

Markusnet type MS is manufactured in <u>4 standard Lloyds Register EMEA type aproved versions</u> for use from ships and offshore instalations as system meeting the requirements in SOLAS Reg. III/17-1 for recovery of persons from water and small boats;

MS.05 for Marine Safety and survival training centers and vessels with upto 5 m lifting height<sup>1</sup>,

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

MS.20 for vessels with upto 20m lifting height,

MS.30 for vessels with upto 30 m lifting height.

The MS.05, MS.10, MS.20 and MS.30 are with equal length of lifting lines on inner and outer end of the net structure.

# Markusnet type MS is for lifting one person at a time manually or by mechanical hoisting device.

Specification of MS LR type approved versions:	MS.05	MS.10	MS.20	MS.30
A. Attachement line	14m	14m	14m	14m
B. Two Lifting lines, each	5m	10m	20m	30m
C. Lifting line with knots at rear end	5m	10m	20m	30m
D. Throw-line with chest loop	25m	25m	25m	25m
Total length of each unit	50m	60m	80m	100m
Total weight of unit in transport	11kg	13kg	15kg	17kg

Rigid PE container size in cm: L70 x W21 x H50 - in cubic m 0,078 m<sup>3</sup>

#### Specification valid for all MS versions:

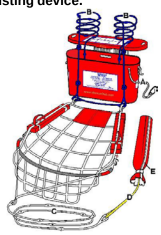
Weight of net structure: Length of net structure: Width of net structure: Load tested for over 500 kg Float tested to carry more than 10 kg	<ul> <li>2,5 kg</li> <li>1,8 m</li> <li>1,5 m</li> <li>to secure lifting of one person at a time.</li> <li>to float one person and form the net structure in the structure in th</li></ul>
Float tested to carry more than 10 kg	- to float one person and form the net structure in
Chest – loop maximum circumferance	- 1,4 m
Tensile strength of <i>lifting arrangments</i> <sup>2</sup>	- over 500 kg

#### Definitions:

- 1. Lifting height: Distance from water to top of rail or gunwale at the rescue deck
- 2. Lifting arrangements: All lifting lines and hoisting straps and their link point to the net structure

List of enclosed and available documents, see page 2.

# Lloyd's Register EMEA type approval certificate no. <u>SAS S160032</u> Icelandic type approval journal no. <u>06.11.14</u>





Location sign to use on safety map and at storage place for Markusnet type MS

A unique, reliable and effective device to render in seconds help and security to a person in the water and to recover persons from water, liferaft or similar, manually or by crane, in standing, sitting or deckchair position and in all weather / sea condition that crew can operate on deck. Sales representative:

water

ISO 9001 Certified Management System by Lloyd's Register LRQA

in overboard safety and rescue is our concern and speciality.



ScanMarine DK Aps / Egensevej 25 / 2770 Kastrup / Danmark / CVR: 35649565 / info@scanmarine.dk / +45 8194 9820



#### List of Markusnet type MS documents in English, enclosed with each unit.

LEI-040/3

Technical sheet applicable for the Markusnet versions MS.05, .10, .20 and .30 units with spare part and assessory list Certificate of manufacture Certificate of confirmity IS type approval certificate journal no. 06.11.14 LR EMEA type approval certificate no. SAS S160032 Inspection guidlines Instruction posters for basic use and recovery from liferaft or lifeboat in hasardous situtation at sea. Markusnet type MS PIW (person in water) safety and rescue (Guide) manual. Markusnet reference and testing reports.

# List of Markus Lifenet documents and videos on CD enclosed with each unit.

- 1. Documents listed above some in various languages.
- 2. Sample draft of plan and procedure for recovery of person(s) from water using Markusnet as main method.
- 3. Surface Rescue Swimmer Guidelines
- 3. Training videos, showing various use and repacking

# List of other Markus Lifenet products that may be of interest to recover PIW (person in water).

Markus PIW Emergency Rescue-line with chest loop, type RLC25

Markus PIW Emergency Ladders 2 mesh (40 cm) wide. Various lengths from 150 cm to 1200 cm. Type SCN Markus Rescue boat net types SCN6-200R or SCN6-250R.

Markus PIW Scramble-net / Cradle for work boats type SCN6-300R, -350R, -400R Tailor made to each boat. Markus PIW Scramble-net / Cradle for transport boats types SCN8-200 to 400R Tailor made to each boat. Markus PIW Scramble-net / Cradle for Coastguard boats types SCN10-200 to 400R Tailor made to each boat. Markus PIW Scramble-net / Cradle for cargo vessels types SCN8-450 to 1200R Tailor made to each vessel.

Markus PIW Scramble-net / Cradle types SCN10-450 to 1200R Tailor made to each vessel.

Markus PIW Pull Scoop for use in search and rescue operation. New product at development stage.

#### Available assessories.

Location sign



ScanMarine DK Aps / Egensevej 25 / 2770 Kastrup / Danmark / CVR: 35649565 / info@scanmarine.dk / +45 8194 9820