

Specifications

Yacht	Length overall (M)	Length over waterline (M)	Beam (M)	Draft (M)	Height waterline to M/H (M)	Displacement (Kgs)	Ballast (Kgs)
Moody 31	9.37	7.75	3.2	1.52 fin 1.12 bilge	13.0	4530	1667
Moody 336	10.21	8.76	3.54	1.68 fin	14.17	5720	1809
Moody 35	10.52	8.78	3.62	1.60 fin 1.17 bilge	14.10	5798 fin 6025 bilge	2152 fin 2378 bilge
Moody 376	11.53	9.53	3.81	1.68 fin 1.37 scheel 1.22 lifting	15.78	7820	2950
Moody 38	11.43	9.60	3.86	1.75 fin 1.37 schoal	16.15	8182	3114
Moody 425	12.75	10.44	4.07	1.83 fin 1.42 scheel	17.3	9628	3811
Moody 44	13.10	10.97	4.17	2.01 fin 1.50 schoal	18.0	10500	4000
Eclipse 33	9.91	8.54	3.40	1.45 fin 1.12 bilge	13.56	4944 fin 5127 bilge	1884
Eclipse 38	11.43	9.82	3.96	1.37	15.77	8154	3098
Eclipse 43	12.95	11.0	4.26	1.47	17.5	10433	3964

M/H = Masthead

M = Metres

Kgs = Kilogrammes