

## MRW GUIDE PRICES

	9 SEP £/TONNE	THIS WEEK £/TONNE		9 SEP £/TONNE	THIS WEEK £/TONNE
<b>COPPER</b>					
Dry bright wire	4900-5100	4900-5100	18/10/3 stainless steel turnings	1120-1150	1120-1150
Greasy bright wire	4600-4700	<b>4550-4650</b>	17% chrome iron	250-300	250-300
No 1 burnt wire	4600-4750	4600-4750	13% chrome iron	200-210	200-210
No 2 burnt wire	4300-4450	4300-4450	Pure nickel solids	9200	<b>9300</b>
Clean and painted copper tube	4500-4600	4500-4600	Pure tungsten	14000	14000
New copper tube	4700-4850	<b>4630-4820</b>	Pure molybdenum	12700	12700
Brazery copper	3850-4050	3850-4050	Pure cobalt	12950	12950
<b>BRASS</b>					
Cuttings	2800-2900	<b>2850-2950</b>	Wrought clean monel	5400-5500	5400-5500
Clean rod swarf	2850-2950	<b>2800-2900</b>	Monel turnings	2800-2850	2800-2850
Unsorted brass scrap	2800-2850	<b>2800-2900</b>	70/30 cupronickel	4300-4350	4300-4350
Mixed brass scrap	2800-2850	<b>2800-2900</b>	90/10 cupronickel	3550-3650	3550-3650
<b>PHOSPHOR BRONZE AND GUNMETAL</b>					
Commercial GM scrap	3500-3600	<b>3400-3500</b>	Clean tungsten carbide	12500-12600	12500-12600
GM borings	2900-3000	2900-3000	18/4/1 high-speed solids	1360-1390	1360-1390
Commercial PB scrap	3650-3750	<b>3600-3700</b>	18/4/1 high speed turnings	260-290	260-290
Brass and copper radiators	2650-2700	<b>2600-2650</b>	6/5/2 high-speed solids	1220-1240	1220-1240
<b>ALUMINIUM</b>					
Pure cuttings	850-875	850-875	6/5/2 high-speed turnings	280-300	280-300
Mixed alloy cuttings	750-800	750-800	<b>ALUMINIUM INGOTS</b>		
Clean cast	850-875	<b>850-900</b>	LM2	1700	1700
Old rolled	800-900	800-900	LM4	1805	1805
Turnings	450-500	450-500	LM6	1950	1950
Loose litho	1025-1050	1025-1050	LM24	1670	1670
Loose Al/Cu radiators	2000-2100	<b>2000-2150</b>	LM25	1940	1940
Cut mill-finished extrusion: clean	1050-1100	1050-1100	LM27	1740	1740
Cut mill-finished extrusion: painted	925-975	925-975	Standard remelt ingots (for guaranteed batch remelts)	1430	1430
<b>LEAD</b>					
Collected scrap	1000-1100	1000-1100	Mixed remelts	1430	1430
Batteries	450-500	450-500	<b>WHITE METALS</b>		
<b>ZINC</b>					
Zinc base scrap	600-700	600-700	99% tin	14796	<b>14916</b>
New cuttings	350-400	350-400	Mixed pewter	8778	8778
<b>NICKEL AND ALLOYS</b>					
18/8 stainless steel solids	1020-1050	1020-1050	43% tinman's solder	6289	6289
18/8 stainless steel turnings	820-850	820-850	29% plumber's solder	4632	4632
18/10/3 stainless steel solids	1500-1550	1500-1550	Solder joints	2454	2454
			6% mixed type metal	1500	1500
			<b>HIGH-VALUE METALS *</b>		
				£/GRAMME	£/GRAMME
			Platinum	33.95	<b>33.60</b>
			Palladium	12.93	<b>12.47</b>
			Fine gold	35.63	<b>34.75</b>
			9ct gold	13.11	<b>13.45</b>
			Fine silver	0.766	<b>0.732</b>
			925 silver	0.708	<b>0.677</b>

\* To convert grammes to troy oz, multiply grammes by 31.1035  
For aluminium can prices, see WRAP Materials Pricing Report on the next page

■ **PRICE INFORMATION:** The figures per tonne provide a general indication of values for lots of up to 500kg, delivered to buyers' works. Larger tonnages usually change hands at higher prices. Low weights may be subject to a variable minimum lot charge. Comments on non-ferrous markets are on the previous page. This week's prices are based on the markets at midday Wednesday. Changes from last week are in **bold**.