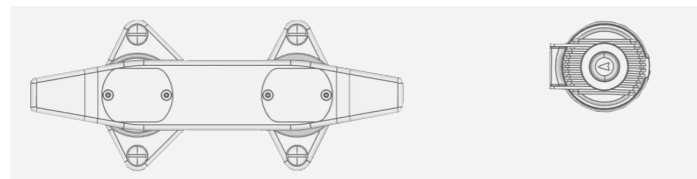
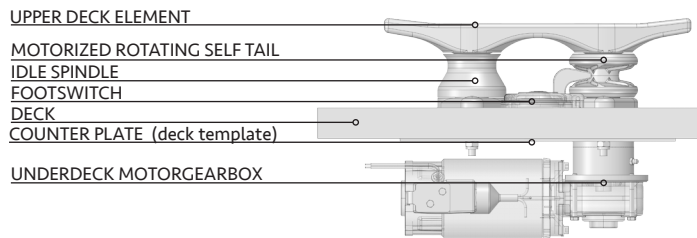


TDS Model B3A121H

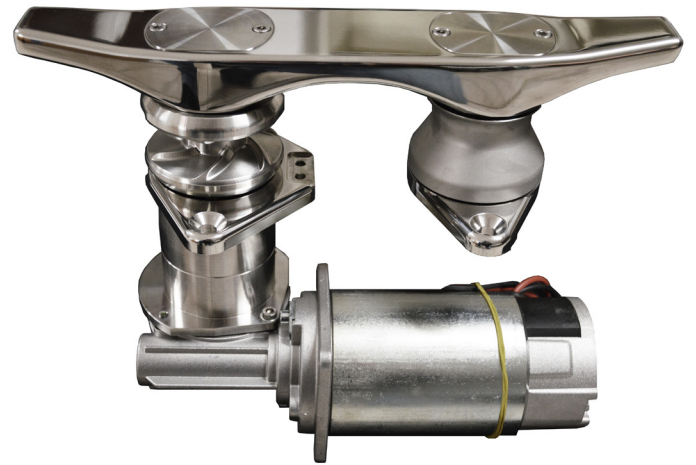
The Self Tailing Cleat



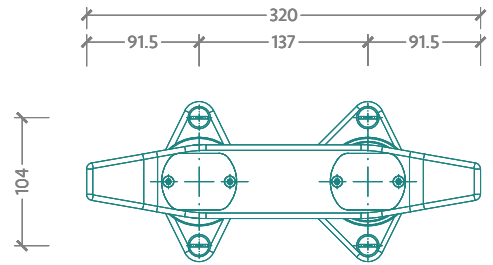
JOY is designed and realized in Stainless Steel AISI 316 L with particular attention in over dimensional protocol and attention to the sea side condition, it can be use for vessel from 35 to 50 feet. It is well utilized and installed in bow as in stern singularly or in couple.



Model	B3A121H
Volt DC	12
Maximum Volt	14
Duty	S2 5 min
Output Cable mm2	2,5
A	F.F.:1
Watt	230
RPM to the slowdown shaft	60 rpm
Torsion to the slowing shaft	25-30 Nm
Max speed	6,5 m/min
Load in work on the reducer	1100 N - 110 kg
Maximum load on gearbox	1600 N-145-175 kg*
Ins. Class	F
Protection	IP 44
Oil gerabox	ISO 150 PAO
Maximum current absorbed	40 A
Weight tot. kg	11,5 kg
Singular comand deck switch	1
Material	AISI 316 L
Mooring Line seccion mm	20 - 32

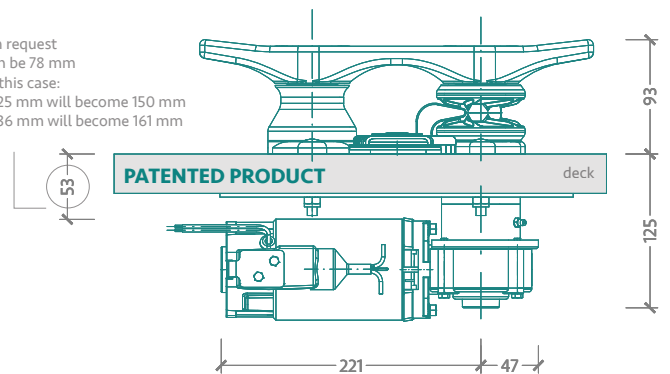


DIMENSIONS

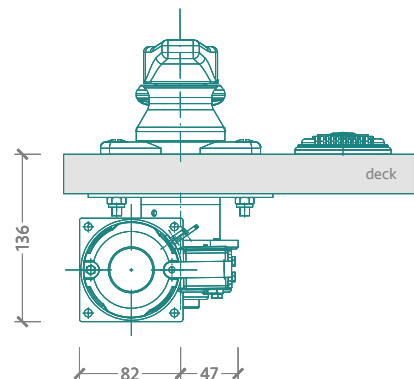


PLANT

On request can be 78 mm in this case:
 - 125 mm will become 150 mm
 - 136 mm will become 161 mm



LONGITUDINAL SECTION



TRASVERSAL SECTION

TECHNICAL DATA