

Class Data Sheet

Seldén Masts are the worlds largest spar provider with the most championship winning masts!

Seldén have worked with some of the top Snipe sailors to develop the most complete range of spars for the class.

Why are Seldén spars the best choice?

All tapers are CNC plasma cut and auto welded making them the most consistent masts available. This is vital for effective two boat tuning and to ensure race and spare masts have identical bend.

All spars are heat treated in our own oven to deliver a higher hardness specification. This means our masts are strong and can bend further without breaking or taking a permanent set.

Seldén Albacore Masts



Cumulus is our middle range stiffness section. Ideal for low to middle weight crews. Adjustable spreaders can be used to control power.



Alto Is 5% stiffer than Cumulus it is used by heavier teams looking for extra power in marginal

Section	Weight Kg/m	Stiffness F/A	Stiffness Athwart
Cumulus	1.04	20.4	14.4
Alto	1.07	21.5	15.0

conditions.

Seldén Albacore Booms

The 2633 Boom section is ideal for the long mainsail foot of the Albacore. Stiff fore and aft provides a straight boom for fast mainsail shape.

Jib Stick

Our 25mm Aluminium poles use our new pole end fitting which is the strongest and most reliable available.



Features & Fittings

•All masts are made from 6082T6 aluminium.

•Heat treated after tapering increases material hardness.



•Durable peened finish.

•Welded in headbox.

•Optional dealer fit halyard lock.

•Ball bearing spinnaker halyard and pole lift boxes.



•Fully adjustable spreader system.

•Vernier spreader length adjusters.

•Gooseneck with stainless steel spigot and positive lock.

Art.No.	Description
D14-C069-0535	Albacore Cumulus Mast unrigged
D14-C071-0535	Albacore Alto Mast unrigged
RIGP-0535	Albacore Rig Pack
B085-0535	Albacore Boom
S025-0535	Albacore Spinnaker Pole, 25mm