



## AMPHICRUISER RESCUE

Is an emergency response vehicle platform which can accept a plot range of operations specific upfittings. Please don't hesitate to contact your amphicruiser area representative to discuss any available options.

TECHNICS	
Chassis	Toyota Land Cruiser HZJ79
Engine options	4.2L L6 Diesel, 96 kW, Euro 3 4.5L V8 Turbo-Diesel, 151 kW, Euro 6 4L V6 Petrol, 167 kW, Euro 6 60 kW engine, 45 kWh battery pack Huber
Transmission	Part-time four wheel drive
Gear box	5 speed manual Toyota
Transfer box	High / Low
Road propulsion	RWD drive
Water propulsion	Jet (Almarin) / reversible / 100 HP
Fuel tank	2 tanks 120L in total
Brakes	Disc front / rear
Suspension front	Rigid live axle, coil springs
Suspension rear	Rigid live axle, semi-elliptic leaf springs
Locking differentials	ARB (optional)
Electrical system	12V
Pumps	3 electric bilge pumps
Tyres	Mud 315/75 R16 tyres
Speed max road	135 km/h, 87 mph
Speed max water	9 km/h, 5 knots

DIMENSIONS AND WEIGHT	
Dimensions over all (mm)	5552 x 2270 x 2210
Wheel base	3180 mm
Ground clearance	235 mm
G.V.W.	3500 kg
Kerb weight	2600 kg
Capacity	3 seats open cargo

INTERIOR	
Seats	Original Toyota
Lining	Standard original Toyota vinyl trimming
Air-conditioning and heating	Automatic, original Toyota

BODY AND HULL	
Body configuration	2 doors open cargo area
Body material	Aluminium 5058 (sea water resistant)
Bonnet and roof	Fibre glass
Paint	One colour body epoxy powder coating
Hull material	Chrome steel 441 Thyssen Krupp
Windows	Laminated safety glass (front)
Road Lightning	JW Speaker LED IP67
Marine Lightning	Hella LED IP67
Roof	1 roof hatch
Optional	Anti fouling

CERTIFICATIONS	
Water	Lloyd's Statement
Road	TÜV

OPTIONS	
Automatic gear box (Toyota)	
Electric winch	
Soft-top	
Towing hook for 2500 kg	
Manual jet and low range operation	
All-terrain tyres 285/75 R16	
Sailing tyres 255/85 R16	
Airbags	
Additional seating	
Recovery equipment	
Water pumping capabilities	

GENERAL TERMS OF SALE	
Delivery	If not in stock, 24 weeks after order
Payment	Terms of payment on request