									1		1							
Pure metals and alloys in							es		es,									
alphabetical order							Cupro-Nickel, Al-bronzes, Si-bronzes	Ħ	Gun-metal (CuZn10 alloy), P-bronzes, Sn-bronzes							ŭ		
(including carbon)							-bro	diu	-bro					- C	s)	t ir		
							.Si	ho	, P.		s,		р	ries	rie	ast		
	oys	Ś					zes,	J, R	oy)		lloy		ea	Se) se) (
	all	loy					OUC	boı	all		nel, n-al		n, I	300	.400	loy	ys	
	per	ca		ic)			l-b1	Car	n10		[CO E		ΪŢ	.) 8/	Ü	v al	allc	
	do	Zin		ten		es	A	Э, (uZ1		, Ir		all)	18,	13	lov	Ė	8
	n-C	A-		aus	_	ass	kel	nu) (C	я	one] lyb) s/	eel	eel	on,	pu	liu
	igr	(a)	П	n (un	, Bı	ij	lati	etal	igi	₩ W][o]	SS	SS	arb	E S	ery]
	nir	ınc	l in	irc	Jm.	per	ro-	J, P	ror	ne	el,	뉡	b a	Jes	Jes) I	niu	, B
	Aluminium-Copper alloys	Al (pure), Al-Zinc alloys	Cadmium	Cast iron (austenic)	Chromium	Copper, Brasses	ďηζ	Gold, Platinum, Carbon, Rhodium	Gun-metal (Sn-bronzes	Magnesium	Nickel, Monel, Inconel, Nickel/Molybdenum-alloys	Silver	Sn-Pb alloys (all), Tin, Lead	Stainless steel 18/8 (300 series)	Stainless steel 13Cr (400 series)	Steel (carbon, low alloy), Cast iron	Titanium and Ti-alloys	Zinc, Beryllium
	∢																	
Aluminium-Copper alloys		1	1	3	3	3	3	3	3	2	2	3	1	2	2	3	2	2
Al (pure)			1	3	3	3	3	3	3	2	3	3	2	3	3	3	3	2
Al-Zinc alloys																		
Cadmium				2	2	2	2	2	2	1	2	2	0	1	1	2	2	2
Cast iron (austenic)					1	1	1	2	1	3	1	2	1	1	1	2	1	3
Chromium						1	0	0	1	3	1	0	2	0	0	2	0	3
Copper, Brasses							0	2	0	3	1	1	2	1	1	3	0	3
Cupro-Nickel								2	0	3	1	1	2	2	1	3	0	3
Al-bronzes																		
Si-bronzes																		
Gold									2	3	2	0	3	0	1	3	0	3
Platinum,																		
Carbon																		
Rhodium																		
Gun-metal(CuZn10 alloy)										3	1	1	1	0	0	3	0	3
P-bronzes																		
Sn-bronzes																		
Magnesium											3	3	2	3	3	3	3	3
Nickel												2	2	1	0	2	1	3
Monel																		
Inconel																		
Nickel/Molybdenum-alloys																		
Silver													3	0	0	3	0	3
Sn-Pb alloys (all)														1	1	1	3	1
Tin, Lead																		
Stainless steel 18/8															1	3	0	3
(300 series)																		
Stainless steel 13Cr																3	0	3
(400 series)															'			
Steel (carbon, low alloy)																	0	3
Cast iron																		
Titanium and Ti-alloys																		3
Zinc																		
Beryllium]							

Key:

- 0 Can be used without restriction.
- 1 Can be used in a non-controlled environment (e.g. assembly area and general non-clean room environment).
- 2 Can be used in a clean room environment.
- 3 Needs specific measures to avoid galvanic corrosion when these combinations are selected.