



LRT with Initial Tension Unit (ITU) ROV operated with hydraulic initial tensioning



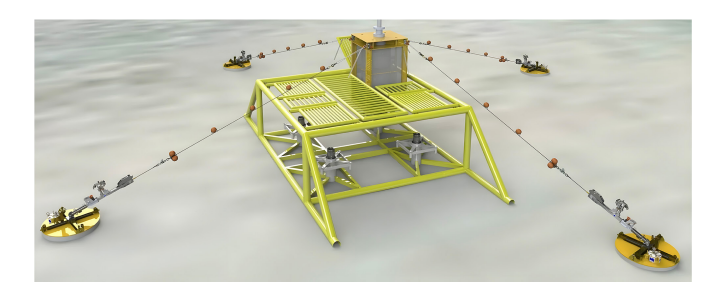


FEATURES & BENEFITS

- Capability to continuously pull excess length of wire, significantly reducing the rig time for BOP tethering
- Provides flexibility in adjusting length of wire required for each tension line which overcomes the need to have several lengths of adjustment wire
- Integrated load monitoring
- Final pretension application using Subsea-Designs' drive screw system
- Interfaces with standard guide pods for templates, clump weights and suction anchors

Linear Rope Tensioner





TECHNICAL DATA

Load limits	Ultimate load limit: 700kN Accidental load limit: 1050kN
Maximum tension by ROV Class 4 torque tool	300kN with a torque of 2700Nm
Maximum stroke	500mm or 800mm
Load display	Analog load monitor
Wire dimension	Project specific, typically Ø36mm or Ø40mm
MGW	1700kg – wet weight 2000kg – dry weight
Dimensions – Linear Rope Tensioner with Initial Tension Unit	3100x425x1550mm
Dimensions Linear Rope Tensioner with Snatch Block	3100x425x1000mm
Operational hydraulic pressure	210 bar

