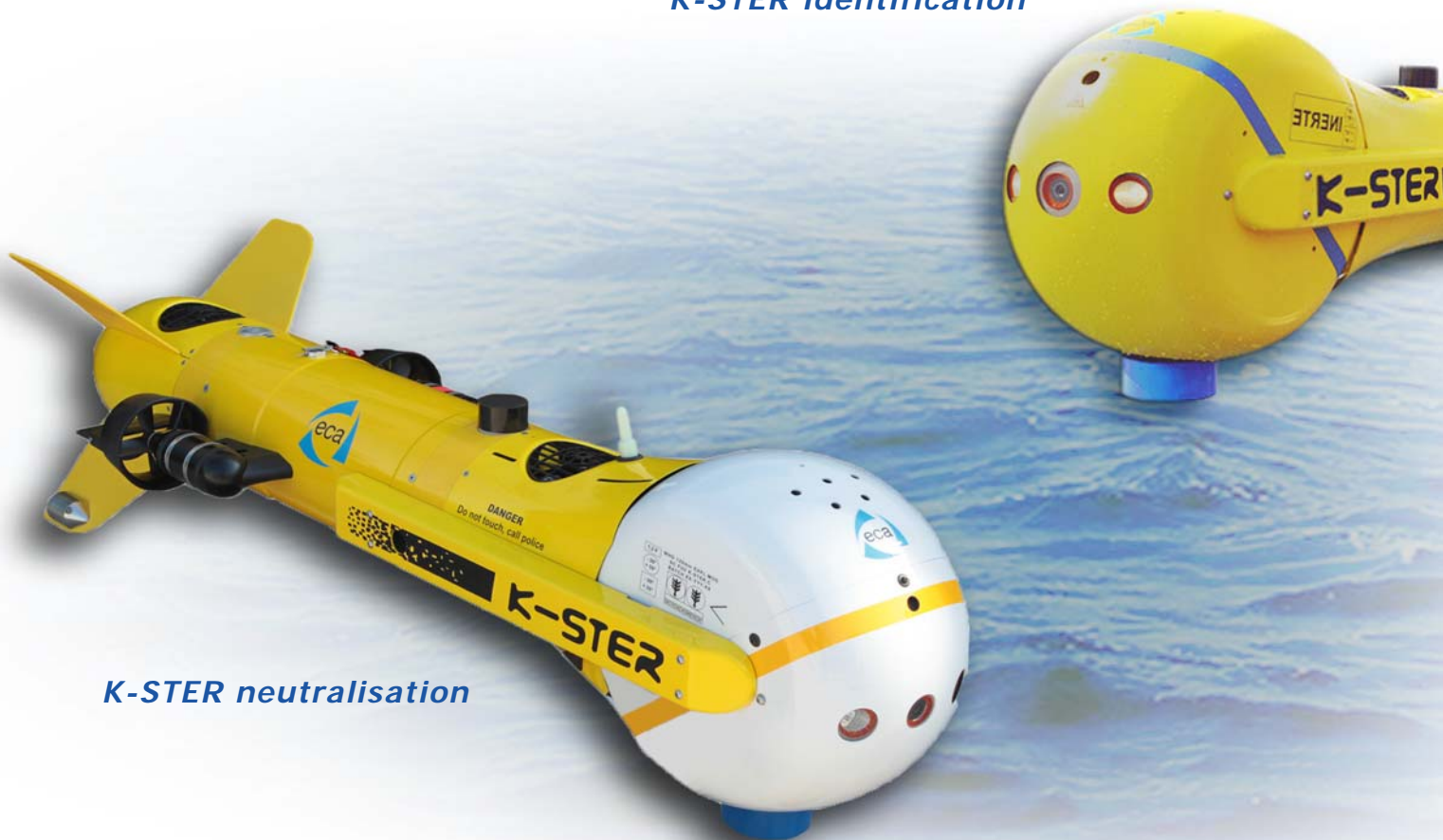




# K-STER

## Mine killer

### *K-STER identification*



### *K-STER neutralisation*

## *The weapon against mines*

*K-STER is a low cost and easy to launch mine killer for clearing minefields. It is designed to operate from any non dedicated platform, at short or long range, in shallow or deep water.*

*Automatically guided towards the target, K-STER tiltable head allows a stable identification prior to accurate and powerful fire.*

- Unique tiltable head to attack mines accurately and efficiently
- High stability in current thanks to its hydrodynamic shape
- Efficiency against all types of mines (moored, bottom and partly buried mines)
- Insensitive explosive warhead
- Reduced mine-clearance time

# K-STER

## Mine killer

### Main characteristics and performance

- . Length : 1500 mm
- . Main body : 230 mm in diameter
- . Weight in air : 50 kg
- . Max. Depth : 300 m
- . Operational speed : over 6 knots
- . Max. range : over 1000 m
- . Hovering capacity
- . High stability in current in firing position due to hydrodynamic tiltable head
- . Ultra deep water version (600m+)

### Main features

- . Tiltable head (-90° to +90°) integrating sensors and warhead
- . Shaped charge with insensitive explosive
- . Fibre optic link
- . Colour video camera with automatic day/night function
- . Variable intensity searchlight
- . Variable high frequency sonar
- . Light weight launcher
- . 2 horizontal and 2 vertical thrusters
- . User-friendly control console system (intuitive video interface)
- . Training Simulator available



ECA reserves the right to vary the specifications and details contained in this publication