

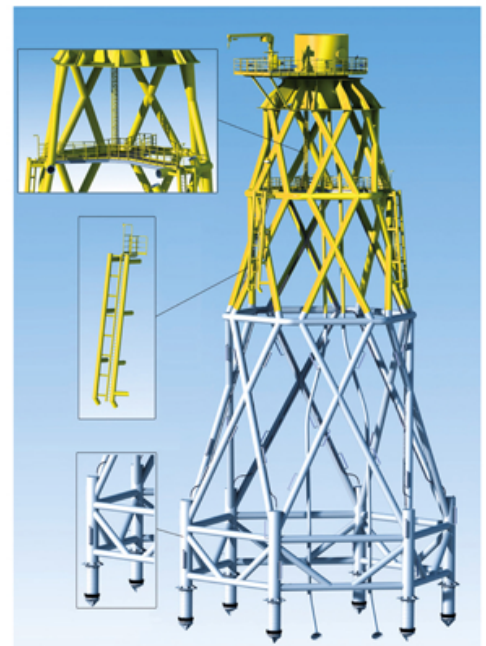
# HEXABASE – ready to install



## Design to Cost solution for Offshore Wind Substructures

Future offshore wind substructures require intelligent and economic-conservative solutions at state-of-the-art

- High adaptability to different turbine classes and site requirements
- Application of standardized pre-products
- Cost-effective production due to scale effects
- Few different construction parts lead to high serial production potential
- High quality standard due to intelligent automation level
- Application of an impact-resistant coating against corrosion
- Adaption of secondary elements according to customer's requirement



### Contact

thyssenkrupp Materials Trading EMEA GmbH  
thyssenkrupp Allee 1 / Q10  
45143 Essen, Germany

Johannes Kleinebecker  
Head of Renewables  
P: +49 201 844 - 537631  
johannes.kleinebecker@thyssenkrupp.com

Dr.-Ing. Siear Qaimi  
Head of Technical Development  
P: +49 201 844 - 535625  
siesar.qaimi@thyssenkrupp.com