

Platform system(type: PL 110)

General introduction:

The platform davit systems have been designed for long time operation under adverse and extreme conditions in a highly corrosive marine environment.

The PL davit is a freestanding deck mounted davit consisting of two columns with platform and a winch. The system is suitable for safe and efficient handling of a fully manned lifeboat against unfavourable conditions of trim of up to 10 degrees and a list of up to 20 degrees either way.

The davit is a hinged platform type davit and it lowers the boat on the water by the help of its own weight . Also the davit is designed for boarding the boat in stowed position. The boat may be lowered without stopping as turning out and lowering is a continuous movement at a minimum of time-spending.

Recovery of the lifeboat with its crew (2 man) is realised by using the permanently mounted motor on the winch. In case of a power failure or malfunctioning of the electric system, hoisting can also be done manually by using the crank handle of the winch.

The PL series meets the latest IMO/SOLAS requirements and LSA Code as well as the European Council Directive 96/98 EC on Marine Equipment (M.E.D.).

PL System: End User Advantages

- 1. Compact design with minimum height, width and length.
- 2. Small footprint, for easy installation onboard.
- 3. Delivered as one complete pre-assembled and tested davit system, "plug and play", ready for immediate use.
- 4. Stainless steel for all shafts, piping and bolts and nuts up to M16.
- 5. Sheeve protection unit
- 6. Loadtest pad eyes
- 7. Easy access for periodic maintenance, service and repair, support by with clear labeling and detailed manuals.

Model:

- Type davit: PL 110, winch DP100S.
- Davit working load: Max. 110kN.
- Winch load : Max. 105KN(Pull of wire rope).
- Designed condition: 20⁰ list +Trim 20⁰.
- Hoisting speed: 5.0m/min.
- Boat falls: \emptyset 26mm, Galv.-Non-rotate, Min. Breaking load \ge 370kN.
- Power source: AC440V, 60 HZ (other power source on request).
- Self weight:
 - Davit: Approx. 4600kg.
 - Winch: Approx. 4600kg(life).

Davit frames:

The davit arm is a welded construction provided with all relevant accessories such as sheaves, top sheave and lifting/maintenance eye.



Winch:

Each davit will be supplied with an electric driven winch. The winch is a standard item and consists of the following main components;

- Closed gear casing;
- Built-on electric motor;
- Double winch drum with separate section for remote control wire;
- Speed reducer gear (conventional gear train);
- Centrifugal brake unit for gravity lowering;
- Stop brake of the "dead-man" type;
- Manual cranking gear with safety device;

Accessoires:

Each davit system will be supplied with the following accessories:

Electric controls

- Limit switch of davit. (2 pieces).
- Limit switch of winch (1 piece).
- Remote control device.
- Stut and boat support.
- All necessary wire.
- Powerbox

Wire rope

• Galvanised non-rotating steel wire rope provided with thimble at one end and of sufficient length for lowering the rescue boat into the water;

Remote control parts

- Stainless steel remote control wire of sufficient length;
- Handgrip for operating from within the lifeboat;
- Remote control sheaves;

Optional accessoires:

The following accessories are to be seen as non-standard but can be supplied optionally:

- Gear oil
- Performing on-board test
- The davit is dismantled for shipment and needs to be installed on deck.
- Ladder.

Conservation:

Unless agreed otherwise, all steelwork will be shot blasted to SA 2,5 and coated with one layer of 2component epoxy primer. Dry film thickness 60-80 microns. This conservation is not suitable for outdoor storage for a long period of time.

Spare parts:

Upon request a separate offer for the supply of spare parts can be prepared. A detailed spare parts list with drawings is included in the instruction manual.

Instruction manual:

The davit is supplied with 3 sets of instruction/operation and maintenance manuals in the English language. The manual contains all required information for installation, start-up, operation, maintenance and spare parts. A set of arrangement drawings, diagrams and part drawings is included.



Steel construction / design regulations:

All materials used in steel construction of the davit, are certified in accordance with the various classification rules and regulations with full traceability.

Approvals and certificates:

The davit is supplied with the following test certificates:

- Davit type approval certificate issued by class (if applicable)*
- Davit factory acceptance test certificate issued by class
- Winch factory acceptance test certificate issued by class
- Wire certificate
- Shackle certificate

Copies of the relevant approvals and certificates are included in the instruction, maintenance and operations manual of the davit system.