



A sporty identity you can feel and see

Commander type-S is an expedition kayak in the new series.

A sea kayak for those with a passion for long distance paddling and who want

an exclusive design that radiates with sportiness.

This kayak was also designed by Boris Jakovlev, the team's specialist in hydrodynamics.

He has used the principles of design with a round hull form for this kayak.

This gives predictable and well-balanced sea-going qualities important to the kayak's area of use. The focus on design of the hull was in order to give the kayak a smooth, track stability action and a high degree of stability in a sea environment.

The kayak has a hull form and deck design optimized for saving energy during long-distance paddling, with or without a load.

Without cargo there is potential for a high average speed.

The deck form, with its finely cut line for the best paddling ergonomics, is an important detail borrowed from the Extreme type-R.

Both the deck and hull are hardshell in order to retain optimal hydrodynamics and give you support even in very tough sea environments.

The load volume of the kayak will satisfy even the fussiest long-distance paddlers.

The material quality and detailed work are of absolutely top class.

The equipment level is high; Sea-Line profiled rudder, light-weight hatches, a compass as well as float attachments are some details worth mentioning.

You also have the possibility of equipping the kayak with the same foot support/steering as in the Extreme type-R, with an integrated foot pump and the sensitivity setting of the steering.

Technical specifications:

Total length/waterline length 57	70 cm/565 cm.
Total width/waterline width57	7 cm/ 48 cm at 100 kg displacements
Weight	I.5 kg (weight with compass, rudder, hatches, foot steering)
Cockpit measurements	
RudderSe	
Steering, foot supportSn	nart Track (alternative: race-foot support with integrated
foot pump)	
ConstructionA	combination of the Sandwich-design and optimized fibre-
glass lamination.	
Fibre material Hi	gh quality fibreglass and carbon fibres

