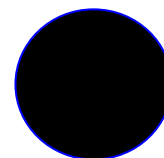


## Aluminium Round Bar



Mould No.	Diameter (mm)	Line Density (Kg/m)	Extrusion Capacity	Alloy Temper
CHALCO_D001321	4.7625	0.049		
CHALCO_A000761	6	0.076	500	6060-T66
CHALCO_D000538	6.35	0.086		
BRZ_D0007	7.94	0.134	500	6063-T5
CHALCO_D002407	7.94	0.134	660T	6061-T6511
CHALCO_A000100	8	0.136	500	6060-T66
CHALCOGYC-527	8.1	0.139	500	6063-T6
CHALCO_D000183	9.53	0.193	660T	6061-T6
CHALCOGYC-526	9.6	0.195	500	6063-T6
CHALCO_A000035	10	0.212	500	6060-T66
CHALCO_D007548	10.31	0.225	500	6062-T6/T6511LL
TP-1615	10.5	0.234	500	6061-T6
CHALCOGYC-1282	10.7	0.243	500	6061-T6
CHALCO_D001252	11.1125	0.261		
CHALCO_A000233	12	0.305	660T	6060-T6
CHALCO_D000539	12.7	0.342	880T	
CHALCO_D005690	13.49	0.386	660T	6262-T6511LL

CHALCOGYC-1273	13.6	0.392	660T	6061-T6
CHALCO_A000343	14	0.416	660T	6060-T6
CHALCO_D002909	14.27	0.432	660T	6262-T6511LL
CHALCO_D004751	14.29	0.433	660T	6061-T6511
CHALCO_A000463	15	0.477	660T	
CHALCO_D005688	15.09	0.483	660T	6262-T6511LL
CHALCO_D000443	15.88	0.534	1250T	
CHALCO_D000540	15.9	0.534	660T	6061-T6511
CHALCO_A000509	16	0.543	660T	6060-T66
CHALCO_D004653	16.46	0.574	660T	6262-T6511LL
CHALCO_D002906	17.48	0.648		
CHALCO_A000458	18	0.687	880T	
CHALCO_D005689	18.16	0.699		
CHALCO_D000444	19.05	0.770	880T	
CHALCO_D005686	19.685	0.822		
CHALCO_A000036	20	0.848	880T	
CHALCO_D001611	20.6375	0.903		
ANA_D0014	21.59	0.988	880T	
CHALCO_A000464	22	1.026	880T	
CHALCO_D000541	22.23	1.047	1250T	
CHALCOGYC-1563	23.00	1.122	1250T	6061
CHALCO_D002410	23.8	1.202	1250T	
CHALCO_A000235	25	1.325	1250T	

CHALCO_D000184	25.4	1.368	880T	
CHALCODX-131	25.4	1.373	1250T	7075
CHALCO_D004724	25.65	1.396	880T	
TA_D001113	25.91	1.423	1250T	
ALD_D002974	26	1.434	1250T	
CHALCO_A001084	26	7.891	1250T	
LXLF-001	26.5	1.489	1250T	
CHALCO_D002683	26.99	1.544	1250T	
ALD_D000148	27	1.546	1250T	
CHALCO_A001801	28	1.663	1250T	
CHALCO_D000445	28.575	1.731		
TA_D001111	29.08	1.794	1250T	
DC200-005	30	1.909	1250T	
CHALCO_A000234	30	1.909	1250T	
CHALCO_D001612	30.1625	1.930		
CHALCO_D000447	31.75	2.136	1250T	
CHALCO_A000960	32	2.171	1800	6082-T6
CHALCODX-101	32	2.180	1250T	
CHALCOGYC-950	32	2.171	1250T	
CHALCO_D020316	32	2.171	2000	2A11
CHALCO_D001253	33.3375	2.356	1250T	
CHALCO_D000543	34.9	2.587	3150T	
CHALCO_A000674	35	2.598	1250T	

CHALCO_A001211	36	2.748	1800	6060-T66
CHALCO_D007017	36.51	2.827	2000T	6262-T6511
CHALCO_A000692	38	3.062	3150T	
CHALCO_D000185	38.1	3.076	2000T	
TA_D001228	38.89	3.208	2000T	6262-T6511
CHALCO_D001254	39.69	3.340	2750T	
CCD00000004612	40	3.393	2000T	
CHALCO_A000342	40	3.393	1250T	
CHALCO_D000637	41.28	3.613	3150T	
CHALCO_A001042	42	3.741	3150T	
CHALCO_A001085	42	3.741	1800	6082-T6
CHALCO_D001613	42.86	3.896	3150T	
CHALCODX-100	43	3.935	1250T	
CHD_A000246	43	3.921	2000T	6082-T6
CHD_A000246	43.00	3.921	2000T	6082-T6
CHALCODX-129	44	4.105	1250T	
CHALCO_D000186	44.45	4.190	2000T	6061-T6
CHALCO_A000764	45	4.294	3150T	
CHALCOGYC-152	46	4.487	3150T	
CHALCO_D005229	46.04	4.494	3600	6061-T6511
TA_D001122	46.04	4.494	2000T	6262-T6511
CHALCO_D000187	47.625	4.807	2000T	
CHALCO_A001068	48	4.886	3150T	

CHALCO_D005230	49.21	5.136	3600	6061-T6511
CHALCO_A000341	50	5.301	3150T	
CHALCO_D000188	50.8	5.472	3150T	
CHALCO_D004725	51.59	5.645	3600	6061-T6511
CHALCO_A000967	52	5.734	3150T	
CHALCO_D002411	52.4	5.820	3600	6061-T6511
CHALCO_D001255	53.975	6.175	3600T	
CHALCO_A000814	55	6.415	3600	6060-T66/6082-T6
CHALCO_D002412	55.6	6.547	3150T	
CHALCO_D001256	57.15	6.926	3150T	
CHALCO_D001615	58.7375	7.313	3600T	
CHALCODX-132	59	7.382	3600T	6082
CHALCO_A000053	60	7.634	3600	6082-T6
CHALCO_D000545	60.325	7.714	3600T	
TA_D001112	60.66	7.802	3600	6262-T6511
CHD_A000245	61	7.891	3150T $\Phi$ 378X245	6082-T6
CHD_A000245	61.00	7.891	3600T	6082-T6
CHALCO_D006130	61.91	8.128	3600	6061-T6511
CHALCO_A001067	62	8.151	3150T	
CHALCO_D000189	63.5	8.548	3600T	
CHALCO_A000560	65	8.959	3600	6082-T6
CHALCO_D000699	66.67	9.427	2000T	6061-T6
TA_D001108	66.68	9.427	3600	6061-T6511

CHALCO_D000700	69.85	10.346	7500T	6061-T6
CHALCO_A000285	70	10.391	7500T	6082-T6
CHALCOGYC-1326	72	10.993	3600T	6082-T6
CHALCO_D002216	73	11.308	7500T	6061-T6511
TA_D001107	73.66	11.506	3600	6262-T6511
CHALCO_A000561	75	11.928	3600	6082-T6
CHALCO_A001108	76	12.248	3600	6082-T6
CHALCO_D000190	76.2	12.313	7500T	6061-T6
CHALCO_D000701	79.375	13.355	3600T	
CCD00000004614	80	13.572	5500T	
CHALCO_A000286	80	13.572	3600	6082-T6
CHALCO_A001087	81	13.913	3600	6082-T6
CHALCO_A001681	82	14.259	7500T	6082-T6
CHALCO_D000702	82.55	14.451	7500T	6061-T6
ALD_D000878	83	14.609	3600	6061-T5
CHALCO_A000729	85	15.321	3600	6082-T6
CHALCO_D000703	85.725	15.576	3600T	
CHALCO_D000191	88.9	16.759	7500T	6061-T6
CHALCO_A000054	90	17.177	3600	6082-T6
CHALCO_A001470	91	17.560	7500T	6082-T6
CHALCO_A000968	92	17.949	3600	6082-T6
CHALCO_D000704	92.075	17.971	3600T	
CHALCO_A000730	95	19.138	3600	6082-T6

CHALCO_D001200	95.25	19.239	7500T	6061-T6511
CHALCOGYC-387	97.2	20.035	7500T	440*260
CHALCO_D010829	98.43	20.543	7500 440*260	2024 T3511
CHALCO_A000091	100	21.206	3600	6082-T6
CHALCO_D000453	101.6	21.890	7500T	6061-T6511
CHALCO_A001804	102	22.062	7500T	6082-T6
CHALCO_D007026	104.775	23.279	7500T	6061-T6511
CHALCO_A001705	105	23.379	7500T	6082-T6511
CHALCO_D007027	107.95	24.711	7500T	6061-T6511
CHALCO_A001074	110	25.659	7500T	6082-T6
CHALCO-A001074	110	25.659	7500T	
CHALCO_D007028	111.125	26.186	7500T	6061-T6511
CHALCO_D007029	114.3	27.704	7500T	6061-T6511
CHALCO_A001075	115	28.045	7500T	6082-T6
CHALCO-A001075	115	28.045	7500T	
CHALCO_D007030	117.475	29.265	7500T	6061-T6511
CHALCO_A001076	120	30.536	7500T	6082-T6
CHALCO-A001076	120	30.536	7500T	
CHALCO_D007018	120.65	30.868	7500T	6061-T6511
CHALCO_A001077	125	33.134	7500T	6082-T6
CHALCO-A001077	125	33.134	7500T	
CHALCO_D007021	127	34.203	7500T	6061-T6511
ALD_D000113	130	35.838	7500T	6061-T6

CHALCO_D007022	130.175	35.934	7500T	6061-T6511
CHALCO_D007023	133.35	37.709	7500T	6061-T6511
CHALCO_D000078	134	38.077	5500T 378X225	7A09 T6
CHALCOGYC-622	135	38.647	7500T	6101-T6
CHALCOGYC-1325	137	39.801	7500T 378*150	6082-T6
CHALCO_D007024	139.7	41.385	7500T	6061-T6511
CHALCO_A001079	140	41.563	7500T	6082-T6
CHALCO-A001079	140	41.563	7500T	
CHALCO_D007025	146.05	45.233	7500T	6061-T6511
CHALCO_A001080	150	47.713	7500T	6082-T6
CHALCO-A001080	150	47.713	7500T	
CHALCO_D000095	150	47.713	12500T 378*210	7075-T6
CHALCO_D000195	152.4	49.252	7500T	6061-T6
CHALCOGYC-1382	152.4	49.252	7500T 378*150	6082-T6
CHALCOGYC-1837	155	12.737	12500T $\Phi$ 378X150	6A02-T6
CHALCOGYC-92	160	54.287	7500T	
CHALCOGYC-96	165	57.733	7500T	
CHALCOGYC-39	170	61.285	7500T	
CHALCOGYC-348	175	64.943	12500T	590*425
CHALCOGYC-345	180	68.707	12500T	590*425
CHALCOGYC-1354	190	76.553	12500T 380*210	6A02-H112
CHALCOGYC-356	200	84.823	12500T	590*425
CHALCOGYC-1355	220	102.636	12500T 780*420	6A02-H112



CHALCOGYC-1356	235	117.109	12500T 780*420	5A05-H112
CHALCOGYC-1357	240	122.145	12500T 780*420	6A02-H112
CHALCOGYC-1358	245	127.288	12500T 780*420	6063-H112
CHALCOGYC-347	250	132.536	12500T	590*425
CHALCOGYC-346	260	143.351	12500T	590*425
CHALCOGYC-1359	265	148.917	12500T 780*420	5A05-H112
CHALCOGYC-1360	270	154.590	12500T 780*420	6A02-H112
CHALCOGYC-1361	280	166.253	12500T 780*420	6A02-H112
CHALCOGYC-1362	300	190.852	12500T 780*420	6061-H112
CHALCOGYC-1363	310	203.787	12500T 780*420	6A02-H112
CHALCOGYC-341	350	259.770	12500T	780*420