

ESPECIFICACIONES RODAJOS

CDA	SAE	ASTM	Composicion Nominal	Cobre		Estaño		Plomo		Zinc		NIQUEL MAX	FIERRO MAX	SILICIO MAX	ALUMINIO MAX	ANTIMONIO MAX	FOSFORO MAX	SULFURO MAX	PROPIEDADES		MECANICAS		% de Conductividad	Densidad gms/cm3 en 20 °C
				MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX								Cedencia	Tension	% alargamiento	Dureza Brinell		
836	40	B30-836 B-62 B145 (4A) B271 (4A)	85-5-5-5	84	86	4	6	4	6	4	6	1	0.3	0.005	0.005		0.05		14000	30000	20	56-65	156	8.83
838		B30-836 B-62 B145 (4B) B271 (4B)	83-4-6-7	82	83.5	3.5	4.2	5.8	6.8	5.5	8.0	0.8	0.3	0.0		0.3	0.0	0.1	12000	29000	15	50-60	15	8.6
844		B30-844 B145 (4B) B271 (4B)	81-3-7-9	79	82	2.5	3.5	6.3	7.7	7	10	0.8	0.35	0.005		0.25	0.02	0.08	13000	29000	18	50-60	16.4	8.7
848		B30-848 B145 (5B) B271 (5B)	76-3-6-15	75	76.7	2.3	3	6	7	13	16	0.8	0.35	0.005		0.25	0.01	0.08	12000	25000	45	50-60	16.41	8.6