



Vessel **ZIM SAVANNAH**

MAIN PARTICULARS

Type Cellular Container
Built Ishikawajima - Harima - Heavy Industries
Year Built 2002
IMO No. 9250971
DWT(Summer) 74453
GT/NT 74071/28667
Loa 293,87m
Beam 40,0m
Depth Moulded 24,20m
Draft (Summer) 14,00m
No. of Holds / Hatches Eight (8) / Forty nine (49)

CONTAINER CAPACITY

Nominal 6402 TEU
Reefers 500 UNITS
Homogeneous 14MT/TEU 4734 TEU

STACKWEIGHTS

In holds 96 MT PER 20' STACK (MAX 5 TIERS HIGH)
270 LT PER 40' STACK (9 TIER) AND/OR MAX 30 LT PER 40 UNIT.
MAX WEIGHT 20'/40': 24 MT/ 30 LT

On deck 20ft - 40ft : 90 LT / 130 LT per stack

ENGINE PARTICULARS

Main Engine DIESEL UNITED-SULZER 11RTA96C
MCR 60390 KW x 100 RPM
Diesel Generator 4 SETS X Abt 2,200 KW at 720 rpm
Turbo Generator 1 SET x Abt 1,200 KW at 1,800 rpm at M/E NCR
Bow Truster 1 SET X Abt 2,150 KW x 3,300 V x 60 Hz

SPEED / CONSUMPTION

At sea

	Speed (knots)	Cons (MT/day)
SSS	14	abt 50
SS	18	abt 80
ECO	20	abt 105
FULL	24.5	abt 203

For M/E only at design draft of 12,50 m

In port

Abt 5 MT HFO for generators plus abt HFO 5,5 MT for boiler, if working, per day excluding reefers
MDO Consumption: Abt 15 MT per month for starting/stopping generators

CLASS NKK

FLAG MALTA