



MV Rotula ? [+1941]

Details

general

nationality: [dutch](#)
 purpose: [transport](#)
 type: [tanker](#)
 propulsion: [motor vessel](#)
 date built: 1935
 status: [live](#) ++

details

weight (tons): 7981 grt
 dimensions: 146,61 x 18,1 x 8,34 m
 engine: 8cyl Werkspoor diesel engine
 power: 3500 h.p.
 speed: 12 knots

about the loss

cause lost: [air raid](#)
 date lost: [03/03/1941](#) [dd/mm/yyyy]
 casualties:

about people

builder:  [Nederlandsche Dok En Scheepsbouw Mij., Amsterdam](#)
 owner:  [Petroleum Maatschappij La Corona N. V., 'S Gravenhage](#)

captain:

about the wreck

depth: 89 max. / 83 min. (m)
 orientation: 135°
 protected:
 war grave:


updates

entered by: [Lettens Jan](#)
 entered: 27/08/2008
 last update: [Vleggeert Nico](#)
 last update: 12/12/2008

Position

[Lettens Jan](#) 01/10/2009

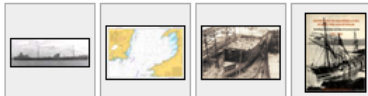
latitude: [Only for Hydrographic service subscribers.](#)
 longitude: [Only for Hydrographic service subscribers.](#)
 system: [WGS84](#)
 division: [1'=1000](#)
 accuracy: [precise 10m~40m](#)
 remarks: [Method: Two-range HI-FIX](#)
[Quality: Surveyed Accuracy: 25 m](#)
 ref. used: [UK Hydrographic Office](#)

 [add position to my marks](#)

Pictures



[Vleggeert Nico](#) 12/12/2008
[Rotula](#)
 copyrights: [Unknown - onbekend - inconnu](#)
 ref. used: [www.arendnet.com](#)



[insert new picture](#)

Hydrographic Service UK

WRECK REPORT

HYDROGRAPHIC SERVICE
FOR THE UK

DATABASE

WRECK REPORT

LIVE

The wrecksite has been derived in part from material obtained from the [UK Hydrographic Office](#) with the permission of the UK Hydrographic Office and Her Majesty's Stationery Office and the following authorities.
 © British Crown Copyright, 2008.

History

[Vleggeert Nico](#) 12/12/2008

Loaded with 10.700 tons of aviation spirit, the Dutch tanker Rotula was bombed and sunk by German aircraft in the Irish Sea. Sixteen of her crew were lost.

ref. [Hocking C., Dictionary of Disasters at used: Sea during the Age of Steam](#)



LAT: 53°28,3XXN LON: 3°01,2XXW

