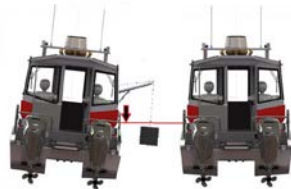


ALUCAT® Catamarans SUPERIORITY



SAFETY

ALUCAT-catamaran, durable and safe partner. Certified. A lot of area on deck for demanding work. Compartment hull.



STABILITY

Super stable, withstands a heavy load on board. A good bow capacity. Excellent working facilities on board.



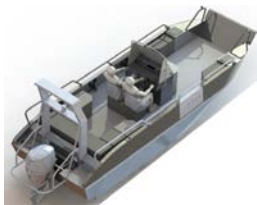
DECK AREA

Large, self-draining, flat and stepless open deck area. Bow ramp for rescue. Illuminated boxes and deck.



MULTIPURPOSE USE

Deck equipment by customer's need. Removable seatboxes. Mounting rails. Fast to load on a trailer. Easy to maintain.



ECONOMIC

Environment praises. Fuel consumption almost even with load. Hull with workboat standards. Eco-friendly material.



DRIVING CHARACTERISTICS

Turns firmly without drifting and stays horizontal. Small turning radius. Quiet cabin. Excellent planing character.



STOP AND GO

Stern does not fall down. Moves smoothly through waves. Small planing threshold. Light sternwave. Easy diving.



ASHORE

Goes easily ashore. Steplessly adjusted hydraulic bow ramp. Shallow draught. Landing reinforcements.

ALUCAT® W14 RESCUE



ALUCAT® W14 RESCUE

Top driving, stable, safe and spacious multi-purpose aluminum boat with a catamaran hull for demanding professional use.

ALUCAT® is SAFE

Stability, Area, Flexibility and Economy

"That you'd return home"

ALUCAT®
better boats

Alucat Catamarans Ltd | Pinotie 7, 33470 Ylöjärvi, Finland
SALES +358 33484666, +358 407408364, info@alucat.fi | www.alucat.fi



ALUCAT®
better boats



Stability

Because of the catamaran design, ALUCAT® is very stable and withstands a large load on board. It stays firmly horizontal even on tight turns. Moving around the flat deck area is easy and safe. The boat has a first-class manoeuvrability and it can be driven straight ashore. Through the wide bow ramp, both diving and rescue are possible.



Area

Usable area on the flat deck ~ 14m². The boat is easily loaded via a hydraulically operated bow ramp. The flat deck enables to carry out vital rescue operations, for the necessary equipment and goods. Lockable seatboxes for equipment and even deep seatboxes for divers bottles. The boats are equipped with the mounting rails and accessories desired by the customer. The self-draining deck is easy to keep clean.



Flexibility

The deck area is well-adapted to suit for the different needs. W14 RESCUE is built for demanding and fast action like rescue, transport, oil spill response. ALUCAT® boats are equipped according to the customer's wishes, consoles, cabins and accessory options. Fire pump, replaceable shore reinforcements, deep diver's seatboxes and side door available. Easy and fast launching to the trailer.



Economy

The catamaran boat has excellent planing character. This means cost-effective engine investment and thus, a lower fuel consumption. The fuel consumption increases only slightly with a heavy load on board. ALUCAT®-boats are made from durable and recyclable materials.



Technical information

Boat type	Catamaran
Material	Aluminum 5083
Deck commercial squares	~ 14 m ²
Length	7 m
Width	2,45 m
Bow ramp width	1,40 m
Weight	~ 1250 kg
Carrying capacity	~ 1600 kg
Draught	~ 0,40 m
Tank	2 x 100 L
Number of persons	max 14
Recommended power	1 x 115-250 hp 2 x 80-115 hp
Approvals	CE / C (coastal waters and lakes) (Work boat / oil spill response approval) (DIN 14961, EN 1914)

Excellent
equipping,
see more
www.alucat.fi