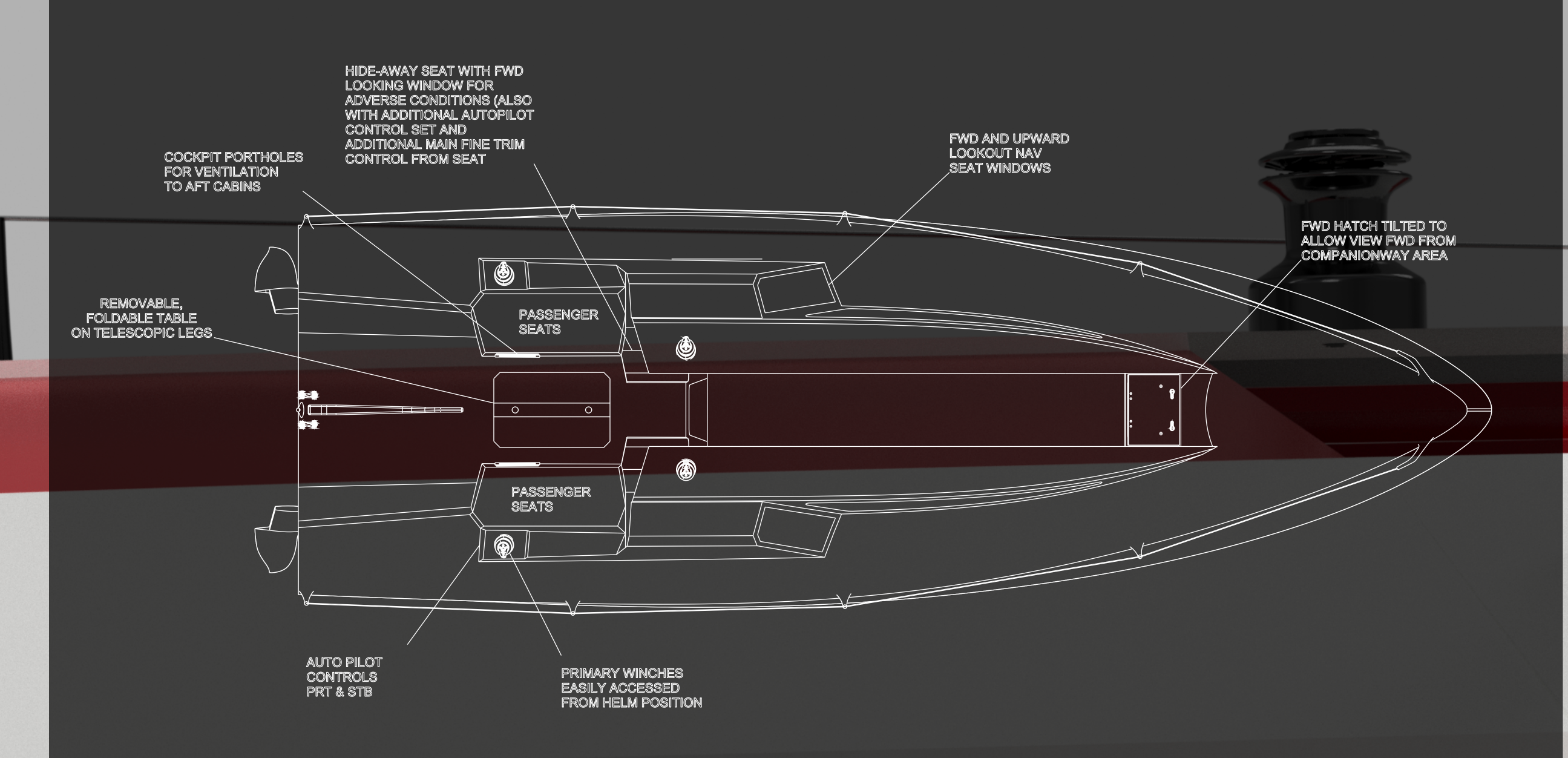


Avanti32	
Specification	
Length of Hull	9.75m
Length Overall	11.15m
Beam	3.2m
DraB	2m
Displacement Empty	2750Kg
Displacement Loaded	3250Kg
Sail Area Upwind	60m2
Assymetric Spinnaker	125m2
Beds	3x Double
Saloon Beds	2x single
Cockpit sea%ng	8 seats
Hull Material	GRP
Finish	Sprayed
Mast	Aluminium - 2 Spreader
Mast Manufacturer	Z-Spars
Rigging	1x19 Stainless Steel
Intorior Comforts	
Interior Comforts	
Gas Stove	optional
Basin	Optional
Frigde box - with cooling	Optional
Saloon Table (removable)	Optional
Large Wet-Locker	Included
Nav Table with look-out	Included

Exterior Comforts	
2x protected seats	Included
6x seats at cockpit table	Included
Folding Cockpit table	Extra
Toilet	Manual
Shower	Optional
Included in Package	
Hull - white	GRP
Keel	Cast Iron and Lead
Engine	Vetus M2.18
Drive	Saildrive
Propeller	Gori 2-Blade folding
Rudders	E-Glass - Kick-up
Electronics Suite -Raymarine	Included in Standard
Chartplotter	2x Axion +7"
orial chioceer	ZA ANIOTI 17
Sailing Instruments	RSW Wind Transducer
•	
Sailing Instruments	RSW Wind Transducer
Sailing Instruments Speed and depth	RSW Wind Transducer DST810 Triducer
Sailing Instruments Speed and depth Heading Sensor	RSW Wind Transducer DST810 Triducer EV1 Heading Sensor
Sailing Instruments Speed and depth Heading Sensor AIS sender/Reciever	RSW Wind Transducer DST810 Triducer EV1 Heading Sensor AIS700
Sailing Instruments Speed and depth Heading Sensor AIS sender/Reciever Auto Pilot	RSW Wind Transducer DST810 Triducer EV1 Heading Sensor AIS700 ACU100
Sailing Instruments Speed and depth Heading Sensor AIS sender/Reciever Auto Pilot Linear Tiller Drive	RSW Wind Transducer DST810 Triducer EV1 Heading Sensor AIS700 ACU100 EV100
Sailing Instruments Speed and depth Heading Sensor AIS sender/Reciever Auto Pilot Linear Tiller Drive Network	RSW Wind Transducer DST810 Triducer EV1 Heading Sensor AIS700 ACU100 EV100 RNS-5 Network Switch
Sailing Instruments Speed and depth Heading Sensor AIS sender/Reciever Auto Pilot Linear Tiller Drive Network Port Helm Posi?on	RSW Wind Transducer DST810 Triducer EV1 Heading Sensor AIS700 ACU100 EV100 RNS-5 Network Switch I70s + P70s
Sailing Instruments Speed and depth Heading Sensor AIS sender/Reciever Auto Pilot Linear Tiller Drive Network Port Helm Posi?on STB Helm Posi?on	RSW Wind Transducer DST810 Triducer EV1 Heading Sensor AIS700 ACU100 EV100 RNS-5 Network Switch I70s + P70s I70s + P70s
Sailing Instruments Speed and depth Heading Sensor AIS sender/Reciever Auto Pilot Linear Tiller Drive Network Port Helm Posi?on STB Helm Posi?on Mast instrument Display	RSW Wind Transducer DST810 Triducer EV1 Heading Sensor AIS700 ACU100 EV100 RNS-5 Network Switch I70s + P70s I70s + P70s Alpha 9"
Sailing Instruments Speed and depth Heading Sensor AIS sender/Reciever Auto Pilot Linear Tiller Drive Network Port Helm Posi?on STB Helm Posi?on Mast instrument Display VHF Radio	RSW Wind Transducer DST810 Triducer EV1 Heading Sensor AIS700 ACU100 EV100 RNS-5 Network Switch I70s + P70s I70s + P70s Alpha 9" Ray63 VHF









First two boats 2,4 M ZAR

118 500 Euro

Erhardt@avanti-sa.com

+27 63 682 3101

www.avanti-sa.com

Instagram: @avantimarine