

FPD 100



Characteristics:

Strong resistance against cutting	Rot-Proof
Applicable to all kinds of lifeboat maker	Not be unduly affected by Seawater
Approved by Lloyd's Registered	Not be unduly affected by Oil
UV Resistant	Not be unduly affected by Fungal Attack
Corrosion-Resistant	



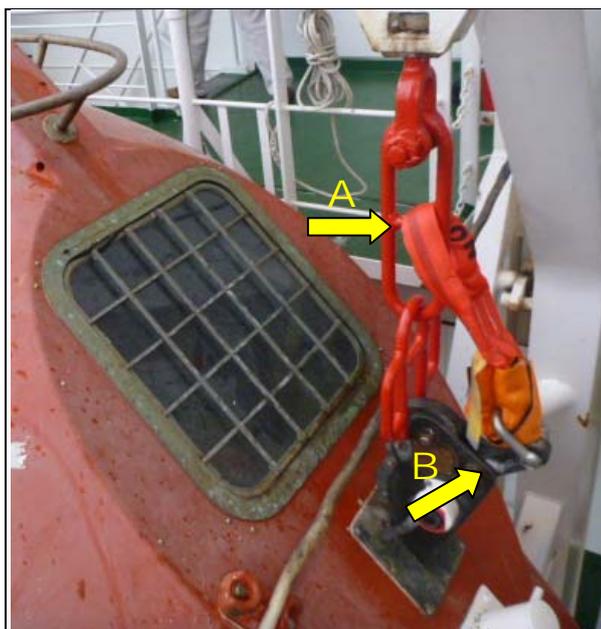
Copy of LR's Certificate

Specifications:

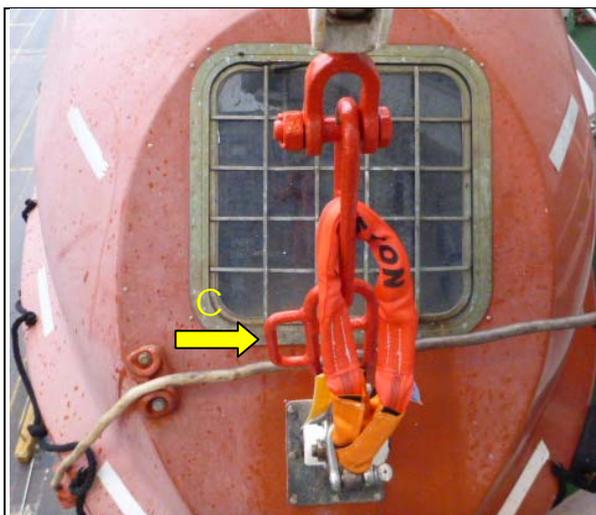
Length	100 cm
Diameter	60 mm
Safe Working Load	5 ton
Safety Factor	6 times
Max Breaking Load	30.0 ton
Actual Breaking Load	35.6 ton
Material	High-Strength Polyester

Recommendations of using the FPD:

Apply the FPD during maintenance / training operations, i.e. hook servicing, lifeboat launching and recovery etc.



Pic < 1 >



Pic < 2 >

1. According to MSC.1 / Circ.1327, the strop or slings should be permanently marked with the date of entry into service. After first opening of the package, mark the "Date of Entry" permanently with a water-resistant on the safety sling and Warning Label.
2. Connect the safety sling between the topmost link (A) of the floating block & auxiliary lug (B) of the hook with shackles.
3. Minimize slack of safety sling during connection.
4. Never connect the FPD to grip link (C).
5. Place a warning notice at the release handle to ensure that the safety slings are detached before the release mechanism is activated.
6. Detach the safety sling before hook release operation. Once detached, it should not interfere with the operation of the on-load release gear / the propeller.
7. As remarked by the IMO, should a fall preventer strop of sling be subject to an unintentional dynamic shock loading, the strop or sling should be replaced.