



## **Head Office – The Netherlands**

## Shipyards – The Netherlands

Hardinxveld-Giessendam Heusden Kinderdijk Krimpen aan den IJssel

# Shipyards – P.R. of China

# Shipyards - Serbia

# Sites – The Netherlands

Alblasserdam Apeldoorn Delfgauw Dordrecht Goes Hardinxveld-Giessendam Kinderdijk Raamsdonkvee

Rotterdam

Sliedrecht

## **Regional IHC Organisations**

Dubai – United Arab Emirates Hardinxveld-Giessendam - The Netherlands Lagos - Nigeria Mumbai – India Singapore – Republic of Singapore

# Sites – Europe

Aberdeen – United Kingdom Blandford Forum - United Kingdom Komarno – Slovakia Riding Mill - United Kingdom Rijeka – Croatia Verberie – France

#### Sites - P.R. of China

Shanghai Guangzhou

# Sites - USA

Houston, TX Wayne, NJ

## Sites - South Africa

Cape Town

# Representative offices

Beijing – P.R. of China New Delhi – India

Tianjin – P.R. of China

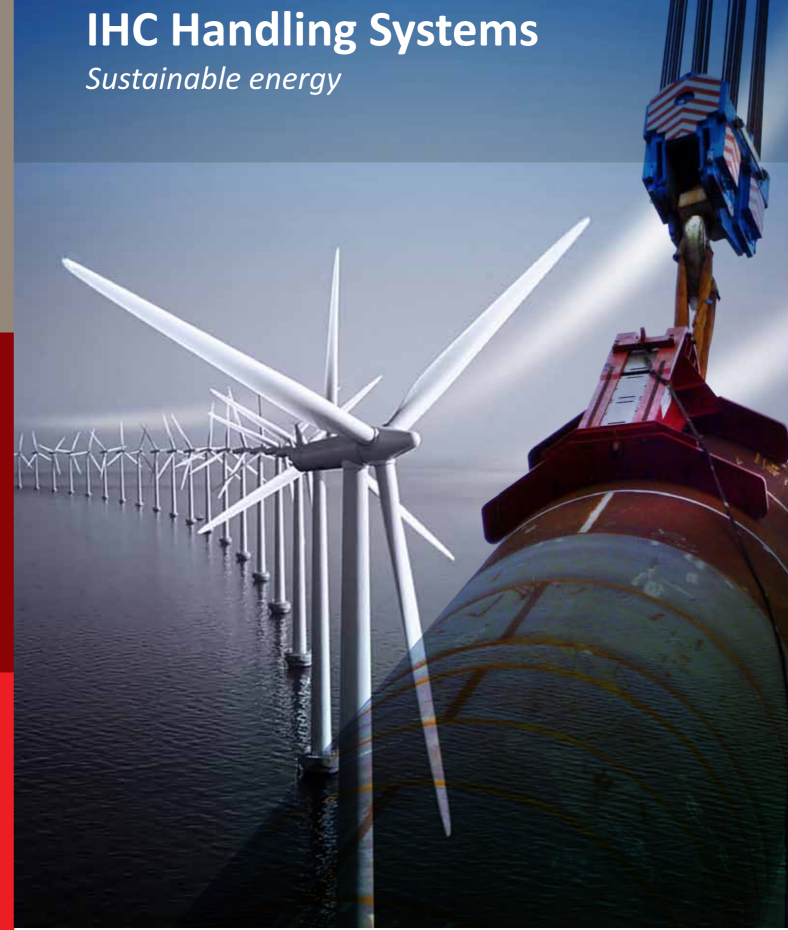
# IHC Handling Systems V.O.F.

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The technology innovator.

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## **IHC Handling Systems**

IHC Handling Systems has been ahead of these developments for many years now. How? Innovation and thinking in terms of the market are deeply entrenched in our company's DNA. We enjoy limitless conceptualisation. No limits, no boundaries. This means that issues such as 'large', 'heavy' and 'deep' are relative terms to us. The crux is identifying opportunities and translating these into practical applications. As a global expert in the field of tools for installing foundations and structures, we know our market. And it - in turn is fully aware of what we have to offer as a technology innovator, as a reliable partner and as a producer of efficient fail-safe tools to ensure the best possible safety.

IHC Handling Systems is a part of IHC Merwede. This global group has three specialised divisions: *Dredging & Mining, Technology & Services* and *Offshore &* 

Marine. All of which are not only excellent technology innovators in their own field, but also collaborate excellently. This ranges from the development and construction of advanced vessels for the dredging and offshore industries - including the related equipment and innovative tools - to the delivery of long-term service in the shape of research, maintenance and training. IHC Handling Systems is part of the Technology & Services division and of the new business unit, IHC Offshore Wind, which brings together the expertise of the various IHC Merwede units.





## **Hoisting capacity increase**

Currently, monopiles are the most employed form of foundations for offshore wind turbine generators (WTG). More than 70% of current wind turbines are supported by a monopile. Wind turbines are constantly getting bigger and heavier and being installed on bigger (in diameter and length) piles. IHC Handling Systems meets the challenge of pushing back the frontiers of this growth process head on often in partnership with IHC Hydrohammer. After all, a heavier pile not only demands a tool with a greater capacity for upending and hoisting that pile, but also a larger pile hammer. For the record: IHC's first upending tool from 2001 had a hoisting capacity of 250 tons. In 2010, the capacity has been increased to 700 tons. Concepts for 1,000 tons and higher are currently nearing the end of development!

### Fast, efficient and cost-cutting

IHC Handling Systems' innovative upending tool means it is unnecessary to weld trunnions onto the monopiles or to machine holes in them. It works immediately without requiring any additional tools and/or any repair work. In short: efficient, time and cost cutting and safe!



#### Upending saddle and boo

These saddles and hooks hold the bottom of a monopile in place and work as a crossover point.

This equipment can be combined with the stacking frame.

#### ile guiding and positioning frame

frame is located on the deck of the installation vessel. It consists of two arms that can be hydraulically opened and closed.

The frame keeps the monopile in position particular and the provided by the property of the provided by the pro

has been positioned on the seabed and the upending tool has been removed.

The verticality of the monopile can be optimised using the positioning cylinders.



#### Jpending too

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### **Jackets & tripods**

Frameworks, both jackets and tripods, have not been used much as foundations so far. The reason being that current projects are relatively close to the coast in shallow water. Monopiles offer economic and practical advantages at such locations. When these locations are full, installation will take place in deep water locations. The general expectation is that more jackets or tripods will be used. The increased capacity of wind turbines may also be a reason to prefer jackets.

IHC Handling Systems wants to participate in this future development with the experience it has gained in the oil and gas industry. Jackets are usually used in this context. A difference with the offshore wind projects is that dozens of jackets will be required there while only one jacket is required for each project in the oil and gas industry.

This demands a more serial installation and, therefore, a process that runs smoothly. IHC Handling Systems contributes to this by developing new smart tools. Depending on the method and required procedure, onshore installation of the handling equipment can be applied to save on precious offshore time or a more traditional method can be selected by installing the handling equipment offshore.



#### Hydraulic release shackle

Standard type of shackles equipped with a cylinder to engage or release the pin hydraulically from the surface. No divers are required which results in a safe working procedure. Several options can be added to the

capacities from 17t up to 2000t.



#### Temporary jacket pile grippers

Hold a jacket or a tripod rigidly in vertical direction with respect to the driven pile. This allows fo jacket stability during grouting, retaining the elevated position after levelling and securing the stucture during storms.

# More quickly and safely

Gravity-based Foundations (GBFs) have Releasing takes place from the not been used much as wind turbine foundations yet. Most foundations are still anchored to the seabed, which is not the case with regard to these concrete GBF structures.

the lifting or hoisting of steel piles, IHC sea floor more quickly and safely. Handling Systems has already been involved in the installation of a few Gravity-based Foundations by supplying hydraulic plate shackles. These connect the crane to the Gravity-based Foundations and as soon as this is in position, the hydraulically operated shackles are released under water.

installation vessel deck and without the intervention of a diver.

This and other generally applicable handling and lifting tools such as pin release mechanisms are used to Although this method does not require ensure that GBFs are dropped to the









## **New ideas**

IHC Handling Systems is always developing innovative tools for the constantly shifting market. We are often the trendsetter instead of a follower. The concepts may relate to improving existing products or to completely new ideas. We are currently developing the **3 Temporary and re-usable** following concepts:

- 1 Levelling tools for post-piling foundations;
- 2 Levelling tools for pre-piling foundations;
- pile grippers;
- 4 Upending tool 1,000 ton;
- 5 Monopile guide and positioning frame;
- 6 Hydraulic lifting tool for flanged piles / structures;
- 7 Upending hinge;
- 8 Monopile skidding equipment;
- 9 Piling and levelling template.

'Lots of reasons why, only two reasons how!'

