Dacon Rescue Frame

Dacon Rescue Frame Specifications (RG-180)

Dacon Rescue Frame is a recovery net consisting of parallel horizontal fiberglass rods which are connected by crossing parallel lengths of slotted webbing. The net is rigid in the along-ship direction and the longer models (1,5 m - 1,8 m) offers full body length support for the casualty. There are up to 5 parallel lengths of webbing. The depth of the Rescue Frame determines the number of fiberglass rods. Depth equal the installation height + about 1,5 m

Dimensions:

Standard length (along the boat side): 1800 mm. (other lengths available)

Depth: 1,8 m - 5 m (models, RG 10 - RG 28) (any depth available)

Diameter rolled up for stowage: 150 mm (RG-10)

Weight/m 2: 3,3 Kg

Webbing (slotted, special design):

Tensile strength: 5000 kg Width: 60 mm

Material: Polyester, UV stabilized

Glass fiber rods:

Length: 1800 mm Diameter: 14 mm

Type: GRP Epoxy type (Howald Process)

Floats on outer rod:

Material: Expanded PP

Buoyancy per float: 0,25 kg Quantity: 24 pcs

Protection Sleeves on steps:

Material: PEL Colour: White

Attachment: The Rescue Frame is equipped with 3 stainless steel

triangles for installation with shackles, carbine hooks or

similar.

Protective cover (not standard): Reinforced PVC cover available.

Manufactured by DACON AS - Norway All rights reserved



www.dacon.no