

## Flexibility

Vopak Terminal Vlissingen B.V. is one of the largest dedicated gas terminals in North-West Europe. The layout allows for simultaneous loading and discharging to and from storage tanks.

Customers of the terminal will co-operate closely on operational planning and programming including the possible combination of shipments and product exchanges. Complete confidentiality on all commercial information is guaranteed.



The terminal has been authorized by the Dutch Customs authorities to prepare and complete all necessary customs and transportation documents. As a result document handling is very efficient.

# Vopak

## A global network



Vopak stores and handles a large variety of products for companies operating in the chemical and oil industries worldwide. With over 73 strategically located terminals in 29 countries on 5 continents, Vopak offers a truly global network.



## Vopak Terminal Vlissingen

### Vopak Terminal Vlissingen

Frankrijkweg 4 | 4455 TR Nieuwdorp | The Netherlands

### Vopak Chemicals EMEA B.V.

Wieldrechtseweg 50 | 3316 BG Dordrecht  
P.O.Box 650 | 3300 AR Dordrecht  
The Netherlands

#### For more information:

tel.: 0031-113-615 800  
fax: 0031-113-613 444  
contact@vopakvlissingen.com

[www.vopakbenelux.com](http://www.vopakbenelux.com)



# Vopak

## Terminal Vlissingen

Vopak owns and operates one of the largest independent gas terminals in Europe, strategically located in Flushing (Vlissingen), the Netherlands. Vopak Terminal Vlissingen has refrigerated tanks, pressurized spheres and special facilities for the fast and safe storage and transhipment of chemical gases for transport by road, rail and water throughout Europe.

### Products

Refrigerated tanks: Propane, Butane  
Pressure tanks: Propane, Butane or mixtures, Isobutane, Butadiene, Butylene, Isobutylene, Crude C4 and Raffinates

### Special services

In addition to LPG and chemical gases handling, Vopak can offer facilities for flushing and purging of vessels, barges, railcars, road trucks and containers. For both procedures nitrogen is used and vapours are burnt through a ground flare.

### Reliability

Reliability is a matter of combining the best and most sophisticated infrastructure with most capable and experienced staff to operate a terminal.

The terminal facilities, its control system and its modes of operations have been designed in such a way that the terminal will always be able to handle and store your products in the safest way, even under the most severe conditions.

### Storage capacity

The terminal consists of:

- ✓ 6 pressure sphere tanks with a capacity of 3,300 cbm each
- ✓ 2 refrigerated tanks with a capacity of 55,000 cbm each with double integrity system and submerged pumps with special lifting and purging systems
- ✓ 4 jetties of which 2 for seagoing vessels with a maximum draft up to 13.5 meters
- ✓ 4 railcar and 4 road truck loading facilities



### Location

The terminal is located in the coastal harbour of Flushing alongside the deep open waters of the Scheldt delta, fifty miles South-West of Rotterdam. Flushing lies strategically between supply and demand areas in North-West Europe and offers deep-water access and a relatively low traffic density with direct access to open sea.

### Safety first

Safety and reliability go hand in hand. Vopak Terminal Vlissingen B.V. is committed to the most stringent safety precautions. Besides full computer controlled operations, fire fighting equipment and gas-leak detections systems, the terminal design has incorporated the highest standard criteria for product containment.

