

**FST-16505**



**FACTORY FREEZING STERN TRAWLER**

**REFERENCIA** : FST-16505

**AÑO CONSTR.** : 95

**CLASE** : Lloyd's Register + 100 A1 Stern Trawler Deep Sea + LMC + RMC + ICE Class 1D

**TONELADAS GT/NT:** 1558 GT / 467 NT

**DIMENSIONES** : 68 x 12.5 M

**ACOMODACIÓN** : 60 crew adapted to Namibian requirements .

**CAP. BODEGA** : 1452 CBM

**MOTOR PRINCIPAL:** BARRERAS-DEUTZ 2400 CV

**PROPULSOR** : KAMEWA-BALIÁ'O CPP in nozzle, 3.500 mm diam. 4 blades

**SIST. FRIGORÍFICO:** 80 ts/day

6 Freezing tunnels with 156 trays with freezing capacity of 60 ts/day

3 ATLANTICA Horizontal pate freezers, 13 stations, freezing capacity of 20 ts/day.( a new one in 2011)

3 Screw Compressors MYCOM 160 LUD-HE moved by electrical motors INDAR A-250-M/2 of 380 V, 110 Kw, at 2690 rpm.

FREON 22

1 Piston Compressor GRASSO RC 4.2.11 of 532 cbm/hr. FREON refrigerant

2 WITT GP 51 Electropumps of refrigerant for R-22 moving by electrical motors ASEA MBT 112 MC-4 of 380 V, 5,5 hp at 1500 rpm

3 INTEGASA CF-32-20-2-112 condensers, 334 kg/each

1 Condenser for a GRASSO compresor

2 ITUR BC 21/M electropumps condensers, 15 m. of 7,5 bhp at 2890 rpm

**MAQ. ARRASTRE Y CUBIERTA:** 1 Electrical trawling winches CARRAL maker type MCM/8-4 driven by INDAR motor type N-450-L-A of 425 hp pulling capacity 12.700 kgs. At middle drum  
2 Generators INDAR of 335 Kw each moved by PTO through the reductor gear.  
2 Mooring winch CARRAL CB 2020 Pulling capacity 5000 Kgs. moved by electrical motor ASEA MH-200-L4 of 40hp at 1460 rpm

*1 Windlass CARRAL S/34-2 moved by electrical motor ALCONZA type  
KD-200-L-8/4 of 20 hp pulling cap. 8200 kgs  
2 ANCHOR made by Fundiciones de Asua  
1 Deck crane TOIMIL 825/S4 .*

**MAQ. PROCESAMIENTO:** *Investments made in 2011 for about Euro 400,000*

*1 Filleting BAADER 181(new 1998)  
1 Baader 182 with a modern filleting line ( 2011)  
1 Filleting BAADER 190  
1 Heading BAADER 424  
1 Skinning BAADER 51  
2 Skinning TRIO  
2 Washing Machine HR-2000  
2 Squid Skinners  
1 Strapex  
1 Squid cleaners  
1 Ray skinning*

*(Todos los detalles están dados de buena fe, pero no los garantizamos)*