**SHIPLIFT (SIDE TRANSFER)**
DAMEN CIVIL PRODUCT

**GENERAL**
Ref/No: Damen Shipyards Harlingen
Basic functions: Dry-docking facility

**DIMENSIONS (IN EXAMPLE ABOVE)**
- Length: 120 m
- Width: 20 m
- Height: - m
- Area: 2400 m²
- Volume: - m³

**CONSTRUCTION**
- Combi-Wall foundation with anchors;
- Concrete beam foundation for the winches (also possible on piles);
- Superstructure with platform;
- Steel (carriage) cradles/cradle trolley's;
- Steel top structure;
- Cable cutter in concrete behind the winches;
- Rails.

This particular shiplift is constructed to make a side transfer possible.

**INSTALLATION**
- Control board for operator;
- Winches incl. ropes;
- Power/electrical installation;
- E-cables (power and control);
- Control system.

**DESCRIPTION**
A Damen Shiplift is an optional lifting facility to dry-dock the vessels acquired to your yard. From thereon ships can be transported to other places or even be serviced right at the platform. Damen can offer this as turn-key project including the execution of civil works.

The Ship lift is a remarkably efficient solution for yards with the opportunity to berth and service multiple vessels. Total lead-time to dock is relatively low and occupancy rate can be extended to a maximum amount of vessels to make your yard more valuable.

**OPTIONAL TOOLS AND EQUIPMENT**
- Cradles for a wide variation of vessels;
- Heavy lifting equipment;
- Blasting & painting equipment;
- Scaffolding;
- Engine powered/electrical boom lift;
- Telehandlers/forklifts;
- Construction tools and lifting materials;
- Tugs, Multicats and/or other workboats;
- Workshop container (incl. tools & equipment).

**ADDITIONAL OPTIONS**
- Construction materials and heavy duty equipment for construction;
- Delivery of bogies and multi wheels;
- Transfer system with winch and tackle, tow vehicle or wheel loader;
- Extensive rail transfer system for multiple yard parkings.

**CONSTRUCTION OPTIONAL TOOLS AND EQUIPMENT**
- Combi-Wall foundation with anchors;
- Concrete beam foundation for the winches (also possible on piles);
- Superstructure with platform;
- Steel (carriage) cradles/cradle trolley's;
- Steel top structure;
- Cable cutter in concrete behind the winches;
- Rails.

**INSTALLATION ADDITIONAL OPTIONS**
- Control board for operator;
- Winches incl. ropes;
- Power/electrical installation;
- E-cables (power and control);
- Control system.
SHIPLIFT (SIDE TRANSFER)
DAMEN CIVIL PRODUCT

WINCHES

LOGITUDINAL PLATFORM