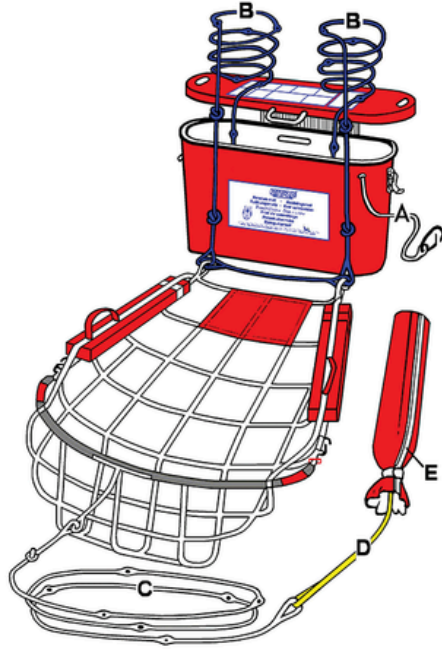


MarkusNet

MS Series

Models **MS.05 – MS.40**

Available in sizes to fit freeboards
from 2 meters to 40 meters



CONSTRUCTION

25 m Throw Line

Includes chest loop for in-water rescue

Equipped with lift Lines

Up to 40 meters

High-Strength Polyester

Webbing

Durable and Long-Lasting

Marine-grade plastic & metal components

Fiberglass Container

For mounting on ship's side

METHODS OF USE

Multiple Recovery Positions

Allows recovery in standing, sitting, or horizontal-assisted positions, reducing stress and injury risk.

Far-Reaching Rescue

Includes a weighted 25-meter throw line and lifting lines (up to 40 meters), enabling secure in-water rescues for large ships with limited maneuverability.

Horizontal Rescue

Medically approved horizontal recovery, reducing the risk of injury and post-rescue collapse in cold-water rescues.

COMPLIANCE & OWNERSHIP

Safe Working Load

One person

Lloyd's Register Type Approved

Designed to meet SOLAS requirements

5-Year Warranty

No Annual Service

Required

Dimensions & Models

Weight

Approx. 4 kg
(varies with
model and lift
line length)

Rigid Container

Dimensions:
70 x 50 x 20
(standard model)

The MS.05, MS.10, MS.20, and MS.30 feature equal-length lifting lines on both the inner and outer ends of the net structure.

MS.05 for Marine Safety, survival training centers and vessels with up to 5 m lifting height.

MS.10 for vessels with up to 10 m lifting height

MS.20 for vessels with up to 20 m lifting height

MS.30 for vessels with up to 30 m lifting height

MS.40 for vessels with up to 40 m lifting height



OPERATIONAL ADVANTAGES

Lightweight & Easy to Use

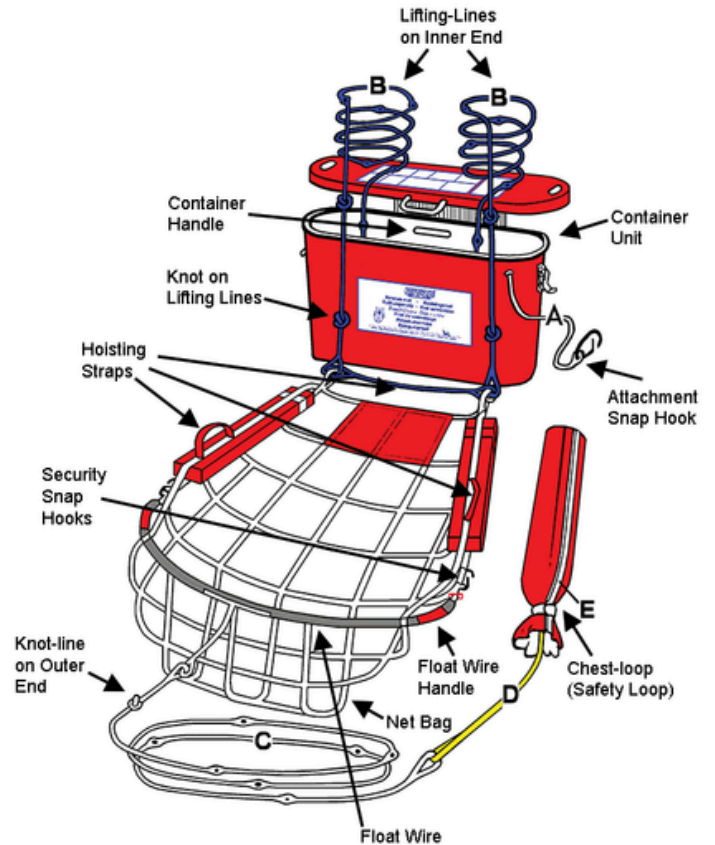
Easily deployable by one to two people, either manually or using a short boom and winch.

Portable and Compact

Flexibly stowed in a red compact fiberglass container, ideal for vessels with limited space or high mobility needs

Durable & Long-lasting

All nets are built for harsh marine environments, including commercial, SAR and military applications



APPLICATIONS

Deck Boats
Cargo Ships
Offshore Platforms
Piers, Dams, Canal
Walls
Ports
Military vessels



For technical guidance
or quotations:

[Contact Our Team](#)