

# **Alkion Terminal Le Havre**

#### Terminal n°1

Route de la Chimie Port 4366 76700 Gonfreville l'Orcher France

**T** +33 2 35 25 86 20

**F** +33 2 35 25 86 21

**E** info.lehavre@alkion.com

#### Terminal n°2

Route de la Plaine Port 4999 76700 Gonfreville l'Orcher France





www.alkion.com

Alkion Terminal Le Havre (ATLH) is the largest chemicals storage site in France and located strategically in Le Havre on the Northern Coast of France. ATLH has two terminals and is providing a comprehensive set of specialized services to the industry. The facility is located in the heart of the Le Havre petrochemical cluster, less than two hours from the open sea and with easy access to the Seine valley. ATLH is ISO 9001:2008 and ISPS certified and CDI-T registered.

# Liquid storage: 421 000 m<sup>3</sup>

Capacity in m <sup>3</sup>	Number <b>Terminal</b>		Number of tanks Terminal 2		
	Mild steel	Stainless steel	Mild steel	Stainless steel	
From 0 to 1 000	8	9	37	12	
From 1 001 to 2 500	21	-	31	3	
Above 2 500	26	-	23	-	

Jetty Design	Jetty SOG 1	Jetty SOG 3	Jetty SOG 4	Jetty SOG 4bis	Jetty SOG 5
Deadweight (tons)	67 000	15 000	50 000	4 375	8 750
Length (m)	240	127	210	110	130
Draft (m)	12,2	9,2	11,8	4,7	8,3

### **Products**

Chemicals, petroleum products, mineral and vegetable oils, oil additives, high heat products

# **Special handling**

Heating, blanketing and cooling

# **Product improvement**

Filtering, blending and drying

# **Accessibility**

Rail, road, river, pipelines and sea 5 jetties with a maximum draft of 12,2 m (39 ft)

#### **Waste water**

Physicochemical and biological treatment unit of waste water from industry and shipping Authorized Marpol I & II reception facility

#### **Additional services**

Storage and handling of bulk liquid containers and dry containers

Heating, cleaning and decontamination through scrubber including hazardous goods

Forwarding/Customs formalities

Surveyors on site

24/7 operation

# **Expansion potential**

Additional capacity of 120 000 m<sup>3</sup>

