

PORT INFO BOOK

LUKA KOPER – PORT OF KOPER

Vojkovo nabrežje 38, 6000 Koper SI - Slovenija

Version July 2022

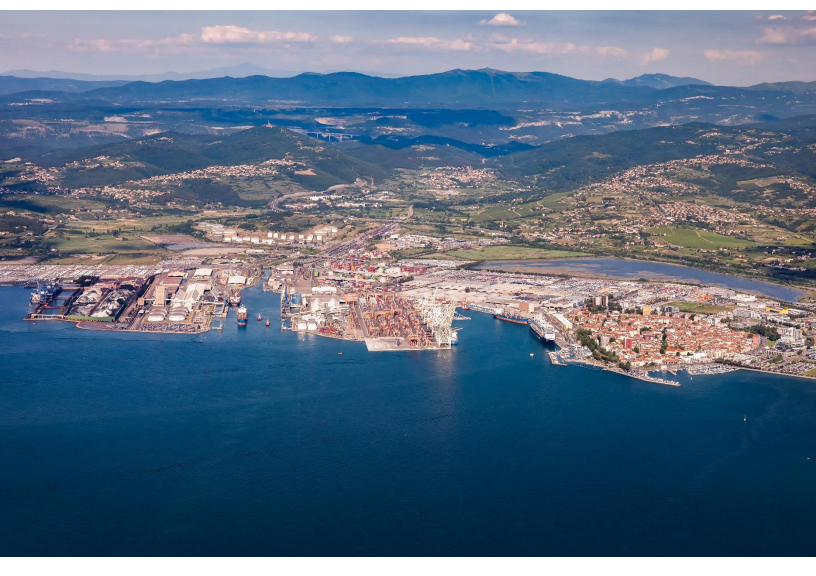




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1. LOCATION OF THE PORT AND THE TERMINALS AND ANCHORAGE

<u>Port of Koper</u> lies on the shore of the Gulf of Koper in the northern Adriatic Sea, Koper lies approx. 10 km SSW of Trieste and 80 km SW of Ljubljana.

Port of Koper location Lat 45° 33' N Long 13° 44' E

Port Limits:

Bounded by a line connecting the following positions:

- 1. Lat. 45° 35' N, Long. 013° 43' E
- 2. Lat. 45° 35' N, Long. 013° 40' E
- 3. Lat. 45° 32' N, Long. 013° 40' E.

Approaches:

A traffic separation scheme has been established off the port.

Fairway Buoy is in position Lat. 45° 34' N, Long. 013° 42' E.

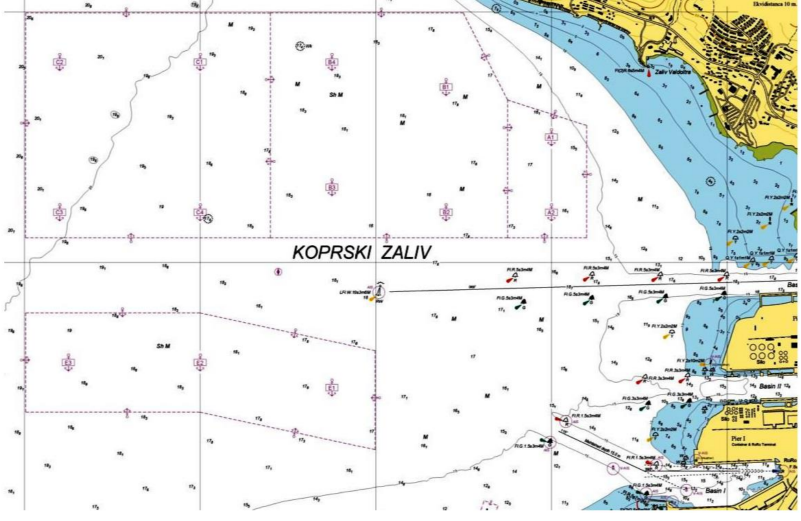
Upon passing the port limit bound by the parallel 45° 35' N and meridian 013° 40' E, the maximum permitted speed of the ship between the pilot stations and the entrance to an individual access channel of the port, in the entire anchorage area and at the time of embarkation or disembarkation of the pilot is 6 knots.





Anchorage area at port of Koper is divided in four sectors as follow:

There are several anchoring areas and designated anchoring positions as shown on attached chart excerpt below:



Source: GIS; - not for navigation



Area A:

- Vessels up to 100m LOA and max. draft of 8,0 m
- Not allowed for tanker vessels

Position A1	45-34,50 N	013-43,00 E	
Position A2	45-34,20 N	013-43,00 E	

Area B:

- Vessels with length up to 250m LOA and max. draft < 15,0 m
- Only B3 for tankers

Position B1	45-34,70 N	013-42,40 E
Position B2	45-34,80 N	013-41,75 E
Position B3	45-34,30 N	013-41,75 E
Position B4	45-34,20 N	013-42,40 E

Area C:

- Vessels with lenght > 250m
- Draft < 17,5 m
- Allowed for tankers (more than 1,0 Nm from shoreline)

Position C1	45-34,80 N	013-41,00 E
Position C2	45-34,80 N	013-40,20 E
Position C3	45-34,20 N	013-40,20 E
Position C4	45-34,20 N	013-41,00 E

Area E:

- No length restrictions
- E1 Draft < 15,0 m / E2 and E3 Drafts < 17,0 m
- Not allowed for tankers

Position E1	45-33,50 N	013-41,75 E
Position E2	45-33,60 N	013-41,00 E
Position E3	45-33,60 N	013-40,25 E



Luka Koper d. d., Port and logistic system is a public limited company which develops and manages the Port of Koper, the only Slovenian seaport of very strategic interest. The company operates all 12 specialized terminals in the multipurpose port, handling all types of cargo: containers, cars and Ro-Ro, various general cargo products, dry bulk, liquid bulk and passengers.

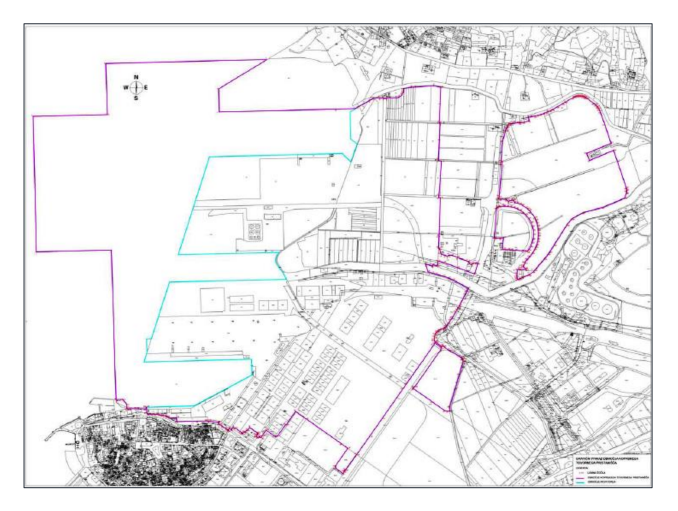
Contact:

Luka Koper d. d. Vojkovo Nabrežje 38, SI-6501 Koper, Slovenija. T: +386 (5) 665 6100. F: +386 (5) 639 5020, portkoper@luka-kp.si, www.luka-kp.si

Contact of the National Administration:

Ministry of Infrastructure, Slovenian Maritime Administration, (Uprava Republike Slovenije za pomorstvo), Ukmarjev Trg 2, SI-6000 Koper, Slovenia. T: +386 (5) 663 2100. F: +386 (5) 663 2102. ursp.box@gov.si, <u>www.up.gov.si</u>

Port state control: http://www.up.gov.si/en/maritime_safety/port_state_control/





3. RADIOCOMMUNICATION PROCEDURES AND FREQUENCIES

Service	Call	VHF Channel	
Harbour Master s Office	" Kapitanija Koper" or " Harbour Master`s Office"	08/16	
MRCC - Emergency resp. center	Koper MRCC	12/16 & DSC (MMSI: 002780200)	
Harbour Pilot	"Pilots" or "Piloti"	08	
Tugs	"Adria Tow"	08	
Mooring service	"Privezovalci Koper"	08	
Koper port operational planning service	"Plan Koper"	08	

4. ARRIVAL INFORMATION REQUIREMENTS

Vessels should send ETA to port 7 days, 72, 48 and 24 hours before arrival. Message can be sent through Agent if preferred. The Agent of arriving or departing vessels must submit notifications with the National Single Window (NEO) electronically in accordance with national and EU regulations. In order to make the report, vessel's Agent will require copies of the following documents in advance:

Qty	ty Document Type		Document Type
	Arms and Ammunition List (NEO)		IOPP Certificate (NEO)
	Ballast Water Reporting Form (NEO) Certificate of Fitness (as applicable) CLC (including bunkers) (NEO) Crew Effects Declaration (NEO) Crew List (NEO) Document of Compliance (NEO) General Declaration (NEO) International Load Line Certificate (NEO) International Tonnage Certificate (NEO)		ISPP Certificate (NEO)
			ISPS Declaration (NEO)
			ISSC (NEO)
			Maritime Declaration of Health (NEO)
			Passenger List (NEO)
			Registry Certificate (NEO)
			Safe Manning Certificate (NEO)
			Safety Management Certificate (NEO)
			Stores List (NEO)
	Certificate of class		Waste Declaration (NEO)

Information needed to be given to the Terminal by the Captain in advance:

- Certificate of class (Type of ship). (Certificate of class will be included in NEO in next two month)
- Loading/unloading sequence plan.
- Distance: length of cargo area, distance from foremost H/C to bow, distance from aft most H/C to stern, accommodation ladder lower platform distance from stern, height of hatch coamings from main deck, LOA, B, SWD, Draft (on arrival, on departure).
- Standing platforms for signalmen available.



- Stowage plan.
- Cargo information.
- Dangerous Cargo Declaration (all details and quantity, separate lists for transit and discharge cargo)
- Position and type of hatch Leeder.
- And all information according to specific Terminal Book.
- Ballasting and deballasting time.

Agent will advise of any other requirements. Vessels failing to comply with the above requirements may be sanctioned and, in some cases, may not be permitted to berth.Vessels are considered to have arrived when crossing port limits.

List of required documents:

 Arms and Ammunition (Nil) List (NEO – Store List) Attestation or Approval of Flag State of Passenger Counting and Registration System (includ counting system description) (NEO) Ballast Water Reporting Form¹ (NEO) Bill(s) of Lading Cargo Manifest Cargo Manifest (freighted) Certificate of Fitness for the Carriage of Dangerous Chemicals in Bulk (if applicable) (NEO) Certificate of class (NEO²) Certificate of Insurance of Shipowners for Maritime Claims (NEO) Certificate of Insurance or Other Financial Security in Respect of Civil Liability for Bunker Oil Pollut Damage (if bunkers exceed 1,000 tonnes) (NEO) Certificate of Insurance or Other Financial Security in Respect of Civil Liability for Oil Pollution Dama 				
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Damage (if bunkers exceed 1,000 tonnes) (NEO) Certificate of Insurance or Other Financial Security in Respect of Civil Liability for Oil Pollution Dama				
(if oil cargo exceeds 2,000 tonnes) (NEO)				
Certificate of Insurance or Other Financial Security in Respect of Liability for Death and Personal Injuto Passengers (if applicable) (NEO)				
Crew Effects Declaration ¹ (NEO)				
Crew List ¹ (NEO)				
Dangerous Cargo Declaration (all details and quantity, separate lists for transit and discharge cargo (NEO)				
Document of Authorisation to Carry Grain in Bulk (if applicable) (NEO)				
Document of Compliance (NEO)				
Document of Compliance for the Carriage of Dangerous Goods (NEO)				
Garbage Declaration ¹ (NEO)				
General Declaration ¹ (NEO)				
International Certificate of Fitness for the Carriage of INF Cargo (if applicable) (NEO)				
International Load Line Certificate (NEO)				
International Pollution Prevention Certificate for the Carriage of Noxious Liquid Substances in B (NEO)				
International Tonnage Certificate (NEO)				
IOPP Certificate (NEO)				
ISPP Certificate (NEO)				
ISPS Declaration ¹ (NEO)				
ISSC (NEO)				
Maritime Declaration of Health ¹ (NEO)				
Master's Declaration ¹ (NEO)				
Narcotics (Nil) List (NEO – Store List)				
Nil List				



Passenger List ¹ (if applicable) (NEO)
Pre-Arrival Notification ¹ (NEO)
Registry Certificate (NEO)
Safe Manning Certificate (NEO)
Safety Management Certificate (NEO)
Search and Rescue Cooperation Plan (passenger vessels) (NEO)
Stores List ¹ (NEO)
Stowaways (Nil) List (NEO)

¹ Forms available from Agent on request.

² Certificate of class will be included in NEO in next two month

5. PORT HEALTH, IMMIGRATION, QUARANTINE AND CUSTOMS REGULATIONS AND PROCEDURES

Vessel must have Maritime Declaration of Health. In the event of any suspected disease or fever on board, Master must advise Agent or Harbour Master. VHF Channel 16. T: +386 (5) 663 2106 or 663 2108. F: +386 (5) 663 2110. koper.mrcc@gov.si kp.promet@gov.si

200 cigarettes for each member of crew and one bottle of spirits per week and reasonable quantity of wine per person per day.

The notification for the Police requirements is implemented in accordance with the provisions of the Schengen Borders Code. For the purposes of border control the master of a ship coming from a foreign port shall send at least 24 hours prior to the arrival in the port of Koper, Crew List and Passenger list.

6. RELEVANT CHARTS AND NAUTICAL PUBLICATIONS

Slovenia Charts No. 1 and 3.

BA Charts No. 1426 and 1461.

BA Mediterranean Pilot, Vol. 3, NP 47

ENC SI 500001

7. PILOTAGE REQUIREMENTS

Pilotage is compulsory for vessels over 500 g.t. and available on VHF Channel 08 ; 24 hours a day.

Notification:

Vessels should instruct Agent of requirement at the earliest opportunity with final confirmation sent not less than 24 hours before arrival.



Pilot boarding:

For the purpose of pilotage, two pilot stations have been designated in the area of the Koper cargo port, where the pilot will board the ship at:

- Pilot Station A: at position 450 33.80' N, 013040.20' E (abeam Viližan Bay),

- Pilot Station B: at position 450 33.80' N, 013041.60' E' (0,4 NM west of the Safe Water mark).

Pilots work on VHF Channel 8. Departing vessels should, in addition to instructing Agent, contact pilots on VHF Channel 8

For further information on pilotage, please visit the website of KOPP d. o. o. at https://kopp.si/sl/

8. TOWAGE AND TUG ASSISTANCE

Five tugs available (1,472 kW, 1,560 kW, 3,040 kW, 4,760 kW and 5,280 kW). Minimum number of tugs required for berthing and unberthing is based on <u>national regulations</u>, prevailing weather conditions and vessel's manoeuvring ability. Firefighting tugs available. Towage is performed by company <u>Adria-Tow d.o.o.</u>.

Tugs	Length	Breadth	GRT	Speed	внр	Propulsion	tons bollard pull
MERCUR	32,5	11,0	475	14,3	6800	2xWoith Schneider	74,3
ZEUS	34,5	11,6	498	13,7	7077	2xWoith Schneider	74,0
NEPTUN	32,5	11,0	469	13,7	6474	2xWoith Schneider	71,5
SIRIUS	28,5	8,4	213	12,0	2120	2xWoith Schneider	25,0
WOTAN	29,4	8,8	245	12,0	2000	2xWoith Schneider	25,0

SMA (Slovenian Maritime Administration) will decide and give the order on how many tugs has to be used for mooring operations ref. <u>"Rules on compulsory towing of ships"</u> and depending on weather and traffic conditions in Port of Koper.

9. BERTHING AND ANCHORAGE FACILITIES

Anchorage: Designated area is 1.5-2.0 n.m. NW of the port; depth is 10-20 m. with mud bottom.

For more info see item No 1 Location of the port and the terminals and anchorage

MOORING

Mooring is provided by Luka Koper INPO, d. o. o., a subsidiary company of Luka Koper d. d Its maritime unit provides:

-Mooring and unmooring of ships and other maritime services (setting up the protection boom around ships, water supply, boat transport for ship draft),



Contacts: Telephone: +386 5 665 65 20, 386 5 665 62 83 Fax: +386 5 665 64 06

Mobile: +386 40 133 552

BERTHS AND DEPTHS

Berth	Length	Depth of water	Cargo	Bollards	Sea level-MSL
No.	(m)				Berth level (m)
	120	From 6,00 up to 10,20 m	Decongore	From 40 to 100 mt	
1a 1	120	From 9,70 up to 11,40 m	Passengers	From 30 to 40 mt	2,83 m 2,83 m
T	134	FIGH 9,70 up to 11,40 m	Passengers, breakbulk, Ro - Ro		2,05 111
2	164	From 9,80 up to 11.40 m	Passengers,	From 40 to 100 mt	2,78 m
2	104	110m 9,80 up to 11.40 m	breakbulk, Ro - Ro		2,70 111
3	128	From 8,90 up to 11,40 m	Reefer, Ro-Ro,	40 mt	2,78 m
5	120		breakbulk	10 111	2,70 m
4	120	From 9,60 up to 10,70 m	Reefer, Ro-Ro,	40 mt	2,76 m
	120		breakbulk	io inc	2,70 m
5	163	From 5,70 up to 10,00 m	Reefer, Ro-Ro,	60 mt	2,76 m
5	100		breakbulk	00 1110	_,, o
6a R	o-Ro	8.70 m	Ro-Ro	100 mt	1,98 – 2,98 m
	o-Ro	4.00 m	Ro-Ro	From 20 to 100 mt	1,68 - 2,98 m
7	150	From 10,10 up to 11,60 m	Containers, Ro-Ro	From 60 to 100 mt	2,88 m
7a	200	From 11.10 up to 15,10 m	Containers	100 mt	2,93 m
7b	100	From 14,70 up to 15,10 m	Containers	100 mt	2,93 m
7c	146	From 14,70 up to 15,10 m	Containers	150 mt	2,98 m
7d	98	From 14,80 up to 15,10 m	Containers	150 mt /200 mt	2,98 m
TC1	84	From 12,40 up to 13,60 m	Methanol, chemicals	100 mt	5,71 m
		, , ,	products		,
TCH	71	From 12,50 up to 13,60 m	Chemicals, products,	100 mt	4,48 – 3,28 m
8a	43	From 6,10 up to 7,40 m	Livestock	60 mt	3,01 m
8	113	From 4,00 up to 8,50 m	Phosphates, fertiliser,	60 mt	3,08 m
			alumina, soybean		
		meal			
9 135 F		From 8,90 up to 10,00 m	Phosphates, fertiliser,	60 mt	3,08 m
			alumina, soybean		
			meal, Ro - RO		
10	273	From 10,00 up to 13,50 m	Phosphates, fertiliser,	150 mt	3 – 3,08 m
			alumina, soybean		
			meal, Ro - RO		
11	262	From 6,00 up to 13,70 m	Dry bulk, breakbulk,	From 60 to 150 mt	3,58 m
SIL	183	From 13,00 up to 14,00 m	RO-Ro Cereals, oilseed, jet	100 mt to 15 mt	3,4 m
SIL	105	110m 13,00 up to 14,00 m	fuel A1, products,	(JET)	5,7 111
			veg oil, Ro – Ro,	(JLT)	
			chemical product		
PT 1	102	From 13,50 up to 15,00 m	Chemical products,	100 mt	2,9 m
TRT 1	201	From 17,30 up to 18,60 m	Iron ore, coal, coke	150 mt	3,33 m
TRT 2	201	From 17,80 up to 18,90 m	Iron ore, coal, coke,	150 mt	3,33
	200		Ro- Ro	100 mc	3,33
TRT 3	236	From 17,20 up to 18,70 m		150 mt	3,25
					-,
TRT 3	236	From 17,20 up to 18,70 m	Iron ore, coal, coke, Ro- Ro	150 mt	3,25



VNT Ro-Ro	10,60 m	Ro-Ro, breakbulk	60 mt	1,68 – 2,98 m
RO4	9,85 m	Ro-Ro, breakbulk	100 mt, mooring	2,33 – 2,99 m
			hooks 150 mt	

10. PORT EMERGENCY PROCEDURES

Port of Koper security centre: T: +386 5 6656 950

If you need medical assistance in case of an accident or other incident, call the security center of the Port of Koper, telephone number: +386 05 66 56 950.

A Mariner clinic is available in Koper, which provides medical assistance. Medical care and hospitalization are provided at the General Hospital Izola (7 km).

In case of a safety incident, fire or other accident call the security center of the port of Koper, telephone: +386 5 66 56 950.

Police/Ambulance/Fire: 112

Emergency Response Centre:

MRCC Koper VHF Channels 7, 8, 12 and 16. & DSC (MMSI: 002780200)

T: +386 (5) 663 2106/8, F: +386 (5) 663 2110, koper.mrcc@gov.si

11. SIGNIFICANT WEATHER FEATURES

Prevailing wind is from the north to NE (Bora) or south to SE (Jugo) during the winter and westerly (Maestral) or north to NNW (Tramontana) during the summer. Tramontana winds are considered to be dangerous due to sudden and strong winds. They can occur at any time but are most common during the late summer or early autumn. Tramontana winds are associated with the passage of cold fronts over the Alps and may be accompanied by line squalls and thunderstorms. Wind speeds of 40-60 knots are possible, lasting 1-3 hours and then calming and becoming NE'ly.

12. AVAILABILITY OF FRESH WATER, PROVISIONS, BUNKERS AND LUBRICANTS

Information for the ships.

Fresh Water:



Available from any pier

Contact INPO doo. T: +386 (5) 665 6702. F: +386 (5) 665 6406.

Fuel: Available by truck or by barge and is arranged by Agent in Koper

Chandlery

Vessels can be supplied by truck (during loading or discharging, except on tanker berths). A ship's stores can be ordered via the Agent. For additional info see:

https://www.luka-kp.si/en/port-guide/information-for-ships/#general-ship-supply

Other services:

Sanitary services and fumigation available upon request.

Contact: D.D.D. T: +386 (5) 630 0480. F: +386 (5) 639 3602 ; ddd.koper@s-net.net;

13. The maximum size of ship the port can accept

Container vessel

Max allowed draft is 14,5 m. Basin No 1

Tankers

- Berth TCH: Max draft allowed: 12 m Max DWT: cannot exceed 40000 dwt Tanker must be berthed portside
- Berth TC1: DWT – max 55.000 LOA – max 200m Beam - max 32,3m Draft 11,9m Tanker must be berthed portside
- Berth SILOS: Jet/Silos
 DWT max 55.000
 LOA max 200m
 Beam max 32,3m
 Draft 12,5m
 Tanker must be berthed starboard side
- > Berth PETROL: Max draft allowed: 13 m LOA 200m
- Max DWT: cannot exceed 50000 dwt (disp. 66400 t) Tanker must be berthed starboard side



Bulk-carriers

Bulk-carriers: Berth TR1; TR2; TR3 Max draft allowed: 17,2 m

Berth TR1; TR2; TR3

Max draft allowed: 17,2 m

See also <u>Terminal books</u>. Berthing and anchorage facilities item nr. 9.

14. MAXIMUM PERMISSIBLE DRAUGHT AND MINIMUM DEPTH OF WATER IN NAVIGATION CHANNELS

See berthing and anchorage facilities item nr. 9.

15. WATER DENSITY AT THE PORT

All Berths in Summer: 1.022 - 1.024 kg/dm3

All Berths in Winter: 1.025 - 1.027 kg/dm3

Average during year: 1.022 - 1.027 kg/dm3

16. MAXIMUM PERMISSIBLE AIR DRAUGHT

See Terminal books, Technical data on the berths and loading/ unloading equipment item nr. 2.



17. REQUIREMENTS FOR SHIP'S DRAUGHT AND TRIP FOR NAVIGATION IN THE WATERWAYS

There are no daylight restrictions at the port.

Container vessels:

Max allowed draft is 14,5 m. Ships with draft over 12 m can manoeuvre only in case that wind does not exceed 9,3 m/s measured in 10 min. interval. Visibility cannot be less than 2 x ship's LPP. (Ali "minimum visibility shall not be less than 2 x ship's LPP")

Tankers:

Tankers are not permitted to enter the port if wind exceeds 17 m/s. Visibility cannot be less than $2 \times LPP$.

18. TIDAL AND CURRENT INFORMATION, AS IT AFFECTS SHIP MOVEMENTS

The average <u>tide</u> is 1.1 m.

19. RESTRICTIONS OR CONDITIONS ON THE DISCHARGE OF BALLAST WATER

Ballast Water Report Form required.

20. GENERAL PORT REGULATIONS

- When in port, ships must be correctly moored and kept close to the quay at all times.
- Ship must provide safe means of access, preferably an accommodation ladder or gangway. Ship's crew is responsible for positioning ladder or gangway
- Gangway, ship's gear, etc must be kept clear of the cranes, ships unloaders/loaders, bollards, cables and rails at all times.
- During darkness, the gangway, holds and accesses to the holds must be sufficiently illuminated. If not so, any resulting delay will be noted on the statement.
- During discharging or loading operation the hatch covers must be completely opened and effectively secured. The same applies to manhole covers of hold ladders.
- Hold ladders are to be safe and in good condition. All manholds/entrance doors from deck to cargo hold to be opened and secured by ship's crew.
- During the stay in the port it is strictly forbidden to throw any litter or other waste overboard or to spill oil of any grade.
- Environmental controls are very strict. Utmost care must be taken always. Any spillage, however small, must be reported immediately to the shift foreman and see section 2.



- On the entire area of the Port of Koper walking is prohibited. Walking is allowed only if the working process so requires.
- Entering the port between 22.30 and 05.30 hours is permitted only by using organized transfer taxi service or transfers provided by ship's agent.
- For transfers within the port area between 05.30 and 22.30 hours, a free of charge bus is available. Otherwise, taxi services or transfers provided by the ship's agent can be used.
- For bus schedules and taxi service contacts please ask you agent. Information can be found also on the bus stations around the port and at the main gate.
- Information for the ships: Port Handbook, Port security, Information for ships

21. INFORMATION ON WASTE RECEPTION FACILITIES IN THE PORT

Garbage collection compulsory. <u>Service</u> is available each day 0700–1500. Plastic garbage bags are provided on board each day. Charges depend on vessel's tonnage and/or passengers and payable in EUR. Larger collections and other service arrangements can be made.

Slops Disposal: Waste oil is collected by truck.

22. VESSEL OPERATIONS IN THE PORT

GENERAL

- This section contains information about the rules and regulations on ship operations within the area of the Port of Koper.
- Using incinerators (Reg. 16.4 of MARPOL Annex VI) not permitted
- Use of an open loop scrubber system is not permitted in Slovenian waters
- Conducting underwater hull or propeller cleaning not permitted
- Fishing not permitted
- Painting (overboard/ship's hull) not permitted
- Draft marks/plimsoll marks permitted with previous approval from the HMO

LOWERING OF BOATS AND RAFTS

Before lowering boats and rafts, approval must be obtained; contact the Harbour Master's office on VHF Channel 08.

MAINTENANCE AND REPAIR

Request for repairs, including immobilisation, shall be forwarded in advance to the Agent. Such request, with the consent of Luka Koper (Port of Koper operations), is then forwarded electronically to an HMO duty officer. After reviewing the request, the HMO duty officer shall issue a permission depending on the nature of the repairs to be carried out.

Note: Permission for hot work is obligatory!



The Harbour Master Office shall be contacted on VHF Channel 08 before starting and after completing the repairs/immobilisation.

UNDERWATER INSPECTION AND REPAIR

The request for underwater Inspection and repair shall be forwarded in advance to the Agent. Such request, with the consent of Luka Koper (Port of Koper operations), is then forwarded electronically to the HMO duty officer. After reviewing the request, the HMO duty officer shall issue a permission depending on the nature of the inspection and/or repair to be carried out.

The Harbour Master Office shall be contacted on VHF Channel 08 before starting and after completing the underwater inspection and/or repair.

Any underwater hull or propeller cleaning is strictly prohibited.

Note: Permission for underwater inspection and repair is obligatory!

NOISE REDUCTION

Concern for environment is a constituent part of Luka Koper management policy and organisational culture. In the last years Luka Koper put a lot of effort especially in activities aimed to the reduction of noise emissions from port operations. Based on experience and cooperation with ship-owners and their local representatives (shipping agents), Luka Koper have made a selection of good practices that limit the spread of noise from ships towards urban areas. Therefore, in order to maintain good relations with the nearby residents of the port, vessel's masters are requested by following the instructions below: -keep the emergency room hatches closed to limit noise emissions from the engine room,

-if possible, keep in service during mooring those 'generators located on the side of the ship facing away from urban areas,

• SPECIFIC FOR RO RO SHIPS:

- adjust operating parameters of ventilation systems,
- reduce ventilation systems during evening and night,
- reduce ventilation systems towards urban areas.

Luka Koper would like to encourage you to implement those activities, still considering the SAFETY of the crew and other people involved in the working process/ operations

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Record of corrections:



Version	Rev.	Date	Change	Remark
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June	1	06.2019	Port data, Shortcuts	N/A
July 2022	2	07.2022	Editing	None