

Characteristics Spudlegs and Spudleg systems

Free fall spud leg system with optional jacking system

Diameter (mm)	Length (mtr)	Belong to pontoon size:
609 mm	12, 24 and variable	Up to and incl. 50x14x3m
762 mm	12, 24 and variable	None
914 mm	12, 24 and variable	50x18,8x3m till 75x22x4m
1.220 mm	24 and variable	75x24x4,7m & 82,5x27x6m



Spud leg system with winch

Diameter (mm)	Length (mtr)	Belong to pontoon size:
609 mm	12, 24 and variable	Up to and incl. 50x14x3m
762 mm	12, 24 and variable	None
914 mm	12, 24 and variable	50x18,8x3m till 75x22x4m

Pontoons needs to be well prepared before the use of this system.



How to use the spud pole lifting system.

Check the steel sling, which is around the spud pole, if there is no damage and if it isn't stifled.

Bring the cylinder upwards till there is tension on the steel sling tightens up around the spud pole.

Then lift the spud till you see the first gap where you put the massif axle in.

Lower the spud pole slowly, till the axle is on the deck.

Lower the steel sling to the deck level. When the steel sling is on deck, lift the spud pole upwards till and take out axle when is free.

When the next gap is above the deck level you put the axle in the spud pole and lower the cylinder again. Start the procedure all over again until you have reached the correct height.

Be aware to use an axle that is massive steel and longer then the diameter of the spud pole.

