

For complex navy missions at sea



## LCX

## LANDING CRAFT X MISSIONS

## A major asset to Naval Forces

With a high level of seaworthiness and maneuverability, designed with a 360° command bridge, the LCX can accommodate anti-submarine and mine warfare detachments to support **reconnaissance**, **identification and threat neutralisation**. THe LCX is proposed in 23 metres (Makassar compatible) or 29 metres (NATO compatible) but other configurations are available on demand.



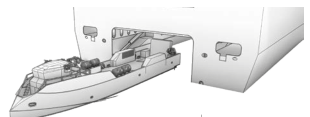






High speed
High sea keeping
Maneuvrability
Multipurpose

- ▲ Operated from NATO well decks
- ▲ Antisubmarine Warfare (ASW) support
- ▲ Mine Warfare support
- ▲ Special operations
- Vehicles & equipment landing



	LCX
<b>▲ PERFORMANCES</b>	
Mothership Interface	
Operated from NATO well deck	$\checkmark$
Operated from Makassar class well deck	✓
Virtual reality docking training	✓
Navigation	
Very shallow water operations	***
Speed (loaded/unloaded ship)	***
Operational range	**
<b>⊿</b> MISSIONS	
Amphibious Operations	
Habitability	**
Vehicles landing	*
Civilian logistics	**
Harbor / Beach interface	*
Deployment at sea of amphibious assets	***
Deployment of RHIBs / Interceptors	***
Beach reconnaissance assistance	***
Naval Operations	
UAV / ROV deployment	***
Mine Warfare support	**
Antisubmarine Warfare (ASW) support	***
Maritime Security	
Offshore patrol	*
Coast Guard missions	*

<b> </b> ←>	Length / Width	23-29 m / 6.4 m
	Draft at full load	1.3 m
	Speed at full load / Light ship	20 kts / 35 kts
<u>E</u>	Sea state	5
80	Normal / Maximum payload	20-40 t / 65 t
	Platform area	95 m²*
\ <del>\\\</del>	Range	500 nm*
	Weapons	2 x 20 mm TOP

