

# SUBSEA FLOATING MOTION COMPENSATED CONDUCTOR PIPE REMOVAL



**BARGE MASTER**  
MOTION COMPENSATION SYSTEMS



## CONDUCTOR PIPE REMOVAL

By combining an accommodation barge (by Boskalis), a Hydraulic Workover Unit (by Wellgear) and Barge Masters' motion compensated platform the BM-T700, a floating subsea conductor pipe removal solution can be achieved.

This offers a safe, reliable and cost-effective way of operation.

## GENERAL SPECS BM-T700

Wave height	$H_s$ 0 - 2.5 m
Wave period	4 - 18 s
Heave, roll and pitch motions	95%
Onboard lifting functionality	
Platform payload capacity	700 mT

## FOOTPRINT DIMENSIONS

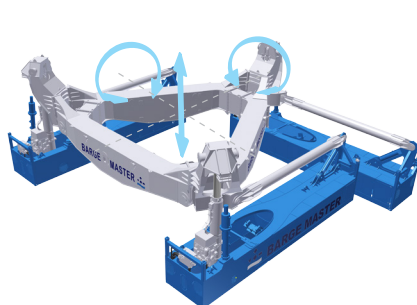
Foundation footprint	18.3 x 15.1 m
Control room and HPU	12 x 2.5 m
Platform working area	12 x 12 m

## TRANSPORT

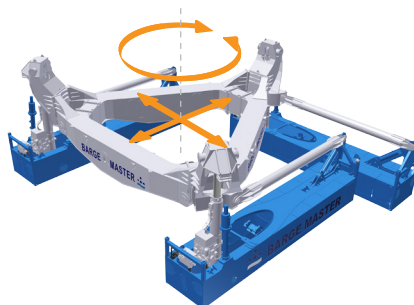
The complete Barge Master can be shipped in standard sized containers.

## CONTACT

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Compensated motions



Constrained motions



The BM-T700 equipped with the Hydraulic Workover Unit

