

Faster than a Ferry,
Greener than a Seaplane;
Safer than a Helicopter.



AirFish VOYAGER

World's first classified Type A Wing-in-Ground Craft

A certified marine craft
that moves at the
speed of an aircraft



Payload up to

1,000 kg



Range up to

300 NM



10 passengers
including crew



100 knots

cruise speed



Quick
turnaround time



Up to
Sea State 3
for take-off & landing



Minimal
maintenance



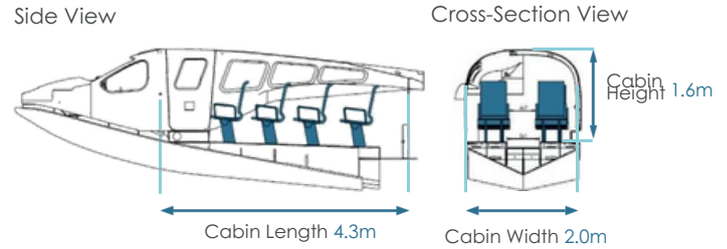
Minimal Infrastructure
requirements



SCAN ME

Redefining Maritime Travel

AirFish Voyager Specifications



Dimensions

Overall Length	17.3 m
Overall Height	3.5 m
Overall Span	15.1 m
Cabin Dimensions	4.3 x 2.0 x 1.6 m
Draft	0.55 m (at max T/O weight)
Seating Capacity	10 passengers including crew

Performance

Take-off Speed	55 knots
Take-off Run Distance	300 - 800m depending on conditions
Landing Distance	300 - 500 m depending on conditions
Max Height in Flight	Up to 7 m
Max Crosswind Speed at Landing	15 knots
Range	Up to 300 NM
Min. Turning Radius	300 m
Cruise Speed	100 knots
Max Operational Speed	110 knots
Typical Cruise Height	1 - 2 m
Max Significant Wave for Take-off	1 m / sea state 3

Payload Capacity

Max Take-off Weight	5,500 kg
Payload	1,000 kg

Powerplant

Engine	2x GM6.2L LT4 620HP
Gearbox	Fixed gear, step-down
Propeller	2x Variable-reversible pitch
Fuel	93 Octane (AKI) or 98 RON

Structure

Material	Foam core sandwich construction with Carbon Fibre-Reinforced Plastic (CFRP)
----------	---