

Drop-In-Ball[™] DIB 75

The unique Drop-In-Ball[™] is a patented technology that minimises the risk associated with accidents during lifeboat operations.



The Drop-In-Ball[™] hook system can be fitted or retrofitted on lifeboats of all makes and capacities as per customer requirements.

Safe release and reset

Normal release depends on the boat being waterborne. The system provides intuitive re-hooking and it's easy to determine re-hooking status.

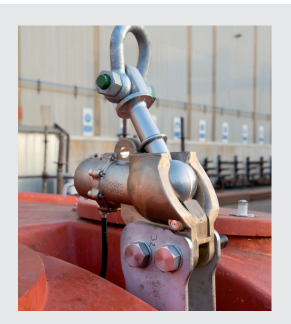
Needs minimal crew and time to operate

The system is released by one push button and can be reset at both ends by one person. The ball shaped hook enables easy and quick reset of the system with only few movements.

Low maintenance

The system has few movable parts and the components are made of high quality material.

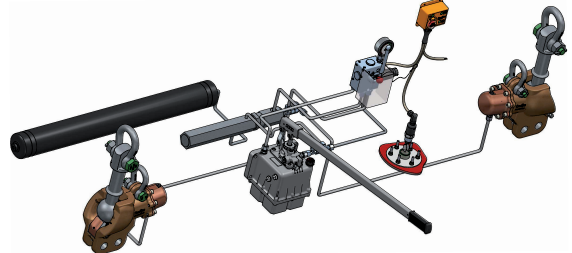
To accomplish increasing safety demands, VIKING continuously supports new leading edge developments. Our hook system is supported by global service network with qualified technicians at certified servicing stations around the world.



Key advantages

- Hydraulic powered release
- Gravitational forces keep the hook closed
- Intuitive re-hooking with a safe and easy click-in system
- Easy user interface inside the lifeboat
- Back-up release mechanism ensures reliability
- Compliant with IMO regulations Res. MSC. 320 (89) and LSA Code
- Certified according to Marine Equipment Directive (MED)
- Available as single and double fall hook system in 3.2 T, 7.5 T and 12.5 T versions

Technical specifications DIB 75



GENERAL

Hook Type Hook capacity Hang-off capacity Boat weight max Overall dimensions hook Weight hook Weight installation bracket Operation temperature Stowage temperature Connection to davit/fall System design Approval True off-load hook with on-load capability, SOLAS 7635 kg each hook (75 kN) 3750 kg each hook (integrated in hook) Lifeboat: 15270 kg, FRB: 7635 kg (boat and crew total weight) Length 300 x height 440 x width 160 mm (housing and ball) 29 kg (housing and ball) excl. standard installation bracket 20 kg (approx.) for standard installation bracket (length 500 mm) - 20 °C to + 45 °C - 30 °C to + 65 °C Shackle 8.5 T WLL for hook/ shackle 4.75 T for hang-off Designed and tested according to LSA Code and MSC.81(70) DNV-GL

OPERATION PANEL

ConstructionElectrical, embeddedPower supply10 – 36 V DC (from boat battery)TestsEMC/temp/vibration/salt mist/IP-class

HYDRAULIC SYSTEM

Hydraulic tank3 ltr. tank with filter, oil level sight glasses, drain plug and filterOperation pressure225 bars (off-load and on-load)Pump typeManual pumpStored power1 x 4 liter hydraulic accumulatorOil typeELF Equivis ZS 15, or equivalentPipe and fittings8 and 10 mm stainless steel pipe, and AISI 316 L fittings according to DIN 2353 / ISO 8434-1

HYDROSTATIC INTERLOCK: Electronic sensor with ship approval

SERVICE

Annual service 5-year service

Contact your local VIKING branch office to hear more.

VIKING Norsafe Life-Saving Equipment Norway AS

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