



ALLOY SHEET

				Gilding Metal	Phos Bronze	Ni-Silver
Size, mm	Temper	Finish	kg/sheet (nominal)	Alloy 220	Alloy 510/518/519	Alloy 757
0.3 X 600 X 1800	EXTRA HARD	MILL	2.89		50002707	
0.5 X 300 X 1800	EXTRA HARD	BRIGHT	2.41			50002691
0.6 X 300 X 2000	EXTRA HARD	MILL	3.22		50002676	
0.8 X 300 X 1800	SOFT	BRIGHT	3.86			50002658
1.2 X 300 X 1800	SOFT	BRIGHT	5.79			50002660
1.2 X 300 X 2000	EXTRA HARD	MILL	6.44		50002645	
1.2 X 600 X 1800	EXTRA HARD	MILL	11.58		50002681	
1.6 X 300 X 2000	EXTRA HARD	MILL	8.58		50002683	
1.6 X 600 X 1800	SOFT	MILL	14.74	50002664		
1.6 X 600 X 2000	EXTRA HARD	MILL	15.45		50002685	
2 X 600 X 1800	SOFT	MILL	18.42	50002665		
	HARD	MILL	19.31		50002682	
2.5 X 600 X 1800	EXTRA HARD	MILL	24.14		50002715	
3 X 600 X 1800	EXTRA HARD	MILL	28.97		50002714	

ALLOY STRIP

Please contact your local AWM Sales Office for availability of Gilding Metal, Phos Bronze and Nickel Silver Strip.

BERYLLIUM COPPER

Please contact your local AWM Sales Office for details on availability of coil, bar and non-sparking tools.

BRONZE BAR

Please contact your local AWM Sales Office for details of your closest approved distributor.

SECTION 4

SLITTING CENTRE



Austral Wright Metals operates its own modern, high quality metal processing centre for sheet and strip, offering:

1					
Alloys	Feed coil stock kept in Copper, Brass, and Phos Bronze.				
Slitting	(coil) thickness 0.3 to 3.0mm, widths 6 to 1200 mm.				
Cut-to-length	(sheet from coil) thickness 0.5 to 3.0mm, widths 400 to 1500mm, coil size up to 12 tonnes.				
Blanking	to your requirements.				
Bar	(from coil) thickness 3 to 15mm, widths 15 to 75mm.				
Shearing	(flat sheet) thickness 0.7 to 3.0mm, lengths up to 3.6m				
Polishing	(stainless steel) thickness 0.5 to 3.0mm, widths 400 to 1500mm, coil size up to 12 tonnes.				
Plastic Coating	(sheet or coil) PVC or polyethylene (PE).				
De-coiling / re-coiling	15 to 1500mm.				
Packing and strapping	to your requirements, pallets, cases and crates.				

Additionally, we have contracted facilities available to handle just about any other processing requirement.

Page 26