM
DEEA1120	(D9) SEMI HOLLOW CRIMPED	28MM
DEEA2250	(D8) LONG TAPERED CRIMPED	22MM
DEED1211	(D13) PENCIL FLAT 170MM	9.5MM
DEED1212	(D15) PENCIL POINTED 170MM	9.5MM
DEEB1232	(D2) MIDGET FLAT	9.5MM
DEEB1222	(D1) MIDGET FLAT	8MM
DEEA1022	(D3) FLAT END BRUSH	20MM
DEEA1011	(D26) ROTARY SPINDLE BRUSH	50MM
DEEA1053	(D23) ROTARY SPINDLE BRUSH	38MM
DEEA1052	(D22) ROTARY SPINDLE BRUSH	32MM
DEEA1051	(D21) ROTARY SPINDLE BRUSH	25MM

Osborn

Wire Brushes

OSBORN



PRODUCT CODE	DESCRIPTION	LIST PRICE
SMALL WIRE BRUSHES – 6MM SHAFT		
DEJB90022	CUP BRUSH	50MM FINE
DEJB90023	CUP BRUSH	50MM COARSE
DEJB90024	CUP BRUSH	75MM FINE
DEJB90025	CUP BRUSH	75MM COARSE
DEJB90028	WIRE WHEEL	50MM
DEJB90030	WIRE WHEEL	62MM
DEJB90032	WIRE WHEEL	75MM
DEJB90033	WIRE WHEEL	100MM FINE
DEJB90034	WIRE WHEEL	100MM COARSE
DISPLAY PACKS - 36PCS		
DEJB950	CONTAINS: 10 X 50MM CUP BRUSHES	(JB90023)
	10 X 50MM WHEEL	(JB90028)
	10 X 62MM WHEEL	(JB90030)
	6 X 75MM WHEEL	(JB90032)
DEJB952	CONTAINS: 6 X 75MM WHEEL	(JB90032)
	3 X 100MM WHEEL-FINE	(JB90033)
	3 X 100MM WHEEL-COARSE	(JB90034)
	3 X 50MM CUP-FINE	(JB90022)
	6 X 50MM CUP-COARSE	(JB90023)
	3 X 75MM CUP-FINE	(JB90024)
	6 X 75MM CUP-COARSE	(JB90025)
	6 X 25MM END	(EE09163)
ECO BRUSHES		
ALL ECO BRUSHES ARE BRASS COATED EXCEPT THE TWIST KNOT CUP BRUSHES WHICH ARE NORMAL STEEL. ALL WIRE WHEELS ARE SUPPLIED WITH MULTI-BORE ADAPTORS.		
BRASS COATED BRUSHWARE		
DEZD0008	75MM CRIMPED CUP BRUSH	M10 X 1.25
DEZD0009	75MM CRIMPED CUP BRUSH	M10 X 1.5
DEZD0010	75MM CRIMPED CUP BRUSH	M14 X 2
DEZD0017	100MM CRIMPED CUP BRUSH	M14 X 2
DEZD0021	125MM CRIMPED CUP BRUSH	M14 X 2
DEZC0002	65MM TWIST KNOT CUP BRUSH	M10 X 1.25
DEZC0003	65MM TWIST KNOT CUP BRUSH	M10 X 1.5
DEZC0004	65MM TWIST KNOT CUP BRUSH	M14 X 2
DEZA0005	150MM X 19MM WIRE WHEEL	MULTI-BORE
DEZA0006	150MM X 25MM WIRE WHEEL	MULTI-BORE
DEZA0009	200MM X 19MM WIRE WHEEL	MULTI-BORE
DEZA0010	200MM X 25MM WIRE WHEEL	MULTI-BORE