Sheave boxes

The Seldén dinghy range of sheave boxes covers all requirements, from standard jib, spinnaker and topping lift sheave boxes, to lower halyard exit sheaves.

Our standard sheave box is manufactured from a high-load composite material offering the ultimate in strength, weight and performance.

Our new high-load sheave box is our most recent development. Manufactured from cast stainless steel, it is a low-profile sheave box that can take a very high line load. It is ideal for applications such as the Flying Dutchman jib sheave box.

Both ball bearing and plain sheaves are available and they are easily interchangeable between our jib and halyard exit boxes. Both sheaves are suitable for either wire or rope line. Our stainless steel spinnaker and pole lift box is supplied with a ball bearing sheave as standard.

Our wear guards have been developed to protect the sides of the sheave box where the line entering the box is off-axis (as with spinnaker halyards and pole lifts).



	Art. No.	Description		Art. No.	Description
	505-071-01	Jib box (plain sheave)	0	504-109	Stainless steel ball bearing sheave for 505-069-01/02 exit box
Ì	505-071-02	Jib box (aluminium sheave)	6	504-110	Bronze sheave
	505-092-02	High-load stainless steel jib box with bronze sheave	0	504-111	Aluminum sheave + bush
	505-079-01	Stainless steel ball bearing spinnaker and topping lift box	6	504-361	Plain sheave for 505-071-01/02 jib box
	505-069-01	Halyard exit box (plain sheave)	C	504-360	Plain sheave for 505-069-01/02 exit box
	505-069-02	Halyard exit box (stainless steel ball bearing sheave)		508-729-01	Stainless steel spinnaker halyard crane
ß	505-075	Wear guard for 505-071-01/02 jib box			

See page 46 for sheave dimensions.