



## OPTIONAL EQUIPMENT PLUG AND PLAY

### ALL TYPES

- Mast
- Fender system
- Towing bridle
- Recovery winch
- Anchor/mooring winch
- Emergency anchor
- Emergency towing wire
- Anti-fouling paint system
- Wooden deck
- Removable railing
- Ramp panels
- Cargo bin
- Navigation lights

### TYPE B24 - B27 ONLY

- Ballast pumps
- Removable de-aeration heads
- Pump room lighting
- Generator

### TYPE B11 - B13 ONLY

- Spuds
- Spud winches

Spuds enable a stable working environment where anchoring is not possible. Stan Pontoons B11 and B13 equipped with spuds provide the ideal working platform for shallow water works. Spud Barges are available in both standard and custom designs and can be operated with winches, cylinders or cranes.



## STAN PONTOONS

## OPTIONAL EQUIPMENT



ALL SIZES, ALL KINDS OF TRANSPORT

# DAMEN

DAMEN SHIPYARDS GORINCHEM

Avelingen-West 20  
4202 MS Gorinchem

P.O. Box 1  
4200 AA Gorinchem  
The Netherlands

phone +31 (0)183 63 99 11  
fax +31 (0)183 63 21 89

info@damen.com  
damen.com

Member of DAMEN SHIPYARDS GROUP



Damen Shipyards Group owns all intellectual property rights (including amongst other things copyright) as used in this brochure – © Damen Shipyards Group 2019. No rights can be derived from the information with regard to dimensions, characteristics or performances of any of the products & services shown. Except with the prior express written permission of Damen Shipyards Group, nothing in this brochure and its content may be distributed and/or commercially exploited.

BRO-3-007-1909

# DAMEN



### STAN PONTOONS RANGE

The range is based on various beam sizes and three possible lengths per type. In total, Damen's standardised pontoon range is comprised of 17 different standard sizes, ranging from the B08 (8 m beam) to the B27 (90 ft 'North Sea Standard').

Pontoons with other beam on request.

### DAMEN OFFERS

- Very short building time
- Flexibility in fit-out
- Low cost price
- High quality standards

### TO BE USED FOR

- General deck cargo
- RoRo pontoon
- Semi-submersible pontoon
- Spud pontoon
- Crane pontoon
- Offshore support pontoon
- Rock dumping pontoon

### AREAS OF OPERATION

- Deep sea
- Coastal waters
- Harbours
- Inland waters



### STANDARD FEATURES

- Towing brackets
- Bollards
- Draught marks
- Emergency towing pin
- Boarding steps
- Cathodic protection
- Ramp recesses
- Lifting eyes

Stan Pontoons are designed to be flexible in every possible way. Thanks to their modular build and pre-prepared options, and our design philosophy is applied from engineering right through to production.

All mid-sections of Damen Stan Pontoon are identical, with the option of leaving out one or two sections to build a smaller size pontoon.



MID-SECTION MID-SECTION

OFFERING YOU

## STAN PONTOON RANGE



Stan Pontoon B08



Stan Pontoon B11



Stan Pontoon B13



Stan Pontoon B16



Stan Pontoon B20



Stan Pontoon B24



'North Sea standard'  
Stan Pontoon B27

	Stan Pontoon B08	Stan Pontoon B11			Stan Pontoon B13			Stan Pontoon B16			Stan Pontoon B20			Stan Pontoon B24			'North Sea standard' Stan Pontoon B27
BEAM	8.00 m	11.40 m			13.00 m			16.50 m			20.00 m			23.50 m			27.40 m
DEPTH	2.00 m	2.50 m			3.00 m			3.50 m			4.00 m			4.50 m			6.10 m
DECK LOAD	8 t/m <sup>2</sup>	10 t/m <sup>2</sup>			10 t/m <sup>2</sup>			15 t/m <sup>2</sup>			20 t/m <sup>2</sup>			20 t/m <sup>2</sup>			20 t/m <sup>2</sup>
DECK THICKNESS	10 mm	12 mm			12 mm			13 mm			15 mm			16 mm			20 mm
	<b>SPo 2308</b>	<b>SPo 3011</b>	<b>SPo 4011</b>	<b>SPo 5211</b>	<b>SPo 4113</b>	<b>SPo 5213</b>	<b>SPo 6313</b>	<b>SPo 4116</b>	<b>SPo 5216</b>	<b>SPo 6316</b>	<b>SPo 5020</b>	<b>SPo 6120</b>	<b>SPo 7220</b>	<b>SPo 6324</b>	<b>SPo 7524</b>	<b>SPo 8624</b>	<b>SPo 9127</b>
LENGTH	23.00 m	30.00 m	40.80 m	51.60 m	41.40 m	52.20 m	63.00 m	41.40 m	52.20 m	63.00 m	50.40 m	61.20 m	72.00 m	63.00 m	74.25 m	85.50 m	91.50 m
DRAUGHT	1.50 m	1.95 m	1.90 m	1.80 m	2.37 m	2.29 m	2.17 m	2.85 m	2.79 m	2.68 m	3.26 m	3.19 m	3.06 m	3.63 m	3.52 m	3.36 m	4.83 m
DEADWEIGHT	N.A.	465 t	640 t	770 t	965 t	1,190 t	1,360 t	1,445 t	1,825 t	2,140 t	2,460 t	2,965 t	3,350 t	4,080 t	4,700 t	5,145 t	9,600 t