
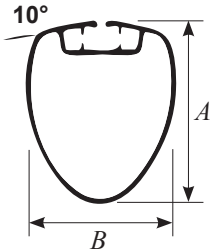


Selden Mast Data for Maxi 909

D-sections	Mast section	Section dim. mm	I_y cm ⁴	I_x cm ⁴	Wall thickness mm	Weight kg/m	W_y cm ³	W_x cm ³	Sail groove mm
	D137	137/113	382	258	3.90	4.58	46.7	46.0	5.5 ±0.75

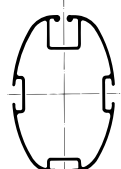
○ Sail slide, Art. No. 511-602 (No. 1335)
 ● Sail slide, Art. No. 511-603 (No. 1336*)
 *(recommended for yachts LOA >45')

D profile	
	INSTRUCTION 1A
A/B	Available cable space ¹⁾
137/113	2 □ (15x13)

1st reef to starboard. C F
 2nd reef to port. K D
 3rd reef to starboard.
 Etc.

H

100 mm

	Boom section	Sail feeder gate "cut-back"		Tack		Reef hooks	No. of internal reefing lines	Reef line attachment at aft end of boom
		C mm	K mm	D mm	H mm	F mm		
	128/90	830	225	75	20	65	2	Reefing line tied fast to slide on the boom. Free choice of number of slides.

Boom	Dim	Section Geometry	Luff foot groove mm	T-track	Comment
B128/90	128/90	A	5.5±0.75	25mm	