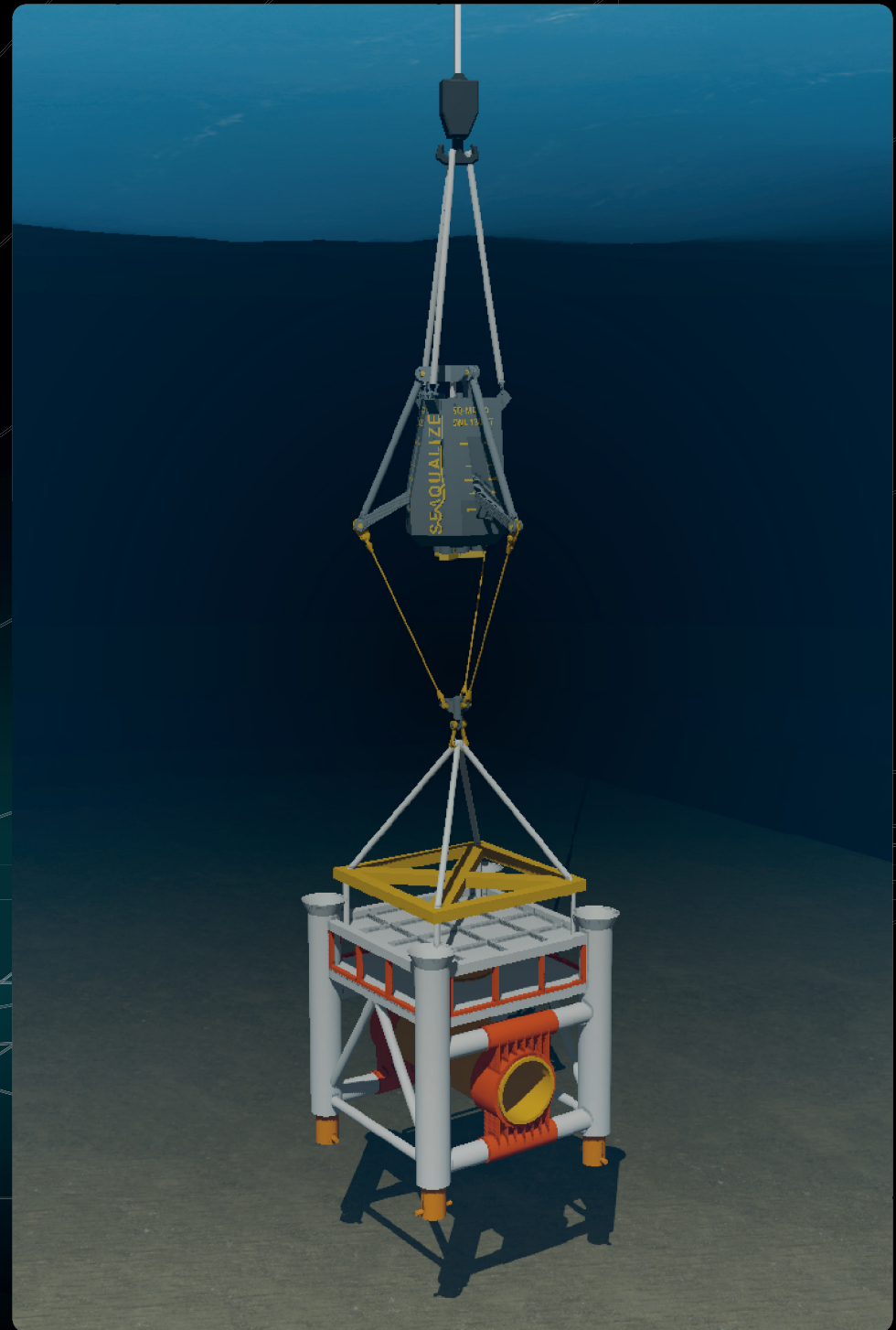


Give a standard crane  
AHC performance

Passive tool =  
reliability

Performs in all sea  
states, incl. long swells



**SEAQUALIZE**

# REEF CHIEF

Active Subsea  
performance,  
powered by  
passive reliability

# REEF CHIEF

## In-line Active Heave Compensation, subsea, for any standard crane

**SAFE WORKLOAD (SWL)** From 0-800 mT

**STROKE** 2.5 - 4m

**SUBSEA DECOUPLING** Up to 90%

**WORKABILITY** Up to Hs 3.0, Tp16

**POWER** Battery powered for 12 hours,  
or umbilical

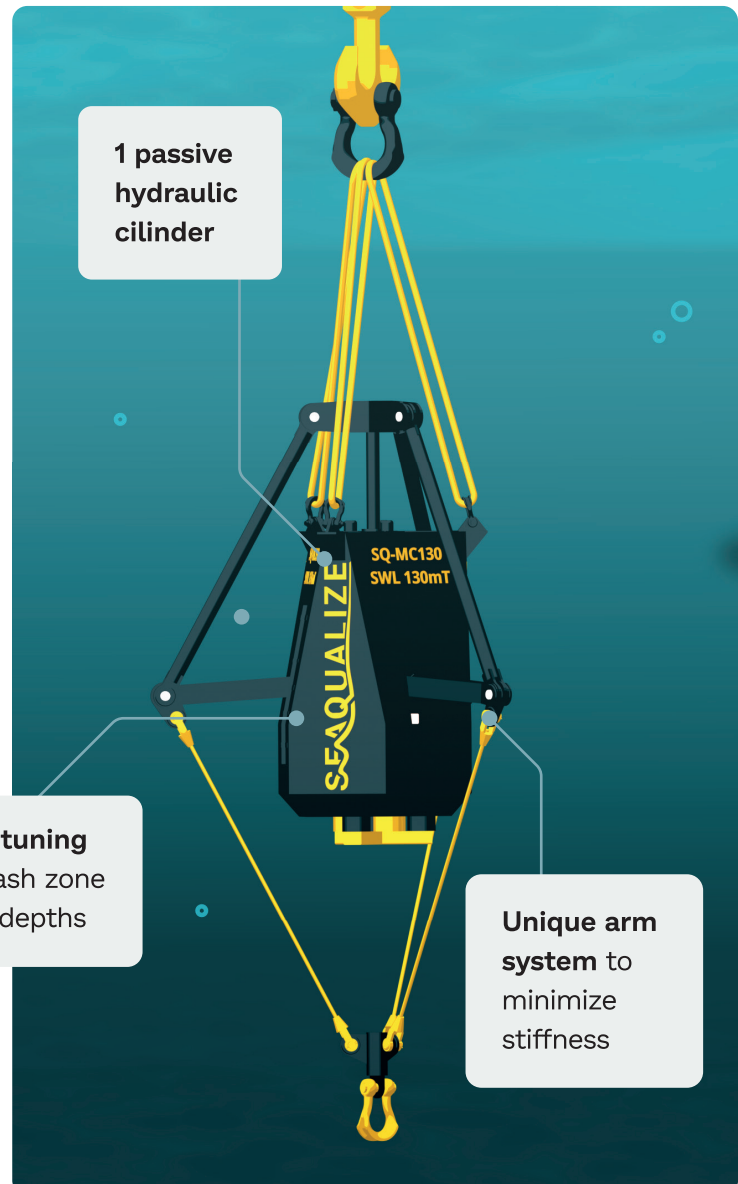
**WEIGHT** 10% of SWL

**ABSOLUTE TOOL HEIGHT** 12m

**DEPTH RATING** 1000m



For more information or video footage  
of the Reef Chief, please visit  
[seaqualize.com/systems/reef-chief](http://seaqualize.com/systems/reef-chief)



**Want to check your subsea  
workability improvement?**  
Email us at [workability@seaqualize.com](mailto:workability@seaqualize.com)  
with the following input:

- Vessel RAO's or crane tip motion time series
- Basic lifting configuration / drawing
- Performance requirement (e.g. max. residual motion or velocity)
- Project location or environmental data

## SEAQUALIZE

[www.seaqualize.com](http://www.seaqualize.com)  
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+31 (0)6 8131 3930

### We make your waves workable

You want your offshore lifting project to be efficient and on schedule. Seaqualize helps you to increase workability for your lifting operations, thanks to our field proven, award winning heave compensation equipment.