

OPDR LISBOA

IMO No: 9389291 CONTAINER 2007 / 7545 GT

COMPANY:

Oldenburg-Portugiesische
Dampfschiffs-Rhederei GmbH & Co.
KG (OPDR), Germany

YARD INFORMATION:

Fujian Mawei Shipyard 437-28
(China)

SCRAPPING INFORMATION:



Felixstowe (U.K.) 18/3/2008 © S. Wiedner collection

GENERAL INFORMATION:

IMO number: 9389291
1st name: OPDR LISBOA
flag / nationality: Isle Of Man
owner: Oldenburg-Portugiesische
completion year: 2007
shipyard: Mawei Shipyard, China
yard / hull number: 437-28
engine design: MAK engine type: 7M43
power output (KW): 7.200
maximum speed (Kn): 17,0
overall length (m): 129,20
overall beam (m): 20,80
maximum draught (m): 7,40
maximum TEU capacity: 698
reefer containers (TEU): 120
deadweight (ton): 8.400
gross tonnage (ton): 7.430

http://containerinfo.co.ohost.de/vessel_9389291.html

OWNER & FLAG HISTORY:

OPDR LISBOA 2007-02-19 LRF
Flag Date of record Source
Cyprus 2008-02-04 LRF
Isle of Man 2007-01-29 LRF
Registered owner Date of record Source
OLDENBURG-PORTUGIESISCHE 2007-01-29 LRF
Ship manager Date of record Source
OLDENBURG-PORTUGIESISCHE 2007-01-29 LRF

SALES, TRANSFERS & RENAMINGS:

OPDR LISBOA	2007-	Oldenburg-Portugiesische Dampfschiffs-Rhederei GmbH & Co. KG, Cyprus

GENERAL VESSEL INFORMATION:

On 27 November 2008 the first sailing of the new express container service will depart from Rotterdam to the Galician port of Vigo (Spain). Vessel's further rotation will be Antwerp on the 28th, Vigo on December 1st 2008 and afterwards usual rotation Lisbon on the 3rd, Leixoes on the 5th and La Coruña on the 6th of December. The service will be performed weekly on a fixed day schedule which is planned as follows: Felixstowe (FDRC) on Monday, Rotterdam (RST/NORTH, ECT-DELTA & ECT-HOME) on Wednesday/Thursday, Antwerp (913) on Friday, Vigo (TERMAVI) on Monday, Lisbon (SOTAGUS) on Wednesday, Leixoes (TCL) on Friday and La Coruña (TRS) on Saturday.

The service will be performed by the own container vessels MV 'OPDR TANGER' and MV 'OPDR LISBOA',
www.shortsea.nl

Last update: 28/12/2008