

Port Sections Guide

Port of Rotterdam



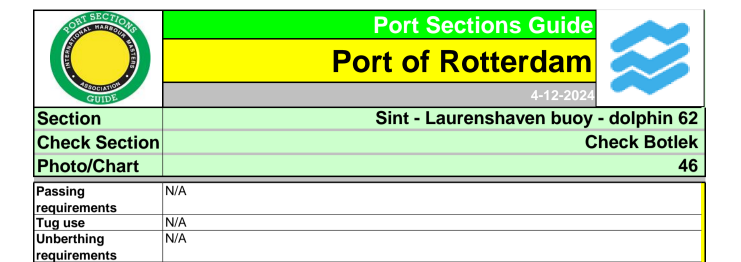
4-12-202

Section	Sint - Laurenshaven buoy - dolphin 62
Check Section	Check Botlek
Photo/Chart	46

Position (lat / lon)	51°53'.5N 004°16'.4E
UKC policy	See basin
alongside	
Tidal range	See basin
Range of water	See basin
densities	
Bottom type	See basin
Dredging regime	N/A
Free text	Break bulk regime. Zone D. STS tankers conform HVR 2020 art. 5.5, 5.6, 5.7 and 6.2, 6.3.
	STS (Ship To Ship) + bunkering on west side of vessel.

Manoeuvre	Arrival
UKC policy	See basin
Size restriction	Max. loa 260 meters. Maximum beam of banking vessels: Alongside Capesize (with beam 38m) 23 meters and alongside Panamax (with beam 32m) 24 meters.
Tidal restriction	See basin
Wind restriction	For one vessel: Bft 6 (13,8 m/s), from 45 till 135 degrees from the port/starboard bow For two vessel: Bft 5 (10,7 m/s), from 45 till 135 degrees from the port/starboard bow If wind speed limits are exceeded: sufficient tugs in the side or shift to berth or sea. Wind speeds are measured on board the vessel
Visibility restriction	N/A
Speed restriction	N/A
Passing	N/A
requirements	
Tug use	N/A
Berthing requirements	The vessel should moor with her bow heading into the wind and make use of a minimum of 1 anchor if possible, to be dropped on windward side. Position the stern closer to the buoys than the bow. Mooring line tension on mooring buoy should be equal to maximum pull capacity of the winch. At night switch on deck lights to show the outline of the vessel. The location of the buoy span results in some restrictions due to the required access to other companies in this harbour basin at all times.
Free text option	Distance buoys - dolphins 337 meters.

Manoeuvre	Departure
UKC policy	See basin
Size restriction	See arrival
Tidal restriction	See basin
Wind restriction	See arrival
Visibility restriction	N/A
Speed restriction	N/A



N/A

Free text option