TRIPLEX Net Stacking Crane

Type NK 6000T For easier tuna net stacking





Net Crane type NK-6000T is designed to make the net and cork line stacking easier on tuna vessels, where the net is hauled from the sea by a power block in a boom.

When using the NK-6000T crane, the boom with the power block can be positioned more to the port side to make the stacking of the sinker line easier. The Net crane will haul the netting and the cork line towards the starboard side, and also be able to pull/push the net in longitudinal direction.

The TR-129 roller is spesially designed to pull both netting and cork line simultaneously, or only netting or cork line.

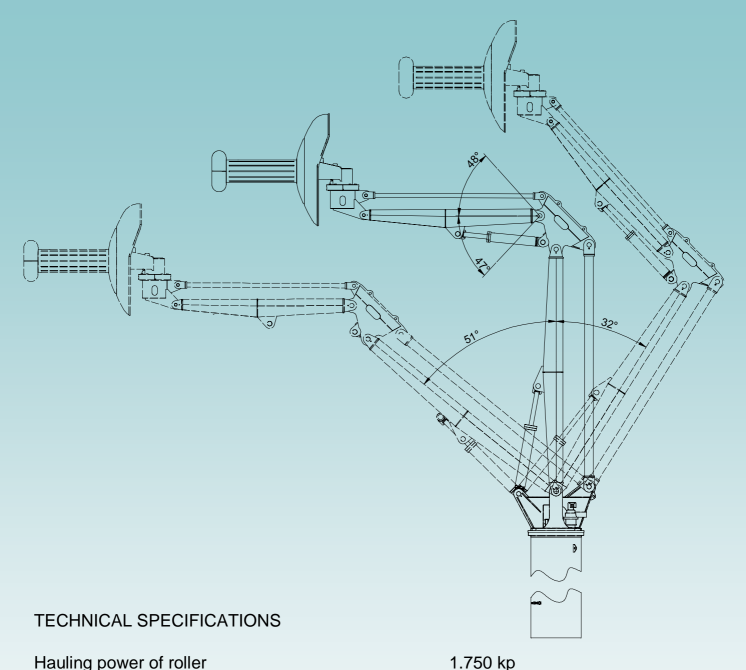
The roller has a long cylindrical part covered with rubber, a large inner shield and a outer stainless steel "wheel" for minimum friction.

When only cork line is pulled, the roller is manoeuvred in a such angle that the netting is running over the stainless steel "wheel" and only the cork line is pulled over to the starboard side. The roller is powered by a hydraulic motor.

The NK-6000T is radio remote controlled.



Dimensions



Hauling power of roller
Hauling speed of roller
Max. reach from centre pedestal to mid. roller
Length "vertical arms"
Length "horizontal arms"
Max. height of pedestal
Slewing angle crane
Slewing torque
Slewing torque
Slewing angle roller unit
Required power for pump
Weight of crane with roller and 7,5 m pedestal

55 m/min. 12.800 mm 6.500 mm 5.500 mm 7.500 mm 360 degrees 15.000 kpm 220 degrees 60 kW 11.100 kgs (approx.)



Phone: (47) 71 51 39 00 • Fax: (47) 71 51 39 01 E-mail: post@triplex.no www.triplex.no