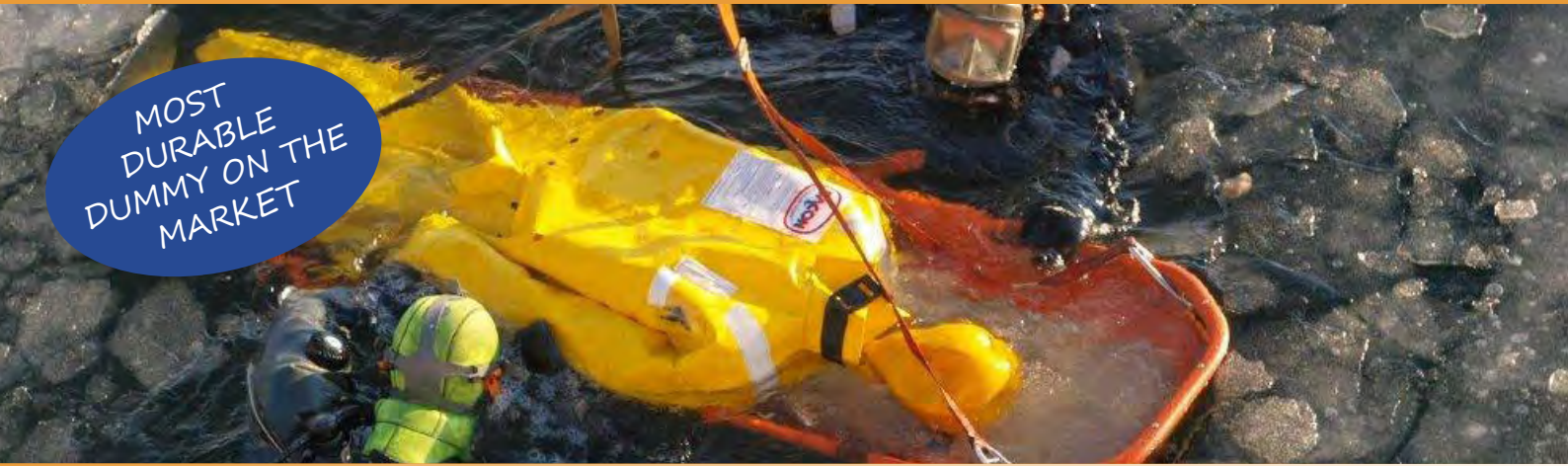


DACON RESCUE DUMMY

for realistic rescue training



INTRODUCTION

- Realistic rescue dummy for real life scenarios
- 190 cm/6.2 ft & adjustable weight from 22-85 kgs/49-187 lbs
- Ideal for SAR training and recovery drills
- Horizontal or vertical floating position
- Available with negative buoyancy for underwater training

Maritime manikin
of realistic
size and weight

Robust
design

DESCRIPTION

The Dacon Rescue Dummy is a large and heavy exercise manikin developed for realistic maritime training, involving rescue and handling of persons.

The Dacon Rescue Dummy resembles a person, with its similar height, weight and all major joints. The dummy fills with water for ballast, and is easily drained for transportation. It has inherent flotation and cannot sink even if punctuated. A lifting eye in the neck provides for crane handling and stowage.

The dummy is supplied with a robust PVC coverall, yellow or gray color.



Contact Information for Inquiries: sales@fseprojects.com

DACON RESCUE DUMMY

for authentic rescue training



AREAS OF USE

The Dacon Rescue Dummy is especially suited for SAR and evacuation drills, as well as general casualty handling.

The Dacon Dummy resembles a person, and can be adjusted for horizontal or vertical floating position. It is available with a negative buoyancy for underwater SAR training.

Dacon Rescue Dummy is ideal for rescue drills with the Dacon Rescue Scoop, Dacon Rescue Frame and rescue basket. Also well suited for helicopter rescue drills from water or life raft.

The Dacon Rescue Dummy is extremely robust. May be dropped from realistic heights from vessel, rig or helicopter.

The Dacon Dummy is in use on ships and in training facilities all over the world, as well as by rescue organizations, fire departments, police, dive training and many others.

SPECIFICATIONS

- Robust design - PVC skin
- Stainless steel joints
- Max. weight: up to 85 kgs
- Shipping weight: 22 kgs
- Height: 190 cm

