Spinnaker pole sections

The Seldén dinghy spinnaker pole range includes both tapered and parallel alloy poles and a super-stiff light-weight carbon pole.

Carbon pole

The Seldén dinghy carbon spinnaker pole comprises a 39mm parallel tube manufactured on our state-of-the-art filament winding machine, using a customised adaptor for the standard pole end. Its lightweight, tailor-made laminate makes it a must for any development class.

All our dinghy poles are fitted with the newly designed spinnaker pole end. Moulded from high modulus com-

posite, with a stainless steel plunger, this is undoubtedly one of the best pole ends on the market.

Tapered pole

Tapered aluminium spinnaker poles are offered in both 38 and 42 mm centre diameters, tapering down to 25 mm at each end. This gives maximum stiffness in the area of maximum load, yet keeps the pole down to minimum weight. The poles are available in various taper configurations to offer the most efficient pole for your boat.

Parallel poles

Parallel alloy poles are available in 25 and 32 mm diameter tubes, with an adaptor for the 32 mm pole to receive the standard pole end.





Art. No.	Description
534-830-01	25 mm dinghy pole end with stainless steel plunger
534-837	32 mm pole adaptor
534-834	39 mm pole adaptor
534-525-01	Stainless steel lift eye
511-241-01	Ramp
511-240	Pole centre cleat
534-841-01	Pole lift eye strop for 39 mm pole with 1 x attachment eye
534-848-01	Auto pole launch pole end fitting

Pole extrusions

Art. No.	Description	Length max.
535-510-01	25 mm parallel alloy tube	5 m
535-511-01	32 mm parallel alloy tube	5 m
535-512-03	38 mm tapered alloy pole tube	1480-1825 mm
535-513-06	42 mm tapered alloy pole tube	1670-2000 mm
535-513-04	42 mm tapered alloy pole tube	1850-2230 mm
535-513-05	42 mm tapered alloy pole tube	2240-2480 mm
535-547-02	33 mm carbon pole tube	2600 mm
535-548-01	39 mm carbon pole tube	1730 mm
535-548-02	39 mm carbon pole tube	2000 mm
535-548-03	39 mm carbon pole tube	2600 mm
535-548-04	39 mm carbon pole tube (super-stiff)	2600 mm