



**BSK Defense**  
Manufacturing & Operations

TARGET DRONES | MARINE TARGETS | U.A.V.s | ELECTRONIC SYSTEMS | OPERATIONS

[www.bsk-defense.com](http://www.bsk-defense.com)

*www.bsk-defense.com*




Utilizing our 33 years of experience we formed BSK Defense S.A. to create the next generation in target drones manufacturing and operations.

The design philosophy of our products focuses in utilising the synergistic advantages of cost effectiveness and user-friendliness in operation alongside the highest possible performance. In order to materialise this we take advantage of the newest technology in aircraft and vessel design that is available.

The production line is homed in our new 2000m<sup>2</sup> facilities in Chania Greece and they are designed in order to comply with the ISO standards and are fitted with the most modern equipment.

Our goal is to provide our customers with total product solutions that are cost effective, reliable and high performance in operation.

**George Vrontoulakis**  
*President*

The background of the advertisement features a blurred image of several aerial targets in flight. One target in the foreground is painted in a vibrant red and orange color scheme, while the others are white. The targets are sleek, delta-wing aircraft with long, pointed noses and thin wings. They are shown from a low angle, moving across the frame from left to right, creating a sense of speed and motion. The overall aesthetic is clean and professional, typical of a technical or defense-related brochure.


# Aerial Targets

BSK Defense is created the new generation A series Target Drones that simulate aerial threats. They are equipped with BSK's unique ATV (Afterburner Thrust Vectoring) system that gives hi transonic performance, extreme maneuverability and real imaging for missile systems.

The B series Target Drones are based to the same aircraft designs and utilizing convectional technology with higher effectiveness in cost.

All of our targets can operate over sea or land, single or multiple mission (up to 4 targets) and they can carry a number of payloads such as Radar Altimeter and BSK's AI (Adjustable Image) system.

Our targets are cost effective due to the sophisticated use of composite materials, production and operation simplicity.

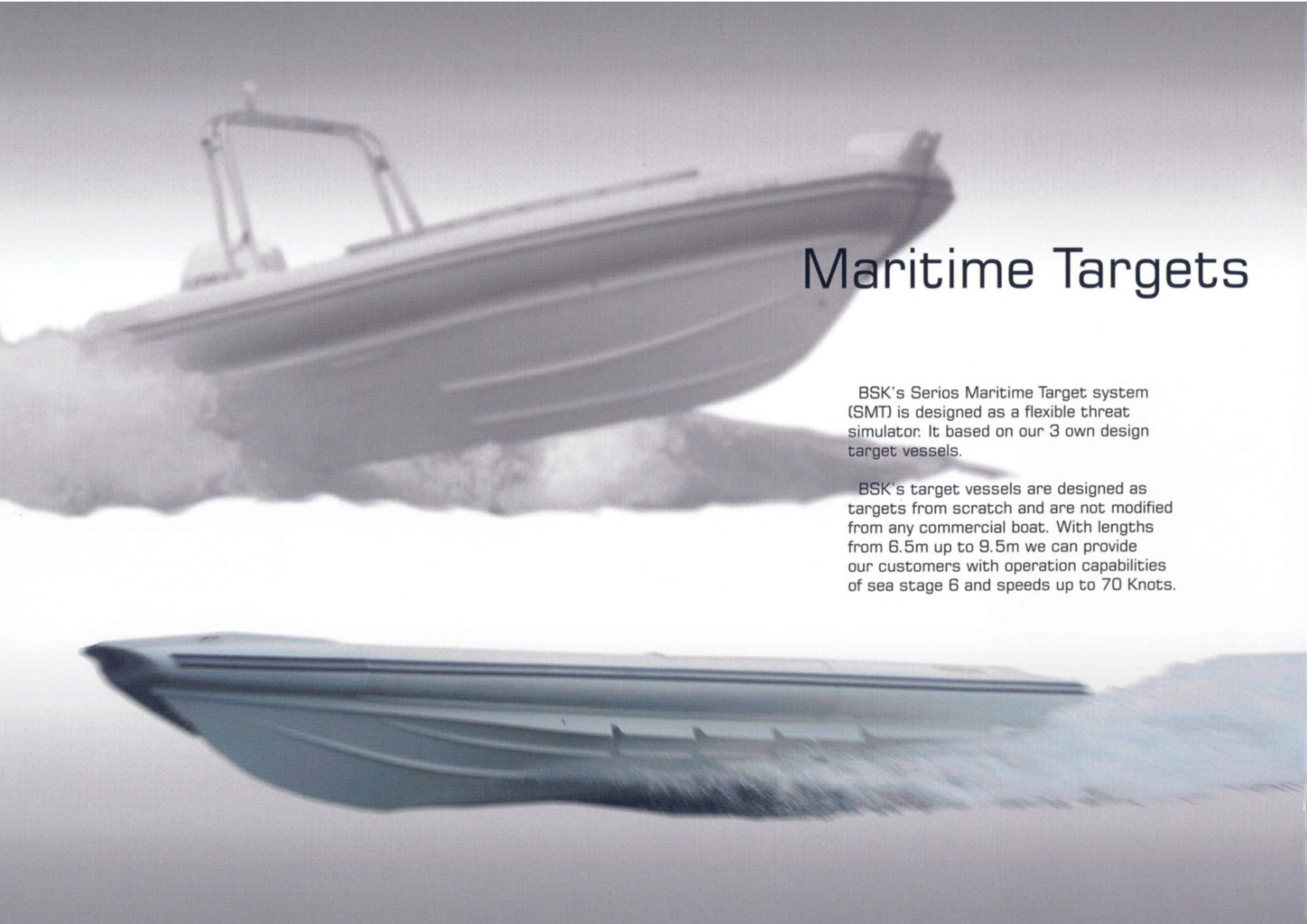


## U.A.V.s

BSK is manufacturing and custom designing a number of small aerial vehicles, aiming to satisfy the modern needs of tactical observation.

They carry payloads of IR sensor cameras and they have operational ranges up to 120km. They can provide the user with information of flight data as well as terrain observation in real time.

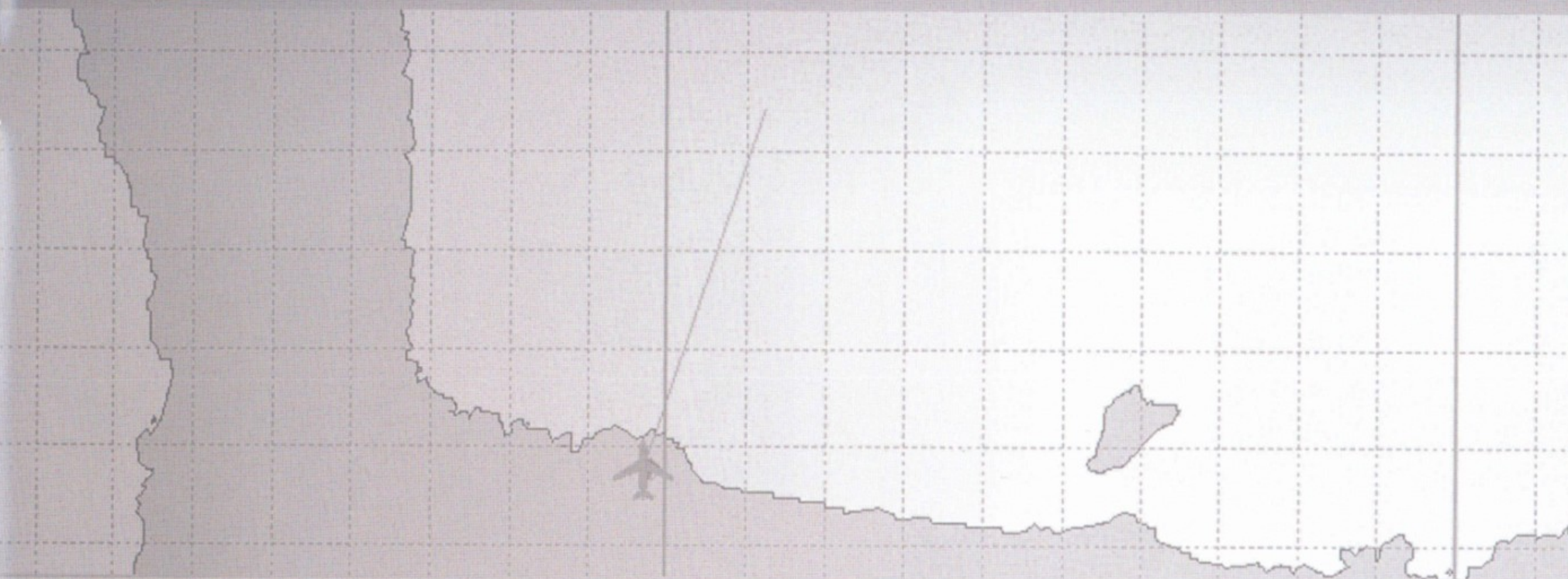
The key feature is that: due to the small size and the simplicity of operation there is no need of complex launching system. Our U.A.V.s are "one man operation" units and they can be carried by a single person



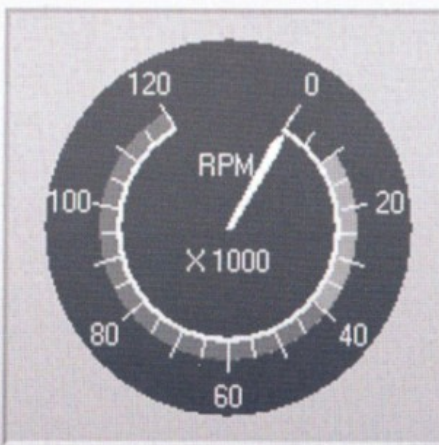
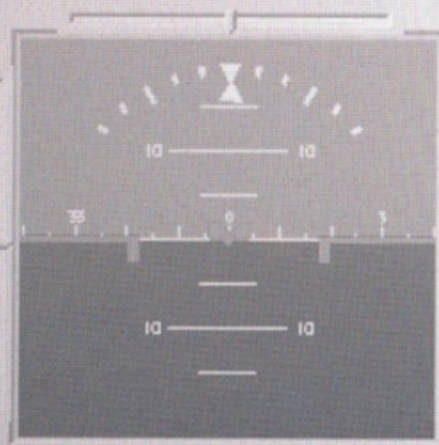
# Maritime Targets

BSK's Series Maritime Target system (SMT) is designed as a flexible threat simulator. It based on our 3 own design target vessels.

BSK's target vessels are designed as targets from scratch and are not modified from any commercial boat. With lengths from 6.5m up to 9.5m we can provide our customers with operation capabilities of sea stage 6 and speeds up to 70 Knots.



GPS Data  
UTC Time : 00:00:00  
Latitude : 35 25.678 N  
Longitude : 023 57.234 E  
FIX: NO  
Sats: 0  
SOG: 000 Km  
COG: 000 °



0%  
Down Link

Battery :  
12.50 V

AP: OFF  
AH: OFF

