DACON SCRAMBLING NET

a rigid, non-slip climbing net



INTRODUCTION

- Dacon Scrambling Net enables distressed persons to climb to safety
- · Rigid, non-slip climbing and grip surface
- Robust design
- Optional fold-over installation frame

Complies with
UKOOA, DNV GL,
RINA, ABS, BV, NMD,
NOGEPA and
Transport Canada

Robust design

DESCRIPTION

The Dacon Scrambling Net has a rigid, non-slip climbing and grip surface and is easy to use, also for exhausted survivors.

Rigid rungs combined with heavy duty webbing makes the net easy to climb, while distance wheels provide space from the ship side for easier grip and foot hold. Internal weight in the lower rung provides stability in the water for easy entry. The Dacon Scrambling Net is provided with hauling lines for active recovery of persons

unable to climb to safety.

The recovery net can be supplied with an alternative fold-over installation frame which supports the net 0.25 m off the ship's side as required by UKOOA.

The Dacon Scrambling Net complies with UKOOA guidelines and other classification society notations for Standby vessels.

The Scrambling Net is also available in a black design for navy/police vessels.









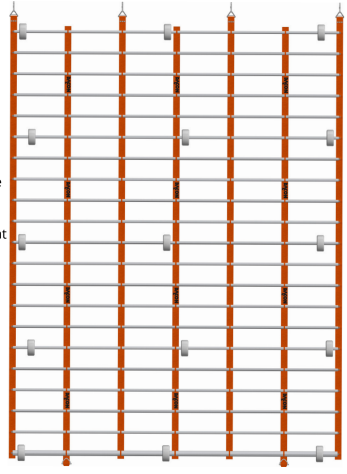
DACON SCRAMBLING NET

a rigid, non-slip climbing net



PRODUCT DESCRIPTION

- Steps: Rigid fiberglass rods with non-slip sleeves
- Vertical webbing with 5 MT tensile strength
- Latex saturated webbing for wear resistance
- Internal lead weights in lower step for stability
- Distance rollers support the net away from the ship`s side for easy hand and foot grip
- No front or rear side simplifies installation and deployment
- Ropes fitted on each side of the net for assisted recovery
- · Equipped with safety hooks for quick deployment
- Optional stainless- steel fold-over frame supports the Scrambling Net 250 mm off the ship`s side according to UKOOA guidelines
- Fold over frame folds inboard for stowage



DIMENSIONS

Horizontal length: Normally 1.5-2.5 m /net. Any length available.

Vertical depth: Installation height + 1.5 m below the surface for easy entry.

Weight: 4 kg/m 2 + 6 kg/m (ex. 2 m length x 3 m depth = 36 kg).

Example: 5 m long rescue zone with 1.75 m freeboard. 2 nets each 2.25 m long and 3.25 m deep.







