15/09/2025



PARKING AND STORAGE RULES AT THE PORT OF BREST

I CONTEXT AND REGULATIONS

These rules aim to ensure safety, regulatory compliance, and environmental protection across all port storage areas.

They apply to all customers, subcontractors, and users of port facilities.

Parking and storage of equipment on the port are regulated and must not obstruct operations (vessel mooring, crane movement, access for emergency services, etc.) or facilitate unauthorized access over fences.

Article R5333-26 of the French Transport Code: Mobile handling equipment must be stored in a way that does not obstruct traffic or operations on quays, yards, or waterways.

If compliance with the above is temporarily impossible (e.g., for repair or maintenance), the harbor master's office must be notified. The equipment must then be clearly marked.

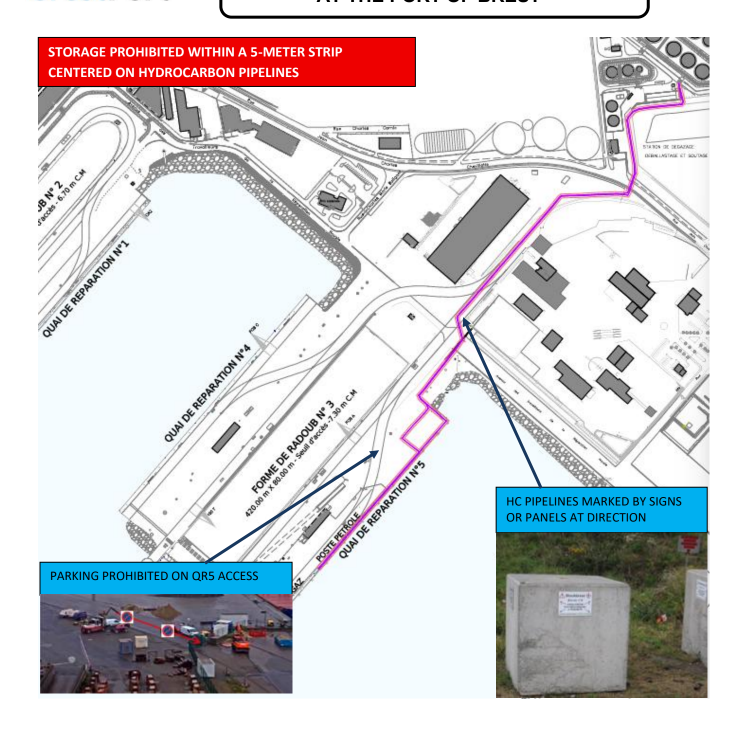
Below are the rules and distances to be respected:

Equipment concerned	Prohibition of storage of material	Parking prohibition	
Crane tracks, railway tracks	1 meter strip	1 meter strip; Parking and traffic prohibited under loads	
Quay edge, dry dock edge	4 meter strip	4 meter strip	
Bollards, mooring ropes	4 meter strip	Short-term parking allowed if the bollard is not capped	
Fire hydrants, gangways, and operational podiums	1 meter strip	3 meter perimeter	
QR5 fire hydrants	2 meter strip	5 meter strip	
Access gates (e.g., QR5 below)	Gate maneuvering area and access road	Gate maneuvering area and access road	
Hydrocarbon, gas, and deballasting pipelines	5 meter strip	No restrictions	
Fences	2 meter strip	1 meter strip	

In general, parking and storing equipment is prohibited in any area marked with yellow stripes or "no parking" signs, or in front of building doors with prohibition signs.

PARKING AND STORAGE RULES AT THE PORT OF BREST

15/09/2025



PARKING AND STORAGE RULES AT THE PORT OF BREST

15/09/2025

II STORAGE RULES

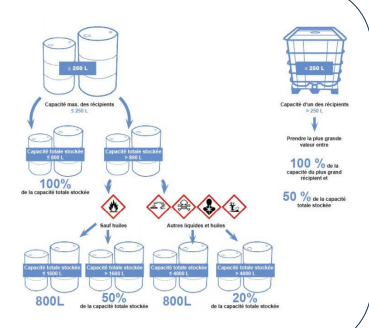
Retention Rules

Left Side: Containers with a Maximum Capacity of ≤ 250 Liters Each

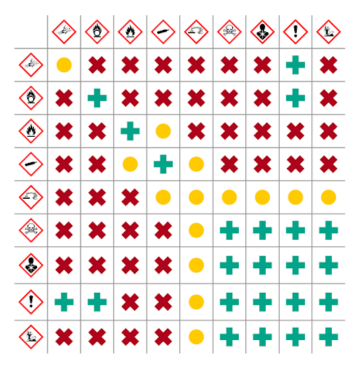
- ➤ Total Stored Capacity ≤ 800 Liters
 - If you are storing only oils:
 - You can store up to 100% of the total storage capacity.
 - If you are storing oils and other liquids:
 - You can store up to 50% of the total storage capacity.
- ➤ Total Stored Capacity > 800 Liters and ≤ 1600 Liters
 - You can store up to 50% of the total storage capacity, regardless of the type of liquid.
- ➤ Total Stored Capacity > 1600 Liters and ≤ 4000 Liters
 - You can store up to 20% of the total storage capacity, regardless of the type of liquid.

Right Side: Containers with a Capacity of > 250 Liters Each

- For containers larger than 250 liters:
 - Choose the largest single container capacity.
 - You can store up to 100% of the capacity of the largest container.
 - You can store up to 50% of the total storage capacity.



Storage Compatibility Matrix for Hazardous Materials (Based on GHS Pictograms)



- X Cannot be stored together
- Can be stored together under certain conditions
- Can be stored together



PARKING AND STORAGE RULES AT THE PORT OF BREST

III ICPE REGULATION (FRENCH CLASSIFIED INSTALLATIONS FOR ENVIRONMENTAL PROTECTION)

All products must be clearly identified and labeled, and Safety Data Sheets (SDS) must be available.

		Forme (dry dock) 1	Forme (dry dock) 2	Forme (dry dock) 3	Outside ship repair	
Acetylene	authorized quantities	800 Kg max	490 Kg max	490 Kg max	As authorized	
	storage place	Floor marking	Floor marking	Floor marking	Case-by-case authorization	
	Storage rules	Store acetylene bottles upright and secured, in the open air. Do not store with oxidizing materials or with gases that support combustion. Empty bottles must be stored separately and removed regularly. Carefully close the bottles and do not leave the hoses under pressure. Provide appropriate extinguishing means in or near the storage area for all stored products. Distance between oxygen and acetylene bottles: 6 m for an open space.				
Oxygen	authorized quantities	2 tonnes max	10 tonnes max	10 tonnes max	2 tonnes max	
	storage place	Floor marking	Floor marking	Floor marking	Case-by-case authorization	
	Règles de stockage	Distance between oxygen and acetylene cylinders : 6m in open spaces.				
Liquefied gases (e.g., propane)	authorized quantities	1 tonne max	1 tonne max	1 tonne max	1 tonne max	
	storage place	Floor marking	Floor marking	Floor marking	Case-by-case authorization	
	Storage rules	Mobile containers must not be placed in conditions that could raise their temperature above 50 °C. Appropriate fire extinguishing means must be available in or immediately near the storage area				
Flammable liquids (paint)	authorized quantities	Cat 1 : 1t max Cat 2/3 : 50t max	Cat1 : 1t max Cat 2/3 : 24t max	Cat 1 : 1t max Cat 2/3 : 24t max	Cat 1 : 1t max Cat 2/3 : 50t max	
	Lieu de stockage	To be defined on a case-by-case basis	To be defined on a case-by-case basis	To be defined on a case-by-case basis	To be defined on a case-by-case basis	
	Storage rules	Flammable products must be stored separately in a dedicated, constantly ventilated area. Retention capacities must be provided for each product category. An appropriate absorbent material (neutralizing, non-combustible) must be available to clean up leaks and spills.				

IV STORAGE EXAMPLES





<u>Prohibition</u>: Superpositions - Storage without retention









Storage on retention, Covered confinement means