

15te Tracked Cable Tensioner

The tensioners are designed to accommodate cable diameters from $\varnothing 50\text{mm}$ to $\varnothing 400\text{mm}$ with the capability to maintain squeeze pressure and 15Te line tension on the product during changes in diameter, for example factory and repair joints. The system contains an integrated HPU and sacrificial sea fastening plates for streamlined installations to vessels. Linear speed is variable up to 45m/min for deepwater cable/ flexible installation and recovery. The unit is equipped with an operator's panel within the control cabin with electronic controls. The unit incorporates speed, distance and tension measurement readouts through various connections.



General Information

Length: 5831 mm

Width: 2200 mm

Height: 3303 mm

Weight: 15000 kg

Track Length: 3000 mm

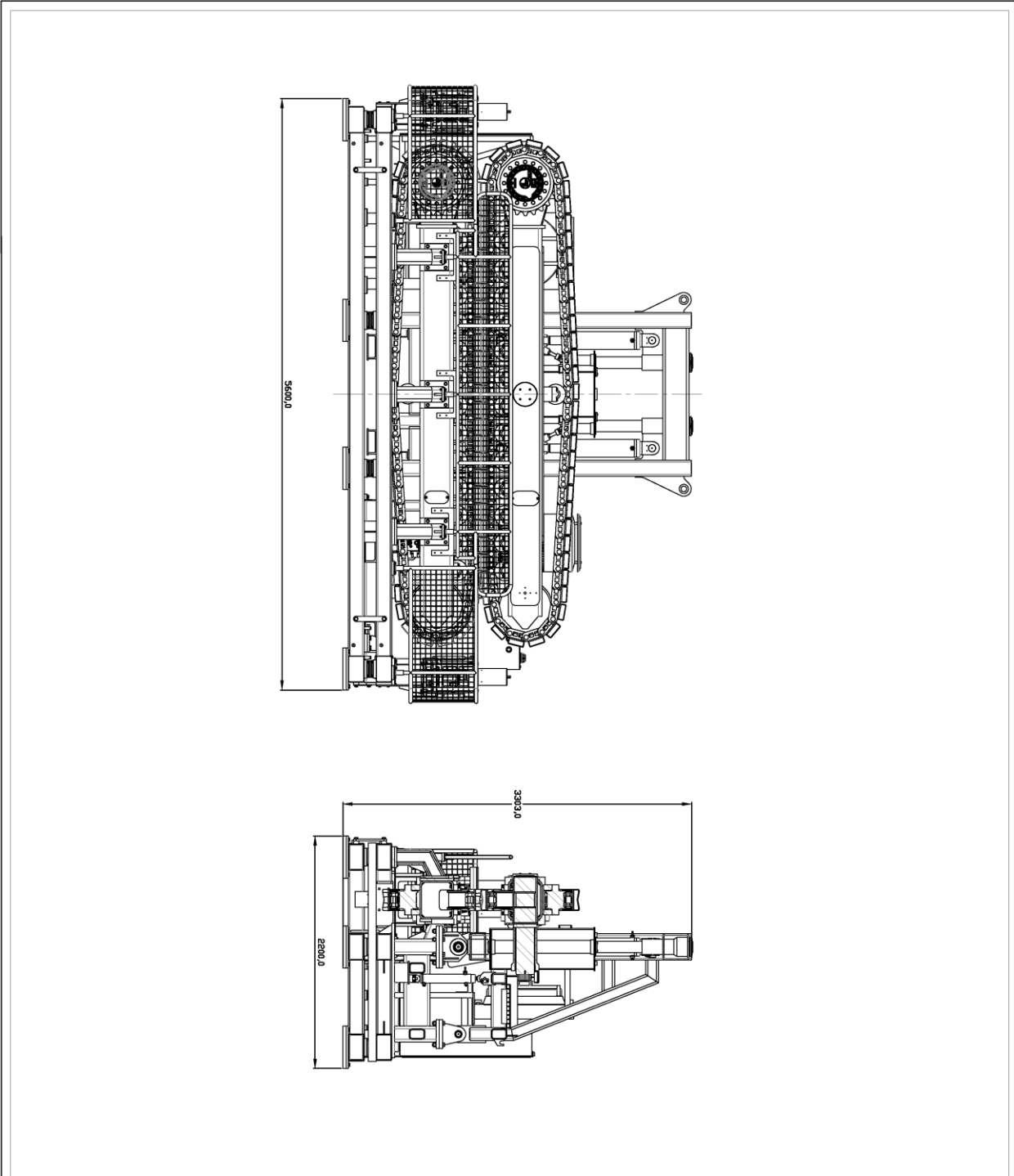
Linear Speed: 0 - 45m / min

Maximum Hauling/ Laying Tension: 0-15t Variable

Grip Pressure: 0 - 160 kN/m @ 15t Variable

Height to Trackway: 1300mm

Electric Motor Power: 75 kW



REV.	DESCRIPTION	DATE



BRIGGS MARINE CONTRACTORS LTD.
 SEAFORTH HOUSE
 SEAFORTH PLACE
 KY3 9AX

**151e Tracked
 Cable Tensioner**

Briggs Marine Contractors Ltd
 Subsea Services

DRAWING TITLE		DATE		REVISED	
		06/07/2017		MMI	
		06/07/2017		AK	
SCALE	REF ID	DRAWING NO.	REVISION		
N/A	A3	CB001			