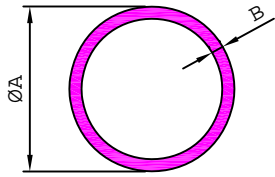


ROUND TUBES



SL. No.	Section No.	ØA	B	Weight kg/m
1	13422	5.60	1.20	0.045
2	13311	6.20	0.90	0.040
3	13125	6.20	1.20	0.050
4	13630	6.35	1.22	0.053
5	13176	6.35	1.50	0.062
6	13245	6.35	2.07	0.075
7	13576	7.25	1.42	0.070
8	13118	7.40	1.50	0.075
9	13286	7.75	1.00	0.057
10	13481	7.80	1.00	0.058
11	13255	8.00	1.00	0.059
12	13355	8.00	1.20	0.069
13	13036	8.00	1.27	0.072
14	13063	8.00	1.50	0.083
15	13445	8.00	2.00	0.102
16	13149	8.30	1.45	0.084
17	13670	8.46	0.68	0.045
18	13602	8.60	0.80	0.053
19	13265	8.80	2.65	0.138
20	13208	9.00	0.53	0.038
21	13329	9.05	1.00	0.063
22	13326	9.20	0.78	0.056
23	13284	9.35	0.55	0.041
24	13209	9.35	0.64	0.048
25	13553	9.35	0.65	0.048
26	13163	9.50	1.35	0.093
27	13144	9.52	0.78	0.058
28	13003	9.52	0.92	0.067
29	13210	9.52	1.00	0.073
30	13303	9.52	1.13	0.080
31	13001	9.52	1.22	0.086
32	13002	9.52	1.63	0.109
33	13536	9.70	1.40	0.099
34	13647	9.75	2.13	0.138
35	13394	10.00	0.80	0.062
36	13524	10.00	0.82	0.064
37	13097	10.00	1.00	0.076
38	13093	10.00	1.50	0.108
39	13436	10.50	0.51	0.043
40	13381	10.50	1.70	0.127
41	13159	10.80	1.40	0.112
42	13578	11.00	0.42	0.038
43	13207	11.00	0.48	0.043
44	13488	11.00	3.00	0.204
45	13396	11.10	1.00	0.086
46	13277	11.11	1.60	0.129
47	13227	11.70	0.65	0.061
48	13231	12.00	0.48	0.047
49	13181	12.00	0.55	0.054
50	13145	12.00	0.72	0.068

SL. No.	Section No.	ØA	B	Weight kg/m
51	13130	12.00	0.91	0.086
52	13128	12.00	1.00	0.093
53	13462	12.00	3.00	0.229
54	13004	12.70	0.86	0.086
55	13005	12.70	1.19	0.116
56	13006	12.70	1.63	0.153
57	13007	12.70	2.03	0.184
58	13058	12.70	2.20	0.196
59	13608	12.70	2.55	0.220
60	13263	13.00	1.00	0.102
61	13126	13.00	1.85	0.175
62	13664	14.00	0.87	0.097
63	13234	14.00	1.55	0.164
64	13237	14.00	3.10	0.287
65	13067	14.50	1.22	0.137
66	13211	15.00	0.54	0.066
67	13182	15.00	0.60	0.073
68	S4412	15.00	1.00	0.119
69	13008	15.00	2.00	0.221
70	13267	15.00	4.75	0.413
71	13228	15.20	0.72	0.088
72	13465	15.40	3.20	0.331
73	13621	15.50	2.35	0.262
74	13009	15.88	0.92	0.117
75	13212	15.88	0.96	0.121
76	13010	15.88	1.22	0.152
77	13011	15.88	1.63	0.197
78	13459	15.88	2.00	0.235
79	13012	15.88	2.38	0.272
80	13274	16.00	1.00	0.127
81	13070	16.00	2.20	0.257
82	13124	16.00	2.75	0.309
83	13334	16.90	2.45	0.300
84	13232	17.00	0.56	0.078
85	13169	17.00	2.60	0.318
86	13071	17.10	2.10	0.267
87	13157	18.00	0.60	0.089
88	13492	18.00	1.30	0.184
89	13132	18.00	1.63	0.226
90	13185	18.00	2.00	0.271
91	13579	18.50	0.47	0.072
92	13213	18.50	0.51	0.078
93	13612	18.50	0.54	0.082
94	13183	18.50	0.60	0.091
95	13146	18.50	0.72	0.108
96	13643	18.50	1.00	0.148
97	S4255	18.60	1.15	0.170
98	13165	19.00	1.15	0.174
99	13335	19.00	2.65	0.367
100	13257	19.05	0.82	0.127
101	13013	19.05	0.92	0.141
102	13214	19.05	0.95	0.145
103	13014	19.05	1.12	0.171
104	13368	19.05	1.20	0.182
105	13304	19.05	1.30	0.195
106	13015	19.05	1.63	0.241
107	13016	19.05	1.70	0.249
108	13460	19.05	2.00	0.289

SL. No.	Section No.	ØA	B	Weight kg/m
109	13017	19.05	2.50	0.351
110	13461	19.05	3.18	0.428
111	13645	19.50	1.50	0.229
112	13072	19.60	2.30	0.337
113	13150	19.60	2.40	0.350
114	13035	19.60	3.05	0.428
115	13347	19.80	6.20	0.715
116	13359	20.00	1.00	0.161
117	13018	20.00	1.25	0.199
118	13409	20.00	1.50	0.235
119	13113	20.00	1.63	0.254
120	13251	20.00	3.15	0.450
121	13272	21.00	5.10	0.688
122	13336	21.10	3.00	0.460
123	S4491	21.18	1.60	0.266
124	13107	21.20	2.55	0.403
125	13615	21.40	4.80	0.676
126	13073	21.50	2.50	0.403
127	13168	21.70	3.10	0.489
128	13262	22.00	0.55	0.099
129	13253	22.00	0.85	0.152
130	13626	22.00	1.00	0.178
131	13603	22.00	1.20	0.212
132	13562	22.00	1.25	0.220
133	13561	22.00	1.60	0.277
134	13238	22.00	4.10	0.623
135	13589	22.00	5.00	0.721
136	13019	22.22	0.88	0.159
137	13376	22.22	1.20	0.214
138	13061	22.22	1.60	0.280
139	13278	22.23	1.00	0.180
140	S4492	22.30	1.60	0.281
141	13384	23.00	1.40	0.257
142	13427	23.00	3.00	0.509
143	13108	23.70	2.85	0.504
144	13337	23.90	3.65	0.626
145	13147	24.00	0.84	0.165
146	13308	24.00	1.25	0.241
147	13133	24.00	1.63	0.309
148	13080	24.00	2.75	0.496
149	13523	25.00	1.00	0.204
150	13117	25.00	1.22	0.246
151	13034	25.00	1.50	0.299
152	13363	25.00	1.50	0.299
153	13470	25.00	1.50	0.299
154	13020	25.00	2.00	0.390
155	13566	25.00	2.00	0.390
156	13021	25.00	2.50	0.447
157	13122	25.00	4.00	0.713
158	13378	25.00	6.45	1.015
159	13369	25.40	0.83	0.173
160	13215	25.40	0.87	0.181
161	13222	25.40	1.00	0.207
162	13305	25.40	1.06	0.219
163	13022	25.40	1.22	0.250
164	13306	25.40	1.22	0.250
165	13577	25.40	1.30	0.266
166	13023	25.40	1.60	0.323

ROUND TUBES

SL. No.	Section No.	ØA	B	Weight kg/m
167	13129	25.40	1.90	0.379
168	13090	25.40	3.20	0.603
169	13293	25.40	5.95	0.981
170	13444	25.91	4.63	0.836
171	13441	26.00	3.00	0.585
172	13479	26.00	3.50	0.668
173	13641	26.67	3.17	0.633
174	13186	27.00	2.50	0.520
175	13127	27.00	3.00	0.611
176	13109	27.00	3.20	0.646
177	13318	27.00	5.50	1.003
178	13338	27.20	3.95	0.779
179	13387	27.50	1.50	0.331
180	13360	28.00	1.00	0.229
181	13401	28.00	1.60	0.358
182	13110	28.00	3.00	0.636
183	13655	28.00	3.00	0.636
184	13038	28.00	4.00	0.814
185	S4831	28.00	5.35	1.028
186	13315	28.00	9.50	1.491
187	13114	28.60	1.63	0.373
188	13081	28.60	3.30	0.708
189	13429	28.70	2.28	0.511
190	13417	29.00	1.00	0.238
191	13235	29.00	2.50	0.562
192	13386	30.00	0.70	0.174
193	13260	30.00	0.77	0.191
194	13382	30.00	1.00	0.246
195	13047	30.00	1.50	0.363
196	13264	30.00	2.00	0.475
197	13379	30.00	2.30	0.540
198	13190	30.00	2.50	0.583
199	13639	30.00	4.60	0.991
200	13101	30.00	5.25	1.102
201	13171	30.00	6.65	1.318
202	13068	30.00	7.25	1.399
203	13024	30.10	1.22	0.299
204	13339	30.20	4.20	0.926
205	13628	31.00	2.25	0.549
206	13654	31.00	3.00	0.713
207	13111	31.00	3.50	0.816
208	13254	31.75	0.95	0.248
209	13229	31.75	1.05	0.273
210	13571	31.75	1.00	0.261
211	13530	31.75	1.10	0.286
212	13025	31.75	1.22	0.316
213	13026	31.75	1.63	0.416
214	13027	31.75	2.00	0.505
215	13094	31.75	3.18	0.771
216	13599	31.80	3.20	0.776
217	13458	31.80	4.50	1.042
218	S5252	31.90	5.10	1.159
219	13328	32.00	1.20	0.314
220	13248	32.00	1.60	0.412
221	13100	32.00	2.00	0.509
222	13598	32.00	3.00	0.738
223	13082	32.00	3.50	0.846
224	13066	32.00	4.00	0.950
225	S5316	32.00	4.25	1.000

SL. No.	Section No.	ØA	B	Weight kg/m
226	13375	32.00	4.50	1.050
227	13496	32.00	8.00	1.629
228	13581	32.00	10.00	1.866
229	13640	32.25	4.86	1.129
230	13591	32.80	5.80	1.328
231	13137	33.00	3.50	0.875
232	13483	33.00	6.20	1.409
233	13044	33.00	6.25	1.418
234	13570	33.30	1.10	0.300
235	13600	34.00	4.50	1.126
236	13199	34.00	5.75	1.378
237	13447	34.00	8.75	1.874
238	S5280	34.25	5.25	1.291
239	13342	34.80	4.90	1.242
240	13442	35.00	1.20	0.344
241	13393	35.00	3.00	0.814
242	13202	35.00	4.50	1.164
243	13316	35.00	7.00	1.663
244	13633	35.00	8.50	1.911
245	S4303	35.10	3.40	0.914
246	13585	35.20	4.50	1.172
247	S4888	35.40	4.90	1.268
248	S4811	35.80	4.90	1.284
249	13446	35.90	4.95	1.300
250	13135	36.00	2.00	0.576
251	13103	36.00	4.00	1.085
252	13607	36.00	7.50	1.813
253	13443	36.00	8.00	1.900
254	13567	36.10	1.60	0.468
255	13250	36.50	3.00	0.852
256	13388	37.00	5.00	1.357
257	13083	37.50	4.25	1.198
258	13256	37.90	1.70	0.522
259	13411	38.00	1.20	0.375
260	13091	38.00	2.00	0.611
261	13323	38.00	5.90	1.606
262	13057	38.00	6.50	1.737
263	13385	38.00	6.75	1.789
264	13367	38.00	7.50	1.940
265	13224	38.10	1.30	0.405
266	13028	38.10	1.63	0.504
267	13029	38.10	2.00	0.612
268	13030	38.10	2.50	0.755
269	13099	38.10	7.55	1.956
270	13140	38.20	3.20	0.950
271	13041	39.00	8.00	2.103
272	13606	39.00	9.00	2.290
273	13646	39.10	1.50	0.478
274	13340	39.10	5.45	1.555
275	13480	40.00	1.20	0.395
276	13078	40.00	1.50	0.490
277	13048	40.00	2.00	0.645
278	13152	40.00	2.50	0.795
279	13098	40.00	3.00	0.941
280	13134	40.00	4.00	1.221
281	13370	40.00	5.00	1.484
282	13507	40.00	7.00	1.959
283	13389	40.00	8.00	2.171
284	13276	40.00	11.00	2.705

SL. No.	Section No.	ØA	B	Weight kg/m
285	13504	40.60	1.80	0.592
286	13489	40.80	4.00	1.249
287	13174	41.00	5.00	1.527
288	13416	41.80	4.56	1.440
289	13649	41.80	4.56	1.440
290	13089	42.00	2.00	0.679
291	13319	42.00	7.50	2.195
292	13584	42.00	8.25	2.362
293	13412	42.00	11.50	2.975
294	13419	42.16	4.85	1.535
295	S4682	42.50	8.75	2.505
296	13661	42.55	4.90	1.565
297	13564	42.70	9.35	2.645
298	13116	43.00	7.00	2.137
299	13601	43.40	10.00	2.833
300	13468	44.00	3.00	1.043
301	13194	44.00	10.00	2.884
302	13341	44.40	6.35	2.049
303	13077	45.00	2.50	0.901
304	13200	45.00	4.00	1.391
305	13331	45.00	5.00	1.696
306	13487	45.00	14.00	3.681
307	13565	45.20	10.30	3.049
308	13494	45.30	10.90	3.181
309	13505	45.70	1.80	0.670
310	13084	46.00	5.00	1.738
311	13136	46.00	5.50	1.889
312	13310	46.00	6.00	2.035
313	13298	48.00	4.00	1.492
314	13138	48.00	5.00	1.823
315	13056	48.00	8.75	2.913
316	13088	48.00	9.00	2.977
317	13512	48.10	4.60	1.697
318	13667	48.10	4.75	1.747
319	13408	48.16	4.51	1.670
320	13172	48.26	3.68	1.391
321	13420	48.26	5.08	1.861
322	13510	48.30	4.00	1.503
323	13588	48.41	4.47	1.666
324	13597	49.90	10.75	3.570
325	13271	50.00	1.50	0.617
326	13467	50.00	2.00	0.814
327	13064	50.00	2.50	1.007
328	13065	50.00	3.00	1.196
329	13121	50.00	5.00	1.908
330	13327	50.00	6.00	2.239
331	13371	50.00	7.50	2.704
332	13583	50.00	10.00	3.393
333	13469	50.15	2.50	1.010
334	13131	50.20	3.10	1.238
335	13031	50.80	1.63	0.680
336	13506	50.80	1.80	0.748
337	13032	50.80	2.03	0.840
338	13033	50.80	2.50	1.024
339	13414	50.80	3.00	1.216
340	13282	50.80	6.35	2.400
341	13112	51.00	6.00	2.290
342	S3923	51.80	3.65	1.491
343	13042	52.00	7.00	2.672

ROUND TUBES

SL. No.	Section No.	ØA	B	Weight kg/m
344	13037	52.00	9.50	3.425
345	13437	54.00	1.60	0.711
346	S4223	54.00	8.75	3.358
347	13170	54.00	10.00	3.732
348	13268	55.00	2.50	1.113
349	13398	55.80	7.35	3.021
350	13632	56.00	5.50	2.356
351	13556	56.80	14.40	5.179
352	S4256	56.86	5.09	2.235
353	13085	57.00	6.75	2.877
354	13652	57.00	7.50	3.149
355	13549	57.00	18.00	5.955
356	13049	57.60	2.90	1.346
357	13372	58.80	11.50	4.614
358	13062	59.50	4.50	2.099
359	13075	60.00	2.00	0.984
360	13395	60.00	2.50	1.219
361	13196	60.00	10.00	4.241
362	13438	60.00	20.00	6.786
363	13218	60.32	3.91	1.870
364	13525	60.33	5.28	2.468
365	13236	60.33	5.54	2.575
366	13653	61.00	8.00	3.596
367	13239	62.00	6.37	3.005
368	13050	63.00	1.60	0.833
369	13526	63.00	2.00	1.035
370	13453	63.00	3.00	1.527
371	13404	63.00	4.00	2.002
372	13397	63.00	9.00	4.122
373	13059	63.50	3.18	1.627
374	13625	63.50	6.00	2.926
375	13139	63.50	7.00	3.354
376	13448	64.00	6.00	2.952
377	S4222	64.00	8.25	3.901
378	13175	65.00	1.00	0.542
379	13119	66.00	6.00	3.053
380	13241	66.20	3.05	1.633
381	13046	69.35	3.18	1.782
382	13166	69.50	12.50	6.043
383	S4677	70.00	2.00	1.154
384	13620	70.00	4.00	2.239
385	13508	70.00	5.00	2.757
386	13040	70.00	17.50	7.793
387	13614	70.00	25.00	9.543
388	13451	70.50	19.75	8.502
389	13299	72.00	12.00	6.107
390	S4812	73.00	9.00	4.886
391	13153	73.03	5.16	2.970
392	13086	73.03	7.00	3.920
393	13233	75.00	3.00	1.832
394	13193	75.00	18.00	8.702
395	13269	76.00	2.50	1.559
396	13115	76.00	7.00	4.096
397	13187	76.10	4.50	2.732
398	13225	76.20	1.30	0.825
399	13259	76.20	1.60	1.012
400	13658	76.20	2.00	1.259
401	13141	76.20	3.18	1.970
402	13281	76.20	6.35	3.762

SL. No.	Section No.	ØA	B	Weight kg/m
403	13051	76.20	9.50	5.375
404	13624	76.20	10.00	5.615
405	13498	76.50	23.50	10.565
406	S5000	76.50	27.75	11.475
407	13471	78.18	4.00	2.517
408	13217	80.00	2.50	1.643
409	13569	80.00	3.00	1.959
410	13120	80.00	4.00	2.579
411	13349	80.00	5.00	3.180
412	13191	80.00	6.00	3.766
413	13391	80.00	8.00	4.886
414	13515	80.00	11.50	6.682
415	13164	80.00	15.00	8.270
416	13324	80.00	25.00	11.663
417	13527	80.20	2.00	1.327
418	13216	82.00	7.00	4.453
419	13261	82.00	21.50	11.033
420	13092	82.55	3.20	2.154
421	13313	85.00	1.30	0.922
422	13189	86.00	8.00	5.293
423	13045	86.35	3.18	2.243
424	13154	88.90	4.05	2.915
425	13106	88.90	5.36	3.798
426	13430	88.90	5.49	3.884
427	13142	88.90	6.35	4.446
428	13295	88.90	7.62	5.253
429	13617	88.90	7.62	5.254
430	13637	88.90	7.62	5.254
431	13493	88.90	9.52	6.410
432	S4722	90.00	1.70	1.273
433	13613	90.00	2.50	1.856
434	13162	90.00	3.50	2.568
435	13074	90.00	4.00	2.918
436	13055	90.00	17.50	10.762
437	13192	91.80	3.30	2.477
438	S5284	92.00	10.00	6.955
439	13611	92.00	14.50	9.532
440	13552	92.00	22.00	13.063
441	13582	92.10	6.27	4.568
442	S5211	95.00	2.50	1.962
443	13500	95.25	12.70	8.893
444	13204	96.00	11.50	8.243
445	13179	96.00	19.50	12.653
446	13320	96.50	5.00	3.880
447	13198	96.50	10.00	7.337
448	13592	96.50	25.00	15.162
449	13423	98.00	4.00	3.189
450	13258	98.00	26.00	15.878
451	13095	100.00	3.20	2.627
452	13242	100.00	4.00	3.257
453	13540	100.00	5.00	4.029
454	13520	100.00	6.00	4.784
455	13252	100.00	8.00	6.243
456	13659	101.60	2.30	1.937
457	13219	101.60	3.20	2.671
458	13069	101.60	5.74	4.667
459	13296	101.60	8.08	6.409
460	13407	101.60	10.00	7.770
461	13495	101.60	19.05	13.339

SL. No.	Section No.	ØA	B	Weight kg/m
462	13322	102.00	12.00	9.160
463	13521	105.00	2.50	2.174
464	13604	105.15	1.90	1.664
465	13666	106.00	3.70	3.211
466	13151	108.00	3.00	2.672
467	13344	109.00	2.00	1.815
468	13455	110.00	5.00	4.453
469	S4152	110.00	15.00	12.087
470	13178	112.00	11.50	9.803
471	13491	113.50	7.20	6.492
472	13605	113.54	2.04	1.925
473	13638	114.20	8.51	7.629
474	S4541	114.30	6.02	5.529
475	13158	114.30	6.35	5.814
476	13330	114.30	8.56	7.678
477	13618	114.30	8.56	7.678
478	13076	114.50	4.50	4.199
479	13490	114.50	5.50	5.085
480	13380	117.70	11.75	10.560
481	13345	118.00	2.00	1.967
482	13348	120.00	1.50	1.507
483	13548	120.00	3.00	2.977
484	13593	120.00	5.00	4.877
485	13586	120.00	8.00	7.600
486	13657	120.00	10.00	9.331
487	13662	120.00	12.00	10.993
488	13616	120.00	12.00	10.993
489	S4388	120.00	15.00	13.360
490	13366	120.65	6.35	6.156
491	S4713	121.00	30.50	23.413
492	13399	122.00	23.50	19.634
493	13541	122.50	30.00	23.538
494	13533	125.00	2.00	2.087
495	13173	125.00	6.50	6.533
496	13413	125.00	12.00	11.502
497	13052	125.00	20.00	17.813
498	S5082	126.50	24.25	21.032
499	13321	127.00	3.50	3.666
500	13201	130.00	7.50	7.793
501	13390	130.00	9.00	9.237
502	13609	130.00	12.00	12.011
503	13595	130.00	25.00	22.266
504	13450	130.00	28.50	24.537
505	13610	130.00	33.50	27.421
506	13454	132.00	5.00	5.386
507	13542	133.00	4.00	4.377
508	13517	133.00	28.00	24.938
509	13374	135.00	32.50	28.257
510	13301	136.00	16.50	16.725
511	13283	137.00	26.00	24.480
512	13392	139.70	7.35	8.251
513	13405	140.00	4.00	4.614
514	13432	140.00	9.00	10.001
515	13424	140.00	10.50	11.534
516	13587	140.00	17.50	18.184
517	S4417	140.00	24.00	23.615
518	13477	141.30	9.53	10.652
519	S5188	141.50	23.25	23.320
520	13279	143.00	6.00	6.972

ROUND TUBES

SL. No.	Section No.	ØA	B	Weight kg/m
521	13439	143.00	29.00	28.042
522	13457	144.00	35.25	32.516
523	13357	145.00	7.50	8.747
524	13244	145.00	32.50	31.013
525	13534	146.00	17.50	19.075
526	13426	147.00	4.50	5.439
527	13361	150.00	2.00	2.511
528	13509	150.00	5.00	6.150
529	13644	150.00	6.50	7.912
530	13501	150.00	13.60	15.735
531	13476	152.00	10.00	12.045
532	13400	152.00	31.00	31.817
533	13499	153.00	22.50	24.906
534	13484	153.50	13.25	15.763
535	13547	153.60	44.00	40.905
536	13406	154.00	4.00	5.089
537	13563	154.00	5.00	6.319
538	13522	155.00	2.50	3.234
539	13373	155.00	16.00	18.865
540	13663	155.00	30.50	32.209
541	13594	156.00	8.00	10.043
542	13456	156.00	29.50	31.654
543	13543	158.00	4.00	5.225
544	13246	159.00	4.50	5.897
545	13123	160.00	5.50	7.208
546	13440	160.00	5.50	7.208
547	13428	160.00	6.00	7.838
548	13402	160.00	8.00	10.314
549	13511	160.00	13.00	16.210
550	13559	160.00	25.50	29.092
551	13529	160.00	35.00	37.110
552	13528	160.40	4.00	5.307
553	13249	162.00	11.00	14.089
554	13538	165.00	4.50	6.126
555	13474	165.00	44.50	45.484
556	13351	168.00	4.50	6.240
557	13415	168.00	7.50	10.210
558	13648	168.00	9.00	12.138
559	13518	168.00	25.00	30.324
560	13660	168.30	3.50	4.893
561	13502	168.30	10.97	14.640
562	13544	169.00	4.50	6.279
563	13550	170.00	5.00	6.998
564	13650	170.00	8.00	10.993
565	S4268	170.00	8.50	11.644
566	13290	172.00	10.00	13.741
567	13287	172.00	17.00	22.350
568	13537	173.00	19.00	24.819
569	13285	173.00	24.00	30.333
570	13161	173.80	6.40	9.087
571	13425	175.00	15.00	20.358
572	13573	175.00	22.50	29.105
573	13289	177.80	12.70	17.785
574	13516	178.00	20.50	27.387
575	13433	180.00	6.50	9.566
576	13275	180.00	15.00	20.993
577	13352	184.00	4.50	6.851
578	13356	184.50	6.00	9.084
579	13535	185.00	11.00	16.235

SL. No.	Section No.	ØA	B	Weight kg/m
580	13247	190.00	5.00	7.846
581	13560	190.00	9.00	13.818
582	13627	192.00	42.50	53.894
583	13503	195.00	13.50	20.784
584	13350	195.00	17.50	26.348
585	S4348	195.00	20.00	29.688
586	13629	195.00	23.00	33.556
587	13354	195.00	25.00	36.050
588	13452	195.00	29.50	41.413
589	13677	197.00	31.00	43.650
590	13353	200.00	4.50	7.462
591	13631	200.00	5.00	8.270
592	S4515	200.00	6.00	9.873
593	13403	200.00	8.00	13.029
594	13622	200.00	10.00	16.116
595	13497	202.00	9.53	15.559
596	13472	202.00	18.50	28.795
597	13623	203.20	6.35	10.603
598	13539	205.00	5.00	8.482
599	13280	205.00	27.00	40.765
600	13418	206.00	8.50	14.240
601	13464	207.00	28.50	43.152
602	13545	210.00	5.00	8.694
603	13557	210.00	5.00	8.694
604	13513	210.00	15.00	24.811
605	S5351	214.00	9.00	15.650
606	13575	219.30	4.20	7.663
607	13519	220.00	6.50	11.771
608	13590	220.00	8.00	14.386
609	13580	220.00	9.50	16.962
610	13642	220.00	10.00	17.813
611	13532	220.00	17.50	30.059
612	13619	224.00	11.00	19.874
613	13478	225.00	5.00	9.331
614	13434	225.00	6.50	12.047
615	13572	225.00	20.00	34.777
616	13475	226.00	11.00	20.061
617	13656	226.00	42.00	65.551
618	13596	227.00	12.50	22.743
619	13676	229.00	24.00	41.733
620	13551	230.00	5.00	9.543
621	13636	230.00	25.00	43.472
622	13635	230.00	28.00	47.976
623	S4336	230.00	13.00	23.929
624	13568	234.00	27.00	47.408
625	13410	235.00	8.00	15.404
626	S5364	235.00	9.00	17.253
627	13463	242.00	19.50	36.803
628	13574	245.00	35.00	62.345
629	13651	246.00	30.00	54.965
630	13482	250.00	5.00	10.391
631	S4516	250.00	8.00	16.422
632	S4163	252.00	11.00	22.487
633	13473	252.00	17.00	33.887
634	13555	252.00	17.00	33.887
635	13546	260.00	5.00	10.815
636	13558	270.00	5.00	11.239
637	13514	270.00	14.00	30.401
638	13431	271.00	8.00	17.847

SL. No.	Section No.	ØA	B	Weight kg/m
580	S4403	275.00	5.00	11.451
581	13435	275.00	7.50	17.018
582	13634	282.00	8.50	19.719
583	13554	290.00	5.00	12.087