

BRONCES AL ESTAÑO

CDA	SAE	ASTM	Composicion Nominal	Cobre		Estaño		Plomo		Zinc		NIQUEL MAX	FIERRO MAX	SILICIO MAX	ALUMINIO MAX	ANTI MONIO MAX	FOSFORO MAX	SULFURO MAX	PROPIEDADES				% de Conductividad	Densidad gms/cm3 en 20 ° C
				MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX								Cedencia	Tension	% alargamiento	Dureza Brinell		
913		B22 (A)	81-19	80	82	10.3	20		0.4		0.25	0.8	0.1	0.005		0.15	.4-.6	0.05				160	7	
907	65		89-11	88	90	10	12		0.5		5		0.15		0.005		.1-.3			35000	10	80	9.6	8.78
927	63		88-10-2-0	86	89	9	11	1	2.5		0.75	1	0.15		0.005		0.25			35000	10		11	8.78
905	62	B30-905 B22 (D) B143 (1B) B271 (1B)	88-10-0-2	86	89	9	11		0.3	1	3	1	0.15		0.005	0.25	.05		18000	40000	20	75-85	11	8.73
903	620	B 30-922 B61 B143 (1B) B 271 (1B)	88-8-0-4	86	89	7.5	9		.3	3	5	1	.15	.005	.005	.25	.05	.05	18000	40000	20	60-75	12	8.81
923	621	B30-923 B143 (2B) B271 (2B)	87-8-1-4	85	89	7.5	9		1	3	5	1	.25		.005		.05		16000	36000	18	60-75	12	8.8
922	622	B30-922 B61 B143 (2A) B271 (2A)	88-6-1.5-4.5	86	89	5.5	6.5	1	2	3	5	1	.25	.005	.005	.2	.05		16000	34000	22	60-72	14.3	8.65