



Pontoon 4200

General

Typical applications	Deck cargo, RoRo cargo
Typical area of operation	Deep sea, coastal waters, harbours inland waters
Classification	BV/ Cross Pontoon coastel Area

Dimensions

	SPo3011
Length Moulded	42.00 m
Beam Moulded	11.25 m
Depth Moulded	2.50 m
Draught max	1.98 m
Free deck space	460 m

Capacities

Deck load	10 ton/m ²
Deck thickness	13 mm extra heavy deck

Design conditions

Sea water temperature	0° to + 35° C
Outside air temperature	-5° to + 45° C

*Picture shows an artist impression

Standard Execution

Towing brackets	One on PS an one on SB at foredeck
Bollards	6pcs. Standard, insert plates at every section
Draught marks	At fore and aft on PS and SB every 20 cm
Boarding ladders	2 on SB and 2 on PS in recesses of the hull
Cathodic	Zinc anodes on underwater part of the hull
Manholes	Flush bolted manholes
Spud pole foundations	Four spud pole foundations in the hull covered with welded steel plates
Lifting eyes	Four lifting eyes flush with main deck and covered with bolted steel plates to lift the pontoon

Optional equipment

Fendering	Tyre fender system
Towing arrangement	Chains and towing bridle
Emergency towing	Emergency towing wire with buoy
Navigation lighting	Navigation light according to the standard for international towage
Anti-fouling	Anti-fouling paint system
Railing	Removable stanchions with wire guard rails
Ramp panels	1.5 meter width and 12 meter length
Spud poles	1-4 pieces
Spud winches	2 electric driven single drum spud winches to operate spud polesdrum

