

廣翰實業股份有限公司

<依規格--圓棒>

1/2

圓 棒	直 徑	單米重			圓 棒	直 徑	單米重
37141	6	0.078			37122	22.5	1.093
3794	6.25	0.084			3719	23	1.143
37123	6.35	0.087			3797	23.2	1.163
3743	6.55	0.093			3791	23.8	1.223
37142	7	0.106			3781	24	1.244
37104	8	0.138			3718	25	1.35
3723	8.2	0.145			3710	25.4	1.393
3780	8.3	0.149			37162	25.6	1.415
37137	8.4	0.152			3731	26	1.46
3758	9	0.175			37169	26.3	1.494
37175	9.2	0.183			3771	26.6	1.528
37131	9.5	0.195			3736	27	1.575
3773	10	0.216			3768	27.5	1.633
3799	10.25	0.227			3740	28	1.693
37145	10.4	0.234			3755	28.5	1.754
37148	10.7	0.247			3798	28.9	1.804
37132	11	0.261			3750	29	1.816
3795	11.3	0.276			3783	29.5	1.88
37166	11.7	0.292			3706	30	1.944
3759	12	0.311			37119	30.2	1.97
37100	12.2	0.321			3724	30.5	2.009
3704D	12.7	0.348			3738	31	2.076
3760	13	0.365			3786	31.5	2.143
37120	13.6	0.399			37125	31.9	2.198
37163	14	0.423			3757	32	2.212
3762	14.2	0.436			3735	32.2	2.239
3742	15	0.486			37129	32.7	2.31
3761	15.2	0.499			3707	33	2.352
3751	16	0.553			37177	33.2	2.355
3796	16.3	0.574			3779	33.5	2.424
3754	17	0.624			3730	34	2.497
37118	17.3	0.646			37128	34.3	2.541
3709	18	0.7			3788	34.5	2.571
3746	18.35	0.727			3711	35	2.646
3766	18.9	0.772			37165	35.3	2.691
3739	19	0.78			3732	36	2.799
3741	19.2	0.796			3763	36.5	2.877
37133	20	0.864			3727	37	2.957
3764	20.1	0.873			37168	37.5	3.004
37157	20.25	0.886			3708	38	3.119
37178	20.75	0.92			37171	38.5	3.201
3756	21	0.952			3782	39	3.285
37174	21.4	0.989			3767	40	3.456
3749	22	1.045			37153	41	3.631
37114	22.2	1.064			3789	41.3	3.684
3747	22.35	1.079			3752	42	3.81

廣翰實業股份有限公司

<依規格--圓棒>

2/2

圓 棒	直 徑	單米重		圓 棒	直 徑	單米重
37111	43	3.994		37112	75	12.149
3785	44	4.181		3777	76	12.475
3729	45	4.374		37158	76.2	12.541
37105	46	4.57		3720	77	12.806
3774	46.5	4.67		37149	78	13.141
3792	47	4.771		37110	80	13.823
37121	47.5	4.873		37155	81	14.171
37116	48	4.976		37170	82	14.523
37140	48.7	5.122		3715	82.5	14.7
37130	49	5.186		3733	83	14.879
3745	49.3	5.249		3728	83.8	15.167
3726	50	5.4		37143	85	15.605
3713	50.8	5.574		3714	86	15.974
37113	51.4	5.706		37173	88	16.726
3790	52	5.84		37109	88.9	17.07
3793	53	6.067		3725	91	17.886
37106	54	6.298		37134	92	18.281
3778	54.5	6.415		37146	93	18.681
37108	55	6.534		3775	95	19.493
37101	55.7	6.701		37135	96	19.905
37115	56	6.773		37167	101.6	22.052
37107	57	7.017		B1016	101.6	22.295
3784	57.6	7.166		37176	105	23.553
37102	58	7.266		37160	108	25.192
37127	58.5	7.392		37161	114.3	28.217
37126	59	7.518		B1143	114.3	28.217
37103	60	7.775		37172	116	29.063
3772	60.3	7.853		37156	122	32.147
37124	61	8.037		B1270	127	34.836
37147	62	8.302		B1397	139.7	42.152
3776	63	8.572		B1524	152.4	50.164
3712	63.5	8.709		B1778	177.8	68.279
3734	64	8.847		B2032	203.2	89.181
37150	65	9.125		B2286	228.6	112.869
3737	65.2	9.182		B2540	254	139.345
37117	66	9.408		B3045	304.8	200.657
3769	67	9.696		B3556	355.6	273.116
37152	68	9.987		B4064	406.4	356.723
37144	69	10.283				
37136	70	10.583				
3753	70.5	10.735				
37154	71	10.888				
37138	72	11.197				
3770	72.7	11.415				
37151	73	11.51				
37139	74	11.827				