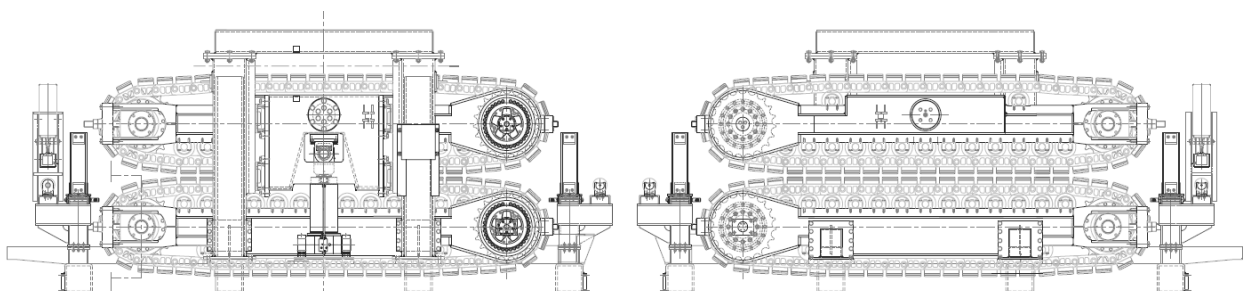


10Te Tensioner

General specifications

Type of equipment	10 Te tensioner in 20 feet containerized opposed vertical 2-track caterpillar
Power system	Electric - Hydraulic
Length	6.06 m
Width	2.44 m
Height	2.59 m
Max gross weight	21 Te
Tension capacity	10 Te line tension
Minimum squeeze capacity	1.5 Te/m
Maximum squeeze capacity	20 Te/m
Minimum line speed	60 m/h
Maximum line speed	900 m/h
Track length	2.50 m contact length
Product diameter range	Ø 43 - 300 mm outer diameter
Maximum product weight	175 kg/m
Instrumentation read out	Distance, squeeze force, product speed and pull tension
Controls	Basic control locally via MCC and full control remotely via belly box
Operating modes	Render control, assisted pay-out and free-running mode
Data logging	Optional upon request

- ▶ Delivered with environmental covers to protect the tensioner and its hydraulic valves
- ▶ Blue Offshore provides operators for control and technical assistance



Contact

For more information visit our website www.blueoffshore.com or contact our office:

📍 Bordewijklaan 38, 2591 XR The Hague, The Netherlands 📞 +31 (0)70 7113774 📧 info@blueoffshore.com