



Dim 'A' :- Barrel height in mm

Dim 'B' :- Overall height top of cap in mm

Tonnes capacity based on 785kg/m<sup>3</sup> material

No. of Rings	Dim 'A'	Dim 'B'	Volume	Tonnes
10	11850	17536	4210.7	3305.4
11	13035	18721	4582.9	3597.58
12	14220	19906	4955.1	3889.76
13	15405	21091	5327.3	4181.94
14	16590	22276	5699.5	4474.12
15	17775	23461	6071.7	4766.3
16	18960	24646	6443.9	5058.48
17	20145	25831	6816.1	5350.66
18	21330	27016	7188.3	5642.84
19	22515	28201	7560.5	5935.02
20	23700	29386	7932.7	6227.2
21	24885	30571	8304.9	6519.38
22	26070	31756	8677.1	6811.56
23	27255	32941	9049.3	7103.74
24	28440	34126	9421.5	7395.92