

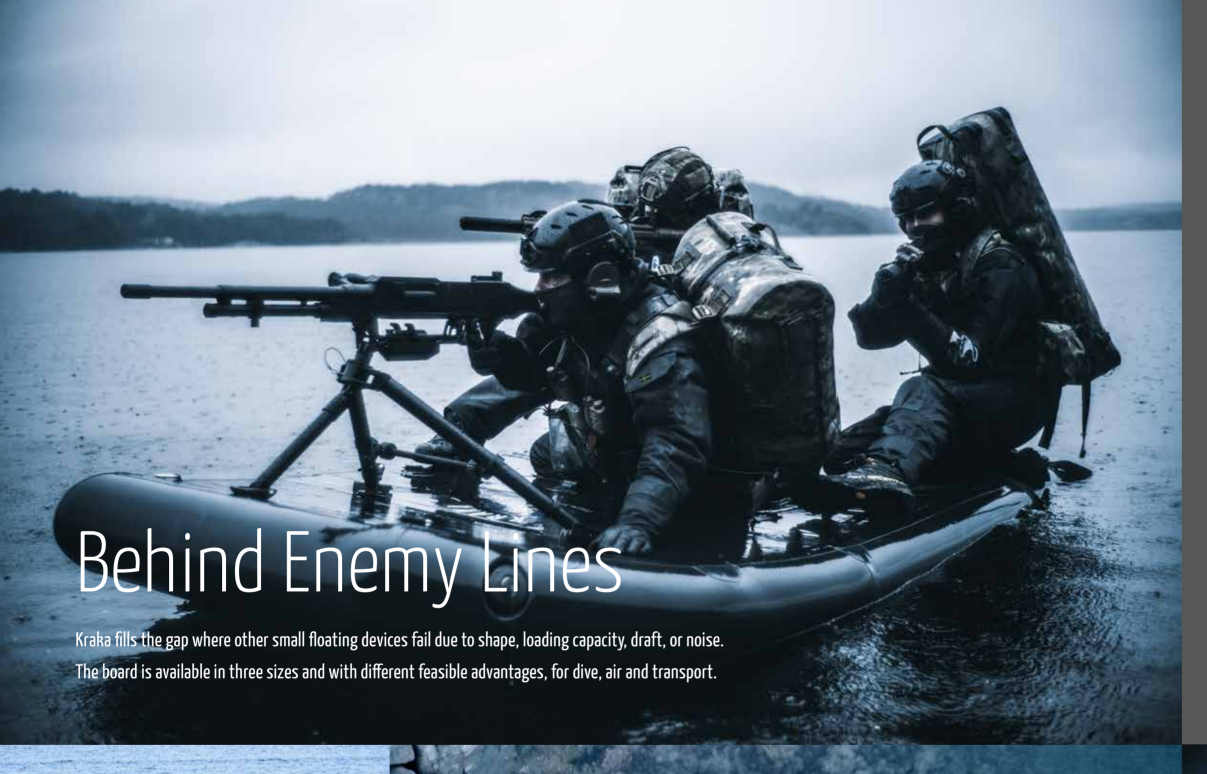


Kraka has been developed for operational work in critical and challenging situations at sea – where silence, low profile, accessibility, and agility are crucial for the mission's success.

Thanks to her unique features, Kraka is versatile and useful in many situations, from reconnaissance and below radar insertions

to river crossings, overwatch, boarding, recovery, rescue operations and other stealth mode missions.

Kraka can be carried through terrain or quickly launched from larger vessels, vehicles, helicopters or aircraft. The board will take you safely over difficult and shallow waters, closer to any shore or other ship than ever possible before. She is silent and almost invisible when camouflaged, difficult to detect by radar. Infrared thermal protection is also available.



Areas of Application

- Quickly launched from larger vessels, vehicles, helicopters or aircraft
- Dry and safe transportation of men and equipment, over shallow or unknown waters
- Covert insertion behind enemy lines
- Use as an un-manned platform with remote operational control
- Below radar missions
- Use as an over-watch or fire support platform
- Means of transport and a solid and dry base for combat divers
- Efficient insertion of specialists, such as a translator or a surgeon
- Quick seaborne extraction of men or casualties
- Amphibious fire support
- Can be fitted with surveillance equipment and sensors for intelligence gathering
- Hide in an underwater cache for discreet extraction
- Tow as a raft for extra loading capacity

Kraka is built to withstand hard impacts while protecting the vital components inside, allowing users to push the limits



Kraka is easy to carry, inflate, asseble and use. A safe, sturdy and silent board that will take your unit closer to the target than ever possible before.



Cache, your Best Secret

Hide or transport Kraka under water. When you are ready to go, she is inflated within seconds.

Effectively Hidden

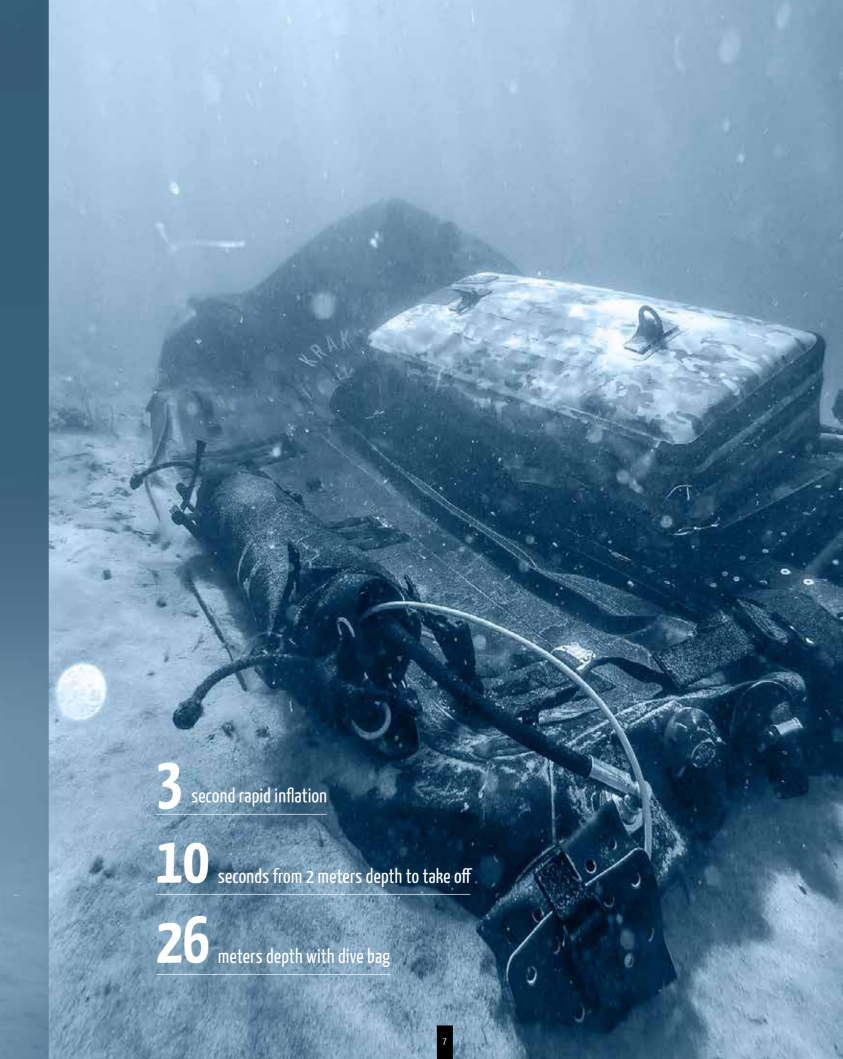
By opening Kraka's cache valves in the bow, the board is quickly deflated. While the board is deflating the drive unit fills with water, leaving the battery weight to sink Kraka under water to a depth of two meters. With a diving bag, Kraka can be lowered down to 26 meters.

Reinflate within Seconds

Thanks to the advanced and versatile Hammar® COR electro-

nic inflator, you can preset when Kraka should be reinflated to suit your mission. The electronic trigger is completely autonomous and can act on time, depth, contact with water, manually or on a combination of those.

When inflation conditions are met, the COR inflator sends an electronic signal to the cylinder face and ignites a small explosive charge for a safe, fast and reliable inflation. The patented explosive technology means that cold temperatures – a risk for many systems – are no issue with the COR.





Air to Target

Overwater deployment of the Kraka Jet Board utilizing the Sword Aerial Delivery System provides the end user with an unmatched and previously unattainable maritime capability for rescue, recovery and tactical insertion operations.







Kraka and SWORD Multi-Mission Tandem / Airdrop Barrel System

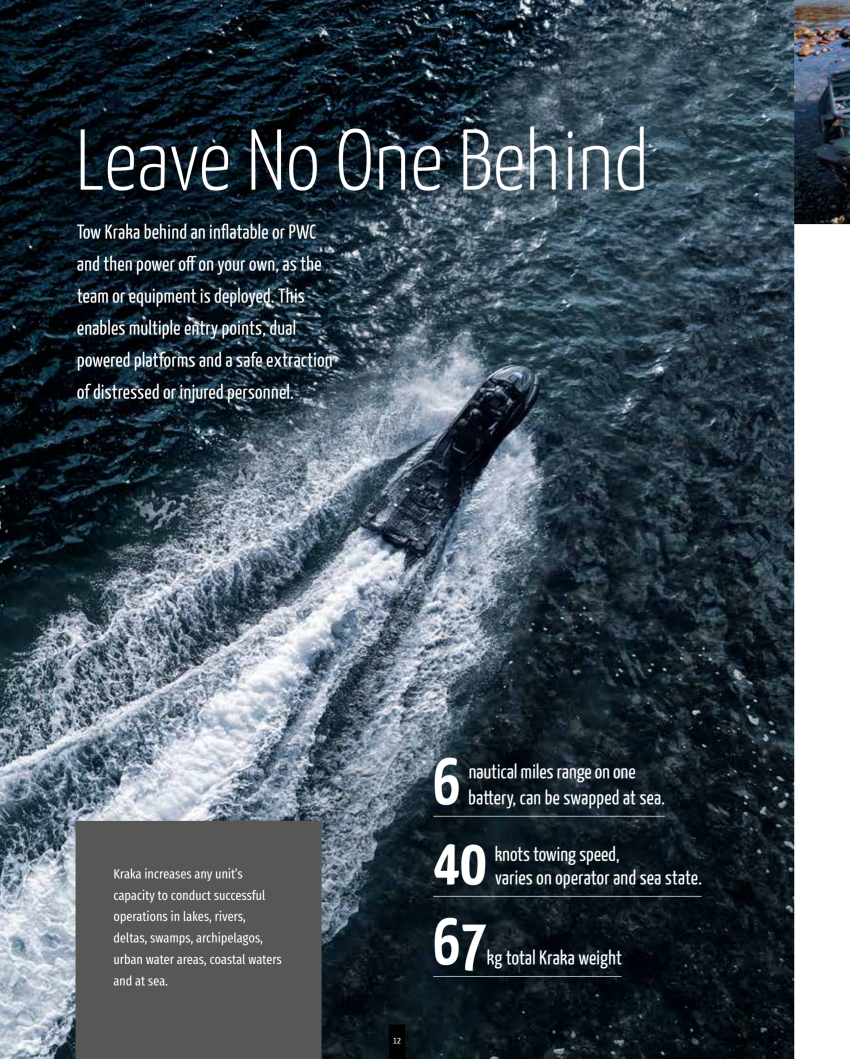
Designed to support multiple configurations for deployment from many military and commercial cargo aircraft. The system ad during the impact phases of delivery incorporates a patented lid design that supports aerial deployment.

nally been spent on what attaches north or skyward of the load connection point, the parachute system, and rigging.

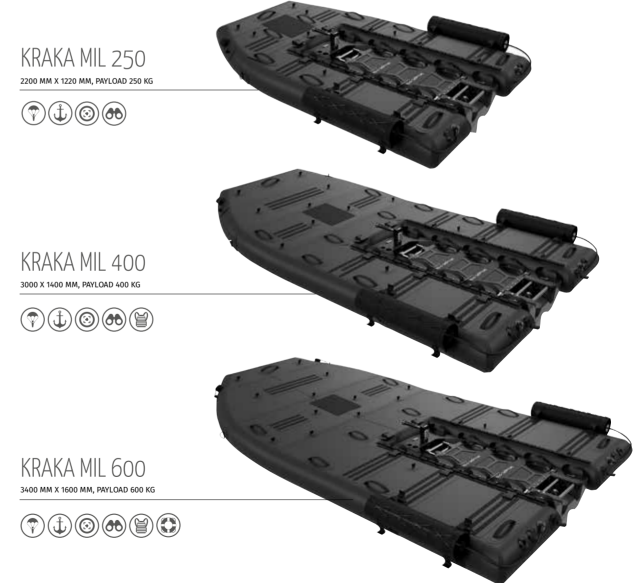
This barrel system decreases bundle build and packing time, allows on board loading over the objective, has a watertight container which protects the payloand can be deployed in all of the required airdrop configurations. It decreases exit All efforts and innovation have traditio- and opening shock preventing injury to the jumper and/or system and provides a safe, intuitive system that packs and performs the same from exit to impact.





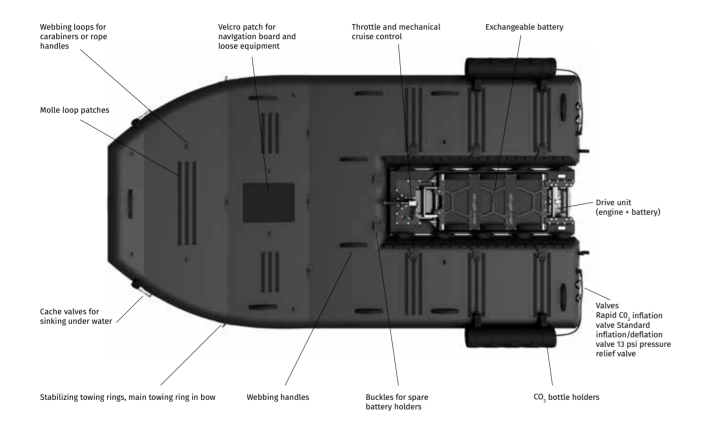


Three Sizes – Different Areas of Use



Get your Facts Straight

The board is designed and built to the highest level of detail, qualified for real life military situations when it comes to both capacity and reliability.



This product is customizable and different options are available.



Materials - Swedish Quality

Manufactured using a 20 cm thick CSM Hypalon coated dropstitch fabric and reinforced with an additional outer layer of 1500 gsm Hypalon, the topside uses a matt finish to reduce glare.

Kraka is available in the following colours

Black, Military Grey and Army Green.

Service program

Serviced by manufacturer or locally qualified personnel, spare parts included to support normal wear and tear for two years, including software updates.







PAYLOAD

SELF DEPLOY SYSTEM

Simple, Safe and Reliable

, ,				
KRAKA	MIL 250	MIL 400	MIL 600	
FOLDED TOTAL SIZE	CM	CM	CM	
LENGTH	155	155	155	
WIDTH	52	63	75	
HEIGHT	40	43	55	
SIZE DRIVE UNIT	CM	CM	CM	
LENGTH	137	137	137	
WIDTH	51	51	51	
HEIGHT	32	32	32	
			C11	
FOLDED BOARD ONLY	CM	CM	CM	
LENGTH	50	60	70	
WIDTH	50	65	80	
HEIGHT	40	40	40	
WITH AIR	CM	CM	CM	
HEIGHT	40	40	40	
WIDTH	122	140	160	
LENGTH	220	300	340	
DRAFT	25	30	30	
WEIGHTS	KG	KG	KG	
BOARD	20	30	45	
BATTERY		31		
DRIVE UNIT EXCL. BATTERY	25			
ENGINE DATA				
EMERGENCY BUTTON		Yes		
MECHANICAL CRUISE CONTROL	Yes			
APPROVED FOR AIRFREIGHT	Yes, UN certified			
WIRELESS UPDATES	Yes/No	Yes/No	Yes/No	
BATTERY CHARGING TIME	120 min	120 min	120 min	
BATTERY RUNNING TIME	25-60 min	25-60 min	25-60 min	
ENGINE POWER	11 Kw			
WIRED THROTTLE	Yes			
DOUBLE SAFETY KILL CORD		Yes		
SAFETY DEPTH	2 meter	2 meter	2 meter	
BATTERY TYPE	Lithiumion			
BATTERY CAPACITY	3.8 kwh			
VOLTAGE	79.2 V			
BATTERY SIZE		CM		
HEIGHT	8,2			
WIDTH	47			
LENGTH (EXCL. HANDLE)	86			
FEATURES				
CACHING	2 meter	2 meter	2 meter	
AIRDROP	10 meter	10 meter	10 meter	
SPEED 1 PERSON	18 knop	14 knop	10 knop	

400 kg

Yes as option

Yes as option
Air/dive/transport



Drive unit

Kraka was essentially developed with one key factor in mind: engine reliability. To achieve this we partnered with the best there is in electric engines, Awake. The result, an 11 kW brushless electric motor capable of operating both quietly and at low speeds but at the same time deliver the torque needed to carry heavy loads at speed. A precision-machined impeller and housing parts ensure maximized efficiency. Watertight seals, together with the water the board rides on, eliminates the need for any internal coolants, minimizing maintenance.

Battery Pack

The exchangeable battery pack, consisting of high quality lithium ion cell battery, is designed to meet the demanding requirements in critical situations. Can easily be swapped at sea and delivers up to 10km range on one battery, depending on speed, load etcetera. UN certified.

Safety

Kraka has multiple safety sensors throughout the system, including fundamental features such as temperature monitoring and automatic system shutdown if the board is turned upside down.

The magnetically-triggered power key (dead man's grip function) ensures Kraka can't speed off on its own, without the operator.

Take Me Home Button

When all else fails there is an emergency button situated near the throttle, pressing this will let you override the software and/or completely drain the batteries to gain the extra range needed for a safe extraction.



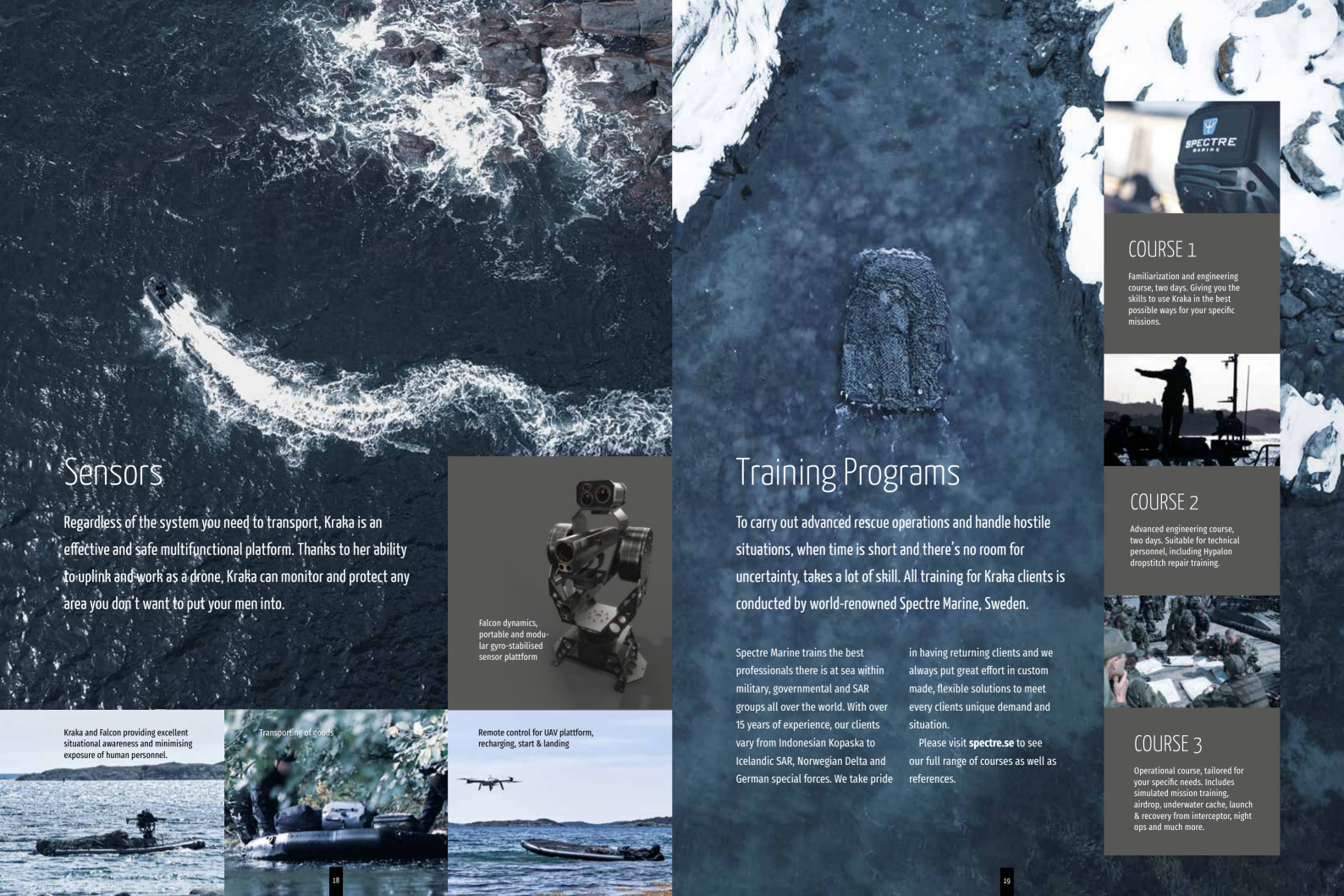














SOAL Marine, Box 34, SE-311 06 Heberg, Sweden sales@aquaterro.com

An Unrivaled User Experience

SWEDISH QUALITY

Kraka is the very first board of its kind, developed to present an unrivaled user experience. The technology combines sophisticated, hydrodynamic board design from Henshaw, UK, with

a high-end Nordic electrical engine from Awake, manufactured in our stateof-the-art production facility in Malmö, Sweden. The board is designed with the highest level of detail, ensuring top quality from a life cycle perspective, qualified for real life situations when it comes to both capacity and reliability. International support is provided through local partners.

www.aquaterro.com

