

# DRAWSKO

POLSTEAM



|                    |   |                    |                                 |
|--------------------|---|--------------------|---------------------------------|
| NAME:              | DRAWSKO   | IMO NUMBER:        | 9393450                         |
| TYPE:              | <b>HANDYSIZE</b><br>SINGLE DECK, DOUBLE SKINNED, OPEN HATCH, SELF-TRIMMING BULK CARRIER |                    |                                 |
| FLAG:              | BAHAMAS FLAG  | BUILT:             | 2010 / MINGDE SHIPYARD, NANTONG |
| CLASS:             | DNV   | CREW NATIONALITY:  | EU                              |
| INTERNATIONAL GRT: | 20603   | INTERNATIONAL NRT: | 9930                            |

|                    |        |
|--------------------|--------|
| LOA [M]:           | 190,00 |
| BEAM [M]:          | 23,6   |
| DEPTH MOULDED [M]: | 14,6   |

|                      | SUMMER SALT WATER | WINTER SALT WATER | TROPIC SALT WATER |
|----------------------|-------------------|-------------------|-------------------|
| DWT [MTS]:           | 30487             | 29588             | 31388             |
| DRAFT [M]            | 10,219            | 10,006            | 10,432            |
| TPC at SUMMER DRAFT: | 42,3 T/CM         |                   |                   |

| SPEED and CONSUMPTION: SEA | SPEED [KTS]: | VLSFO [MTS]: |
|----------------------------|--------------|--------------|
| LADEN                      | 13,0         | 25,0         |
| BALLAST                    | 13,5         | 24,0         |

| ECO SPEED and CONSUMPTION: SEA | SPEED [KTS]: | VLSFO [MTS]: |
|--------------------------------|--------------|--------------|
| LADEN                          | 11,5         | 21,0         |
| BALLAST                        | 12,0         | 20,0         |

| CONSUMPTION: PORT | VLSFO [MTS]: | CONSUMPTION: EU PORT | MGO LS [MTS]: |
|-------------------|--------------|----------------------|---------------|
| IDLE              | 3,0          |                      | 3,0           |
| 2 CRANES WORKING  | 4,0          |                      | 4,0           |
| 3 CRANES WORKING  | 5,0          |                      | 5,0           |

BUNKER QUALITY/SPECS: GRADES AS PER ISO 8217: 2010  
VLSFO 380 CST RMG 380  
MGO LS DMA



|                                 |                              |
|---------------------------------|------------------------------|
| HOLDS/HATCHES:                  | 6/6                          |
| GEAR:                           | 3 X 30 MT (WITH GRABS 24 MT) |
| CO <sub>2</sub> FITTED:         | YES                          |
| BOW THRUSTER                    | YES – 800 kW                 |
| STRENGTHENED FOR HEAVY CARGOES: | YES                          |
| AUSTRALIAN HOLD LADDERS:        | YES                          |
| VENTILATION:                    | NATURAL + MECHANICAL         |

## CARGO CAPACITIES:

| HOLD NUMBER: | GRAIN [CBM]: | GRAIN [CUBF]: |
|--------------|--------------|---------------|
| 1            | 5008,9       | 176887,65     |
| 2            | 7102,1       | 250808,32     |
| 3            | 7115,3       | 251274,47     |
| 4            | 7115,5       | 251281,53     |
| 5            | 7116,0       | 251299,19     |
| 6            | 5664,9       | 200054,07     |
| TOTAL        | 39122,7      | 1381605,2     |

| HOLD NUMBER: | DIMENSIONS OF HOLDS - LxBxD [M]: | DIMENSIONS OF HATCHES - LxBxD [M]: |
|--------------|----------------------------------|------------------------------------|
| 1            | 19,20 x 20,90 x 14,70            | 12,80 x 12,80 x 1,80               |
| 2            | 25,60 x 21,20 x 14,70            | 19,20 x 17,80 x 1,80               |
| 3            | 25,60 x 21,20 x 14,70            | 19,20 x 17,80 x 1,80               |
| 4            | 25,60 x 21,20 x 14,70            | 19,20 x 17,80 x 1,80               |
| 5            | 25,60 x 21,20 x 14,70            | 19,20 x 17,80 x 1,80               |
| 6            | 20,80 x 21,20 x 14,70            | 16,80 x 17,80 x 1,80               |

**This description is given without guarantee (WOG),**