



H9

THE LIFESAVER'S WATERCRAFT

Introduction

The Havospark Orca H9 is a highly powerful manned water vehicle for emergency rescues. In any emergency situation, a single lifeguard can carry the H9 to the water, drive it directly towards the distressed, and take the victim back to the shore either by putting the victim on the watercraft, or fixing the victim with a buoy provided and dragging the victim back in an efficient manner. It is adaptive to swift water and also narrow, flooded areas in inner cities. The Havospark Orca H9 is a powerful, fast and easy to use hi-tech equipment for emergency water rescues.



Key Specifications

Product Dimension: 108*46*39cm / 42.5*18.1*15.4 in

Product Weight: 40kg / 88.18lb

Product Power: 4.5KW

Max Speed: 23km/h (14.29mph)

Speed Levels: 6

Positive Buoyancy: 10kg / 22.04lb

Runtime: 80min

Battery Capacity: 18Ah

Charging Time: 6h standard (2h fast)

Max Diving Depth: 30m / 98.42ft



Highly Powerful

It can carry a weight of around 750kg and carry out a rescue for 2~3 adults at a time

Long Runtime

It can support a continuous use up to 90 minutes for carrying out multiple rescues.

Fast Rescue

It can be deployed in a few seconds and can go at a top speed of 23km/h, which is about 6 times faster than human rescue. It is much more efficient and less risky than human rescuing.

Excellent Agility

While swift water and currents would have little impact on the Havospark H9, this rescue watercraft can shuttle back and forth through complex flooded areas such as inner cities, and cope with multiple emergency situations.

H9

THE LIFESAVER'S WATERCRAFT