

Waalhaven Cool Barge Waalhaven West Zijde 62, 3089 KR Rotterdam

## **Activities**

Waalhaven Cool Barge has been established to create Intermodal solutions between Deepsea Terminals in Rotterdam and Antwerp and the strategically located terminals Barge Center Waalhaven and Waalhaven **Botlek Terminal.** 

### A. RTM Maasvlakte – City terminals

Daily services between the Maasvlakte and City deepsea terminals ECT, APMT and Euromax and the terminals Barge Center Waalhaven, Waalhaven Botlek Terminal and Rotterdam Fruit Wharf.

### B. Deepsea Terminals Antwerp – City Terminals Rotterdam

Daily services between the Antwerp Deepsea Terminals MSC Home Terminal, all PSA terminals, DPW Antwerp Gateway Terminal and the Waalhaven Group terminals Barge Center Waalhaven and Waalhaven Botlek Terminal.

# Waalhaven Cool Barge

Your solution for congestion

The main goal of Waalhaven Cool Barge is to offer its Customers an end to end Logistic Solution in order to avoid road congestion on the highway and terminal congestion at the deepsea terminals on the Maasvlakte and in Antwerp. The services are at least cost neutral compared to direct trucking and provides an environmentally friendly alternative.



# **Services**

Within the Waalhaven Group, Waalhaven Cool Barge provides all-in, unique and unmatched intermodal service at a low cost level such as:

- Customs services and representation for Holland and Belgium.
- Depot handling / storage and cleaning / repair facility for empty containers via UWT.
- Terminal handling / storage for full containers on RTO and ISPS licensed terminals with Entrepot status C.
- Tailor-made Customer site delivery of containers during off-peak evening or night hours.
- Transport arrangements in a daily service from / to Maasvlakte-, Rotterdam city- and inland-terminals at a competitive rate level.

#### Personal contact

JAN OVERDEVEST Managing Director

joverdevest@waalhaven-group.nl e-mail telephone mobile

+31889440081 +31653496406

website

www.waalhavencoolbarge.nl



INTERMODAL CONTAINER TRANSPORT