





This DualJet[™] technology has allowed iAQUA's designers and engineers to develop a sea scooter that is both extremely light weighing just 22kg, yet very powerful. It has an unmatched power to weight ratio of 28.18 Newtons of thrust per kg. In comparison the most powerful competitors model has a power-to-weight ratio of 21.28 Newtons of thrust per kg, and weighs 60% more at 35kg. DualJet[™] has also enabled the scooters overall size and volume to be reduced by over 30%, whilst losing none of the features that iAQUA Sea Scooters are renowned for.

At just 22 kg the AquaDart Nano is effortless to move around and can be easily launched from the beach single handedly. If being transported or stored in a RIB, small boat or perhaps on a larger yacht, the Nano takes up much less space than any other dive-scooter with similar performance. Two Nano's will easily fit into the back of a family hatchback!











COLOR OPTIONS



CORSICA ORANGE



ARTIC WHITE





COLOR OPTIONS



PACIFIC BLUE



SHARK SILVER





SPECIFICATION

MODEL	AQUADART NANO 670 MAX
	LENGTH: 100 cm
DIMENSIONS	WIDTH: 50cm
	HEIGHT: 24 cm
MAX SPEED (kph)	22
WEIGHT (kg)	22
POWER LEVELS (gears)	6
POWER (kW)	4.4
THRUST (Newtons)	670
MAXIMUM DEPTH (m)	2-45
OPERATING TIME (min-max)	65-160
LEFT/RIGHT OR BOTH HAND OPERATION	Yes
HIGH POWERED UNDERWATER LIGHTS	Yes
COLOR OPTIONS	Arctic White, Corsica Orange, Pacific Blue, and Shark Silver
PRICE	42,000 AED + VAT