

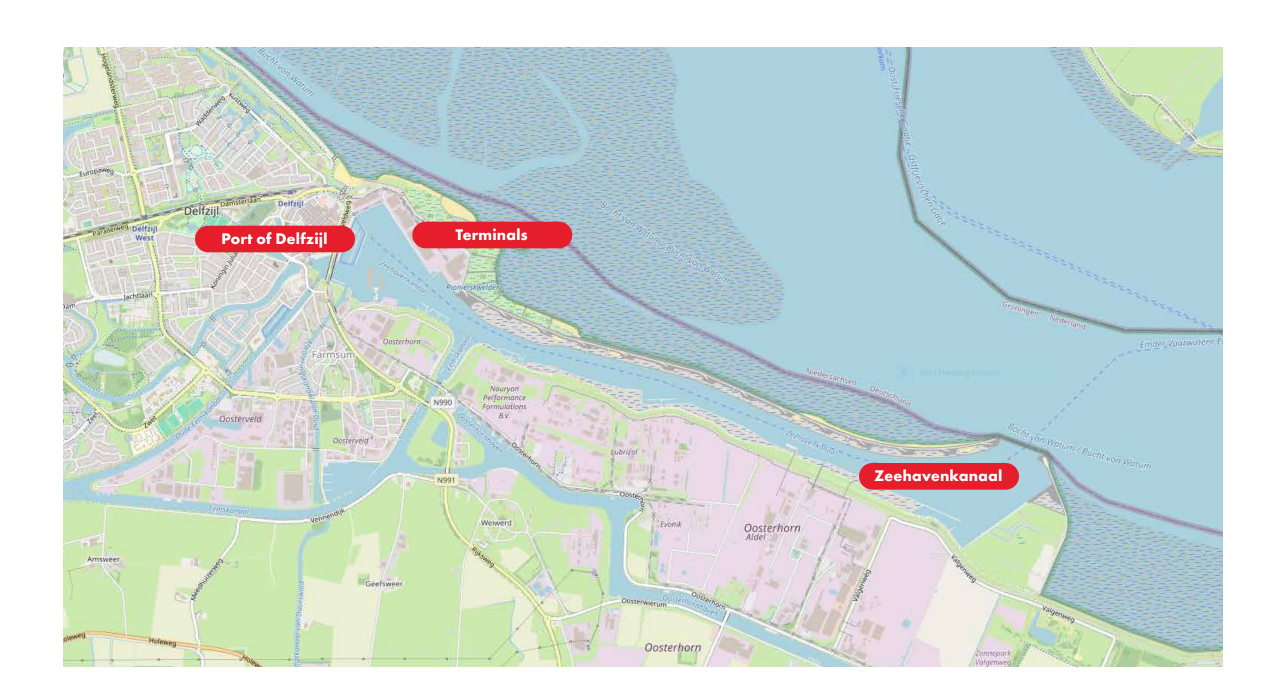
ZEEHAVENKANAAL

Vessels proceeding through the harbour entrance arrive directly in the Zeehavenkanaal. Sailing westwards, the Zeehavenkanaal gradually narrows.

Handelshaven is accessed via this 6km long Zeehavenkanaal. The north side of this canal consists of a breakwater, where 14 wind turbines of Eneco generate green energy. To its south there are various loading and unloading facilities for the purpose of transhipping chemical products or raw materials for the chemical industry.

The port of Delfzijl is located in the north-western part of the Zeehavenkanaal. The terminals located on this quay are specialized in the storage and transhipment of a variety of breakbulk and bulk cargo. The terminal of Wagenborg Stevedoring is located parallel to the Zeehavenkanaal.

In this info bulletin we would like to inform you about our terminal.



GENERAL DETAILS DELFZIJL	
Access from/to sea	Unrestricted
Distance pilot station / quay	32 nautical miles
Road access	N33, N360

GENERAL DETAILS DELFZIJL	High (rel. to N.A.P.)	Low (rel. to N.A.P)	Mean range
Mean spring tide	+1,44 meter	-1,82 meter	3,26 meter
Mean tide	+1,31 meter	-1,68 meter	2,99 meter
Mean neap tide	+1,12 meter	-1,47 meter	2,59 meter
LLWS	2,03 meters below N.A.P.		
LAT	2,23 meters below N.A.P.		
Water density	Between 1009-1020 kg/m ³		

PORT EQUIPMENT	
Harbour cranes on rail	WLL 30T
(Un)loading speed	300 - 350 ton/h
Forklifts	WLL 5 - 23T
Mobile conveyors	Adjustable length

RAIL CONNECTIONS	
Total length of single track	500 meter
Additional side tracks	2
Length of side tracks	200 meter

Additional equipment / crane capacity upon request.

Maximum airdraft and deck obstructions is not applicable.

TERMINAL DELFZIJL

TERMINAL HANDELSKADE OOST (BOLLARD 1 – 33)

PORT ENTRANCE THROUGH SEA CHANNEL

Navigable width 80 – 100 meters

QUAY	
Operational draught ¹	9 meters
Total quay length	700 meters
Maximum length of vessels	On request
Quay capacity	10 tons/m²
Quay height	4,95 meters

BOLLARDS	
Quay bollard spacing	20 meters
Quay bollard capacity	800 kN
Side of the ship to be docked	contact Port authorities

WEIGHING FACILITIES	
Operational draught ¹	9 meters
Total quay length	700 meters
Maximum length of vessels	On request
Quay capacity	10 tons/m²
Quay height	4,95 meters

Always contact Port Authorities for detailed maximum operational and/or sailing draught! www.groningen-seaports.com

CONTACT INFORMATION	
Operations Manager	+31 596 636 456
Foreman	Via Operations Manager

Ship will receive a walkie-talkie from Terminal during loading and unloading operations.

WORKING IN SHIFTS	
Normal working hours	07:45 - 16:00
Working in shifts	06:00 - 14:00
	14:00 - 22:00
	22:00 - 06:00

15 minutes before start of loading the hold(s) have to be in open position.

CERTIFICATION

WAGENBORG STEVEDORING is certified according to ISPS, AEO, SKAL, GMP+FSA, ISO 9001 and ISO 14001.

PORT AUTHORITY Groningen Seaports

Nautical Service center +31 596 640 477 VHF Channel 66

BUNKERING OPERATIONS

WAGENBORG AGENCIES

+31 596 636 254



ENTERING AND LEAVING THE TERMINAL

- **ENTERING THE TERMINAL** by car, through GATE 6, you will need a code. The code is available from **WAGENBORG** AGENCIES.
- **LEAVING BY CAR** through GATE 5 and GATE 6. The gates will open automatically.
- **LEAVING ON FOOT**: there is a walkway near GATE 5.

 To pass through, you will need a code (available from **WAGENBORG** AGENCIES).
 - PPE's are not required in MARKED PEDESTRIAN AREAS (YELLOW LINE)

PARKING on the quay is NOT PERMITTED, unless explicitly authorised in advance by the office.

Parking alongside the warehouses is also **strictly prohibited**.

Vehicles may only be parked in the **designated parking areas**.



TERMINAL HANDELSKADE OOST

SPEED AND TUGS

Max. mooring speed and use of tugs or no tugs is a choice for ship, pilot and Port authorities (Groningen Seaport, GSP). Rules can be found in the Port Regulations as provided by GSP.

MOORING ARRANGEMENTS AND ATTENDANCE OF MOORING LINES

Ship is required to use sufficient mooring lines to ensure that it is safely moored at all times. All usable lines must be wire or high-modulus ropes located on winches that can be used effectively to moor the vessel. There are no unusual mooring facilities.

LOADING PROCEDURES AND COMMUNICATIONS

- The pre-arrival stowage plan given by the vessel will be for receipt only, checked and revered via agent to the vessel by the operations manager;
- The acceptance will be done by the foreman before (un)loading;
- The (un)loading procedures will always be according to the stowage plan;
- The communication method is by walkie-talkie on a channel to be further agreed between the Foreman and the officer on duty and spoken language is English or Dutch;
- The terminal liaison contact person is the foreman on duty by phone or walkie-talkie.

Berth of ship is coordinated so that loading and unloading equipment can reach the entire ship. If shifting is necessary, it is always coordinated with the ship.

(DE)BALLASTING

Ballasting or de-ballasting during loading or unloading activities should always be coordinated with the terminal representative or already agreed upon via stowage plan. Normally ballasting activities are not allowed during loading.

TERMINAL EMERGENCY PROCEDURES

The Master is required to follow the emergency procedures provided by Wagenborg Stevedoring in the event of an emergency situation arising on the Terminal.

WASTE FACILITIES

Waste facilities can be obtained by contacting local agency. Separate waste materials and place it in the appropriate containers. It is forbidden to leave waste on the quay or next to a container.

GAS CYLINDERS

Gas cylinders must always be secured in an upright position. Lifting gas cylinders lying down on pallets is strictly prohibited. Cylinders may only be lifted using an approved gas cylinder cage equipped with certified lifting eyes.

ACCEPTANCE OF COMBINATION CARRIERS

In case of loading or unloading of a combination tanker with bulk cargo in solid form the following information shall be reported to the Port Authorities:

- a) the presence of flammable liquids or residues thereof from previous cargoes;
- b) the stowage of any cargo residues of flammable liquids; and;
- c) the oxygen percentage of the inerted tank atmosphere, above the cargo residues referred to in part b.

PORT REGULATIONS ON DISINFECTING THE CARGO

It is prohibited to berth or be at a berth with a ship, loaded with bulk cargo in solid form, if the cargo has been treated with gases or substances releasing gases for the purpose of disinfecting the cargo, unless a statement has been issued for the ship by an expert, recognized or designated under or pursuant to the Plant Protection Products and Biocides Act, that the ship and cargo are sufficiently free of gases or substances.

DAMAGE

Wagenborg Stevedoring foreman is authorized to settle any damage. Any damage which is caused by the stevedores, has to be reported to the boatswain on duty immediately. He will inform the foreman who will sign the damage report. If Wagenborg Stevedoring is at fault, repairs will be made immediately or at a later stage by mutual agreement.

INCIDENTS

All incidents (dangerous substances, accidents, collisions, damages, fire, etc.) should immediately be reported to the Foreman.



TERMINAL HANDELSKADE OOST

SAFETY

For protection of Wagenborg Stevedoring personnel on board a vessel, it is the vessel's responsibility to comply with the following regulations:

ACCESS TO AND FROM SHIPS AND QUAY

- The vessel will provide and operate a gangway landing on the quay, it remains the responsibility of the Master to provide safe access.
- The vessel and the terminal must ensure that there is a safe transit for personnel between the vessel and the quay by inspecting the gangway once in position.

SAFE ACCESS TO THE VESSEL

- Sturdy gangway with handrail or a ladder with a strong safety net underneath and a lifebuoy on board at the access point.
- Should not be underneath nor within the range of a harbour crane
- All the rungs must be whole.

ADDITIONAL REQUIREMENTS FOR BULKCARRIERS

The following requirements apply to the gangway during loading and discharging operations:

- The height difference between the quay and the gangway, taking tidal movement into account, must not exceed 25 cm.
- The gangway must be equipped with two railings, at heights of 60 cm and 90 cm.

ACCESS TO HOLDS (ONLY FOR DISCHARGING)

- A fixed hold ladder fore and aft of the hold, safe and well maintained:
- Access to the hold via an enclosed shaft, free of noxious gasses and with adequate ventilation.

HOLDS

The holds must be suitable and safe for stevedoring operations. Before discharging, potentially hazardous objects or objects forming an obstacle to discharging should be removed or indicated.

Please note that trimming of holds is done manually, with the help of motorised equipment.

REPAIRS

It is strictly prohibited to carry out any repair work involving "hot work" on board, including in the engine room, whilst the vessel is alongside our installations. Such repair work requires specific permission from the Port Authorities. Furthermore, any repairs undertaken by Wagenborg on the quay or involving equipment in close proximity to the vessel shall only be carried out with a valid hot work permit and the express permission of the Master. In addition, all such work must always be coordinated with the terminal; a hot work permit alone is not sufficient.

ENVIRONMENT

- Soot blowing alongside of the quay is not permitted;
- In case of dust coming out of the holds, instructions to close these holds given by the boatswain must be followed immediately;
- Only clean ballast water may be pumped into the harbour;
- Rinsing water from decks, holds, tanks, or any other water contaminated with cargo residues, may not be pumped into the harbour;
- Avoid pollution of the water, either direct or through the sewing system;
- The ship's officers must limit noise nuisance to a minimum;
- Avoid contamination of the soil by gasoline, oil, paint and other contaminating substances.
- Hazardous goods may only be taken onto the terminal with the permission of the operational department.

IT IS STRICTLY FORBIDDEN TO

- Enter on WAGENBORG STEVEDORING premises, while being under the influence of a substance
 of which reasonably can be expected that safe behaviour is influenced;
- Place means of transport, materials, tools etc. in such a way that safety is endangered;
- To (partly) barricade entries, exits or passages;
- Pollute areas, silo's or warehouses.



WHAT TO DO IN CASE OF FIRE OR ACCIDENT

DIAL

- 1. 112 (National Emergency number)
- 2. +31 596 63 62 54

PROVIDE THE FOLLOWING INFORMATION

- 1. Your name
- 2. Ship's name
- 3. Type of accident
- 4. Location of accident: Handelskade Oost 21, Delfzijl

IN CASE OF FIRE

- 1. Warn persons in surrounding area
- 2. Inactivate machinery
- 3. Close doors, windows and closets

IF POSSIBLE

Try to extinguish the fire

TERMINAL REGULATIONS









BE CAREFUL!

BE CAREFUL!











NEAR WATER









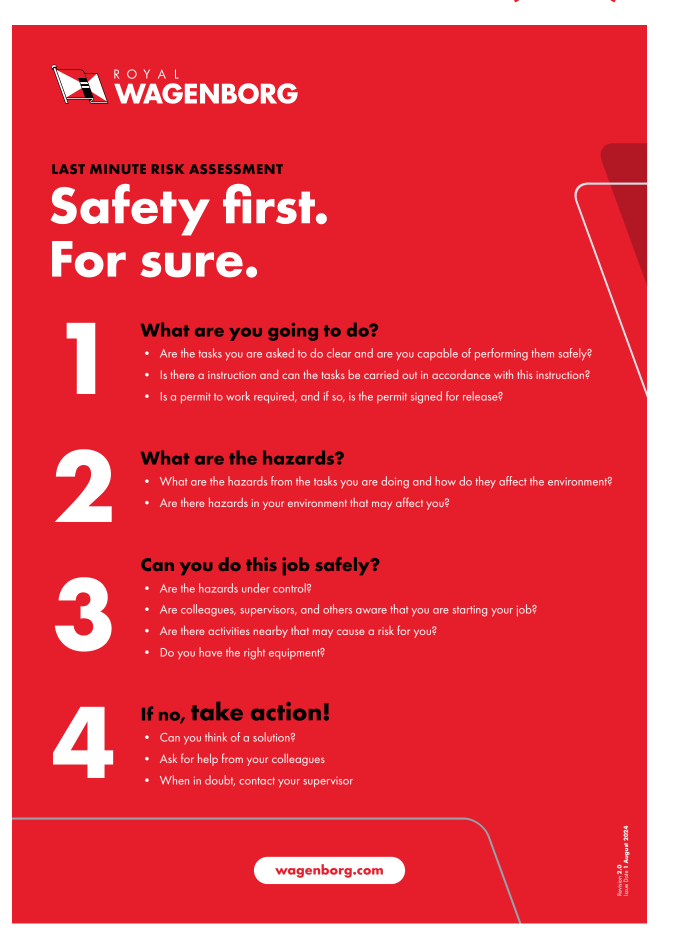




ALL INCIDENTS, OR NEAR-INCIDENTS,

MUST BE REPORTED TO WAGENBORG STEVEDORING

LAST MINUTE RISK ASSESSMENT (LMRA)



SAFETY REGULATIONS

MAGENBORG