

EAST BALTIC COAST

SAIL IN ESTONIA AND LATVIA



HARBOURS GUIDE

www.eastbaltic.eu

BALTIC SEA REGION



- Yacht marina
- Airport

SWEDEN

BALTIC SEA

LITHUANIA

RUSSIA

POLAND

FINLAND

HELSINKI

STOCKHOLM

ESTONIA

LATVIA

VILNIUS

St. Petersburg

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Åland

Mariehamn

Kapellskär

Sandhamn

Nynäshamn

Gotska Sandön

Fårösund

Gotland

Visby

Byxelkrok

Kalmar

Öland

Karlskrona

Ystad

Bornholm

Bornholm

Sassnitz
Rügen

Gdańsk

Kaliningrad

Naantali

Turku

Hanko

Porkkala

Kotka

Narva

TALLINN

Hiiumaa

Vormsi

Haapsalu

Muhu

Saaremaa

Abruka

Kihnu

Pärnu

Ruhnu

Salacgrīva

Roja

Mērsrags

Engure

Jūrmala

RIGA

Skulte

Ventspils

Pāvilosta

Liepāja

Klaipėda

USEFUL INFORMATION

SEA CHARTS

Estonia: www.veeteedeamet.ee

Latvia: www.lja.lv

WEATHER FORECAST

www.weather.ee

www.meteo.lv

TOURIST INFORMATION

Estonia: www.visitestonia.com

Latvia: www.latvia.travel

Coast of Latvia and Estonia: www.coastalhiking.eu

All three Baltic countries – Latvia, Estonia and Lithuania – are members of the EU, NATO and Schengen Area, and use the euro.

ATMs are widely available.

Emergency: 112

Information: 1188



Estonian
Small Harbour
Development
Centre

DEAR SAILOR,

You are holding the 3rd edition of the East Baltic Coast Harbours Guide – a book that will lead you through the network of more than 70 marinas in Estonia and Latvia to create your sailing adventure in this little-known side of the Baltic Sea. The destinations of the East Baltic Coast offer a diverse sailing experience along both sandy and rocky beaches and cosy small islands. You can visit fishing villages, the green countryside, port cities, vibrant Baltic capitals Tallinn and Rīga, popular resorts and gourmet restaurants. You can also enjoy a safe and pleasant stay in the well-equipped and modern marinas that are located within 50 nmi from each other. Marinas of the East Baltic Coast offer the best standard of service that includes safe navigation into harbours, secure and green environment and high-level services in the harbour.

We were happy to receive advice from experienced sailors about information that is necessary for safe navigation in the area, and the updated cruising guide provides all the latest data about the marinas: contacts, approach guides, available services and advice for tourists. Marinas are presented in five chapters that are arranged geographically, starting from Liepāja Marina in the south and continuing along the coastline to the north:

Western Latvia or Kurzeme Coast covers the coastline of the Baltic Sea and continues to the Kolka Cape – the very northern point of Kurzeme region. Marinas in this part are located in estuaries of the largest rivers. From these marinas you have a good connection with Saaremaa Island (Estonia) and Gotland (Sweden).

The Gulf of Rīga includes both **Latvian** and **Estonian** marinas (chapter **Pärnu and southwest Estonia**). The Gulf of Rīga is a gentle sailing area, which invites you to enjoy endless sandy beaches. Mooring at the very centre of Rīga, the metropolis of the Baltics, allows you to discover this dynamic port city on the trade route between Western Europe and the East. Enjoy sailing along the coastline and take off to discover the Estonian islands.

Western Estonia and islands is comprised of almost 30 marinas, both on the islands and mainland. They are located close to each other, and it is worth it to spend a few hours sailing to visit Saaremaa, Hiiumaa, and several smaller islands, where the unspoiled nature, local traditions, and rural atmosphere will charm you.

North Estonia covers the northern part of the East Baltic Coast. Sailing around Tallinn allows you to visit the city or discover smaller islands nearby. Here you may start the journey towards St. Petersburg (Russia) or continue up to Scandinavia – by the shortest route across there are only 45 nmi from Tallinn to Helsinki. May this guide provide you with insights that will make sailing in the East Baltic Coast an unforgettable and pleasant experience!

The East Baltic Coast editorial team
www.eastbaltic.eu



EAST BALTIC COAST

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SAILING CONDITIONS IN THE BALTIC SEA

CLIMATE AND WEATHER (CLIMATIC SUMMARY)

The Baltic Sea has a temperate continental climate. Spring and autumn are relatively long in the coastal regions of the Baltic Sea. Winds from the N and NE bring cold arctic air to the area, resulting in severe frost in winter. W winds bring humid and E winds bring dry air masses to the Baltic Sea, determining the local precipitation pattern.

AIR TEMPERATURE

The region's climate is warmer and more humid than elsewhere at this latitude. The average temperature in the East Baltic is -6°C in January, and about 17°C in July. On clear summer days the temperature climbs over 30°C and is above 23°C on most days during summer.

WIND

Moderate to strong SW and N winds dominate in the open parts of the Baltic Sea. The wind pattern in the Gulf of Finland is different – SW and W winds dominate with strong and moderate winds; in spring and summer NE winds also occur quite often. Westerly storms are stronger than easterly storms, with maximum wind speed up to 22-23 m/s. The yearly average wind speed in the West Estonian Archipelago and in the open coastal areas of Baltic Sea, measuring 10 m from the ground level, is 6-7 m/s. The inland wind speed is significantly lower. Winds are stronger in autumn and spring, when the cyclonic activity is high, and pressure gradients between the low-pressure area of Iceland and the high-pressure area of Siberia are high. In spring and summer, a local wind blowing onshore in the daytime



and offshore at night is quite frequent, the reason for which lies in the difference between temperatures of the sea and the land.

HUMIDITY

The soft maritime climate results in a significant amount of water vapor in the air throughout the year. The air is moister in the autumn and winter. In spring, the weather is mainly dry and clear. Relative humidity is the lowest in May and June, when it decreases to 70% in the area of the Gulf of Rīga.

VISIBILITY

Good visibility is a common feature on the East Baltic Coast. In about 80% of observations, visibility is greater than 5 nmi in summer.

As a result of relatively high humidity and the thermal contrast of land and sea, fog is quite common on the coast and above the coastal sea, causing visibility to drop to less than 0.5 nmi. During the warm season, the temperatures that generate fog in May are 4...5°C and in July – 12...15°C. From August till October, fogs emerge most often at low temperatures – 2...12°C.

CLOUDINESS

The sky is usually cloudy in cyclonic conditions, and clear in anticyclonic conditions. Cyclones reach the region quite rarely in spring and summer, most frequently in November and December. There is a very close connection between cyclonic activity and the amount of low clouds (stratocumulus, stratus, nimbostratus). Cloudiness is the highest in November and December.

PRECIPITATION

The average annual rainfall in the coastal area is between 550-650 mm. The highest rainfall occurs in August; on the islands in the Gulf of Finland – also in September and October. There are approximately 100-120 rainy days per annum, assuming a rainy day is a day with at least 1 mm of precipitation.



ATMOSPHERIC PHENOMENA

There are approximately 12-14 days with thunderstorms per annum in the area, mainly from May until August, very rarely during other months. Heavy rain, hail, strong gusts, tornados, and squalls at sea usually occur together with thunderstorms; in rare occasions you can also witness waterspouts.

Mirages, i.e., fata morganas occur quite often during spring and autumn in clear and quiet weather, like a natural convex lens that optically deforms the visible distance and dimensions of objects. Objects observed visually at sea or on the coast, as well as islands, may appear to be higher than they really are or shifted aside.

HYDROLOGY (CURRENTS)

There are almost no permanent currents in the Baltic Sea. The speeds of tidal currents are also slow – 0.02–0.04 kn, although in some areas of the Baltic Sea current speeds may rise to 0.2 kn as a result of different tidal components.

The main driving force of currents in the Baltic Sea is the wind. The surface current that appears with permanent wind is directed 45 degrees to the right of the wind direction. In deeper waters, the flow turns clockwise. In shallow waters, the surface current's direction is more similar to the wind's direction. In moderate winds, the typical surface current speed in the open waters of the Baltic Sea is 0.3–0.4 kn and in the gulfs – 0.2–0.3 kn.

SEA LEVEL

The Baltic Sea, as a typical inland sea, is separated from the ocean by the narrow and shallow Danish Straits. Limited water exchange through the straits determines the hydrology of the brackish water and the dynamics of the water masses in the Baltic Sea. Research has shown that tides in the Baltic Sea cause only minor fluctuations in the water level, 5–7 cm.



Fluctuations in the sea level of the Baltic Sea occur mainly due to seasonality. Momentary values of sea level may change within the amplitude of 2.3 m in most parts of the coastal sea, but it may vary at different parts of the coast due to the character of the coastal sea, local wind patterns, etc. The sea level near the coast changes within the range of +130 cm and -100 cm.

SEA STATE

The Baltic Sea is a relatively small and closed area. Quite sharp wind waves predominate, having mainly the same direction as the wind in the open part of the sea. The Baltic Sea is mostly calm during spring and summer. During light and moderate winds, the wave height in both coastal and open sea is relatively even. Wind speeds of 6–8 m/s produce waves of significant height of up to 1 m, and wind speeds of 9–11 m/s produce waves up to 1.5 m. In even stronger winds, the wave height substantially varies in different parts of the sea, depending on the wind direction and persistency, and reaches its peak in 6–8 hours.

WATER TEMPERATURE

The yearly average water temperature in coastal Baltic Sea is 7.1...7.4°C, influenced mainly by air temperature. The highest average water temperatures occur in July and August (15.6...16.7°C). During calm and sunny summers, temperature in coastal surface layers rises up to 25°C, but may quickly drop to 5...10°. This phenomenon is called upwelling, where the warm surface layer is carried away by offshore winds and is substituted by cold water masses from deeper layers of the sea.

SEA ICE

Variability of sea ice formation, duration and breakup is extremely high, and every winter is unique. The freezing point of seawater in East Baltic Sea area is approximately -0.4°C due to the low salinity, and even higher in the vicinity of rivers discharging fresh water into the sea.



ACCESS TO THE EAST BALTIC COAST

Shoreline in total 2400 nmi
Lithuania 45 nmi
Latvia 286 nmi
Estonia 2051 nmi



The East Baltic Coast sailing region covers the Latvian and Estonian seas on the eastern shores of the Baltic Sea and the southern shores of the Gulf of Finland. On the mainland, the region is neighboured by Lithuania to the south and Russia to the east. The shortest crossing from Latvia to Sweden is 80 nautical miles, from Latvia to Lithuania – 50 nautical miles, and from Estonia to Finland – 25 nautical miles.

The region has an outer sea border of about 400 nautical miles. The Estonian coastline is highly jagged and there are over 2200 islands and islets in the region. The Latvian coastline is straighter, and there are very few natural harbours and anchorages in the region. It is advisable to choose a port for stopover. Official waterways are well-measured and charted in digital navigation systems, and the nautical signs are correct.

Neighbouring marinas in Lithuania Klaipėda Castle Harbour

Priešpilio gatvė 9, Klaipėda
www.yacht.lt

Smiltynė Yacht Club Marina

Smiltynės gatvė 25, Klaipėda
www.smiltynejachtklubas.lt



Information about passing by Kaliningrad in the Russian territorial waters and travel tips for Kaliningrad: southcoastbaltic.eu



LATVIA

YACHT MARINAS
PLACES TO VISIT



WESTERN LATVIA

TOURIST INFORMATION

Liepāja Regional Tourist Information Centre
www.liepaja.travel

Pāvilosta Tourist Information Centre
www.pavilosta.lv

Ventspils Tourist Information Centre
www.visitventspils.com

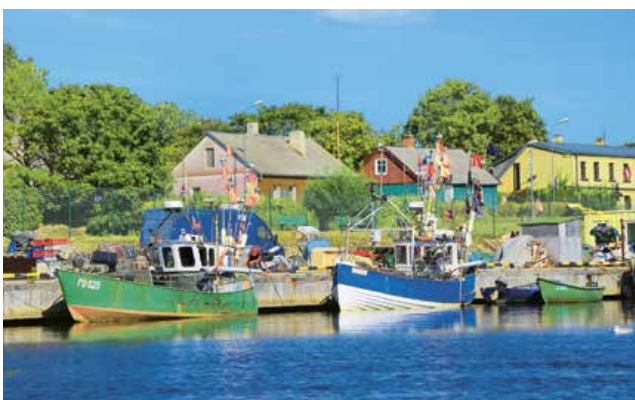
Kuldīga Tourist Information Centre
www.kuldiga.lv



Kolka Cape Tourist Information Centre
www.visit.dundaga.lv
www.kolkasrags.lv

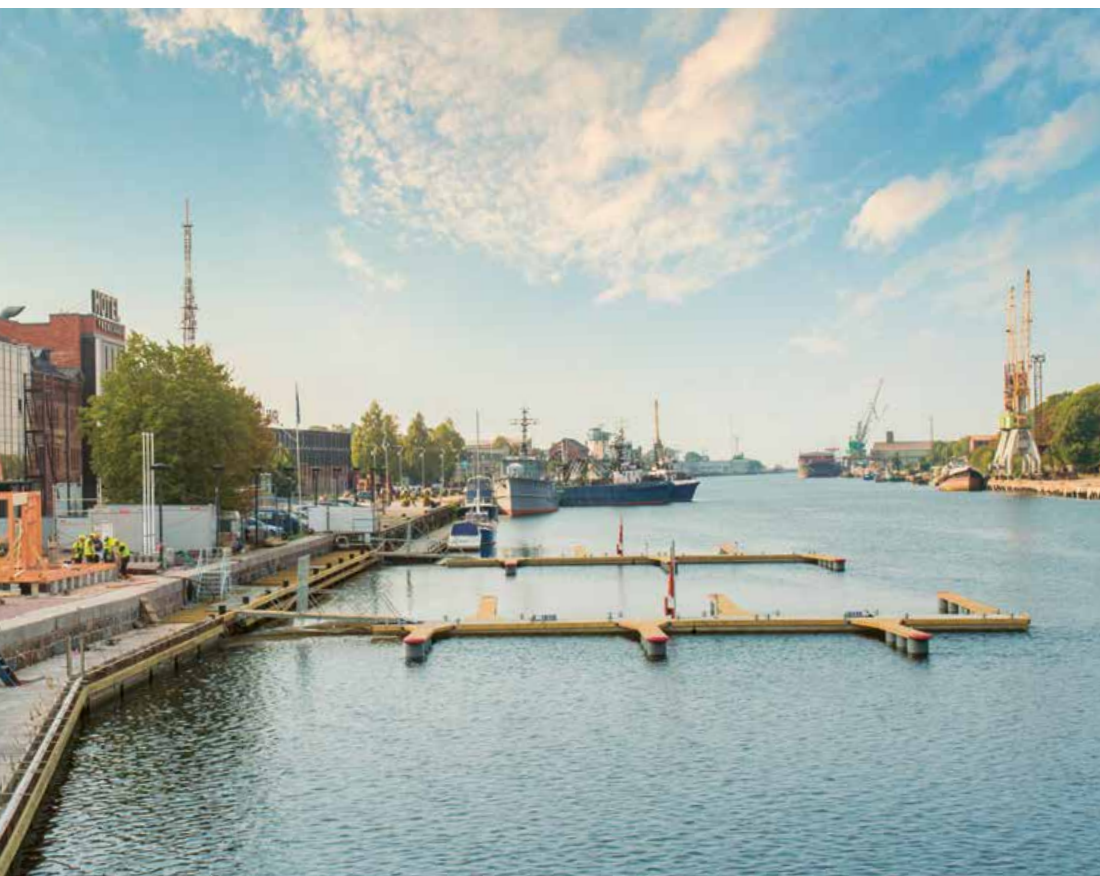
PLACES TO VISIT

- Liepāja – a city of culture, architecture, recreation and various events
- Karosta – former military territory in Liepāja with its own story
- Kuldīga – see the inspiring old town and Venta Waterfall, the widest waterfall in Europe
- Pāvilosta – enjoy the charming village and fish smoking in Pāvilosta
- Ventspils – a paradise for families with kids and cycling enthusiasts
- Kolka Cape and the historical Liiv villages





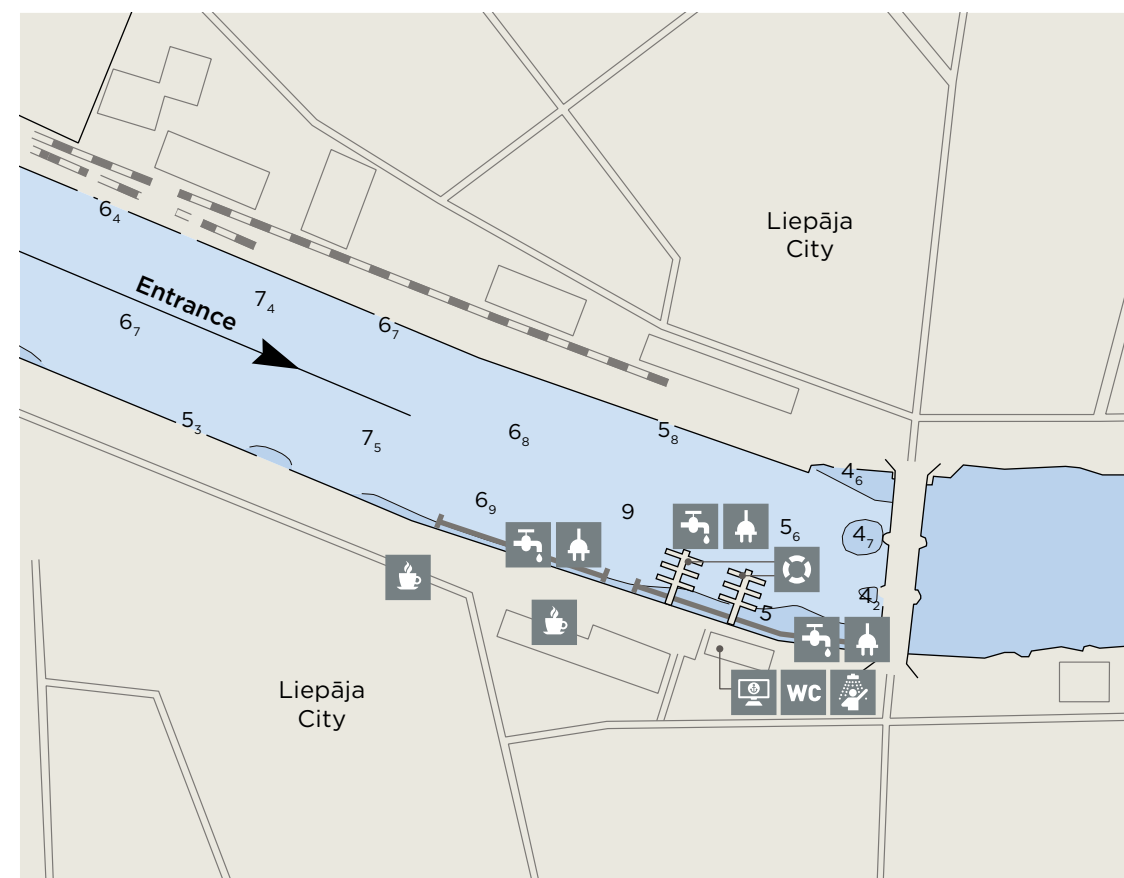
1. LIEPĀJA MARINA

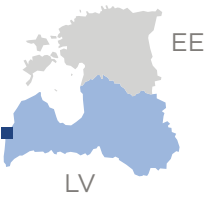


Depth: 4.5 m
Max. LOA: 60 m
Max. width: 15 m
Number of berths: 100



Depths and heights measured in metres, in reference to mean sea level (BHS-77).






WESTERN LATVIA

2. 3. PĀVILOSTA

2. PĀVILOSTA MARINA
Ostmalas 4, Pāvilosta
+371 29125521
pavilosta@pavilostamarina.lv
www.pavilostamarina.lv

3. PĀVILOSTA PORT
Dzintaru 2A, Pāvilosta
+371 29125521
info@pavilostaport.lv
www.pavilostaport.lv

 Dzintaru 2, Pāvilosta
www.pavilosta.lv



ACCESS TO THE MARINA FROM THE SEA

Reception buoy on leading line, 1 nmi from port entry, 56°54.34' N, 21°08.94' E, Mo(A).W.10s. Mole light beacons: Fl.G.3s and Fl.R.3s. Straight entrance from NW following the leading line (direction 144.2°, Fl W 3 s). Big waves may appear between breakwaters at strong N, NW winds. Depth at guest piers: 2-3 m. Marinas are well protected from all wind directions.

2. PĀVILOSTA MARINA

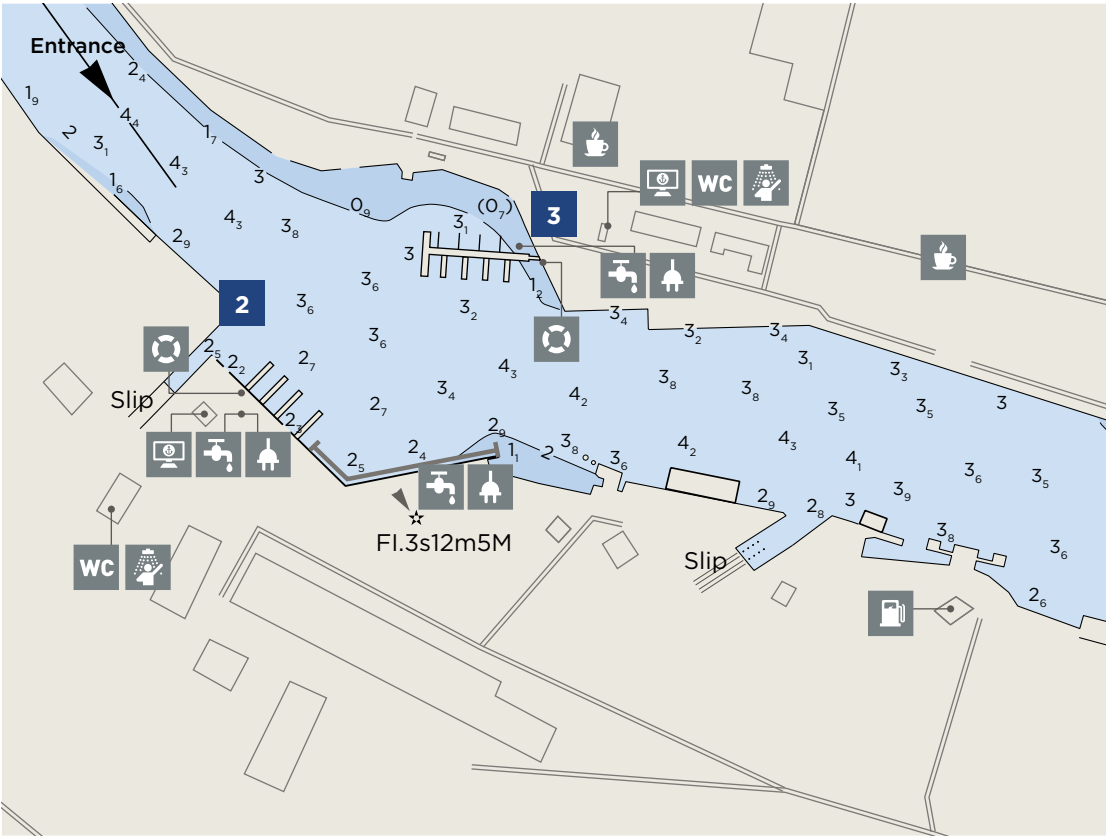
56°53'18.2"N
21°10'16.4"E
Depth: 2.5 m
Max. LOA: 25 m
Max. width: 7 m
Number of berths: 20

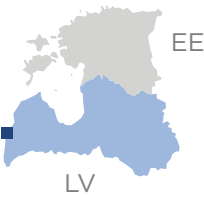
3. PĀVILOSTA PORT

56°53'20.8"N
21°10'21.3"E
Depth: 3 m
Max. LOA: 15 m
Max. width: 5 m
Number of berths: 10



Depths and heights measured in metres, in reference to mean sea level (BHS-77).






WESTERN LATVIA

4. BOAT PARK PĀVILOSTA

Ostmalas 12A
Pāvilosta
+371 29274532
info@boatpark.lv
www.boatpark.lv

 Dzintaru 2
Pāvilosta
www.pavilosta.lv



ACCESS TO THE MARINA FROM THE SEA

Reception buoy on leading line, 1 nmi from port entry, 56°54.34' N, 21°08.94' E, Mo(A).W.10s. Mole light beacons: Fl.G.3s and Fl.R.3s. Straight entrance from NW following the leading line (direction 144.2°, Fl W 3 s). Big waves may appear between breakwaters at strong N, NW winds. Depth at guest piers: 2-3 m. Marinas are well protected from all wind directions.

56°53'15.3"N
21°10'38.0"E

Depth: 3 m
Max. LOA: 25 m
Max. width: 7 m
Number of berths: 10

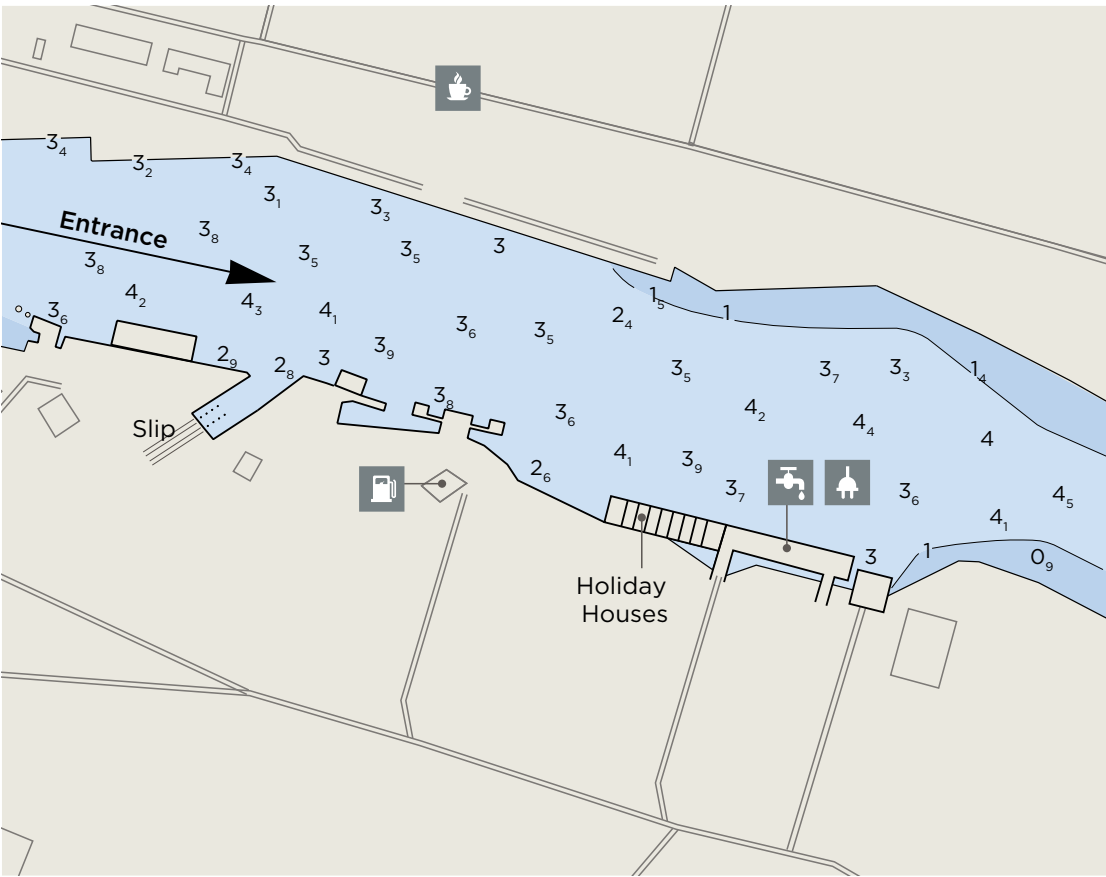


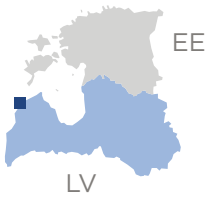
1 km

50 km

20 t

Depths and heights measured in metres, in reference to mean sea level (BHS-77).






WESTERN LATVIA

5. VENTSPILS MARINA

Medņu 42, Ventspils
+371 28311919
ventspilsmarina@nym.lv
www.ventspilsmarina.lv
VHF 9 “Ventspils Traffic Service”

 Dārzu 6, Ventspils
www.visitventspils.com



ACCESS TO THE MARINA FROM THE SEA

The port of Ventspils can be identified from a considerable distance by the tall church spire, located in the town centre on the S side of the river. Currents in the river average 1 kn, increasing to 2 kn near the entrance. The current sets N or S along the coast in the port entrance, depending on the wind. The NW approach channel leads SE from lighted buoy “B” (57°28'.52 N; 21°25'.91 E) to the Ventspils Outer Harbour, protected by two breakwaters, N and S. When entering the harbour, turn into the fishing harbour and marina – it is located on the S (left) side of the Venta River. Ventspils Marina offers 110 m of mooring at a depth of 3.5 m. Tides are insignificant, but the water level fluctuates with wind conditions and may differ by 0.3 m above or below the mean.

57°23'38.5"N
21°32'01.5"E

Depth: 3.5 m
Max. LOA: 30 m
Max. width: 15 m
Number of berths: 50

0.5 km

180 km

35 t

Depths and heights measured in metres, in reference to mean sea level (BHS-77).

GULF OF RĪGA

TOURIST INFORMATION

Roja Tourism Information Centre
www.roja.lv

Mērsrags Tourism Information Centre
www.mersrags.lv

Tukums Tourism Information Centre
www.visittukums.lv

Jūrmala Tourism Information Centre
www.visitjurmala.lv

Rīga Tourism Information Centre
www.liveriga.com

Saulkrasti Tourism Information Centre
www.visitsaulkrasti.lv

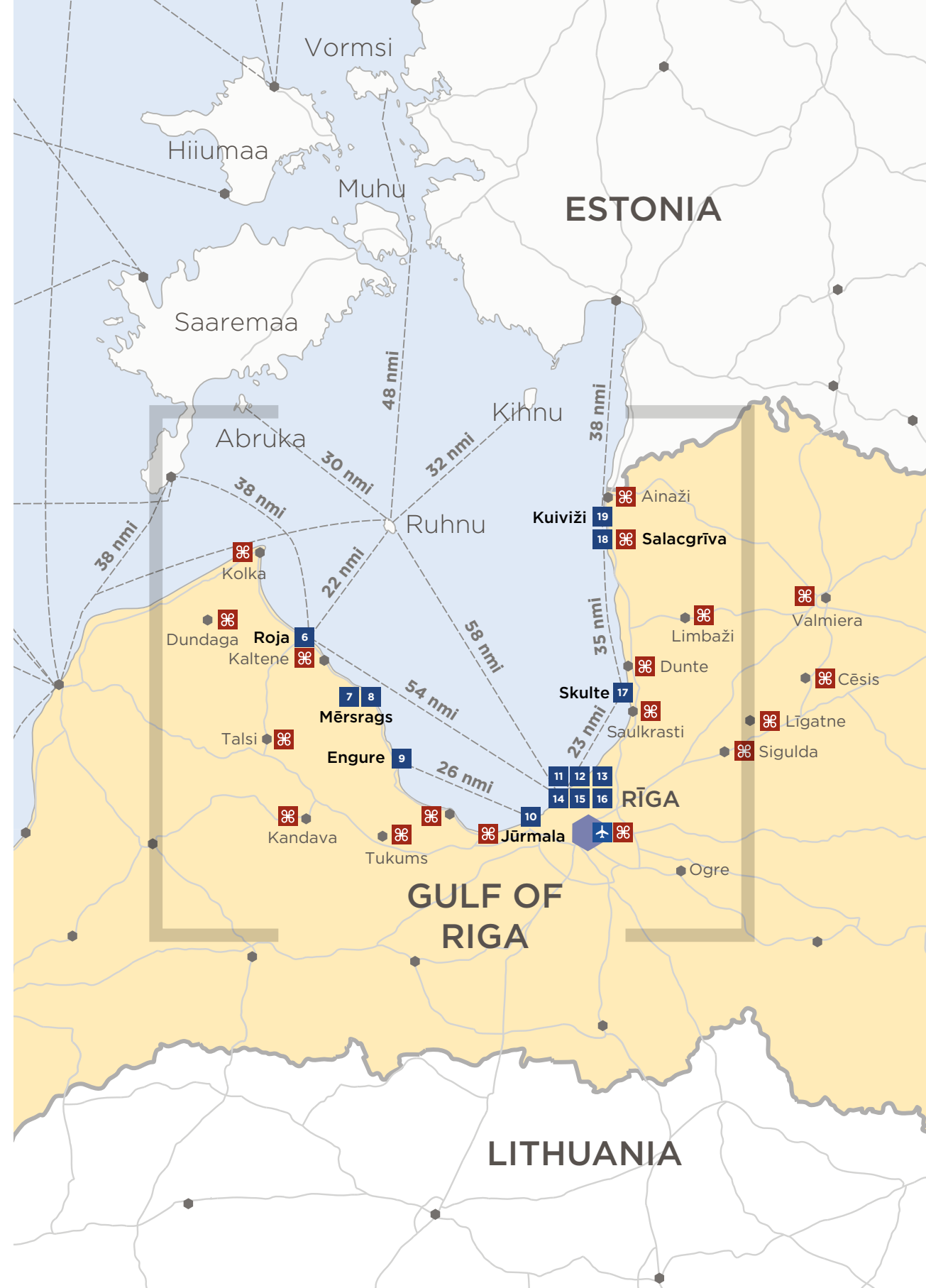
Salacgrīva Tourism Information Centre
www.visitsalacgriva.lv

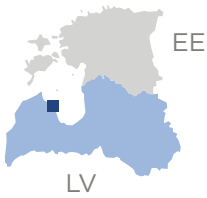
PLACES TO VISIT

- Roja – a fishing village with its exciting Sea and Fishing Museum
- Kaltene – the only rocky coastline in Kurzeme
- Lake Engure Nature Park – nature trails with gorgeous orchids, a true paradise for birds and hikers
- Fishermen villages along the coastline
- Jūrmala – a resort with a wide range of spas and recreational activities



- Rīga – the capital of Latvia, the capital of culture, various events and architecture
- Saulkrasti – the White Dune, Bicycle Museum and Jazz Festival
- Salacgrīva – a place for relaxing at the seaside
- Ainaži – the Museum of Ainaži Naval School, which has an exposition of the famous naval past of the Latvian nation






GULF OF RĪGA

6. ROJA PORT

Ostas 1, Roja
+371 26434813
rojasosta@apollo.lv
www.rojaport.lv

 Selgas 14B, Roja
www.roja.lv



ACCESS TO THE MARINA FROM THE SEA

Straight entrance from NNW following the leading line (sector light 3°, direction 215°,0-35°,0), Follow the green buoy No. 385 and keep with the river to the marina. Depth at guest piers – 3.5 m. Good protection from all wind directions. Current of the river is insignificant, except for springtime floods. Tides are insignificant, may differ by 0.3 m above or below the mean.

57°30'24.5"N
22°48'04.8"E

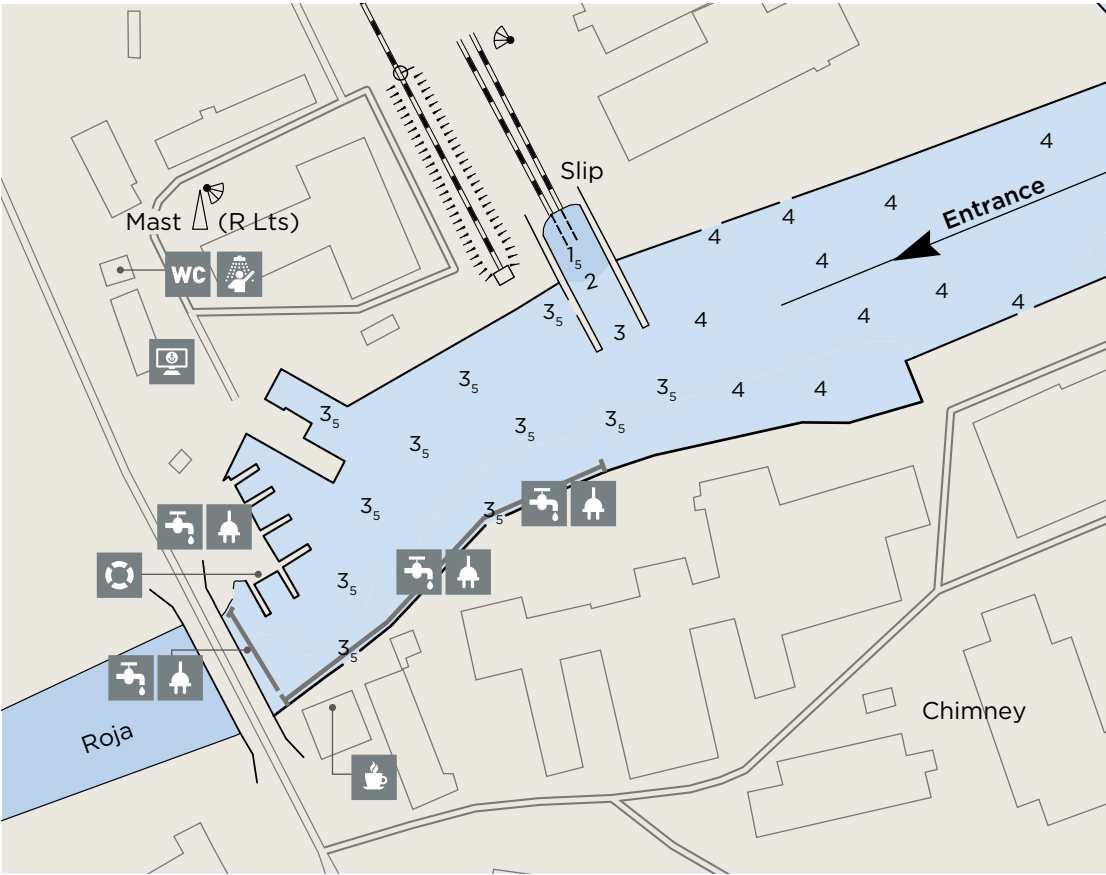
Depth: 3.5 m
Max. LOA: 20 m
Max. width: 15 m
Number of berths: 40

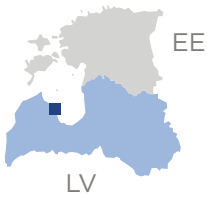


0.1 km

115 km

Depths and heights measured in metres, in reference to mean sea level (BHS-77).





GULF OF RĪGA

7. 8. MĒRSRAGS

7. YACHT CENTRE
MĒRSRAGS

Lielā 62, Mērsrags
+371 29409290
mer_kur@inbox.lv

8. YACHT CLUB KURLAND

Lielā 64, Mērsrags
+371 26597371
kurland.projects@gmail.com

Zvejnieku 2, Mērsrags
www.mersrags.lv



ACCESS TO THE MARINA FROM THE SEA

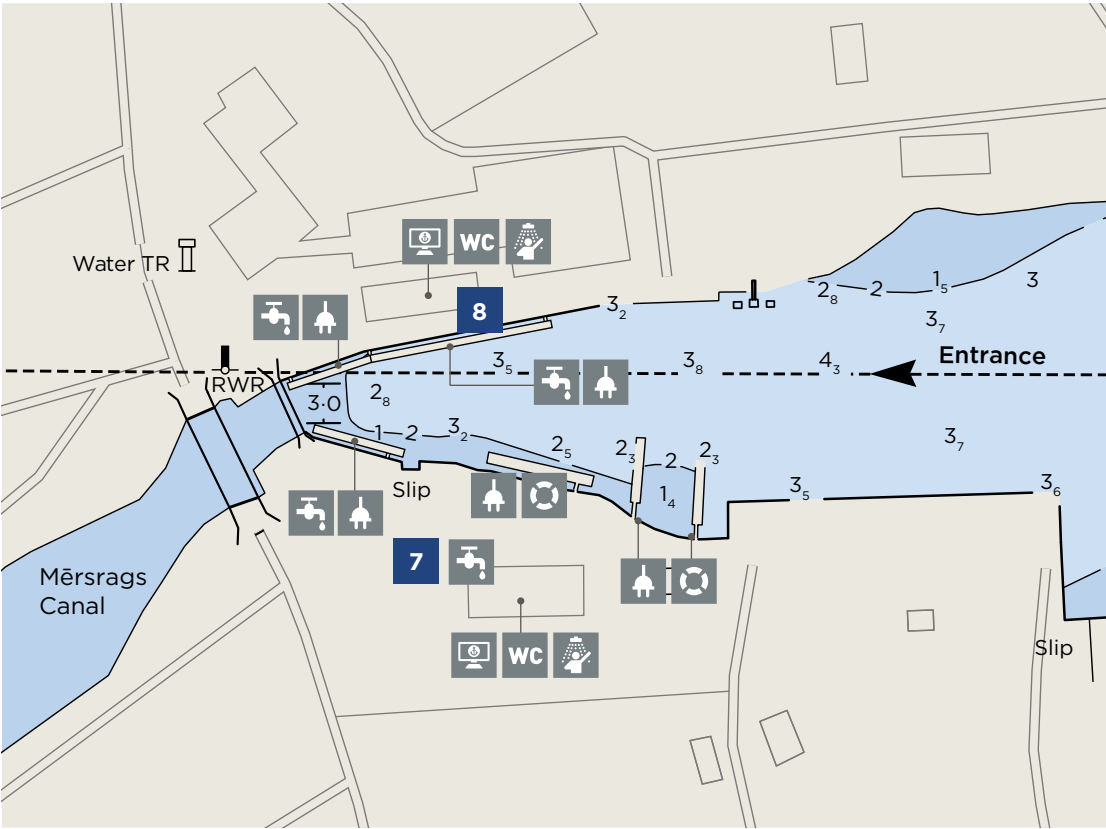
The port of Mērsrags is a small yachting and fishing harbour formed by two breakwaters extending E from the mouth of a stream, the outlet from Lake Engure – a large lake which lays 1.5 to 2.5 km from the coast S of the harbour. The port is also used for the transhipment of timber and other cargoes. Mērsrags leading lights are two red lights. Fairway direction is 267°, the distance from the fairway lighted buoy to piers is 3.2 km.

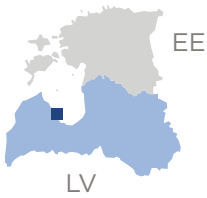
7. YACHT CENTRE
MĒRSRAGS

57°20'04.5"N
23°07'35.7"E
Depth: 3 m
Max. LOA: 20 m
Max. width: 6 m
Number of berths: 18

8. YACHT CLUB KURLAND

57°20'06.6"N
23°07'32.3"E
Depth: 3 m
Max. LOA: 20 m
Max. width: 6 m
Number of berths: 15






GULF OF RĪGA

9. ENGURE MARINA

Jūras 60B, Engure
+371 29172323
marineengure@gmail.com

 Jūras 114, Engure
tic@enguresnovads.lv



ACCESS TO THE MARINA FROM THE SEA

All ships must request information from the Harbour Master about the depths on the leading line before entering the port. The direction of the leading line is 270.2°-090.2°.

The depth on the leading line varies by season, especially during autumn and winter storms, as well as by meteorological conditions.

57°09'43.0"N
23°13'54.7"E

Depth: 3.5 m
Max. LOA: 20 m
Max. width: 15 m
Number of berths: 50

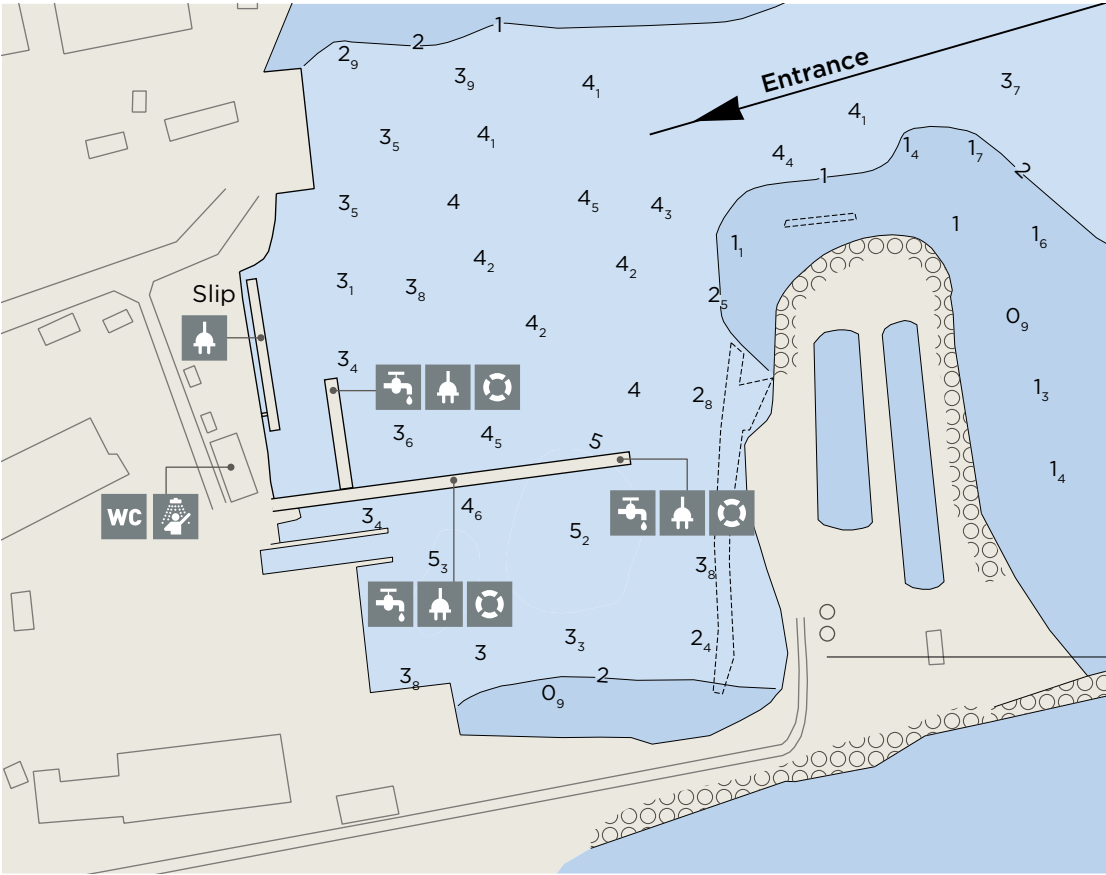
Engure Municipality is located on the coast of the Gulf of Riga, the Baltic Sea, and extends 43.5 km from Klapkalnciems to Mērsrags.

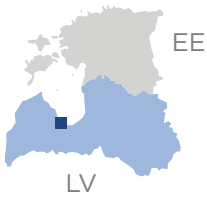


0.1 km

65 km

Depths and heights measured in metres, in reference to mean sea level (BHS-77).






GULF OF RĪGA

10. YACHT CLUB JŪRMALA

Tīklu 10, Jūrmala
+371 26613344
osta@jurmala.lv
www.marinajurmala.lv
VHF 12 “Jurmala Port”

 Lienes 5, Majori
Jūrmala
www.visitjurmala.lv



ACCESS TO THE MARINA FROM THE SEA

Starting from Lielupe Safe water buoy (57°01.425' N; 23°55.334' E), proceed along the channel marked by lateral buoys to Lielupe River estuary, and then proceed to starboard in navigation channel No. 3, along the channel marked by lateral buoys. The marina berths are on the starboard side of the river.

56°59.574' N
23°55.340' E

Depth: 2.5 m
Max. LOA: 30 m
Max. width: 15 m
Number of berths: 80



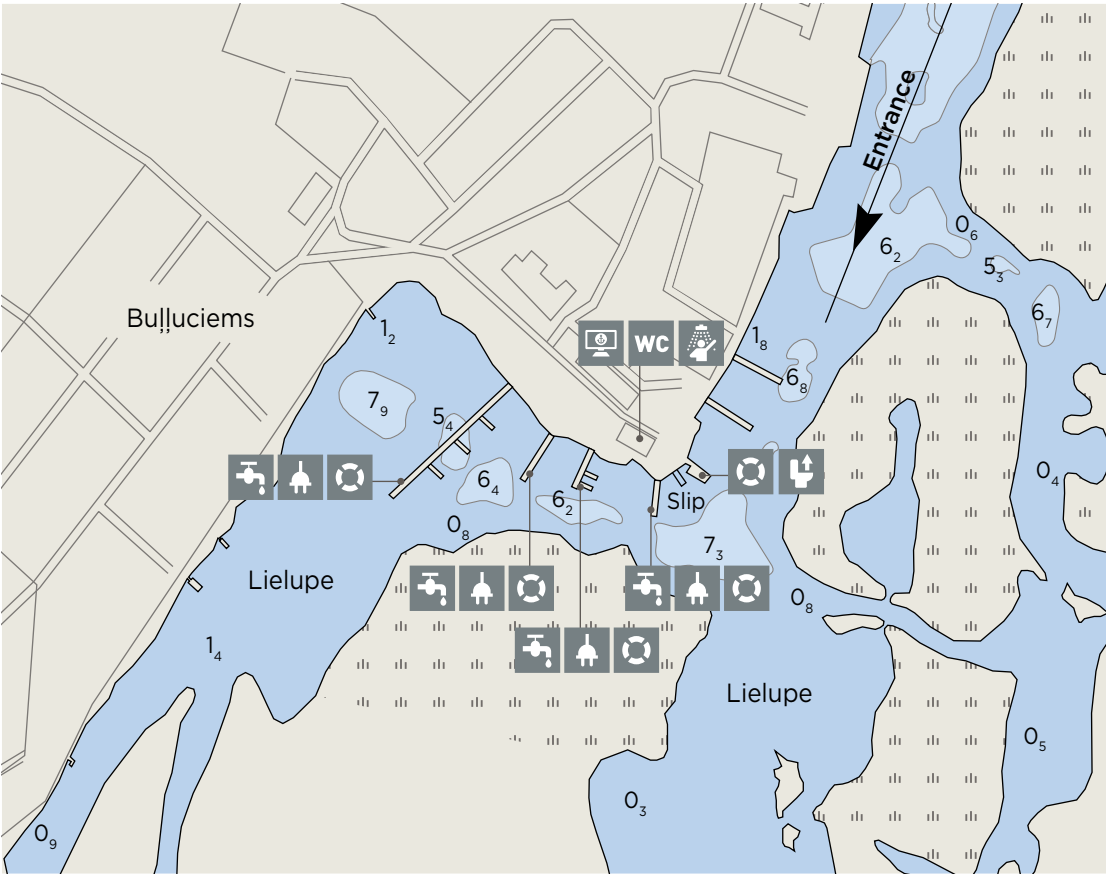
P



0.5 km

20 km

Depths and heights measured in metres, in reference to mean sea level (BHS-77).



RĪGA

**TOURIST
INFORMATION**
LiveRiga.com

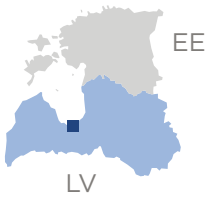
Rīga is the largest city in the Baltic States and the capital of Latvia, the centre of its political, economic and cultural life.

Rīga has always been a crossroads, a melting pot of various nations and cultures. It was founded in 1201 and is a former member of the Hanseatic League. In its 800 years of turbulent history, everyone from German knights to Swedish kings and Soviet commissars have left their mark, and today Latvia's capital is an exciting European metropolis at the crossroads of eastern and northern Europe. The unique patina in this city, which has nearly



700,000 inhabitants, has been formed by the proximity of water – the Daugava River, and the Gulf of Rīga. Rīga Old Town is a UNESCO World Heritage Site, noted for its Art Nouveau architecture and the 19th century wooden architecture, and nowadays the historical old town is both a glamorous hub of the city and a cosy place to meet up with good friends. It is possible to arrive in Rīga via all three means of transportation – air, land and water – and the city can be observed from both above and the water. Like any city full of creative energy, it vibrates, pulsates, and astonishes at any time of year.





GULF OF RĪGA

11. YACHT CLUB LATVIJAS JAHTA

Stūrmaņu 1C, Rīga
+371 29206978
latvijas_jahta@inbox.lv
www.latvijasjahta.lv
VHF 13

 Rātslaukums 6, Rīga
www.liveriga.com



ACCESS TO THE MARINA FROM THE SEA

Starting from Rīga safe water reception buoy B (57°06.5' N; 23°56.94' E), proceed to the entrance of the Port of Rīga, and along the main fairway up to green lateral buoy No. 7 (57°02.55' N; 24°03.90' E); then proceed to starboard in Loču Channel (Pilots' Channel). The marina is on the port side of the entrance to Loču Channel.

Due to port construction works, marina pontoons can be located in an inside basin – Meldru Bay.

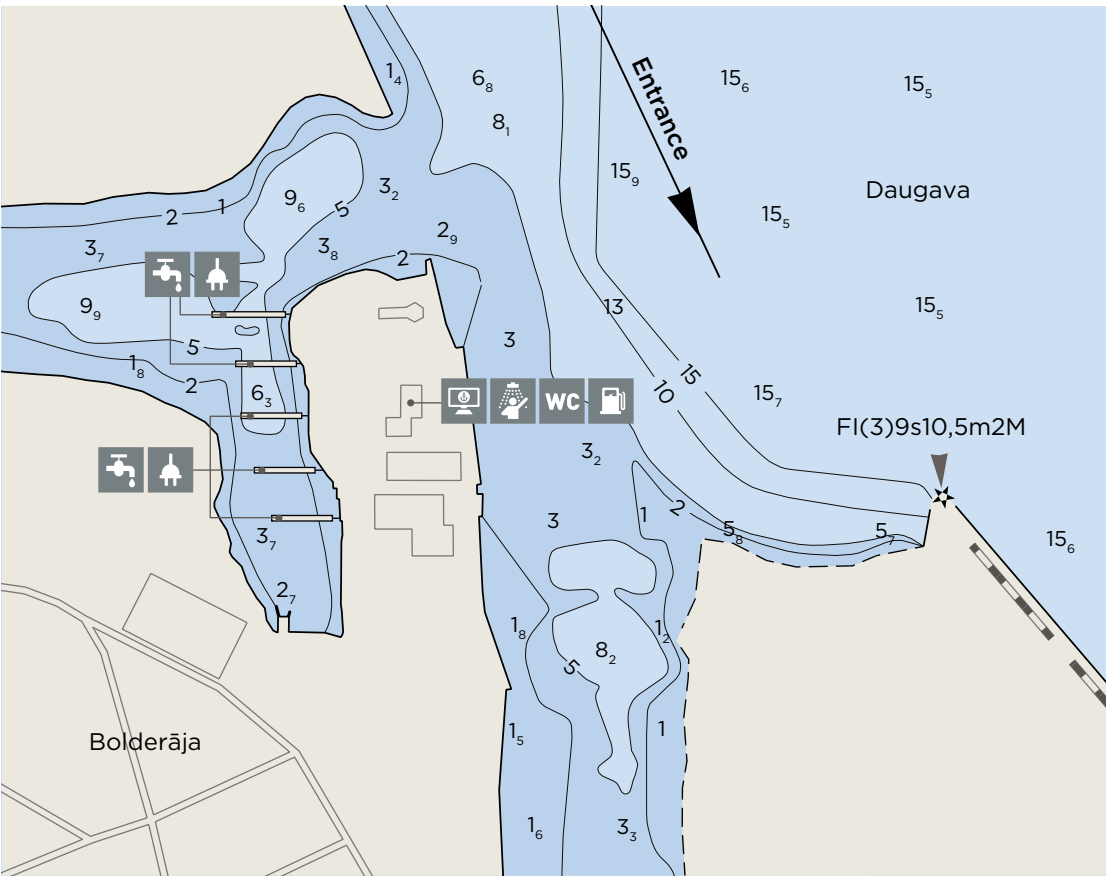
57°02'15.6"N
24°03'37.2"E

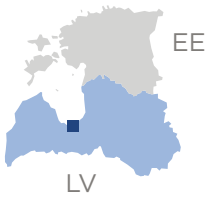
Depth: 3 m
Max. LOA: 30 m
Number of berths: 80

Yacht club “Latvijas Jahta” is located in the district of Bolderāja – a neighbourhood of Riga, on the opposite side from the centre of city.



Depths and heights measured in metres, in reference to mean sea level (BHS-77).





GULF OF RĪGA

12. ANDREJOSTA MARINA

Eksporta 1A, Rīga
+371 26167999
pilsetasjahtklubs@gmail.com
www.pilsetasjahtklubs.lv
VHF 13

 Rātslaukums 6, Rīga
www.liveriga.com



ACCESS TO THE MARINA FROM THE SEA

Starting from Rīga safe water reception buoy B (57°06.5' N; 23°56.94' E), proceed to the entrance of the Port of Rīga and along the main fairway up to Rīga Passenger Terminal; in position 56°57,7' N; 24°05,4' E proceed to moor to the marina.

56°57'36.5" N
24°05'44.8" E

Depth: 3.5 m
Number of berths: 150

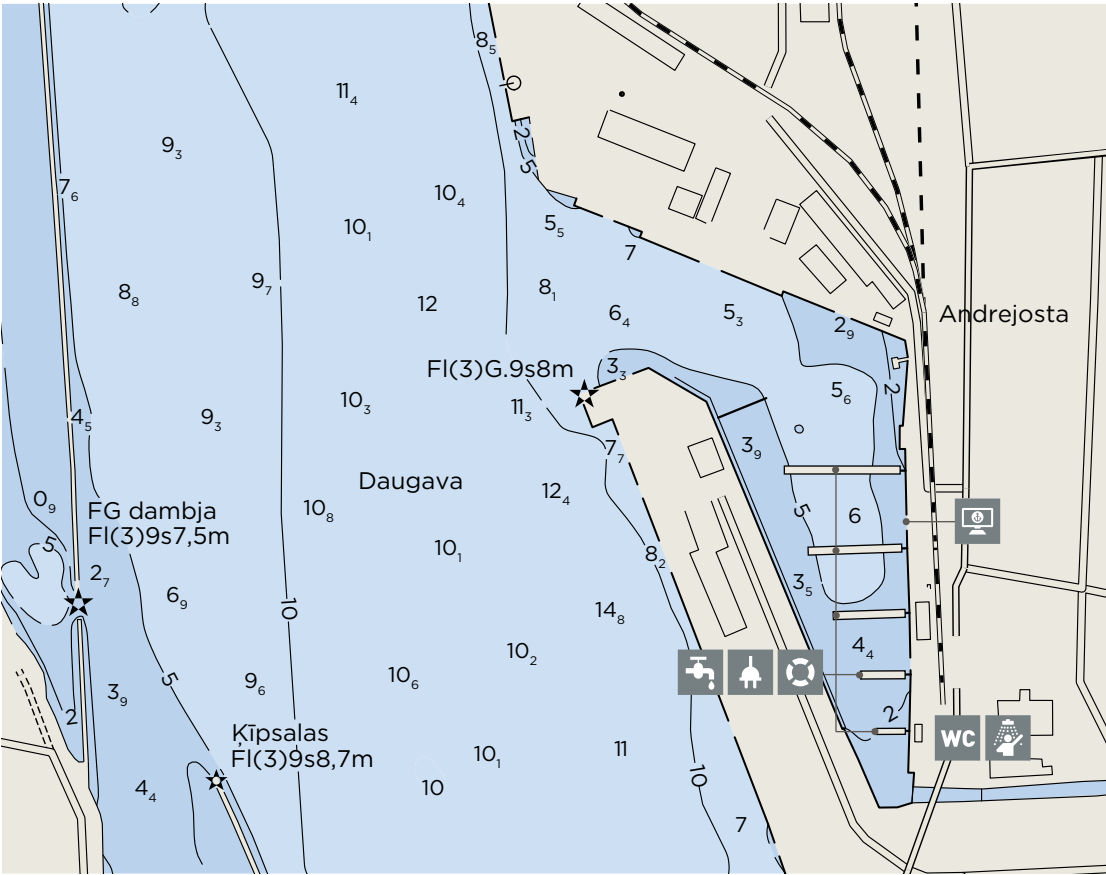
Andrejosta - a small bay on the right side of Daugava, where the Rīga Channel meets the Daugava River.

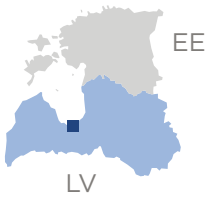


0.5 km

10 km

Depths and heights measured in metres, in reference to mean sea level (BHS-77).





GULF OF RĪGA

13. CITY YACHT CLUB

Balasta dambis
Ķīpsala, Rīga
+371 29196943
pilsetasjahtklubs@gmail.com
www.pilsetasjahtklubs.lv
VHF 13

 Rātslaukums 6, Rīga
www.liveriga.com



ACCESS TO THE MARINA FROM THE SEA

Starting from Rīga safe water reception buoy B (57°06.5' N; 23°56.94' E), proceed to the entrance of the Port of Rīga and along the main fairway; in position 56°57.5' N; 24°05.2' E proceed to the entrance of the marina, keeping closer to the river bank and giving the beacon on the northern end of the old breakwater a wide berth.

56°57'13.0" N
24°05'11.0" E

Depth: 3.8 m
Number of berths: 200

The City Yacht Club is located in Ķīpsala – an island on the left bank of the Daugava River, connected to Rīga city centre and Pārdaugava by the Vanšu Bridge.

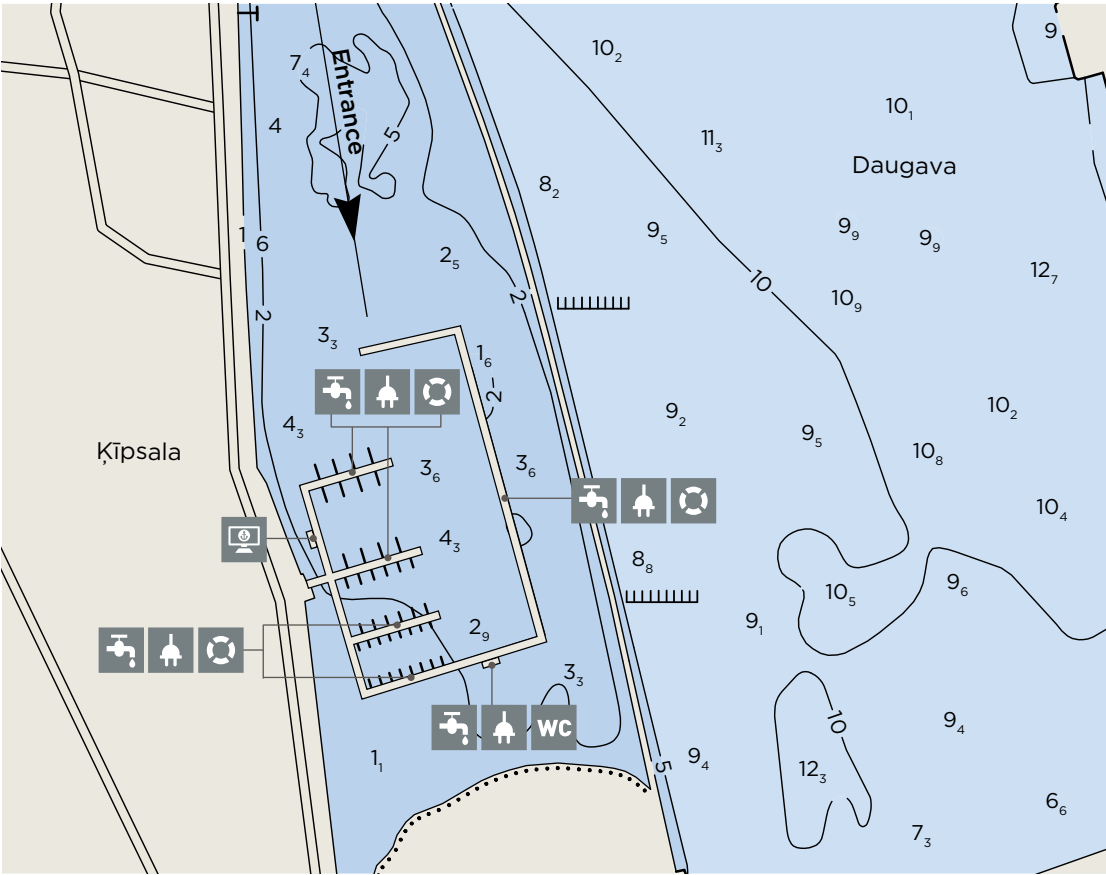


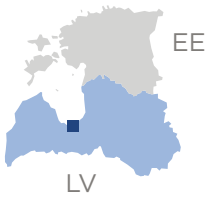
P

0.3 km

10 km

Depths and heights measured in metres, in reference to mean sea level (BHS-77).






GULF OF RĪGA

14. RĪGA SPORT SAILING CENTRE

Matrožu 15
Ķīpsala, Rīga
+371 29171615
+371 26587222
stala@inbox.lv
VHF 13

 Rātslaukums 6, Rīga
www.liveriga.com



ACCESS TO THE MARINA FROM THE SEA

Coming from sea, the distance from the breakwaters of the Daugava River to RSSC pier is approximately 10 kilometres. Keep on the left side of the river when you reach the FG dam, which is marked with a white light during night time.

56°57'56.7" N
24°04'56.8" E

Depth: 4 m
Max. LOA: 25 m
Number of berths: 70

Rīga Sport Sailing Centre pier is located in Ķīpsala – an island on the left bank of the Daugava River, connected to Rīga city centre and Pārdaugava by the Vanšu Bridge.



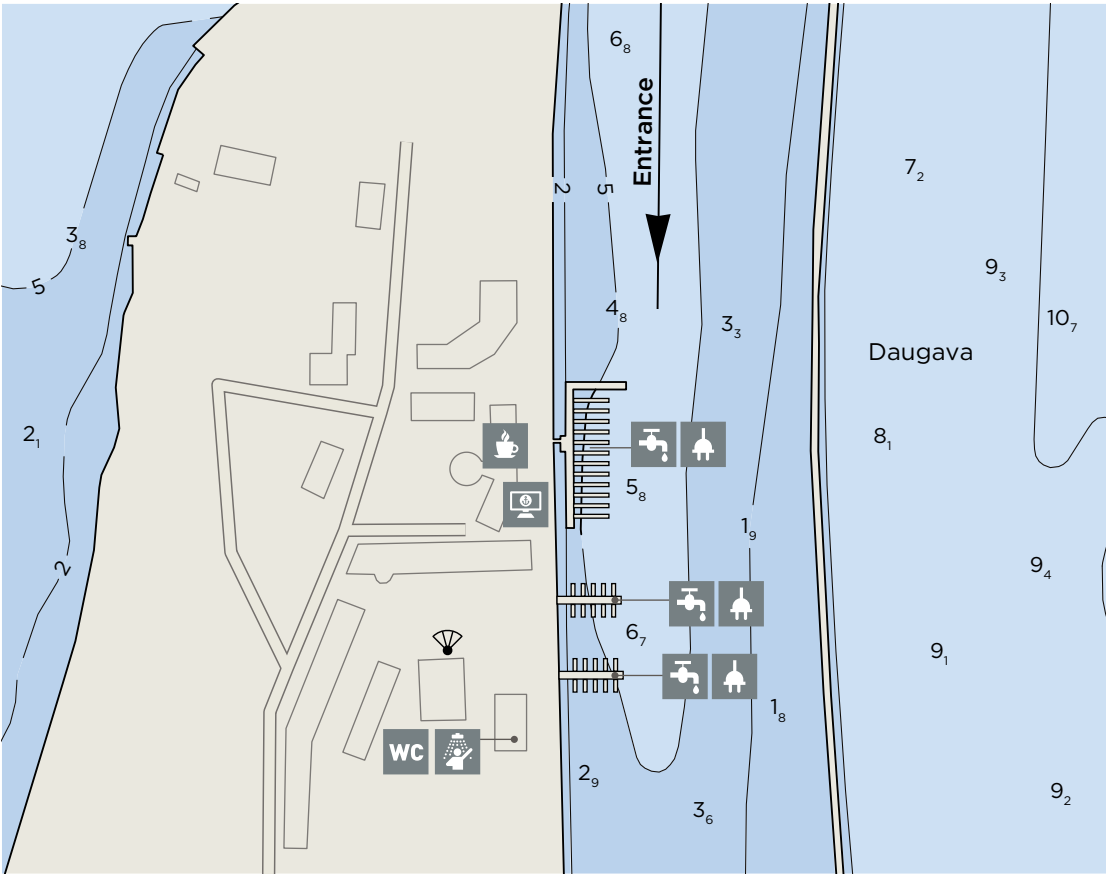
2 km

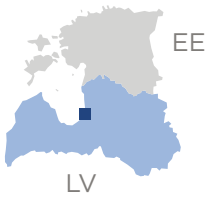
10 km

3 t



Depths and heights measured in metres, in reference to mean sea level (BHS-77).






GULF OF RĪGA

17. SKULTE PORT

Upes 41, Zvejniekiems
Saulkrasti County
+371 29184686
www.skulteport.lv
VHF 12

 Ainažu 13b, Saulkrasti
www.visitsaulkrasti.lv



ACCESS TO THE MARINA FROM THE SEA

The port's entrance can be recognized by the chimney silhouette. The fairway from buoy "S" (57°19.199' N; 24°21.813' E) to the port's gate is marked with a coloured guiding light or sector light (RWG, Dir 099.5°). When passing through the cargo area, stay closer to the Aģe River's left (S) coast. The marina is located behind the fishing quays and offers mooring places with a depth of 3.9 m.

57°19'00.8" N
24°24'02.6" E

Depth: 4 m
Number of berths: 50

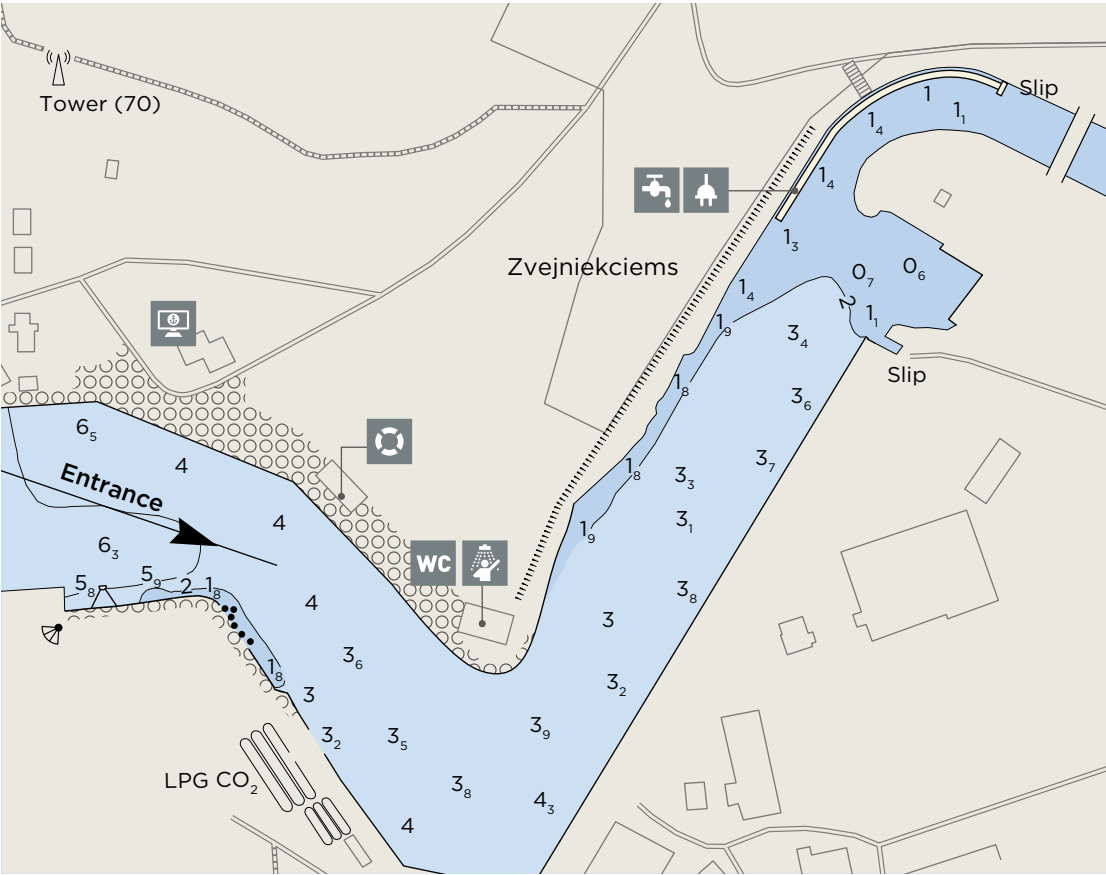


0.6 km


68 km

20 t

Depths and heights measured in metres, in reference to mean sea level (BHS-77).



18. SALACGRĪVA PORT

 Rīgas iela 10A
Salacgrīva
visitsalacgriva.lv

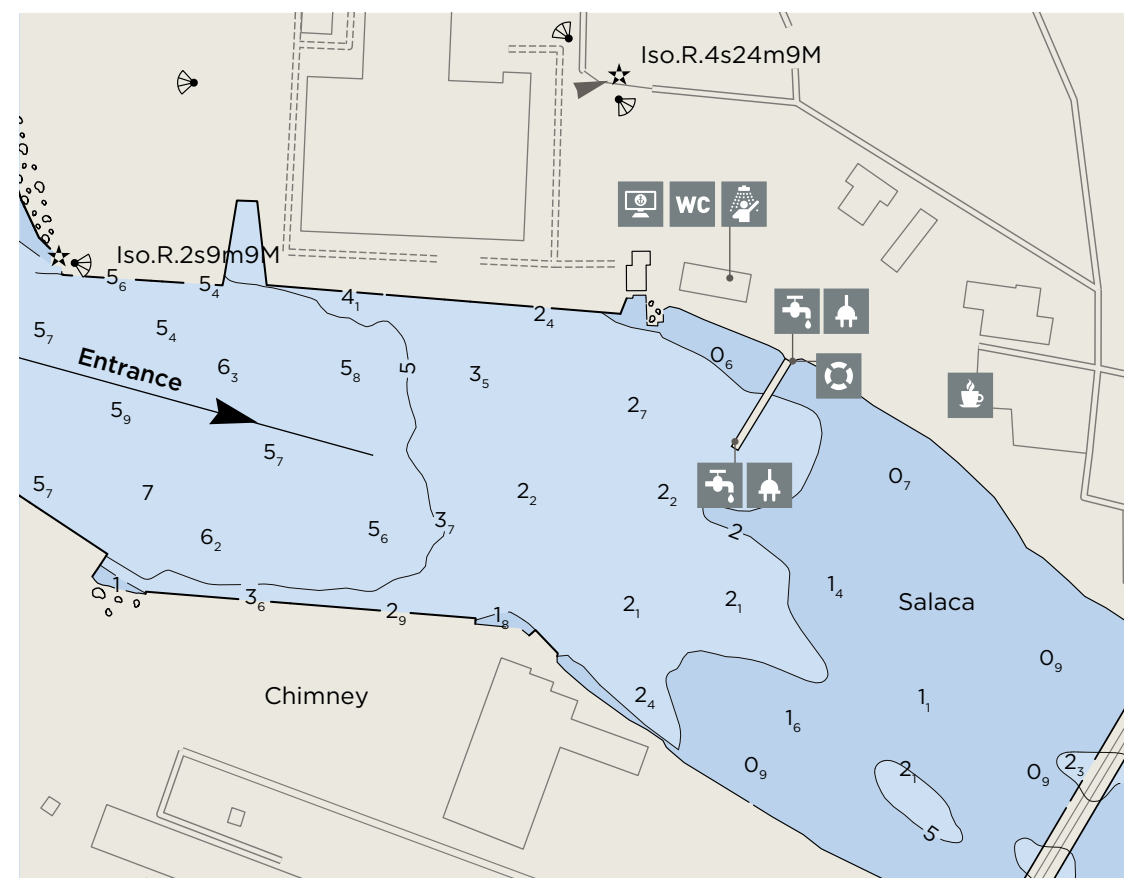


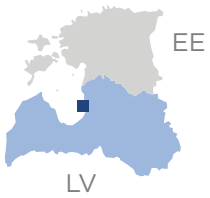
57°45'16.8" N
24°20'24.7" E

Depth: 2.3 m
Max. LOA: 20 m
Number of berths: 13



Depths and heights measured in metres, in reference to mean sea level (BHS-77).






GULF OF RĪGA

19. KUIVIŽI MARINA

Pērnavas 49A
Salacgrīva
+371 25623500
info@kapteinuosta.lv
www.kapteinuosta.lv
VHF 12

 Rīgas 10A, Salacgrīva
visitsalacgriva.lv



ACCESS TO THE MARINA FROM THE SEA

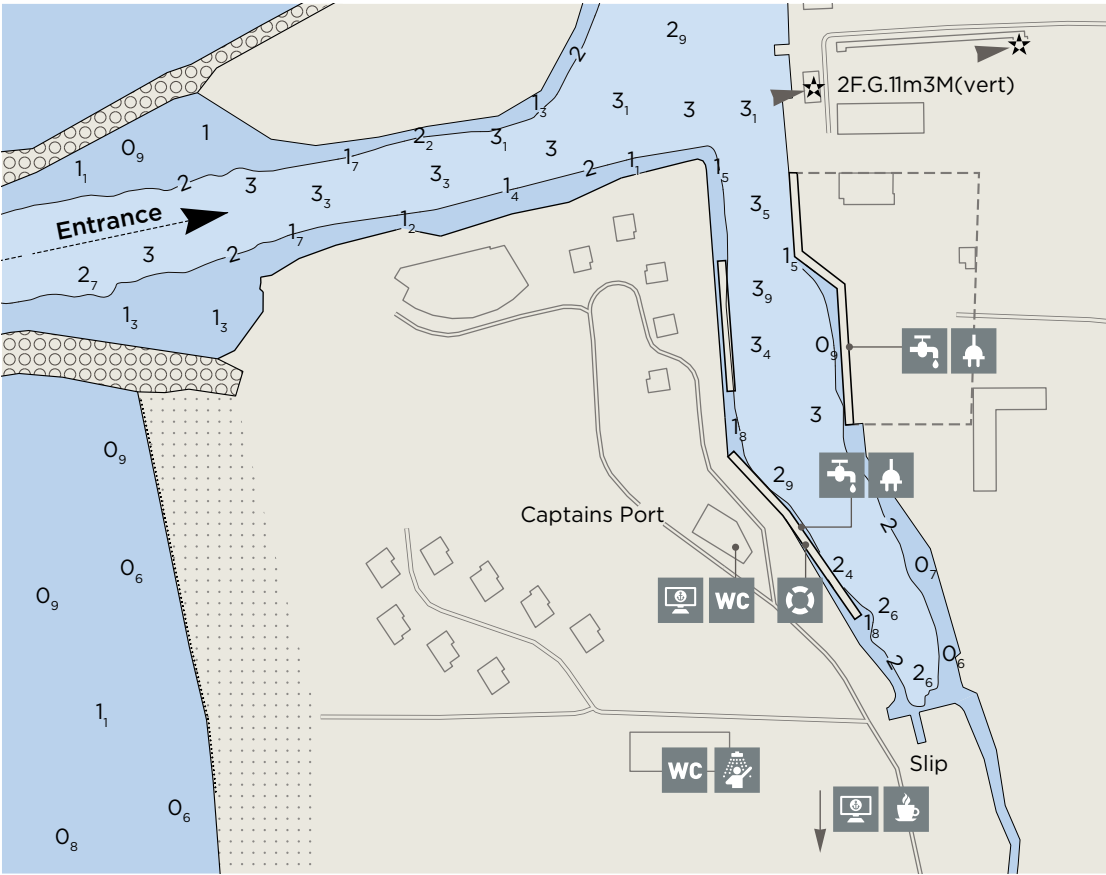
Entering and leaving Kuiviži port can only be done by following the baseline to/from the floating light of the passageway, because there are fishing nets placed near the fairway of Kuiviži Marina.
The coordinates of Kuiviži Marina's floating seamarks:
Floating light of the passage way, vertical red-white coloration: 57°46,95' N; 240 17,10' E.
Light characterization: MO(A)B.10.2s.
Green lateral buoy 57°47,12' N; 240 18,69' E.
Red lateral buoy 57°47,14' N; 240 18,68' E.

57°47'19.1" N
24°20'33.3" E

Depth: 3 m
Max. LOA: 35 m
Number of berths: 35

															
															
0.2 km										112 km					

Depths and heights measured in metres, in reference to mean sea level (BHS-77).



ESTONIA

YACHT MARINAS
PLACES TO VISIT



PÄRNU AND SOUTH-WEST ESTONIA

TOURIST INFORMATION

About Pärnu:

www.visitparnu.com

About Kihnu:

<https://kihnu.kovtp.ee>

Pärnu is the summer capital of Estonia. Pärnu is famous for its sandy beaches, lovely atmosphere and numerous festivals. In the centre of Pärnu you can explore many lovely parks, examine diverse architecture from the medieval period to nowadays, or enjoy one of the many spas.

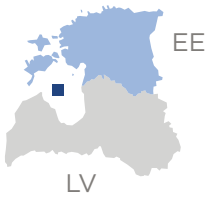
We recommend to travel outside of Pärnu to see pine forests, natural sand beaches, bogs, fishing villages, manor complexes, museums, and wildlife. Don't forget to sail to Vormsi and Manija islands to see the ethnic culture and lifestyle of the locals!



PLACES TO VISIT

- Pärnu beach promenade – take a long walk along the beach and enjoy a good meal in one of the beach cafes
- Pärnu Vallikäär – a romantic promenade with a marine-themed playground
- Pärnu Maarja-Magdaleena Guild – visit different handicraft workshops
- Kihnu Museum – the cultural space of Kihnu, which has been included in the UNESCO's list of Masterpieces of Oral and Intangible Heritage of Humanity





PÄRNU AND SOUTH-WEST ESTONIA

20. RINGSU MARINA (RUHNU)

Ruhnu village
Ruhnu Island
+372 5096239
renno@saarteliinid.ee
www.slmarinas.com



ACCESS TO THE MARINA FROM THE SEA

Protected from all directions. Entry along the channel from the safe water buoy to the marina breakwater markers in a NW direction (286,6°-106,8°). Breakwater markers Fl R 3 s and Fl G 3 s.

57°46.80' N
23°16.30' E

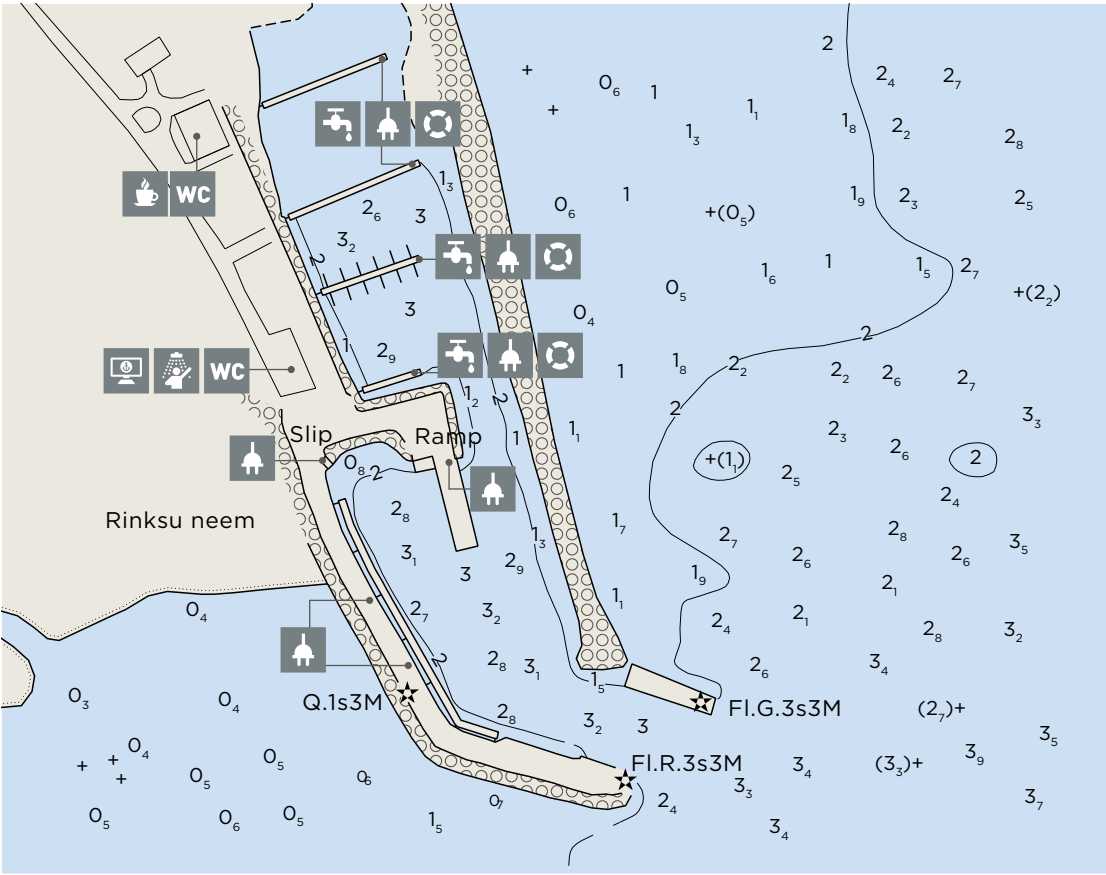
Depth: 2.7 m
Max. LOA: 30 m
Max. width: 15 m
Number of berths: 65

A small island of 60 habitants which surprises with its farming, airport, doctor, post offices and two shops. What to visit: St. Madeline's Church, the oldest standing wood building in Estonia, Ruhnu lighthouse and Ruhnu Museum.




3.5 km

Depths and heights measured in metres, in reference to mean sea level (BHS-77).



21. SUARU MARINA
22. KIHNU MARINA

 Sadama, Kihnu
www.visitkihnu.ee

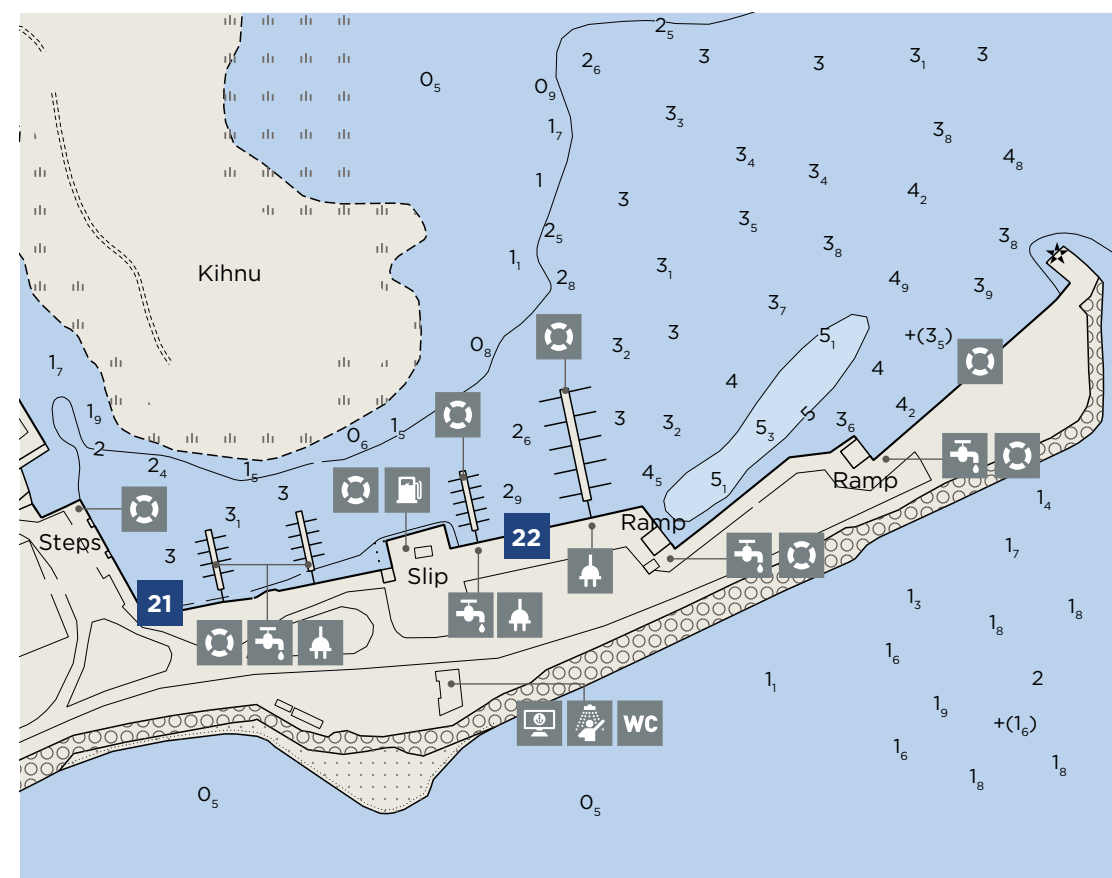


21. SUARU MARINA
57°02'59.5" N
24°04'01.1" E
Depth: 2.9 m
Max. LOA: 24 m
Max. width: 6 m
Number of berths: 28

22. KIHNU MARINA
57°02'59.3"N
24°03'55.9"E
Depth: 3.5 m
Max. LOA: 45 m
Max. width: 12 m
Number of berths: 40



Depths and heights measured in metres, in reference to mean sea level (BHS-77).



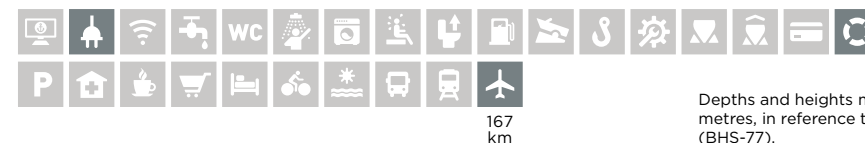
Manija island
+372 53328095
kihnu@saarteliinid.ee
www.slmarinas.com



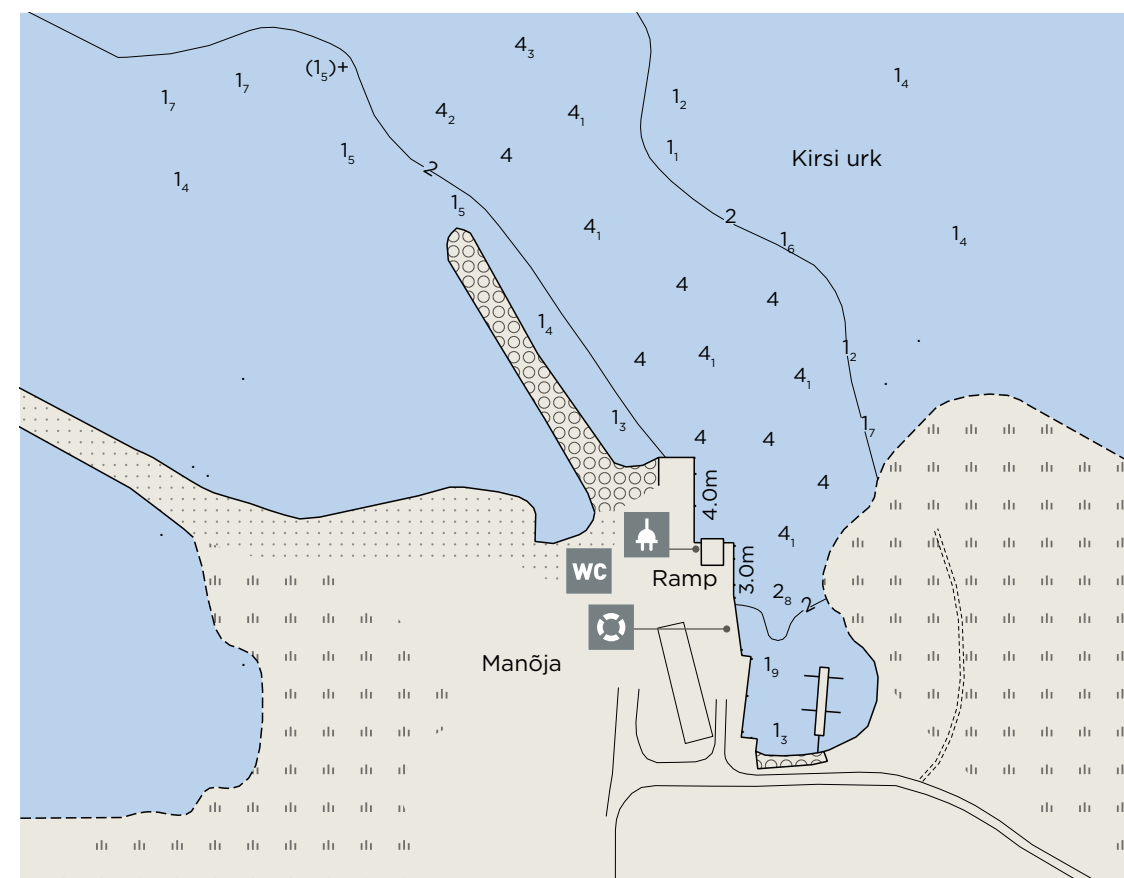
The seaward wharf that is used by the local ferry should always be unoccupied. Before entry contact the Munalaïd Harbour Office for permission and instructions. Entry recommended only in daylight, good visibility and fair weather. Sheltered only from southerly winds. Approach from Munalaïd safe water buoy (58°13.02' N; 24°04.62' E) and follow 70.4°-250.4° to Munalaïd port-hand buoy (58°13.52' N; 24°07.18' E). Then follow the Munalaïd leading line 330.3°-150.3° astern, to the harbour.

Depth: 2.5 m
Max. LOA: 18 m
Max. width: 5 m
Number of berths: 5

Manija island is only 4.5 km in length and 0.5 km in width.



Depths and heights measured in metres, in reference to mean sea level (BHS-77).



24. MUNALOID

Lao village
Pärnu county
+372 53328095
kihnu@saarteliinid.ee
www.slmarinas.com



Approach from Munalaid safe water buoy (58°13.02' N; 24°04.62' E) and follow 70.4°-250.4° to Munalaid port-hand buoy (58°13.52' N; 24°07.18' E). Then follow the Munalaid leading line 330.3°-150.3° astern to the harbour and moor alongside. Be aware that the ferry berth should always be unoccupied. Sheltered from the north and west by a breakwater, from the east by shallow waters.

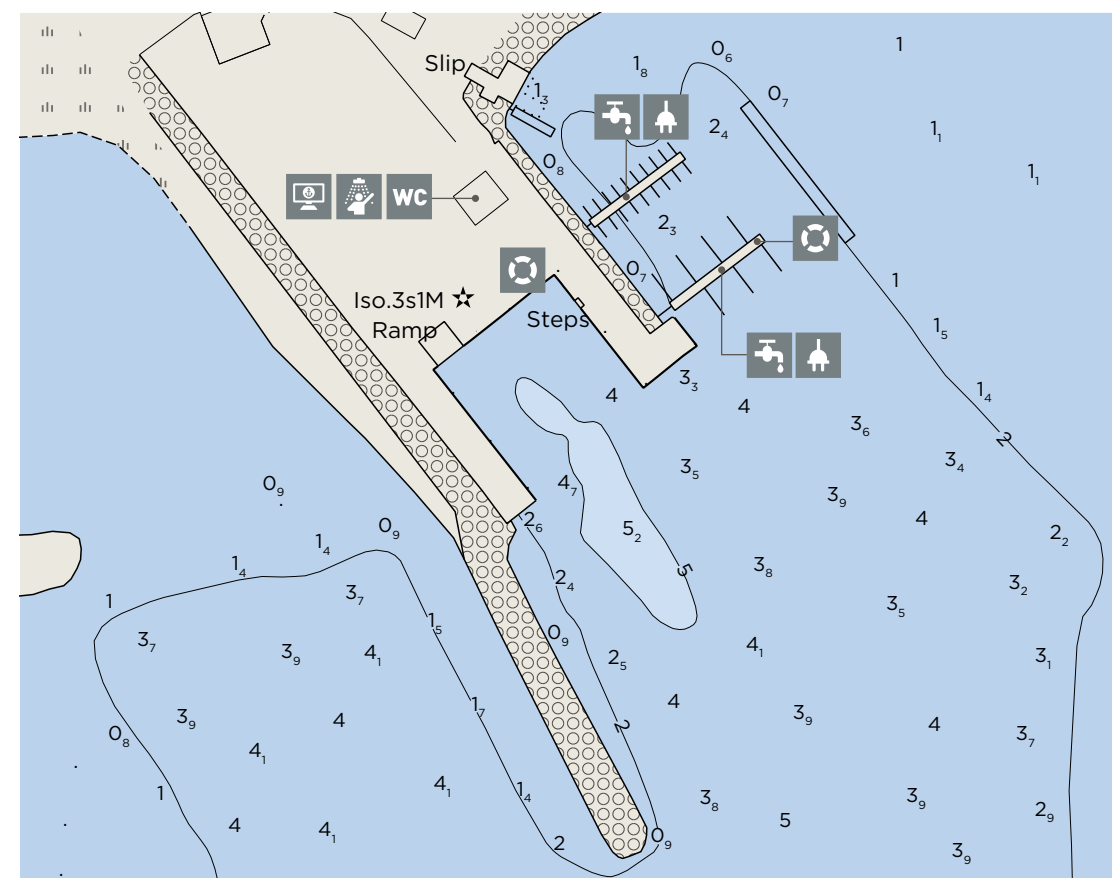
58°13.75' N
24°07.08' E

Depth: 3.5 m
Max. LOA: 20 m
Max. width: 8 m
Number of berths: 30

Munalaïd harbour's main task is ferry traffic service. The ferries go mainly from Munalaïd to the Kihnu island.




Depths and heights measured in metres, in reference to mean sea level (BHS-77).



Värati village
Pärnu county
+372 5045272
info@meremaa.com
alo.tomson@parnu.ee

58°18'34.10" N
23°59'22.26" E
Depth: 2.5 m
Max. LOA: 12 m
Max. width: 4 m
Number of berths: 20

 Uus 4, Pärnu
www.visitparnu.com

PÄRNU AND SOUTH-WEST ESTONIA

25. MEREMAA MARINA

ACCESS TO THE MARINA FROM THE SEA
Sheltered from all sides. Entry recommended only in daylight. Harbour is located between two peninsulas. Channel to the harbour is marked with spar buoys, channel length is 785 m. Entrance is located between buoys at 58°18'10.06' N; 23°59'13.08' E and 58°18'10.16' N; 23°59'14.55' E. Enter straight from the south and hold north towards the entrance buoys. Do not sail from the peninsulas' tips, which stretch towards the south under the waves.




PÄRNU AND SOUTH-WEST ESTONIA

26. VARBLA MARINA

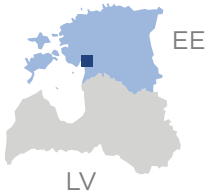
ACCESS TO THE MARINA FROM THE SEA
There are many islets around Varbla. The axle buoy is located near Kuralaid. Keep in mind that there are shallows on the east side before the buoy (58°25'46.04' N; 23°40'14.25' E). When you reach the buoy, keep between the red and green lateral buoys that mark the fairway. On the south side of the fairway is a long pier. Marked entrance way is about 1 nmi long.

Ranna village
Pärnu county
+372 5060892
+372 53315325
varblapk@gmail.com
www.varblapuhkekyla.ee

58°25'46" N
23°40'7" E
Depth: 2.7 m
Max. LOA: 24.5 m
Max. width: 5.5 m
Number of berths: 60

 Uus 4, Pärnu
www.visitparnu.com






PÄRNU AND SOUTH-WEST ESTONIA

27. PÄRNU YACHT CLUB MARINA

Lootsi 6, Pärnu
+372 53078777
sadama@jahtklubi.ee
www.jahtklubi.ee
VHF 12

 Uus 4, Pärnu
www.visitparnu.com



ACCESS TO THE MARINA FROM THE SEA

Approach leading line 23.9°-203.9° (Q R - Iso R 6 s)
to Pärnu starboard-hand buoy FI G 3 s
(58°21.43' N; 24°26.89' E) then keep to 39.0°-219.0°
(Q W - Iso W 3 s) for entry into the river, marked
with Pärnu W-FI R 3 s and E-FI G 3 s.
From the WP (58°22.38' N; 24°28.27' E) follow the
Silla leading line 26.2°-206.2°.
Sheltered from all directions, open to some
chop from the river.

58°23.16' N
24°29.20' E

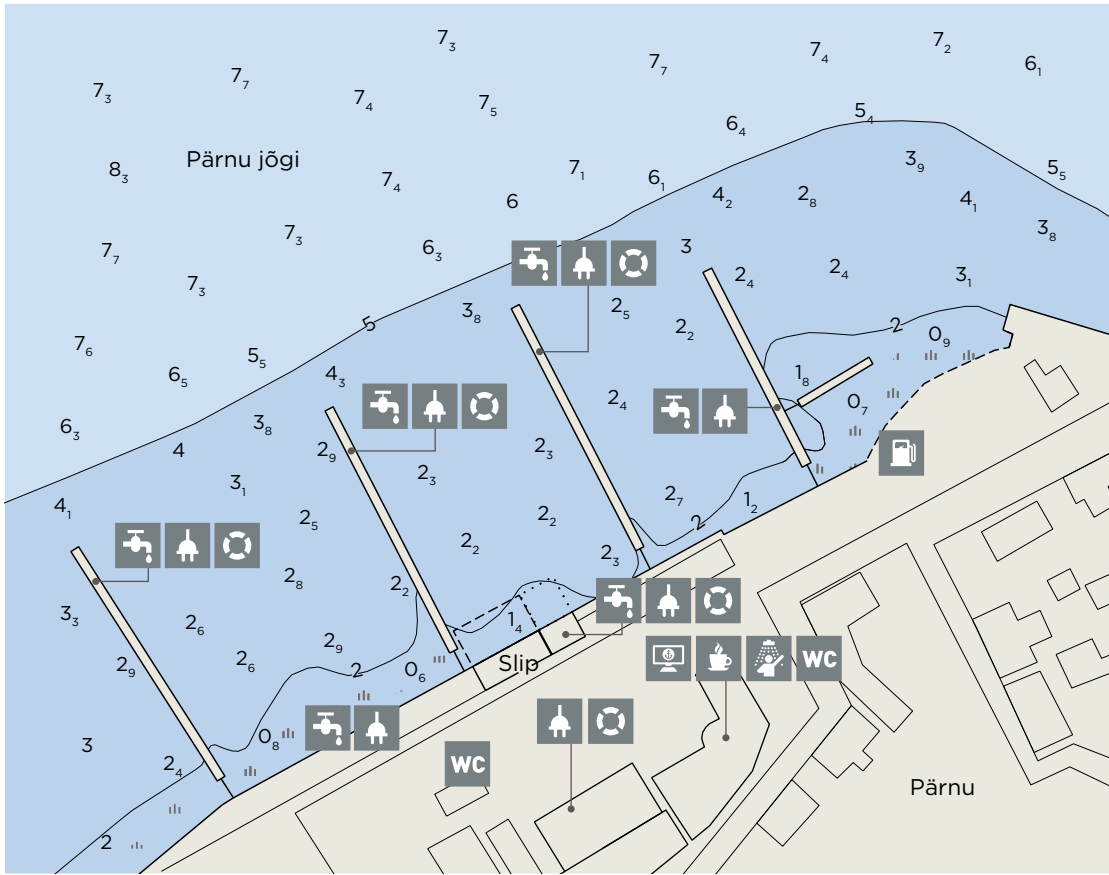
Depth: 4 m
Max. LOA: 16 m
Max. width: 5 m
Number of berths: 140



10 t

128 km

Depths and heights measured in
metres, in reference to mean sea level
(BHS-77).



WESTERN ESTONIA AND ISLANDS

TOURIST INFORMATION

Information about Saaremaa island
www.visitsaaremaa.ee

Hiiumaa information
www.hiiumaa.ee

Western Estonia and Haapsalu information
www.visithaapsalu.com

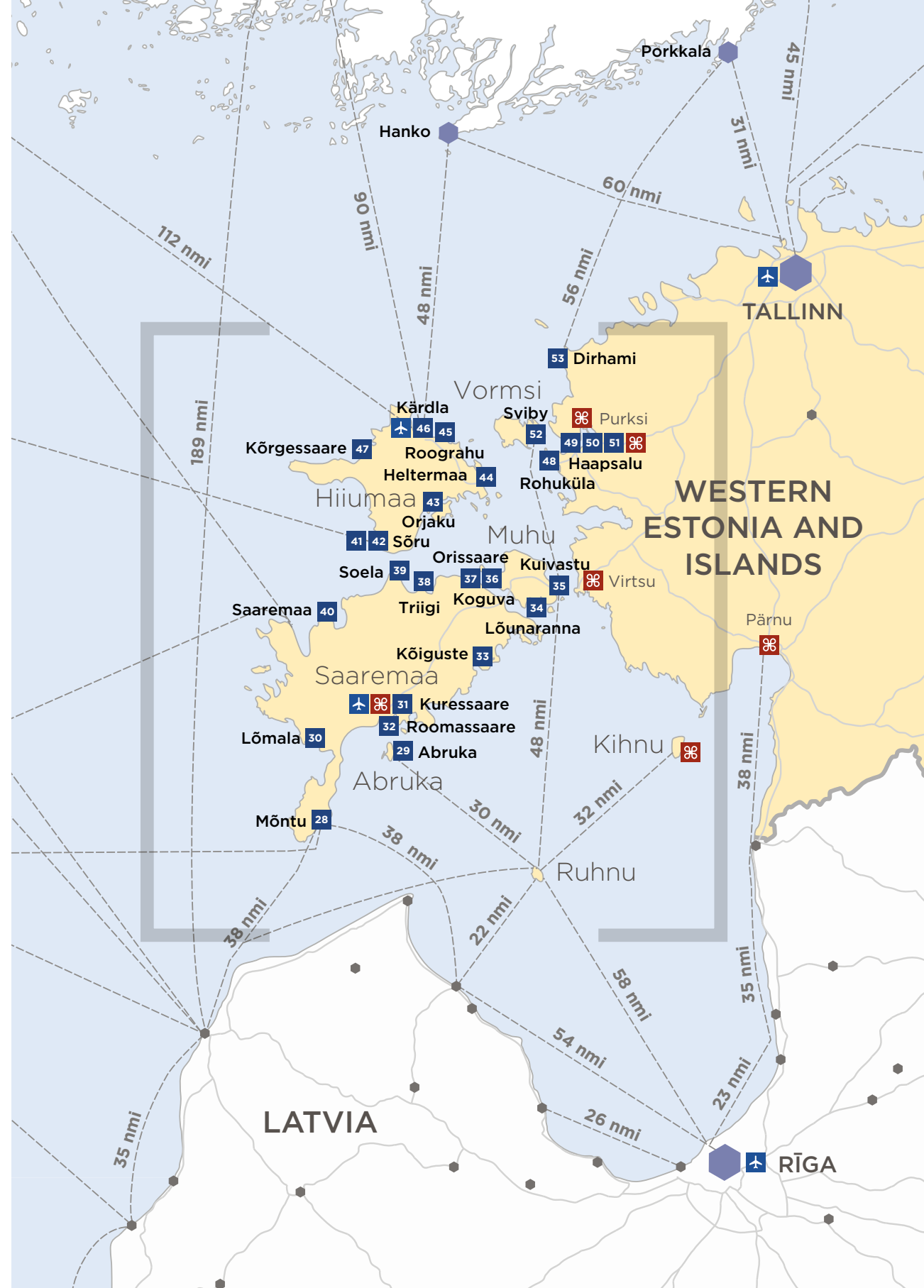
Estonia's islands are very popular holiday destinations among both tourists and locals, and Saaremaa is the biggest island in Estonia. The island has numerous marinas and many sightseeing attractions.

PLACES TO VISIT IN SAAREMAA

- Sõrve lighthouse – the highest lighthouse in Saaremaa. If the weather is good, you can see the shores of Latvia
- Angla windmills – the best-preserved windmill groups in Estonia
- Kaali meteorite craters – the most easily accessible craters in Europe
- Kuressaare Castle – the best-preserved medieval fortress in the Baltic States, with a big museum
- Viidumäe Nature Reserve – a hiking trail with a nearly 30 m tall observation tower, where you can enjoy the beautiful landscape
- Hiiumaa is famous for its diverse nature. Enjoy hiking trails, museums, fishing villages, and various lighthouses

PLACES TO VISIT IN HIIMUMAA AND HAAPSALU

- Hiiumaa Sääretirp – beautiful nature, where hills that are covered with vegetation alternate with low, stony beaches
- Hiiumaa Kõpu lighthouse – the oldest lighthouse in the Baltic States
- Haapsalu Castle and Cathedral – one of the best-preserved medieval complexes in Estonia (dates back to the 13th century). Haapsalu is also famous for its spas and therapeutic mud






Mõntu harbour is a freshly renovated harbour.



29. ABRUKA MARINA

 Tallinna 2
Kuressaare, Saaremaa
www.visitsaaremaa.ee

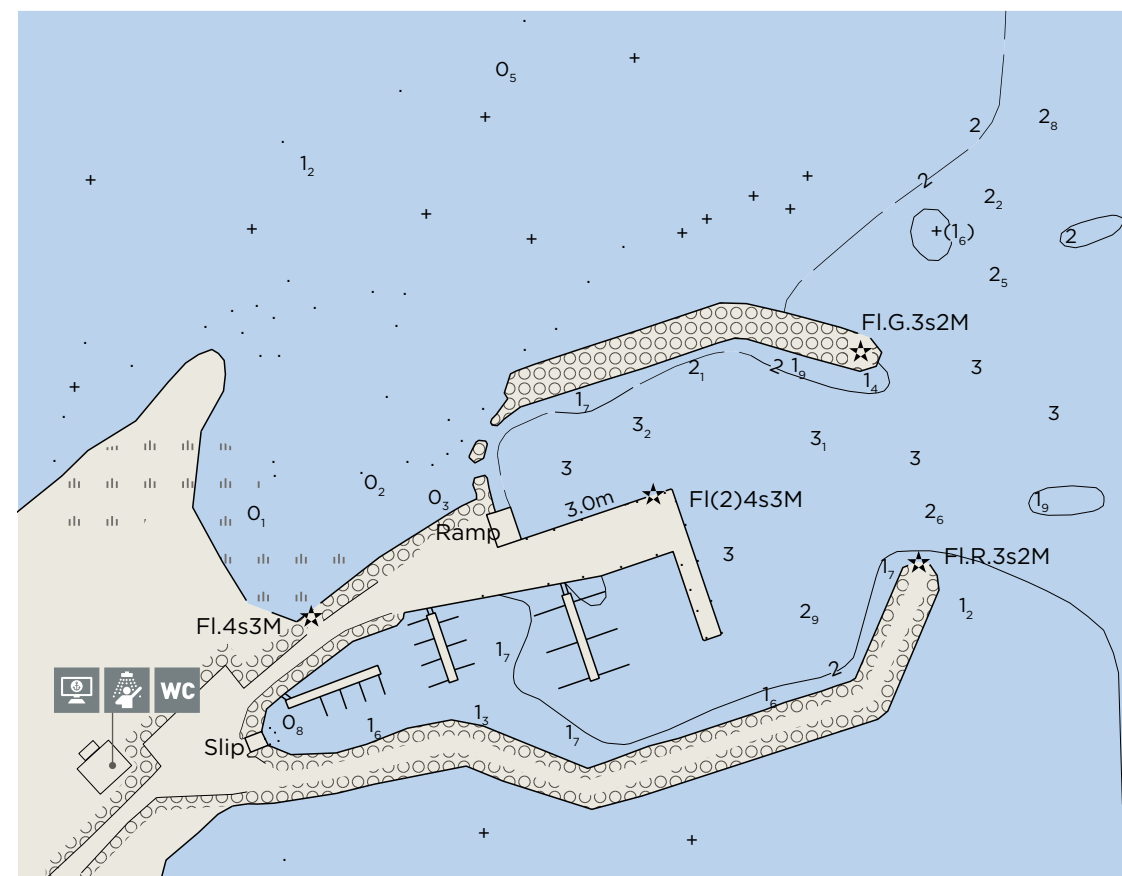


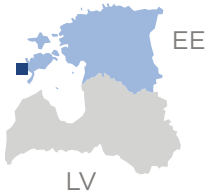
58°09.77' N
22°31.65' E

Depth: 2.5 m
Max. LOA: 40 m
Max. width: 20 m
Number of berths: 33



Depths and heights measured in metres, in reference to mean sea level (BHS-77).





Lõmala village
Saaremaa island
+372 56472104
info@lomalasadam.ee
www.lomalasadam.ee

i Tallinna 2
Kuressaare, Saaremaa
www.visitsaaremaa.ee

WESTERN ESTONIA AND ISLANDS

30. LÕMALA MARINA



ACCESS TO THE MARINA FROM THE SEA

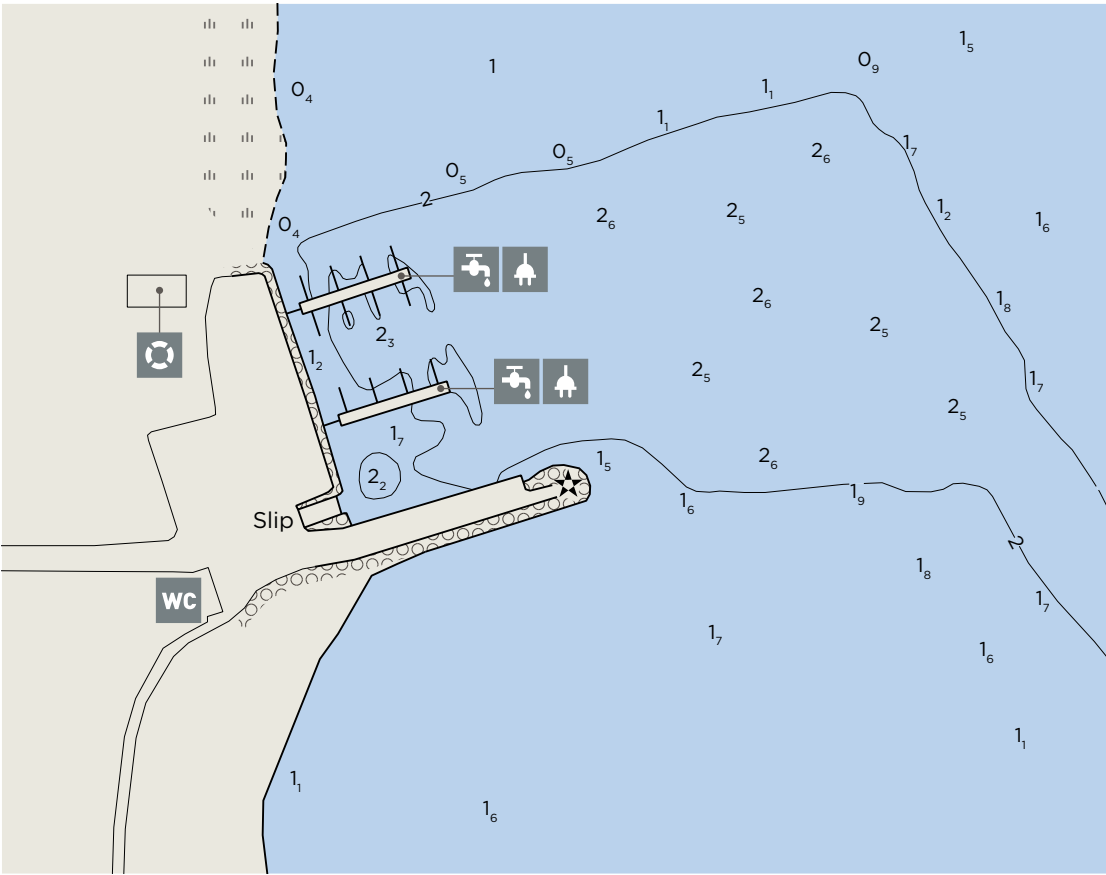
Sheltered from all directions, except from NE winds. Entry recommended only in daylight. From WP1 (58°09.70' N; 22°07.80' E) proceed to WP2 (58°10.20' N; 22°07.50' E). Channel to the harbour is marked by spar buoys. There is a day marker (58°10.37' N; 22°07.18' E; red metal cylinder) on the head of the breakwater.

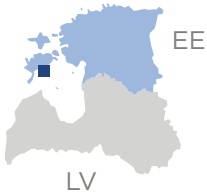
58°10'22.87'' N
22°07'07.84'' E

Depth: 1.5 m
Max. LOA: 15 m
Max. width: 4 m
Number of berths: 27

27 km

Depths and heights measured in metres, in reference to mean sea level (BHS-77).






WESTERN ESTONIA AND ISLANDS

31. KURESSAARE CITY HARBOUR

Tori 4, Kuressaare
Saaremaa island
+372 5031953
+372 4533450
sadam@kuressaare.ee
sadam.kuressaare.ee
VHF 11 “Tori Sadam”

 Tallinna 2
Kuressaare, Saaremaa
www.visitsaaremaa.ee



ACCESS TO THE MARINA FROM THE SEA

Sheltered from all wind directions. Approach from SE along the Roomassaare leading line 321.5°–141.5° until reaching WP1 (58°11.74' N; 22°32.00' E). WP2 – 58°11.80' N; 22°30.90' E, WP3 – 58°11.78' N; 22°28.60' E (first waypoint for approach from SW); WP4 – 58°12.50' N; 22°28.14' E. Follow the channel to the marina. Accessible both day and night.

58°14.70' N
22°28.30' E

Depth: 2.3 m
Max. LOA: 24 m
Max. width: 4 m
Number of berths: 132

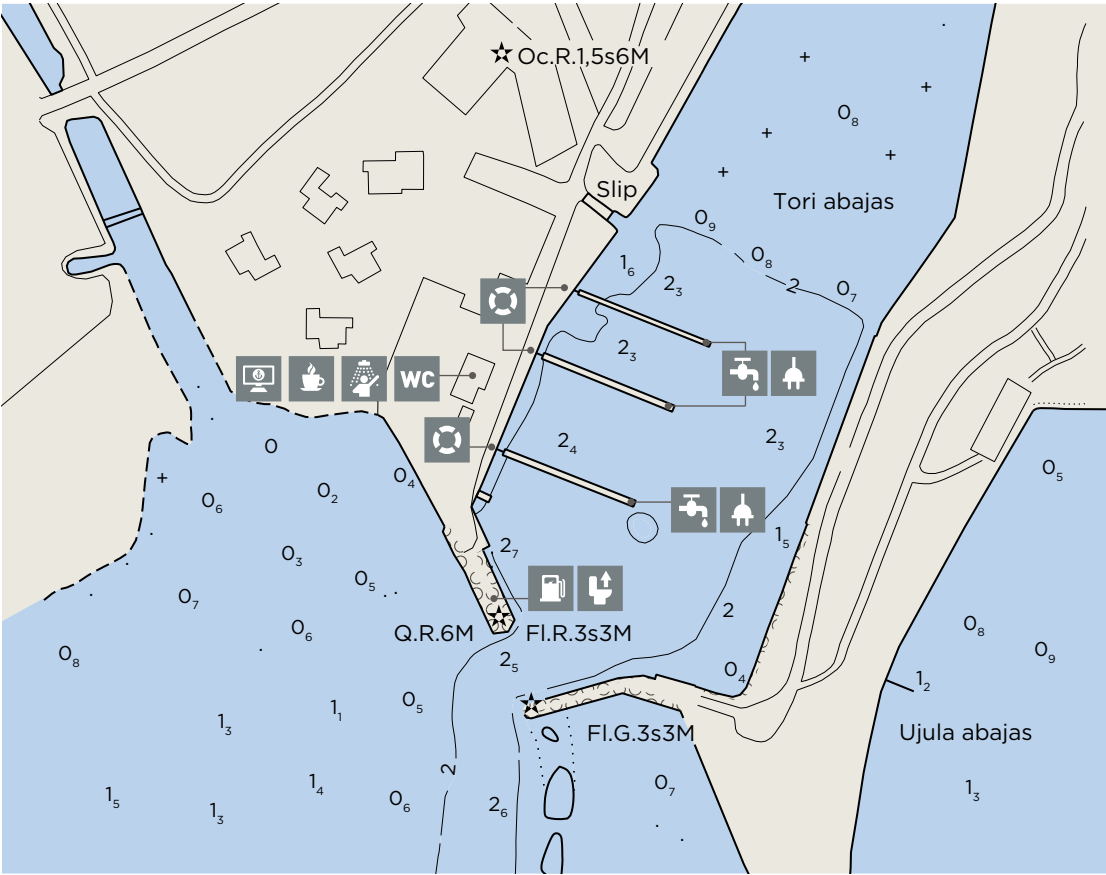
Kuressaare is the capital of Saaremaa.
The city has a population of about 15 000.

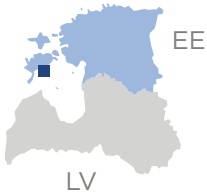


0.5 km

4 km

Depths and heights measured in metres, in reference to mean sea level (BHS-77).





WESTERN ESTONIA AND ISLANDS

32. ROOMASSAARE MARINA

Roomassaare 12
Kuressaare
Saaremaa island
+372 53358313
roomassaare@slmarinas.ee
www.slmarinas.com
VHF 14

Tallinna 2
Kuressaare, Saaremaa
www.visitsaaremaa.ee

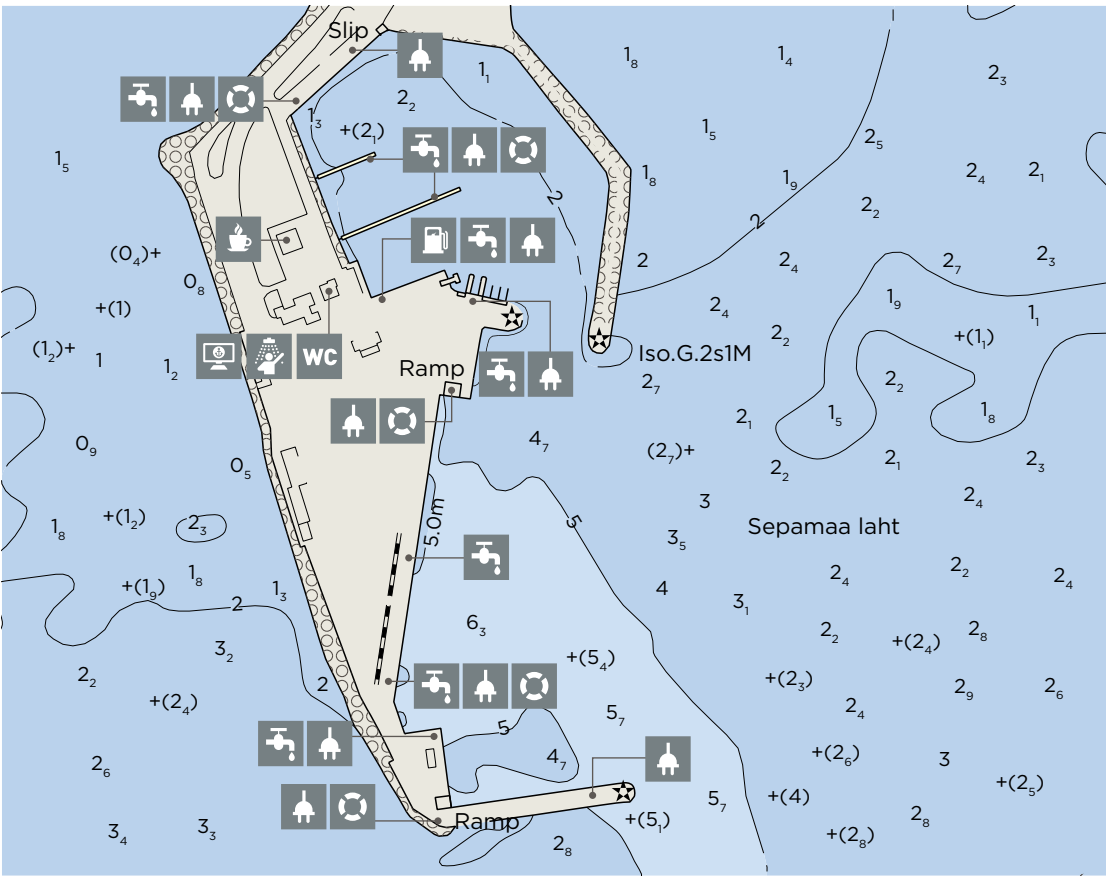


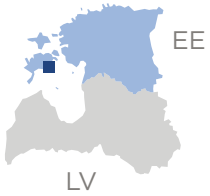
ACCESS TO THE MARINA FROM THE SEA

Sheltered from all directions. Approach from SE, 321.5°-141.5°. Entry along Roomassaare harbour leading line 351.4°-171.4°. Roomassaare harbour pier light - Fl Y 3 s. Roomassaare yacht harbour - E Iso G 2 s and W Iso R 4 s. When approaching from SW, after reaching Roomassaare safe water buoy you can head directly towards the marina. Entry to the guest harbour via commercial harbour.

58°12.80' N
22°30.60' E

Depth: 4.6 m
Max. LOA: 120 m
Max. width: 20 m
Number of berths: 70





WESTERN ESTONIA AND ISLANDS

33. KÕIGUSTE MARINA

Kõiguste village
Saaremaa island
+372 55586558
+372 5580970
koigustemarina@gmail.com

i Tallinna 2
Kuressaare, Saaremaa
www.visitsaaremaa.ee



ACCESS TO THE MARINA FROM THE SEA

Sheltered from all direction with easy entry day and night. From 57°17.00' N; 23°02.80' E follow course 335.5°-155.5° towards Kõiguste lighthouse (F1 W 4 s, 3 s dark, 1 s white) until 58°21.70' N; 22°58.71' E. From there head towards the gate around the small peninsula. The gate is marked with 2 green and 2 red lateral marks. Leave the peninsula to starboard and head towards the pontoons. The last red lateral mark is at the end of pontoon No. 1.

58°22.13' N
22°58.32' E

Depth: 3 m
Max. LOA: 24 m
Max. width: 10 m
Number of berths: 45

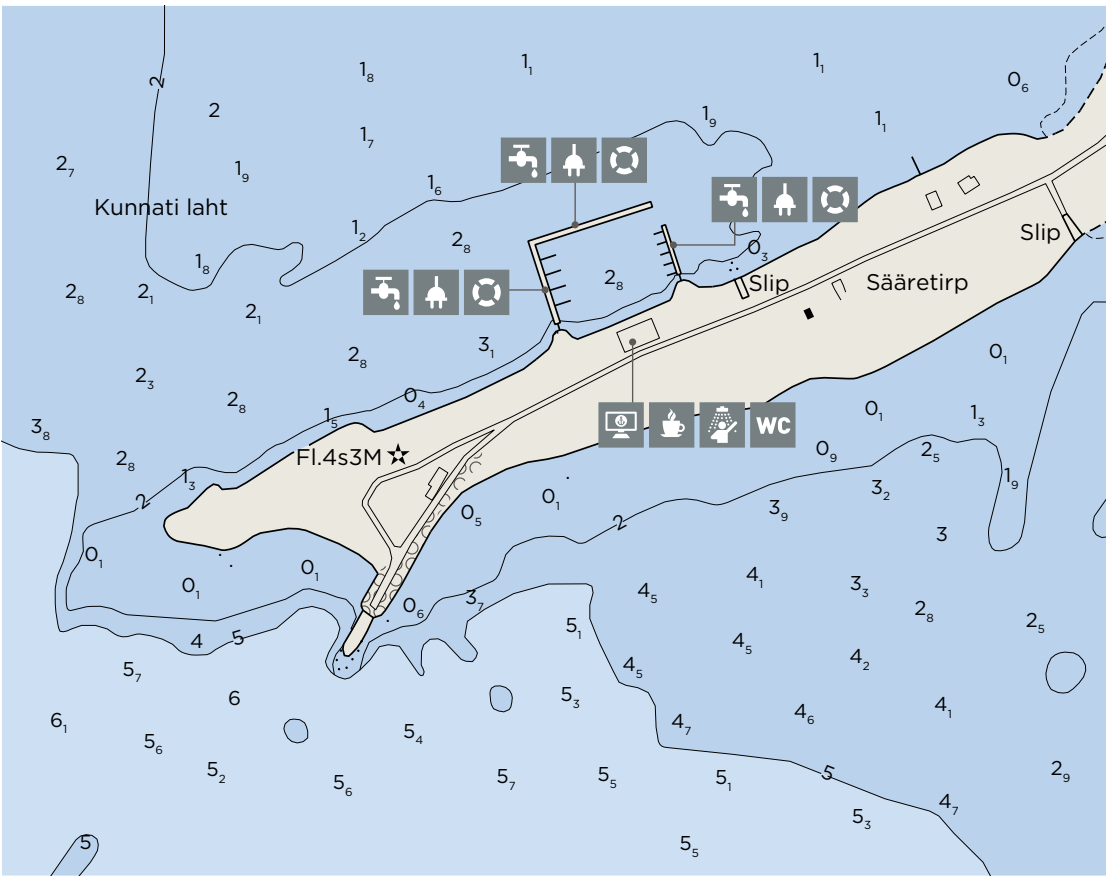
Kõiguste Marina is situated in the south of Saaremaa - a day's sail from Kihnu, Ruhnu, Roomassaare or Lõunaranna.

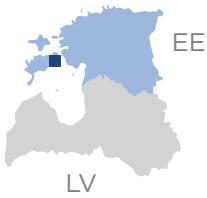
P

7 km

38 km

Depths and heights measured in metres, in reference to mean sea level (BHS-77).





WESTERN ESTONIA AND ISLANDS

34. LÕUNARANNA MARINA

Simiste village
Muhu island
+372 5036640
olaf@lounaranna.ee
www.lounaranna.ee

www.muhi.info
info@muhi.info



ACCESS TO THE MARINA FROM THE SEA

Exposed to N, NE winds.
From safe water buoy (58°31.28' N; 23°19.38' E)
hold course 360° along the channel marked with
mid-channel buoys. Then follow the spar buoys
of the lateral system and enter the harbour. Entry
recommended in daylight.

58°32.46' N
23°19.16' E

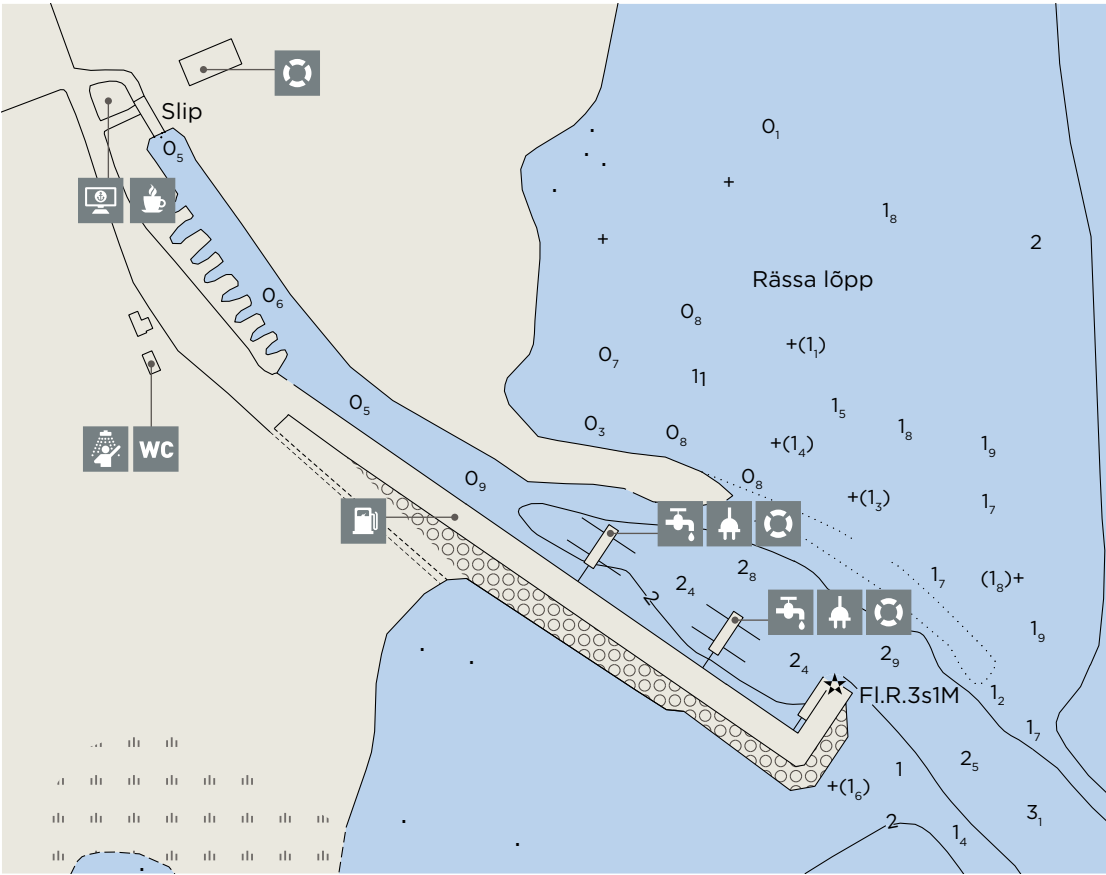
Depth: 2.3 m
Max. LOA: 16 m
Max. width: 5 m
Number of berths: 18

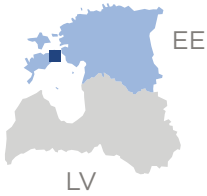
P

9 km

77 km

Depths and heights measured in metres, in reference to mean sea level (BHS-77).





WESTERN ESTONIA AND ISLANDS

35. KUIVASTU MARINA

Kuivastu village
Muhu island
+372 53428555
valdur@saarteliinid.ee
www.slmarinas.com
VHF 14

www.muhi.info
info@muhi.info



ACCESS TO THE MARINA FROM THE SEA

Sheltered from all directions. Steer along Kuivastu leading line 267.7°-87.7° (Q W – Iso W 3 s) until you reach WP1 (58°34.43' N; 23°24.00' E). Then proceed to WP2 (58°34.30' N; 23°23.72' E) and follow the entry channel marked by spar buoys of the lateral system. There is a FI G 5 s light beacon at the tip of the breakwater and Q R light beacon at the tip of the ferry quay. Regular ferry traffic to the mainland of Estonia (Virtsu).

58°34.41' N
23°23.65' E

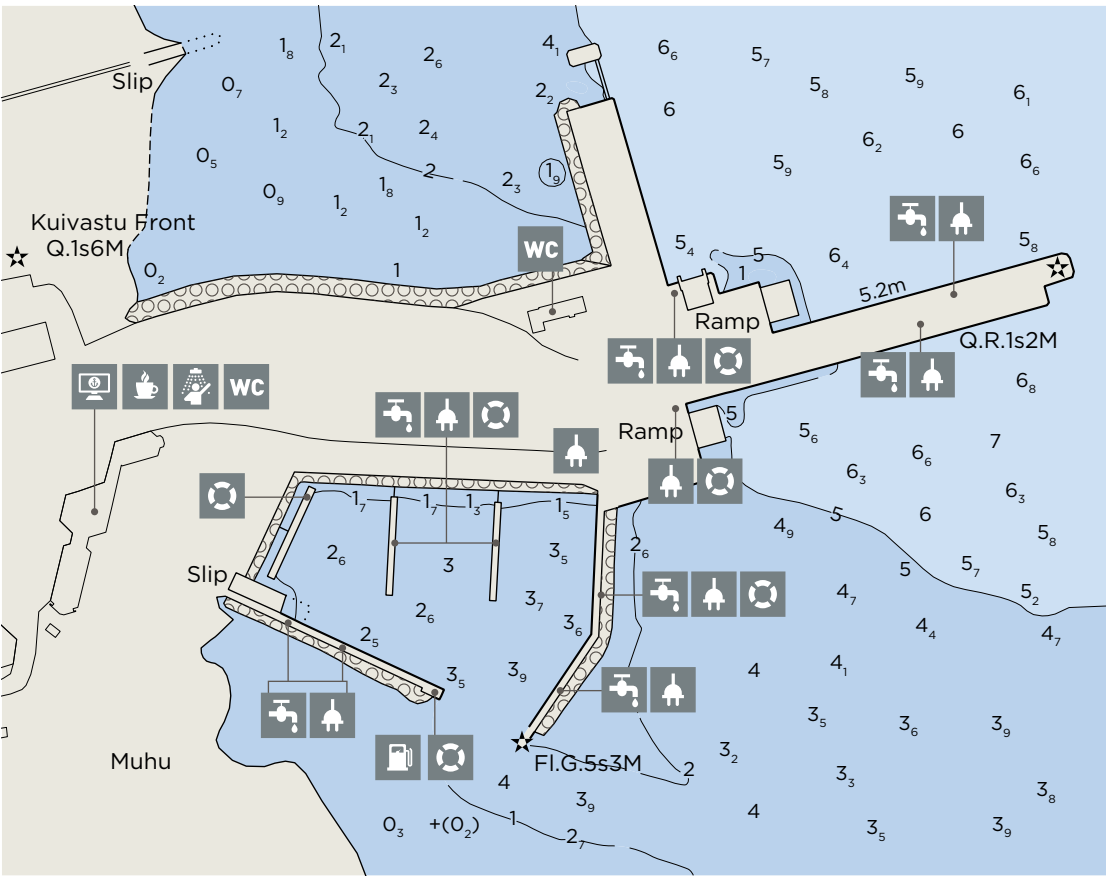
Depth: 2.9 m
Max. LOA: 30 m
Max. width: 6 m
Number of berths: 50

The small boat harbour of Kuivastu was completed in 2012. There is a café and a shop for visitors.

10 km

77 km

Depths and heights measured in metres, in reference to mean sea level (BHS-77).



Sadama 16
Orissaare
Saaremaa island
+372 56239358
piidivabrik@gmail.com
www.piidivabrik.com

58°33.74' N
23°05.62' E
Depth: 1.7 m
Max. LOA: 27 m
Max. width: 12 m
Number of berths: 24

i Kuivastu 34
Saaremaa
maria@maravo.ee

WESTERN ESTONIA AND ISLANDS

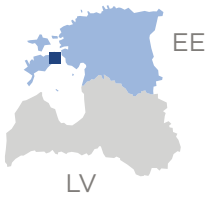
36. ORISSAARE MARINA

ACCESS TO THE MARINA FROM THE SEA
Approach from safe water buoy (58°37.242' N; 22°57.955' E) and follow 130°-310° till the red lateral buoy (58°33.795' N; 23°5.680' E) from which you can easily see the green beacon (FI G 1,5 s) at the end of the marina. Exposed to S, SE winds and chop. Orissaare port is located on the Illiku islet in Orissaare, only 700 m from the centre. Every third week of July takes place I Land Sound festival which is environmental friendly 4-day art and music event. Therefore you can see a lot of landart and sculptures on the islet (more info www.ilandsound.ee).

0.5 km

55 km





WESTERN ESTONIA AND ISLANDS

37. KOGUVA YACHT MARINA

Koguva village
Muhu island
+372 5133446
info@koguva.ee
www.koguva.ee

www.muhi.info
info@muhi.info



ACCESS TO THE MARINA FROM THE SEA

Sheltered from all directions. From WP1 (58°35.20' N; 23°02.60' E) follow the Orissaare leading line 130.6°-310.6° (2 Iso W 2 s; white triangles with black stripes on metal framework) and proceed to WP2 (58°35.68' N; 23°04.01' E). The channel to the harbour is marked by spar buoys of the lateral system.

The Koguva marina is situated in an ancient and famous fishing village.

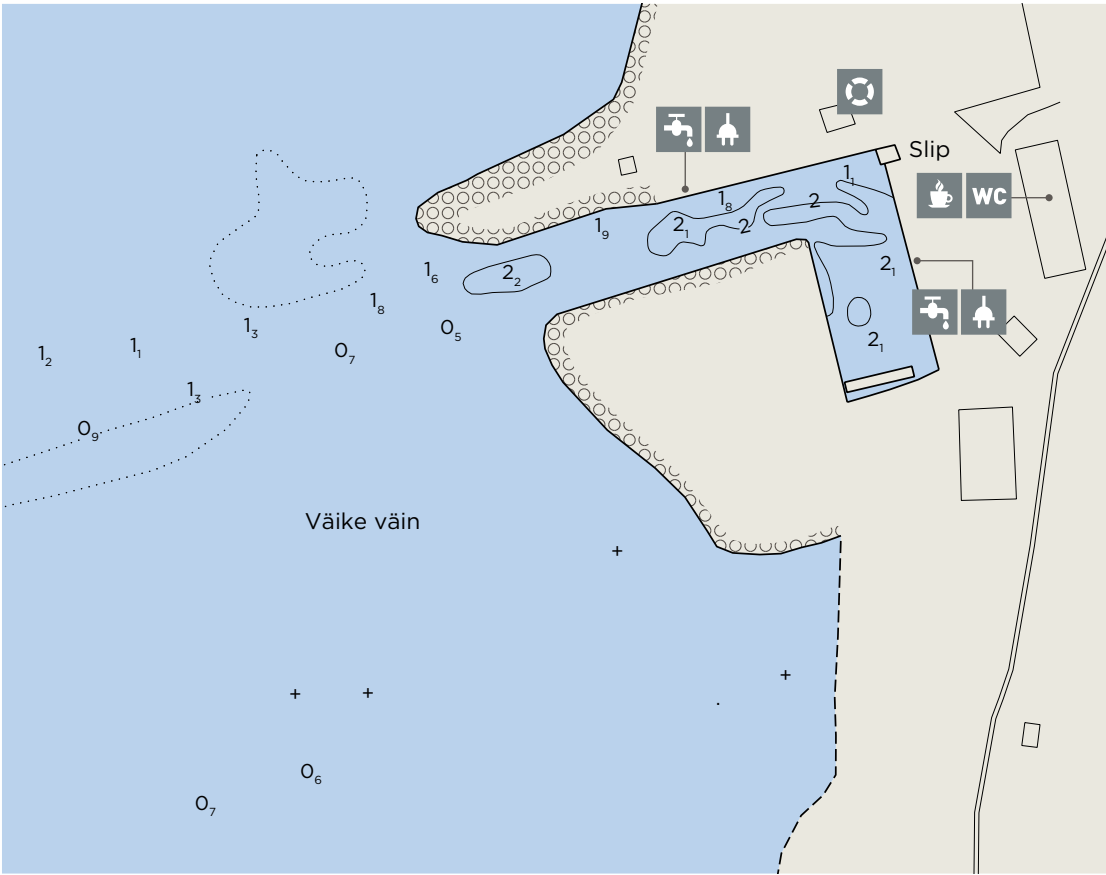
58°35.76' N
23°04.44' E

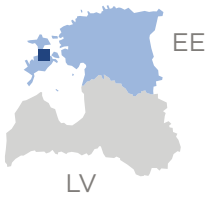
Depth: 1.8 m
Max. LOA: 12 m
Max. width: 4 m
Number of berths: 10

P


70 km

Depths and heights measured in metres, in reference to mean sea level (BHS-77).





Triigi village
Saaremaa island
+372 5046819
mati.pold@saarteliinid.ee
www.slmarinas.com

 Tallinna 2
Kuressaare, Saaremaa
www.visitsaaremaa.ee

WESTERN ESTONIA AND ISLANDS

38. TRIIGI MARINA



ACCESS TO THE MARINA FROM THE SEA

Sheltered from all directions.
From WP1 (58°35.93' N; 22°43.45' E) proceed to the
WP2 (58°35.64' N; 22°43.44' E) and then follow the
Triigi leading line 228.6°-48.6° (Q WG - Iso G 2 s,
green sector; orange trapeziums with black stripes on
white metal post). There is a light beacon (Fl R 3 s) at
the tip of the south breakwater. There is regular ferry
traffic to the Hiiumaa Island (Sõru).

58°35.52' N
22°43.17' E

Depth: 3 m
Max. LOA: 13 m
Max. width: 4 m
Number of berths: 40

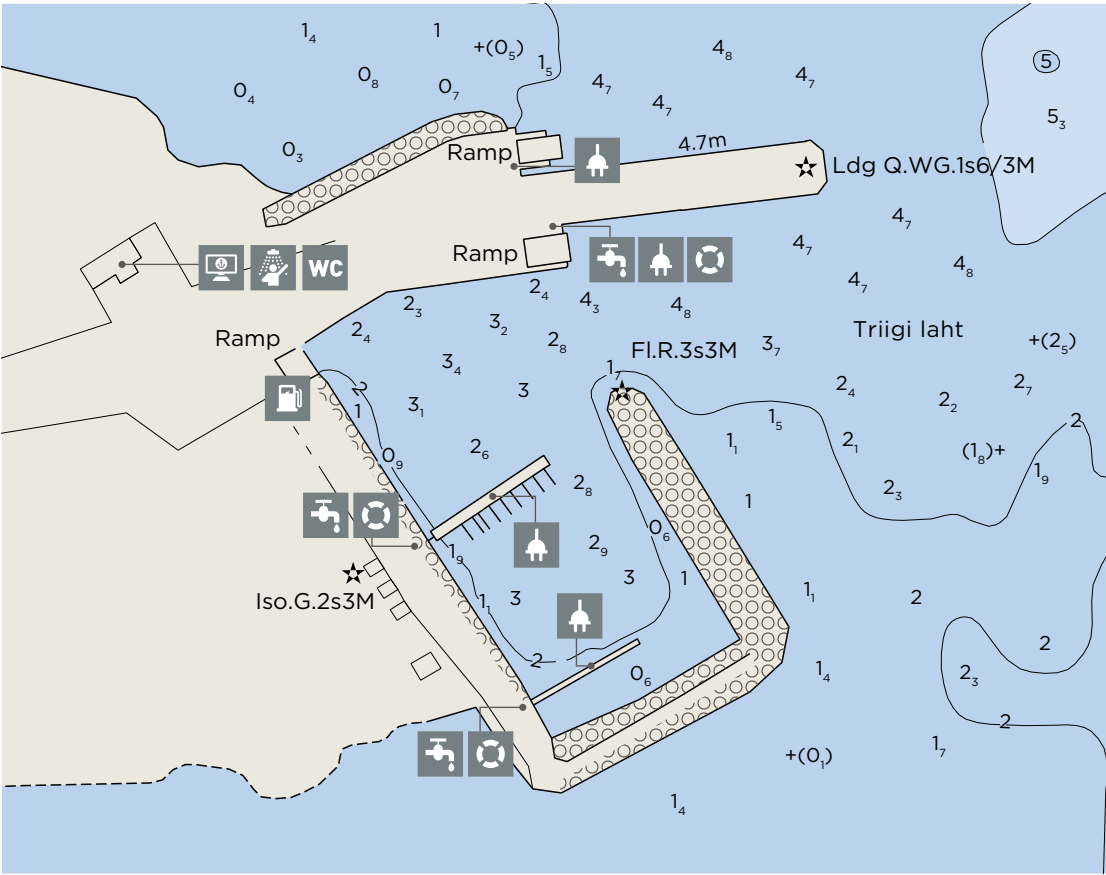
The Triigi port is located in the rural municipality of
Leisi. During the summer season you can visit a coffee
shop, located next to the service building.

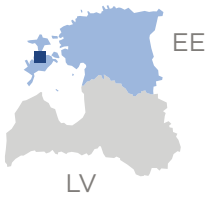


2 km

47 km

Depths and heights measured in
metres, in reference to mean sea level
(BHS-77).





WESTERN ESTONIA AND ISLANDS

39. SOELA MARINA

Soela village
Saaremaa island
+372 57222222
info@soelasadam.ee
www.soelasadam.ee

Tallinna 2
Kuressaare, Saaremaa
www.visitsaaremaa.ee



ACCESS TO THE MARINA FROM THE SEA

Exposed to easterly winds. From safe water WP1 (58°37.20' N; 22°36.10' E) proceed to WP2 (58°37.07' N; 22°35.70' E) and steer to the harbour. There are day marks located at the north and south ends. Entry recommended only in daylight.

For centuries, fishermen have started sail from the Soela harbour. Nowadays the old fishing harbour has been renovated into a marina that welcomes guests arriving by sea.

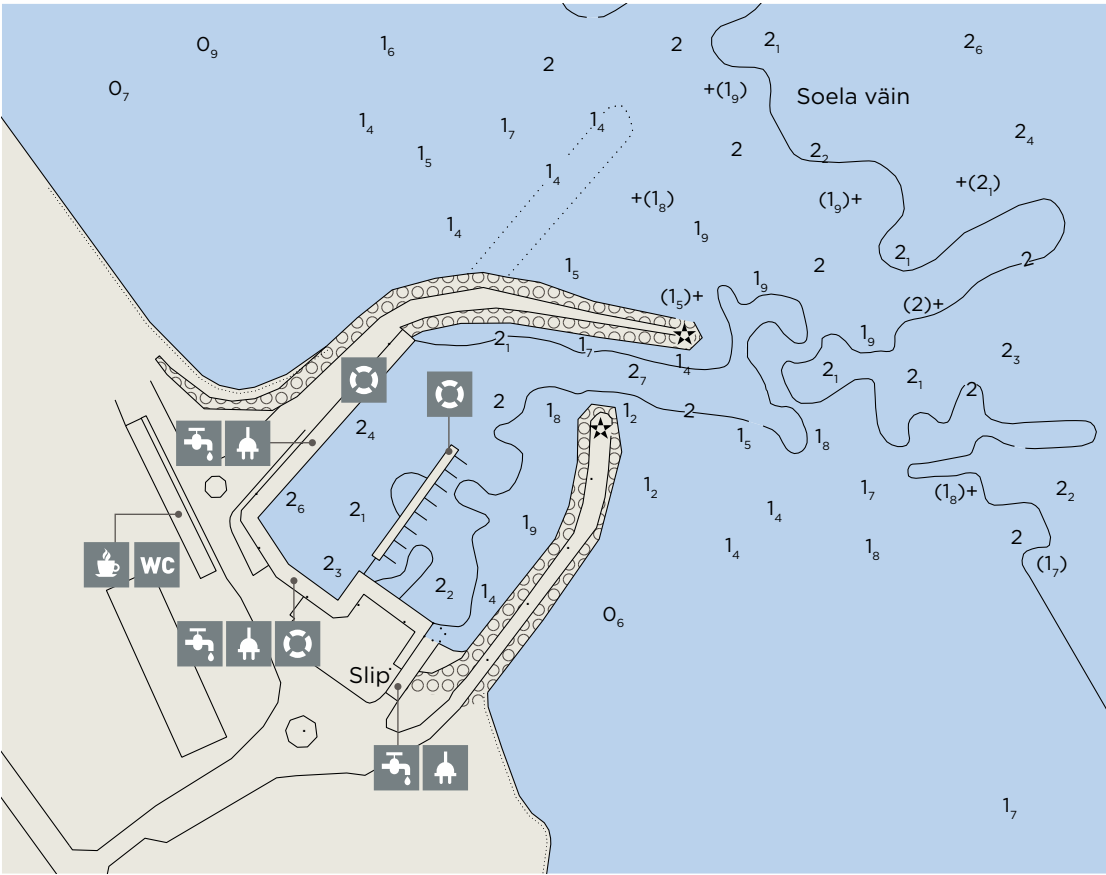
58 37' 3.43" N
22 35' 36.66" E

Depth: 1.7 m
Max. LOA: 18 m
Max. width: 6 m
Number of berths: 42

9 km

52 km

Depths and heights measured in metres, in reference to mean sea level (BHS-77).





An aerial photograph showing a large, L-shaped concrete dam or pier structure extending from a shoreline into a body of water. The structure is composed of several long, straight sections connected by a corner. On the right side, there is a small building and a parking area. The surrounding landscape is a mix of dense green forest and open green fields. The water is a deep blue color.

Depths and heights in metres, in reference to (BHS-77).


The map shows the Kudemalahti area with a proposed ramp (yellow line) connecting the land to the water. The ramp is labeled with dimensions: 3.0m, 5.0m, 7.0m, 10.0m, and 10.0m. The land area is labeled 'Ninase ps' and 'Slip'. The water area is labeled 'Kudemalahti'. The map includes various landmarks and features: a coffee cup icon, a toilet icon, a ramp icon, a star icon, and a star icon. The map also shows various numbered points (e.g., 1₄, 2₄, 3₂, 4₁, 5₉, 6₄, 7₅, 8₃, 9₆, 10₂, 11₆, 12₆) and a scale bar (0 to 100m).

41. SÕRU PORT

Pärna village
Hiiumaa island
+372 5272865
soru@saarteliinid.ee
www.slmarinas.com
VHF 10 “Sõru harbour”

42. SÕRU HARBOUR

Pärna village
Hiiumaa island
+372 514 5206
sadamad@hiiumaa.ee
sadamad.hiiumaa.ee

 Hiiu 1
Kärdla, Hiiumaa
www.hiiumaa.ee

WESTERN ESTONIA AND ISLANDS

41. 42. SÕRU



ACCESS TO THE MARINA FROM THE SEA

Exposed to easterly winds. From safe water WP1 (58°37.20' N; 22°36.10' E) proceed to WP2 (58°37.07' N; 22°35.70' E) and steer to the harbour. There is a green day mark located on the eastern quay and a red beacon on the western quay, light character FI R 3s. The quays are lighted.

To get to Sõru Harbour approach along Soela fairway. From WP1 (58°41.30' N; 22°31.25' E) proceed N along the channel, passing the ferry port. Sõru Harbour is under construction, new berths from season 2021.

41. SÕRU PORT

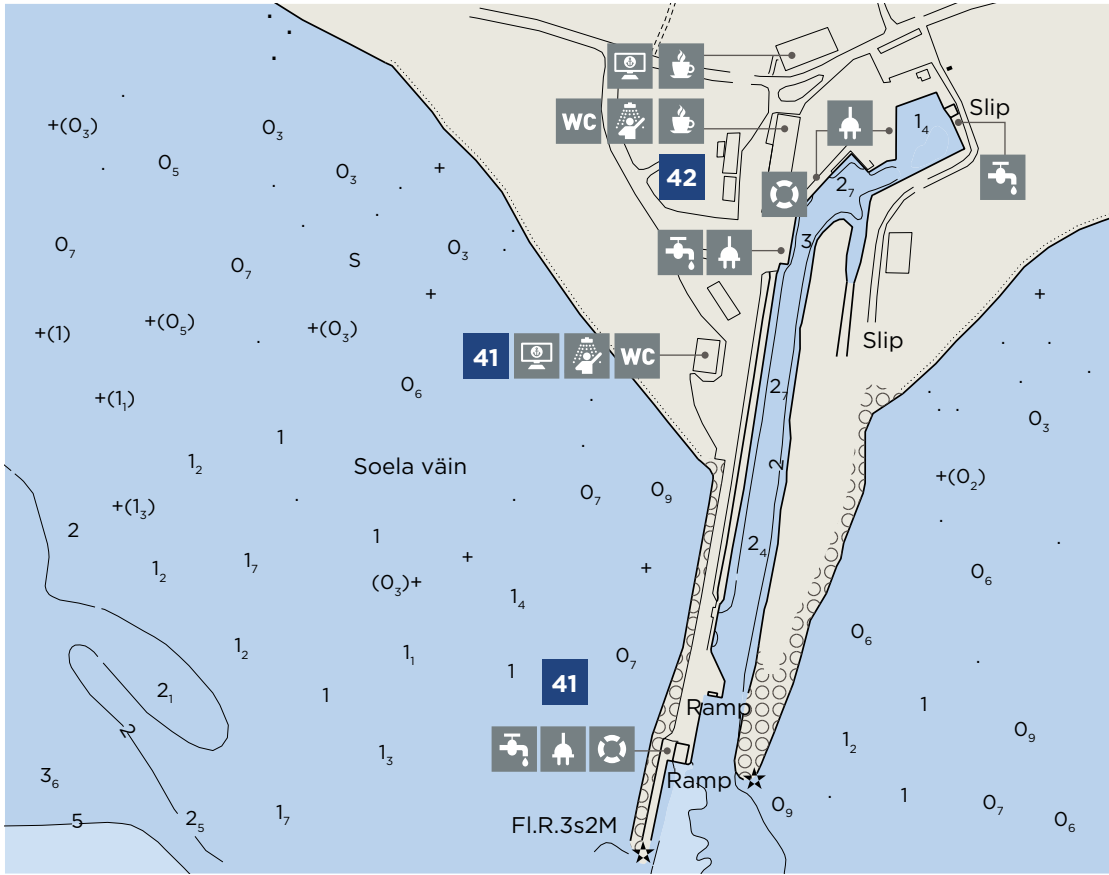
58°41'26.49" N
22°31'17.30" E
Depth: 4.2 m
Max. LOA: 42 m
Max. width: 10 m
Number of berths: 5

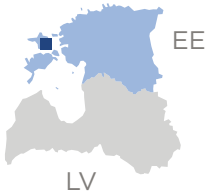
42. SÕRU HARBOUR

58°41'39.46" N
22°31'25.20" E
Depth: 2.3 m
Max. LOA: 17 m
Max. width: 6 m
Number of berths: 40



Depths and heights measured in metres, in reference to mean sea level (BHS-77).






WESTERN ESTONIA AND ISLANDS

43. ORJAKU HARBOUR

Orjaku village
Hiiumaa island
+372 53455059
sadamad@hiiumaa.ee
sadamad.hiiumaa.ee

 Hiiu 1
Kärdla, Hiiumaa
www.hiiumaa.ee



ACCESS TO THE MARINA FROM THE SEA

Exposed to SW and W winds.
Approach along the leading line 3.7°-183.7°. Fairway begins from Orjaku buoy "E" (58°43.71' N; 22°45.61' E. After WP1 (58°47.00' N; 22°46.22' E) follow 342.5°-162.5° (FI G 5 s - FI G 3 s) to WP2 (58°47.17' N; 22°46.10' E). Entry around east breakwater (FI G 5 s).

58°47'18.60" N
22°46'15.00" E

Depth: 2.7 m
Max. LOA: 24 m
Max. width: 10 m
Number of berths: 40

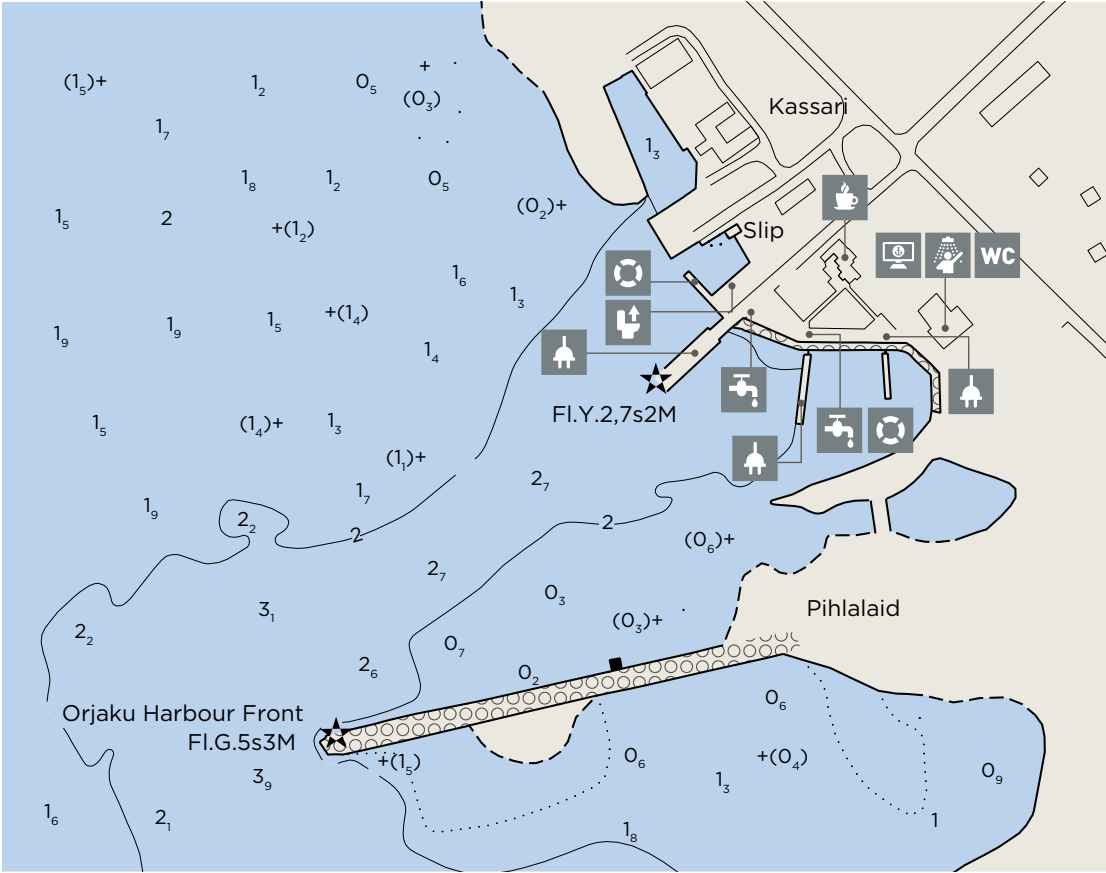
Orjaku is a fishing village located near a nature conservation area.

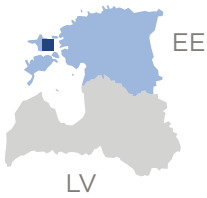


3.5 km


31 km

Depths and heights measured in metres, in reference to mean sea level (BHS-77).





Heltermaa village,
Hiiumaa island
+372 52 37 633
heltermaa@saarteliinid.ee
www.slmarinas.com
VHF 9

 Hiiu 1
Kärdla, Hiiumaa
www.hiiumaa.ee

WESTERN ESTONIA AND ISLANDS

44. HELTERMAA MARINA



ACCESS TO THE MARINA FROM THE SEA

Approach along the fairway marked by the leading line 254.7°-74.7° (Q R - Oc R 4 s) and light buoys with spar buoys of the lateral system until the WP1 (58°52.05' N; 23°03.70' E). Continue on course 270.0° to the marina (max depth 2,8m, BHS-77) passing the ferry quay from the north. Small crafts entering marina should keep safe distance from quays and vessels alongside. When passing through breakwaters keep statue of Ranna-Ella to your starboard side. At the E end of the quay is a light beacon F W (grey concrete column). There is regular ferry traffic to the mainland of Estonia (Rohuküla). Marina is sheltered from all winds.

58°52.00' N
23°02.90' E

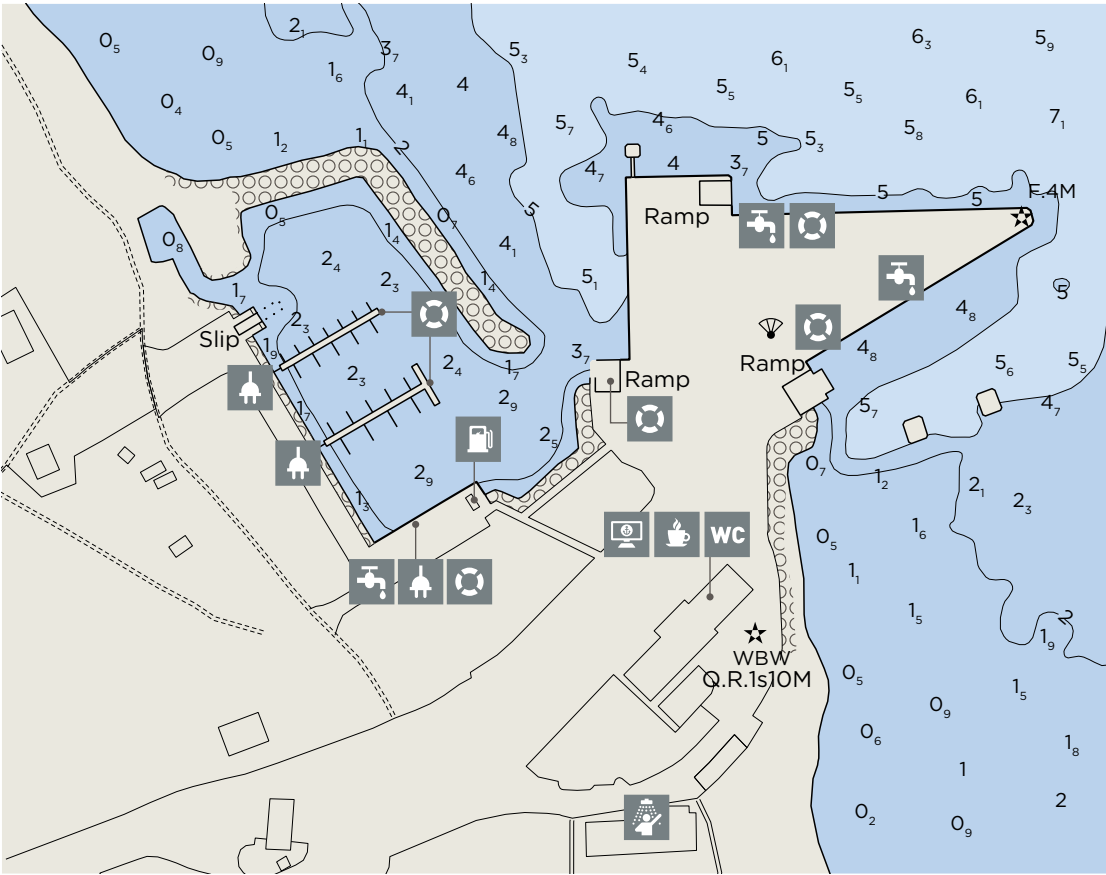
Depth: 4.8 m
Max. LOA: 118 m
Max. width: 20 m
Number of berths: 42

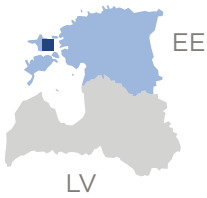


7 km


23 km

Depths and heights measured in metres, in reference to mean sea level (BHS-77).





Roograhu 1
Hiissaare village
Hiiumaa island
+372 53066615
info@roograhu.ee
www.roograhu.ee

 Hiiu 1
Kärdla, Hiiumaa
www.hiiumaa.ee

WESTERN ESTONIA AND ISLANDS

45. ROOGRAHU MARINA



ACCESS TO THE MARINA FROM THE SEA

From safe water WP1 (59°03.63' N; 22°48.29' E; Vöirahu N spar buoy) proceed to WP2 (59°00,58' N; 22°48,17' E) and follow the entry channel marked by spar buoys of the lateral system. There is a Fl G 3 s light beacon at the tip of the north breakwater (59°00.00' N; 22°49.21' E; green metal cylinder). Swell enters the harbour in strong E, NE winds.

58°59'59.86" N
22°49'12.33" E

Depth: 1.8 m
Max. LOA: 10 m
Max. width: 3 m
Number of berths: 10

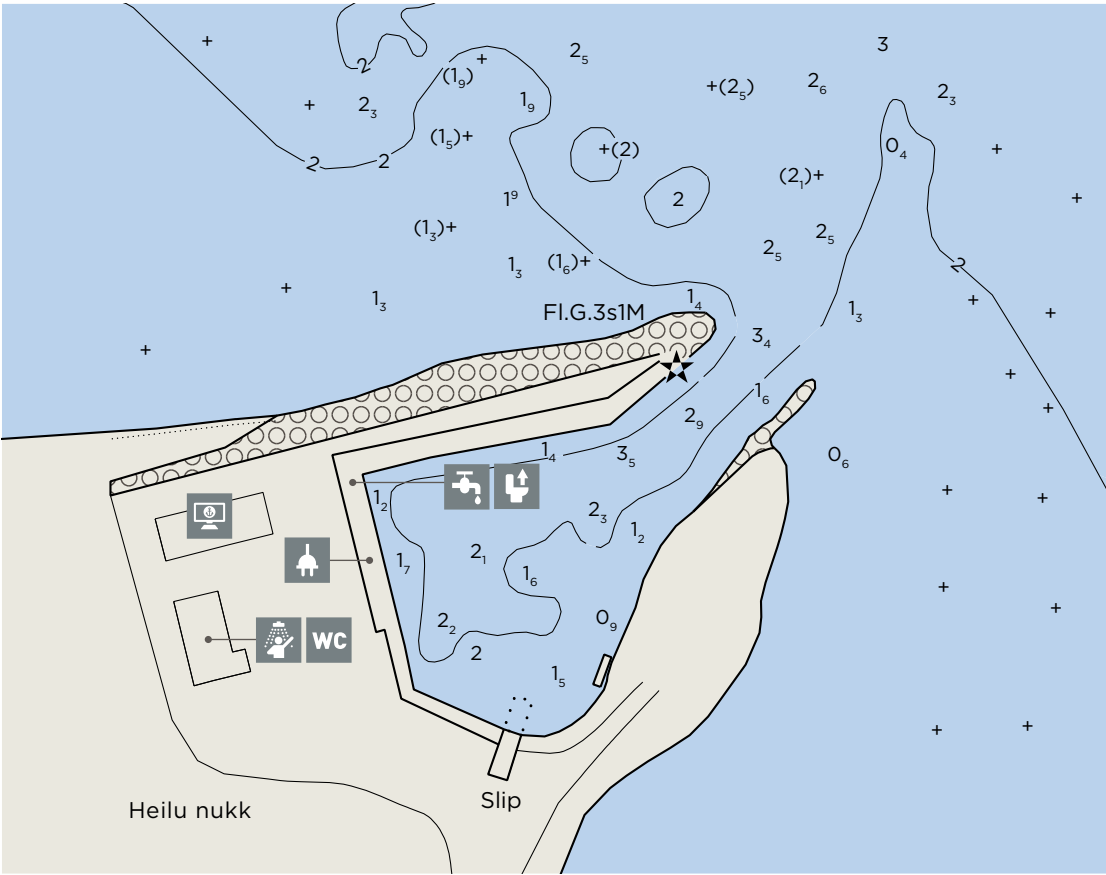
The Roograhu is a small port opened in July 2011. It has a contemporary, comfortable and beautiful service building for its visitors, and a boat shed for storing vessels over winters.

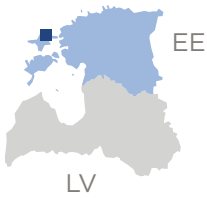


5 km


0.7 km

Depths and heights measured in metres, in reference to mean sea level (BHS-77).





Sadama 30, Kärđla
Hiiumaa island
+372 5666 2514
sadamad@hiiumaa.ee
sadamad.hiiumaa.ee

 Hiiu 1
Kärđla, Hiiumaa
www.hiiumaa.ee

WESTERN ESTONIA AND ISLANDS

46. KÄRDLA MARINA



ACCESS TO THE MARINA FROM THE SEA

Exposed to E winds. Approach along the Kärđla leading line 162.2°–342.2° (2 Fl W 2 s). The fairway begins from WP1 (59°03.70' N; 022°43.35' E). From WP2 (59°00.73' N; 022°45.19' E) steer into the marina around the N breakwater (Fl(2) G 4 s, green metal cylinder). E breakwater is marked with light beacon – (Fl(2) R 4 s, red metal cylinder). Approach from E through Püssirahu passage WP1 (59° 02.75' N 022° 56.35' E), follow leading line 229.6°– 049.6°. WP2 Võirahu S spar buoy (59° 01.29' N 022° 51.60' E). From WP3 (59°01.23' N 022°47.92' E) follow the lateral marking.

59°00'37.20'' N
22°45'15.60'' E

Depth: 3.2 m
Max. LOA: 24 m
Max. width: 10 m
Number of berths: 80



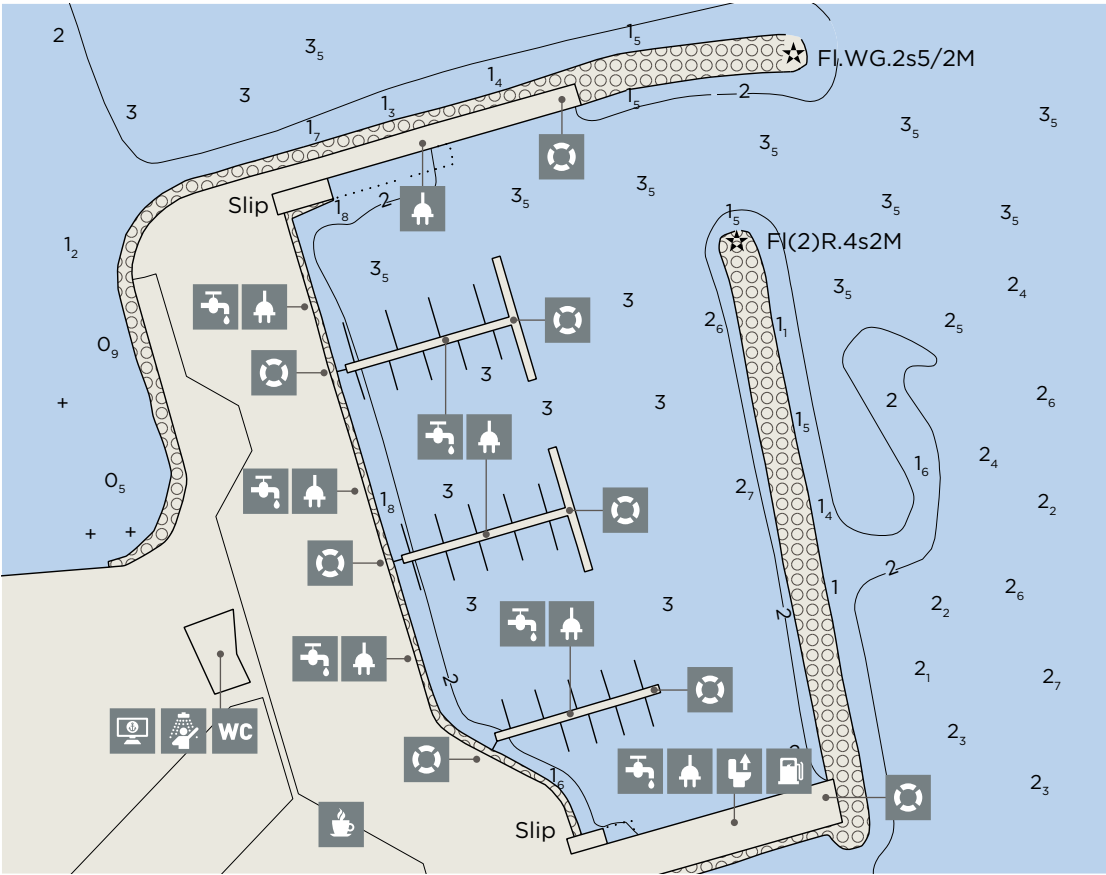
2 km

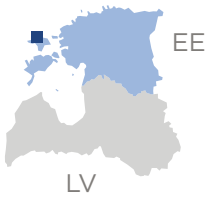
1.2 km

6 km


3.5 t

Depths and heights measured in metres, in reference to mean sea level (BHS-77).





Kõrgessaare village
Hiiumaa island
+372 5049165
priit.post@esmarehitus.ee

 Hiiu 1
Kärdla, Hiiumaa
www.hiiumaa.ee

WESTERN ESTONIA AND ISLANDS

47. KÕRGESSAARE MARINA



ACCESS TO THE MARINA FROM THE SEA

From the entry point (59°0,251' N; 22°27,043' E)
follow 148°-328° to the marina.
Exposed to NW winds and swell.
No leading lights or marked channel.

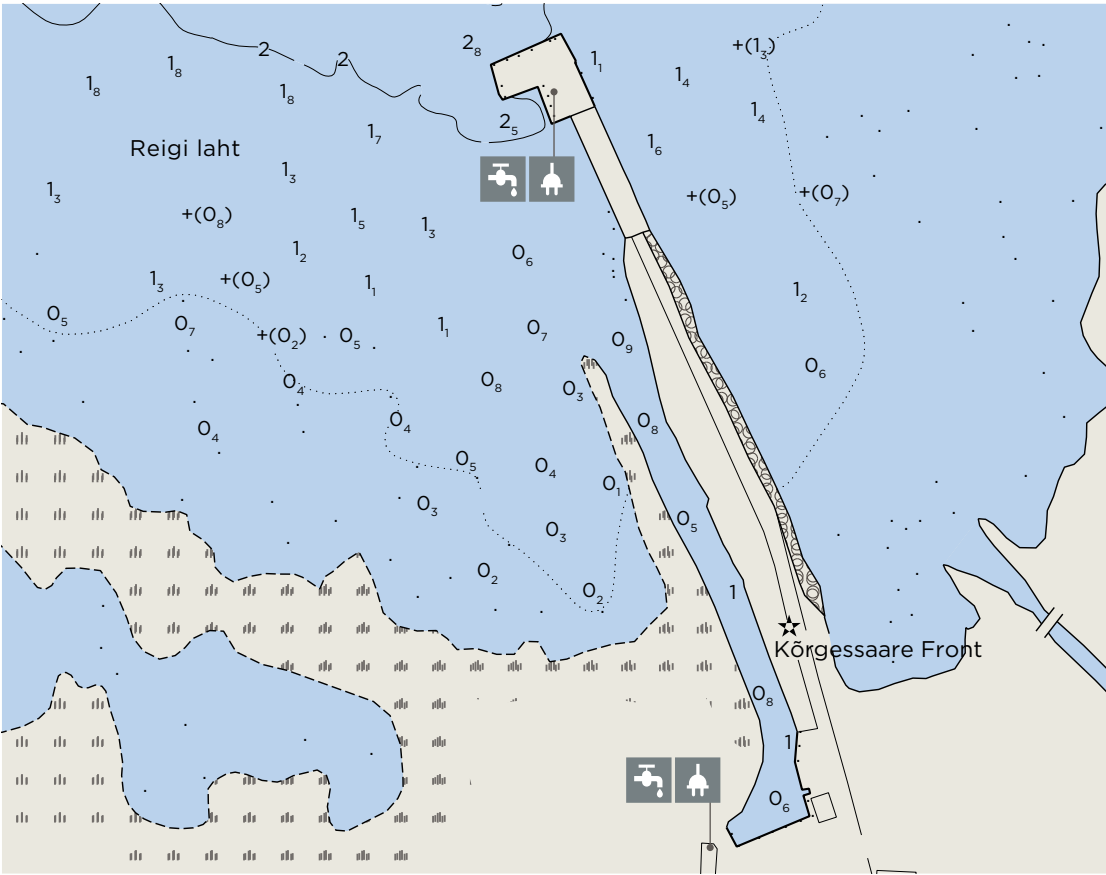
58°59'34.80" N
22°27'51.60" E

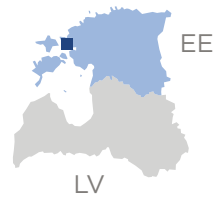
Depth: 1.5 m
Max. LOA: 26 m
Max. width: 5.5 m
Number of berths: 10

In Kõrgessaare you can go on lovely walks along the
sea coast and enjoy Hiiumaa's nature.



Depths and heights measured in
metres, in reference to mean sea level
(BHS-77).






WESTERN ESTONIA AND ISLANDS

48. ROHUKÜLA MARINA

Rohuküla village
Haapsalu
+372 5097267
rohukyla@saarteliinid.ee
www.slmarinas.com
VHF 9

 Karja 15, Haapsalu
www.visithaapsalu.com



ACCESS TO THE MARINA FROM THE SEA

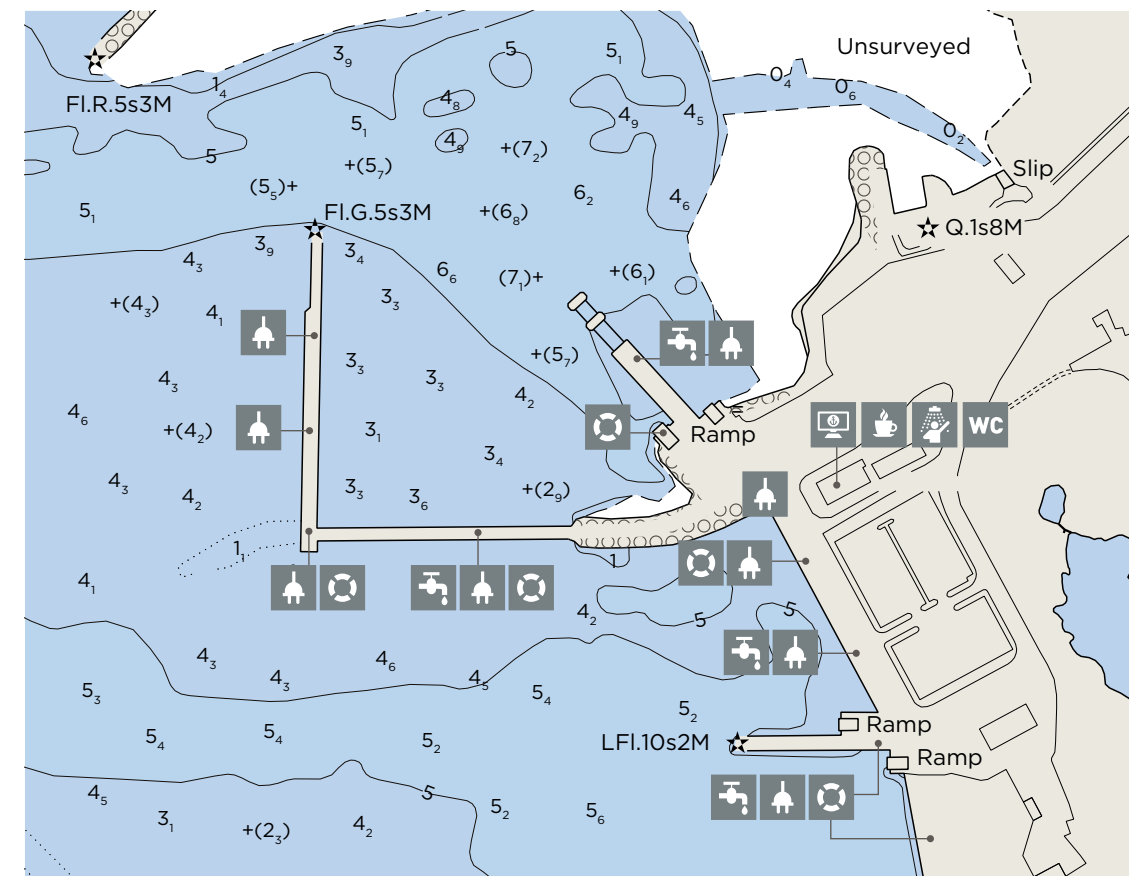
Exposed to W and N winds. Follow 90.1°–270.1° (Q W – Oc W 3 s). Enter the N basin between N breakwater light (red metal column) – FI R 5 s and S breakwater light (green metal column) – FI G 5 s. There is a regular ferry traffic to Hiiumaa (Heltermaa) and Vormsi (Sviby) islands. Pay attention to ferry traffic when entering or leaving. Max depth in Marina 3,8m (BHS-77). Mooring on buoys. Mooring alongside or entering with bigger vessels can be arranged on prior agreement.

58°54.30' N
23°25.20' E

Depth: 3.3 m
Max. LOA: 120 m
Max. width: 20 m
Number of berths: 30



Depths and heights measured in metres, in reference to mean sea level (BHS-77).




WESTERN ESTONIA AND ISLANDS

48. HAAPSALU
GRAND HOLM MARINA

Westmeri 3, Haapsalu
+372 5652887
valdo.kivi@grandholmmarina.ee
www.grandholmmarina.ee

58°57.55' N
23°31.66' E
Depth: 2.5 m
Max. LOA: 24 m
Max. width: 6 m
Number of berths: 70

 Karja 15, Haapsalu
www.visithaapsalu.com

49. 50. HAAPSALU



ACCESS TO THE MARINA FROM THE SEA


N approach: follow Paralepa leading lights 152.7°–332.7° (Q W – Iso W 4 s) to Kajakarahu (2) (58°57.363' N; 023°27.769' E), then continue along 94.2°–274.2° (Q R – Iso R 3 s) and follow the channel into the bay. S approach: Rohuküla leading line 90.1°–270.1° (Q W – Oc. W 3 s), follow the cardinal buoys until Pinukse W cardinal (Q(9) W15 s). Then head east, until Kajakarahu (2), and follow the channel in. Exposed to E, NE winds, bay is shallow and choppy in W winds.

All three (Veskiviigi, Grand Holm and Westmeri) Haapsalu marinas are close to each other.

49. HAAPSALU VESKIVIIGI

Holmi 14, Haapsalu
+372 4729880
valdo.kivi@grandholmmarina.ee
www.veskiviigi.ee

59°12.68' N
23°30.06' E
Depth: 2.5 m
Max. LOA: 24 m
Max. width: 6 m
Number of berths: 62

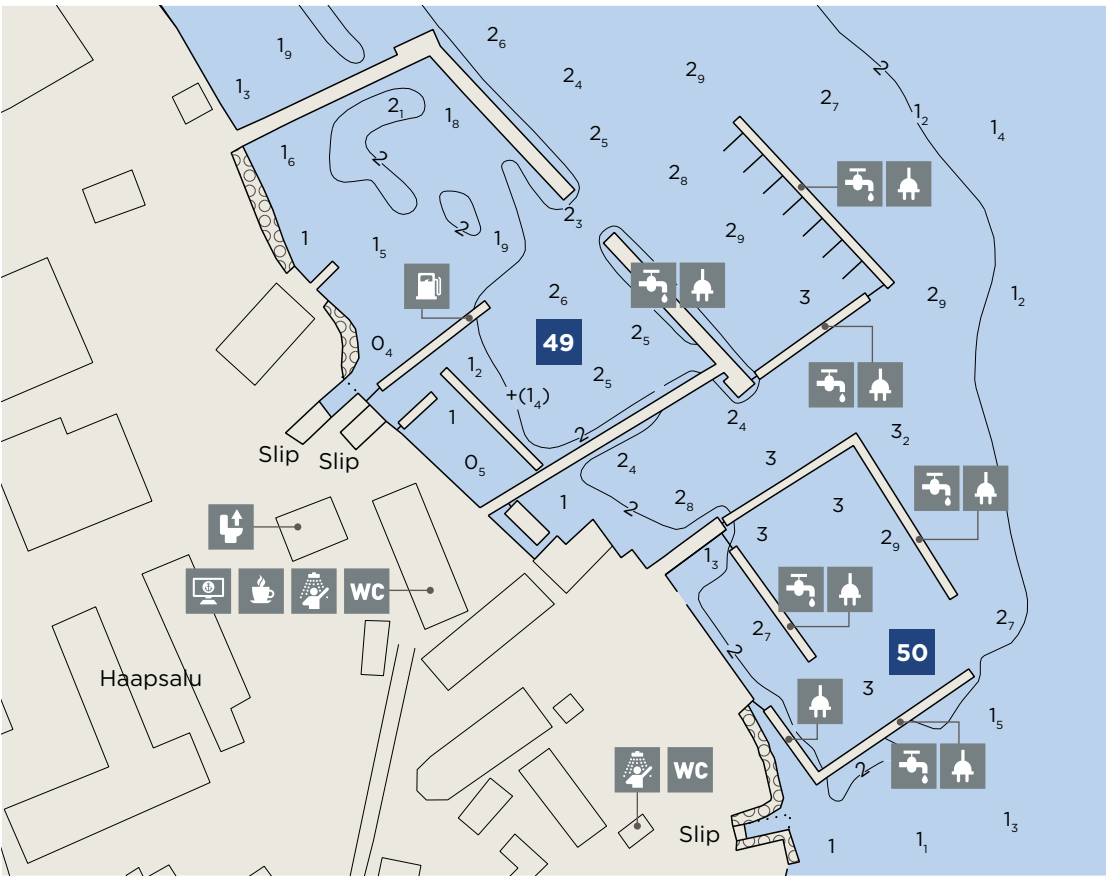
 Karja 15, Haapsalu
www.visithaapsalu.com

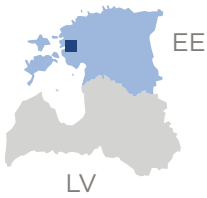


2 km

103 km

Depths and heights measured in metres, in reference to mean sea level (BHS-77).






WESTERN ESTONIA AND ISLANDS

51. HAAPSALU WESTMERI YACHT MARINA

Westmeri 1, Haapsalu
+372 53039129
westmer@morobell.ee

 Karja 15, Haapsalu
www.visithaapsalu.com



ACCESS TO THE MARINA FROM THE SEA

N approach: follow Paralepa leading lights
152.7°-332.7° (Q W – Iso W 4 s) to Kajakarahu (2)
(58°57.363' N; 023°27.769' E), then continue along
94.2°-274.2° (Q R – Iso R 3 s) and follow the channel
into the bay. S approach: Rohuküla leading line
90.1°-270.1° (Q W – Oc. W 3 s), follow the cardinal
buoys until Pinukse W cardinal (Q(9) W15 s). Then
head east, until Kajakarahu (2), and follow the channel
in. Exposed to E, NE winds, bay is shallow and choppy
in W winds.

58°57.58' N
23°31.57' E

Depth: 2.5 m
Max. LOA: 20 m
Max. width: 3 m
Number of berths: 30

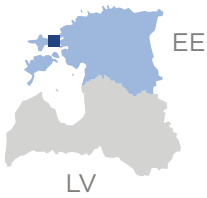


1.5 km

103 km

Depths and heights measured in metres, in reference to mean sea level (BHS-77).





WESTERN ESTONIA AND ISLANDS

52. SVIBY MARINA (VORMSI)

Sviby village
Vormsi island
+372 5097267
sviby@saarteliinid.ee
www.slmarinas.com

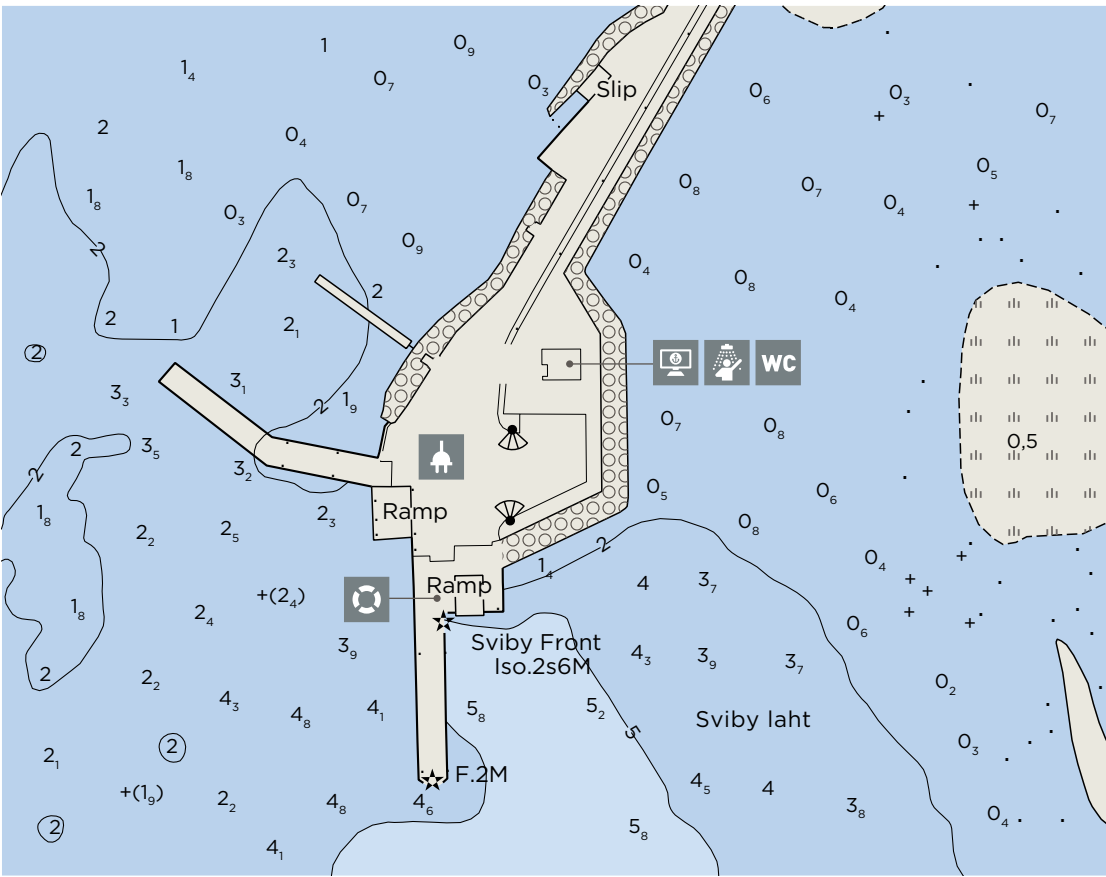
Karja 15, Haapsalu
www.visithaapsalu.com



ACCESS TO THE MARINA FROM THE SEA

Approach along the fairway marked by the leading line 323.8°-143.8° (Iso W 2s - Oc w 6s) and light buoys with spar buoys of the lateral system. There is a red metal light beacon at the end of the quay (F W). Exposed to S to SW winds. Max depth in marina 2,1m (BHS-77). There is regular ferry traffic to the mainland of Estonia (Rohuküla harbour).

58°58.20' N
23°18.80' E
Depth: 3 m
Max. LOA: 50 m
Max. width: 15 m
Number of berths: 12



+372 4797221

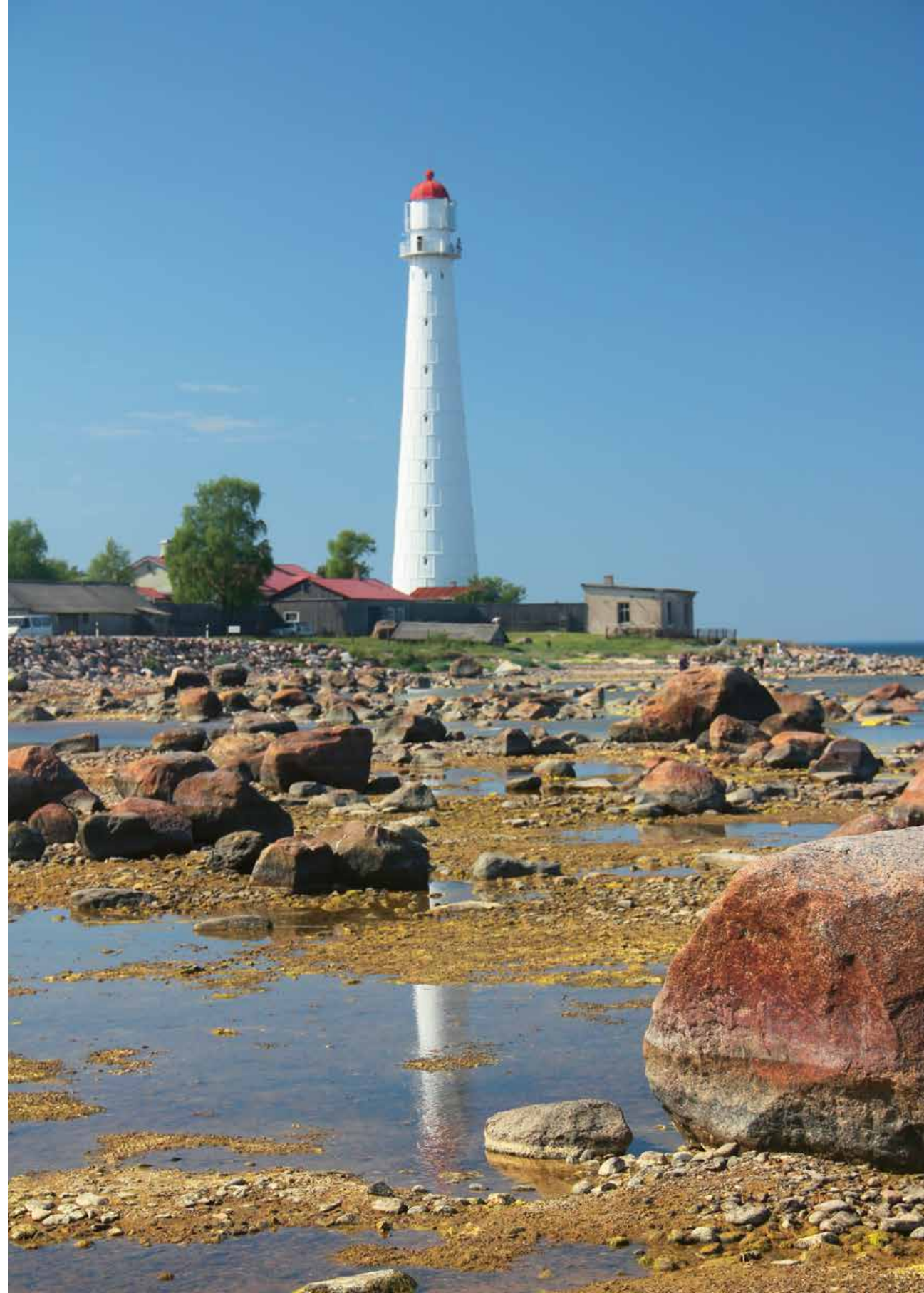
23°30.06' E

Karia 15 Haapsalu

53. DIRHAMI MARINA

Sheltered from all directions, swell from strong N, NW winds. Approach along the leading line 170.4°–350.4° (2 Iso G 2 s). Dirhami safe water buoy is on the leading line (59°14.02' N; 23°29.67' E). The minimum width of the fairway is 60 m. There are dangerous rocks on both sides of the fairway.

When the night season air (05–12:00 h; 23°30–06°E) at the tip of the breakwater



NORTH ESTONIA

TOURIST INFORMATION

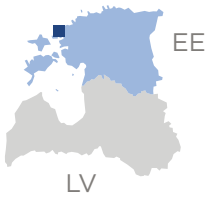
Northern Estonia Information
www.visitharju.ee

Tallinn Information Centre
www.visittallinn.ee
www.idaviru.ee

PLACES TO VISIT

- Tallinn Old Town – one of the main attractions. The Old Town was built in the 13th–16th century, and it has medieval markets and many viewing platforms, where you can admire the Old Town, before wandering through the modern city centre or towards the sea
- Tallinn Kumu – the largest art museum in Estonia. Exhibitions display classical, as well as contemporary art, and everything in between
- Tallinn Kadriorg Palace – it was built by Peter the Great in 1718. Nowadays it houses the Kadriorg Art Museum, which displays the largest foreign art collection in Estonia
- Viru Bog Trail – a very beautiful hiking trail that takes you through the bog on wooden trails
- Viinistu Art Museum – displays works of hundreds of Estonian artists from various eras (the museum has about 1,000 Estonian works of art)
- Narva Hermann Castle – it was built in the 14th–16th century. Nowadays it is a museum, where one can see the permanent exhibition on the history of Narva, as well as about a dozen of temporary expositions





NORTH ESTONIA

54. LOHUSALU MARINA

Lohusalu 152/1
Lohusalu village
Harju county
+372 53409442
lohusalu@lohusalu.ee
www.lohusalu.ee
VHF 10 “Lohusalu marina”



ACCESS TO THE MARINA FROM THE SEA

From WP1 (59°24.40' N; 24°13.10' E) follow the leading line 233.3°–53.3° (Iso R 2 s - Iso R 4 s). The front beacon of the leading line is located at the tip of the breakwater (59°24.15' N; 24°12.39' E). Steer to starboard and then to the harbour.

The Lohusalu Marina is situated near Laulasmaa, which is well known for its beautiful beaches and spa centre.

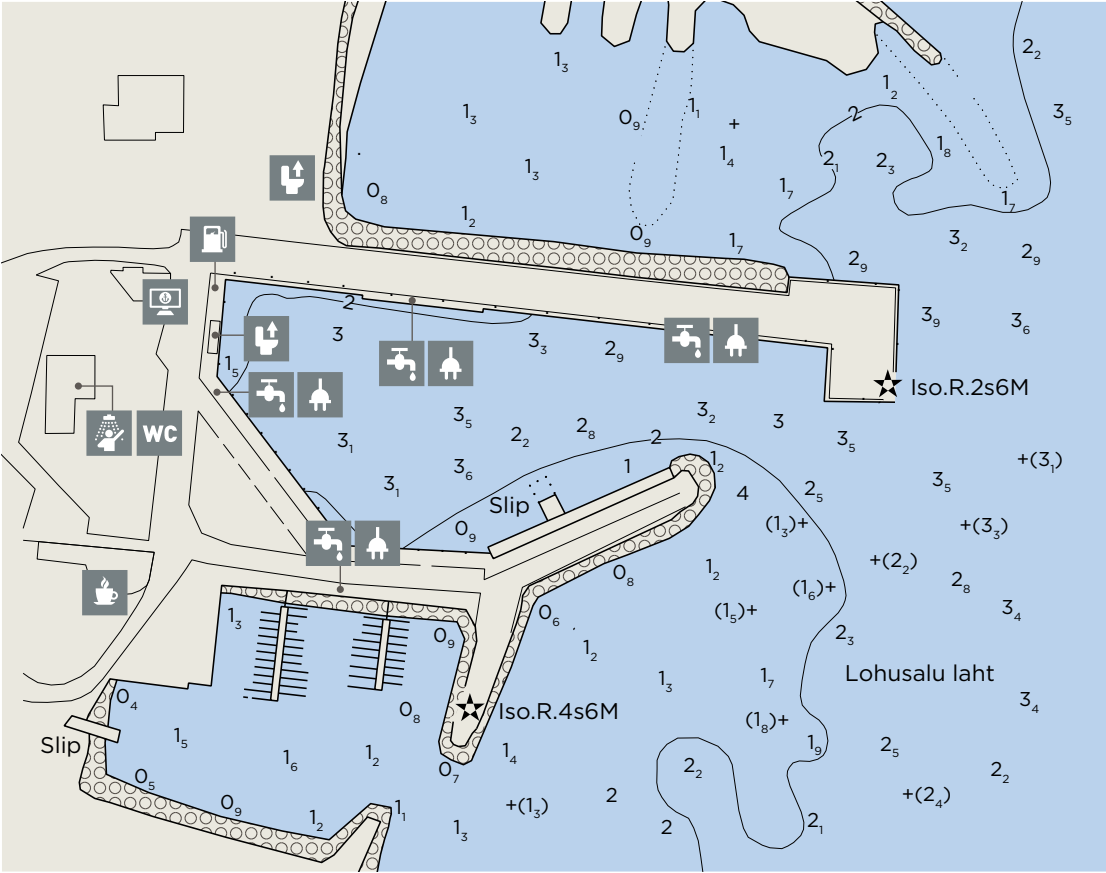
59°24.20' N
24°12.60' E

Depth: 2.5 m
Max. LOA: 20 m
Max. width: 5 m
Number of berths: 15

3 km

55 km

Depths and heights measured in metres, in reference to mean sea level (BHS-77).



TOURIST INFORMATION

www.tallinn.ee
www.visitestonia.com

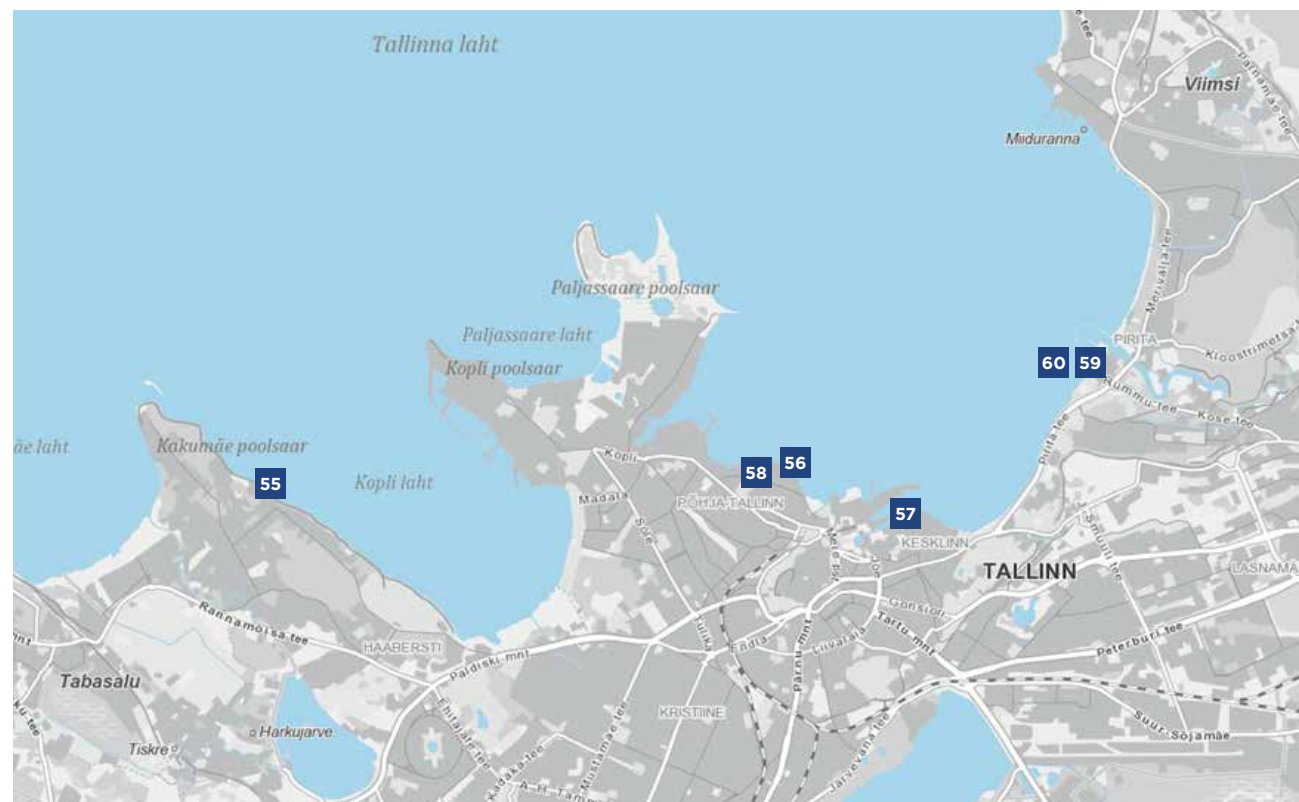
TALLINN

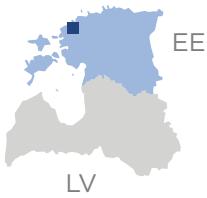
Tallinn is Estonia's largest city and its capital, located in the north of the country. It's a beautiful blend of old and modern elements with many wonderful attractions to fill your sightseeing hours – the city offers historical sights and technologically advanced marvels in equal measure, and it is also home to a thriving artistic community that continually fuels its creative fire.

Tallinn's UNESCO-preserved Old Town is a beautiful medieval town, where traces left over from the German Crusades during the latter part of the Middle Ages can still be found.



This perfectly preserved cobble-stoned part of the city offers a fascinating overview of the region's tumultuous past, and exploring it on foot is a great way to immerse yourself in this intriguing heritage. Kadriorg was first established as a retreat exclusively for the Russian elite in the 18th and 19th century. One of the best-known museums in Estonia, the Kadriorg Art Museum, resides in the Kadriorg Palace which was built by Russian Tsar, Peter the Great. Just on the other side of the Kadriorg Palace you can find the Presidential Palace, and even walk right up to the front door for a picture. The Kadriorg Palace is located within a 30 minute walk from the Old Town marina.






NORTH ESTONIA

55. HAVEN KAKUMÄE MARINA

Lesta 16/18, Tallinn
+3726777444
marina@havenk.com
www.havenk.com
VHF 10 “Haven Kakumäe”

 Niguliste 2, Tallinn
www.visittallinn.ee



ACCESS TO THE MARINA FROM THE SEA

Kakumäe Marina is easy to enter in all weather conditions. From Suurupi 3 safe water buoy (59°29.99' N; 24°32.65' E; RW LFL W 10 s) follow line 133,0 marked by Kopli Front light beacon (Iso R 4 s) and Kopli Rear light beacon (Iso R 4 s). From WP1 (50°27.68' N; 24°37.50' E) steer to WP2 (59°27.04' N; 24°36.25' E), Kakumäe Marina's north pier. Kakumäe harbour light beacon (FI (2) G 4 s) and two red lateral buoys mark safe entry fairway in the south.

59°27.075' N
24°36.473' E

Depth: 3.8 m
Max. LOA: 30 m
Max. width: 10 m
Number of berths: 300

The marina is ranked among five-star harbours, and Tallinn city centre is easily accessible from it.

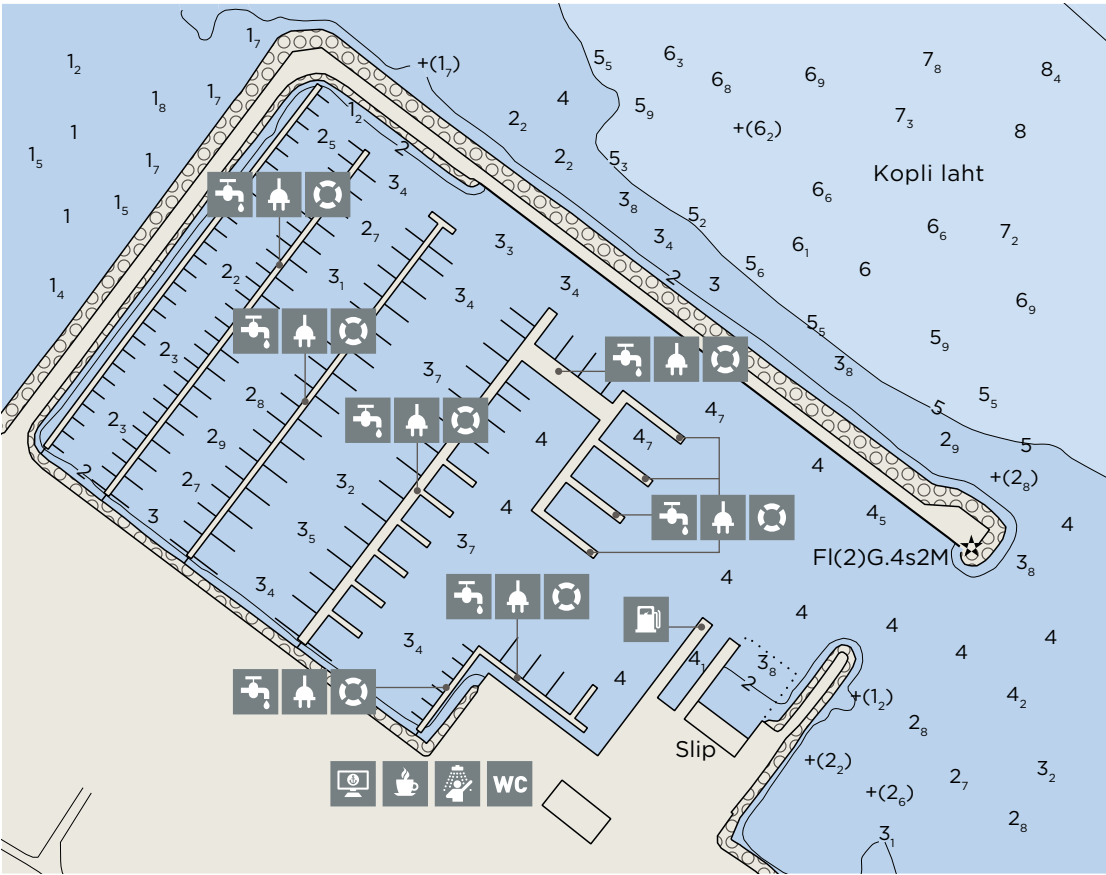


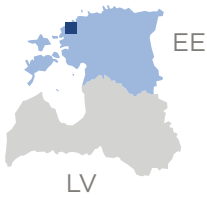
130 t

5.5 km

14 km

Depths and heights measured in metres, in reference to mean sea level (BHS-77).






NORTH ESTONIA

56. TALLINN SEAPLANE HARBOUR MARINA

Vesilennuki 6, Tallinn
+372 5022877
sadam@lennusadam.eu
www.meremuuseum.ee

 Niguliste 2, Tallinn
www.visittallinn.ee



ACCESS TO THE MARINA FROM THE SEA

Sheltered from all directions, but there is heavy traffic in the Tallinn Bay. Approach from safe water WP1 (59°27.50' N; 24°44.28' E) and steer to WP2 (59°27.32' N; 24°44.17' E). The harbour is protected from the east and west by breakwaters. The entrance is marked with light beacons: Fl R 3 s on the east breakwater and Fl G 3 s on the west breakwater.

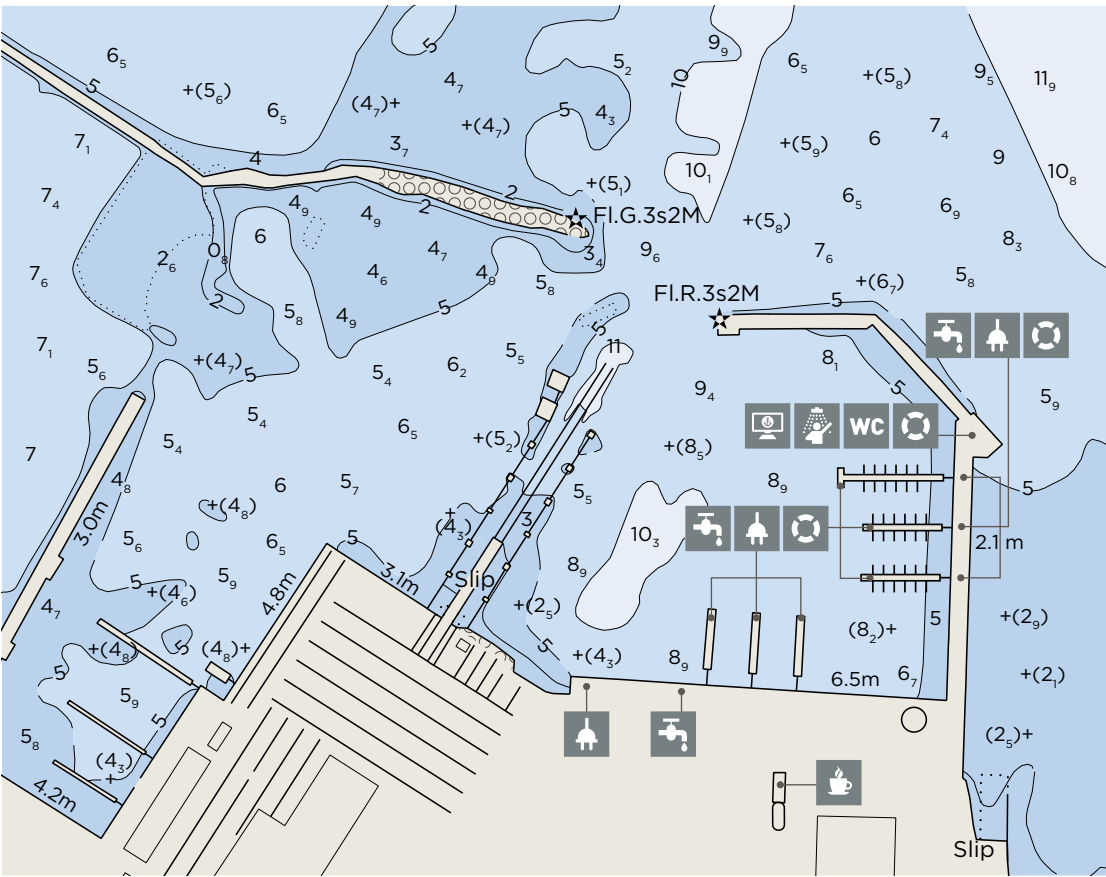
59°27.31' N
24°44.22' E

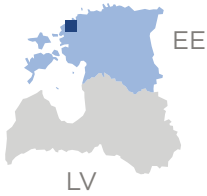
Depth: 6 m
Max. LOA: 60 m
Max. width: 20 m
Number of berths: 50

The Seaplane Harbour is located near the Tallinn city centre.



Depths and heights measured in metres, in reference to mean sea level (BHS-77).






NORTH ESTONIA

57. TALLINN-OLD CITY MARINA

Sadama 25/4, Tallinn
+372 5103360
marina@portoftallinn.com
www.oldcitymarina.ee
VHF 14 "Radio 5"

 Niguliste 2, Tallinn
www.visittallinn.ee



ACCESS TO THE MARINA FROM THE SEA

After getting permission to enter, steer to the port basin. There is a Fl W 2 s light beacon at the tip of the north breakwater (59°26.95' N; 24°46.53' E). During navigation in the port basin, small craft have to steer clear of passenger ships and cruise liners and cannot obstruct the manoeuvring of these vessels. Small craft may enter the port basin and depart the navigation channel only during the green traffic light and permission from Radio 5. Sheltered from all directions.

59°26.32' N
24°45.32' E

Depth: 4.3 m
Max. LOA: 50 m
Max. width: 12 m
Number of berths: 110

Old City Marina is a modern marina for recreational vessels in the very heart of Tallinn.



0.5 km

5 km

Depths and heights measured in metres, in reference to mean sea level (BHS-77).



NORTH ESTONIA

Tööstuse 48, Tallinn
+372 5688 8825
port@noblessner.ee
www.noblessner.ee

59°27'18.00"N
24°44'07.20"E

Depth: 4.5 m
Max. LOA: 40 m
Max. width: 7 m
Number of berths: 140

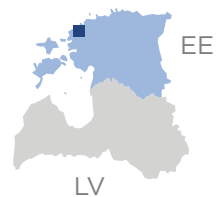
 Niguliste 2, Tallinn
www.visittallinn.ee

58. TALLINN-NOBLESSNER YACHT MARINA

ACCESS TO THE MARINA FROM THE SEA

Sheltered from all directions, but there is heavy traffic in the Tallinn Bay. From safe water WP1 (59°27.50' N; 24°44.28' E) steer to WP2 (59°27.32' N; 24°44.15' E). The harbour is protected from the east and west by breakwaters. The entrance is marked with light beacons: Fl R 3 s on the east breakwater and Fl G 3 s on the west breakwater.





NORTH ESTONIA

59. TALLINN KALEV YACHT CLUB

Pirita 17, Tallinn
+372 53010450
sadam@kjk.ee
www.kjk.ee

 Niguliste 2, Tallinn
www.visittallinn.ee



ACCESS TO THE MARINA FROM THE SEA

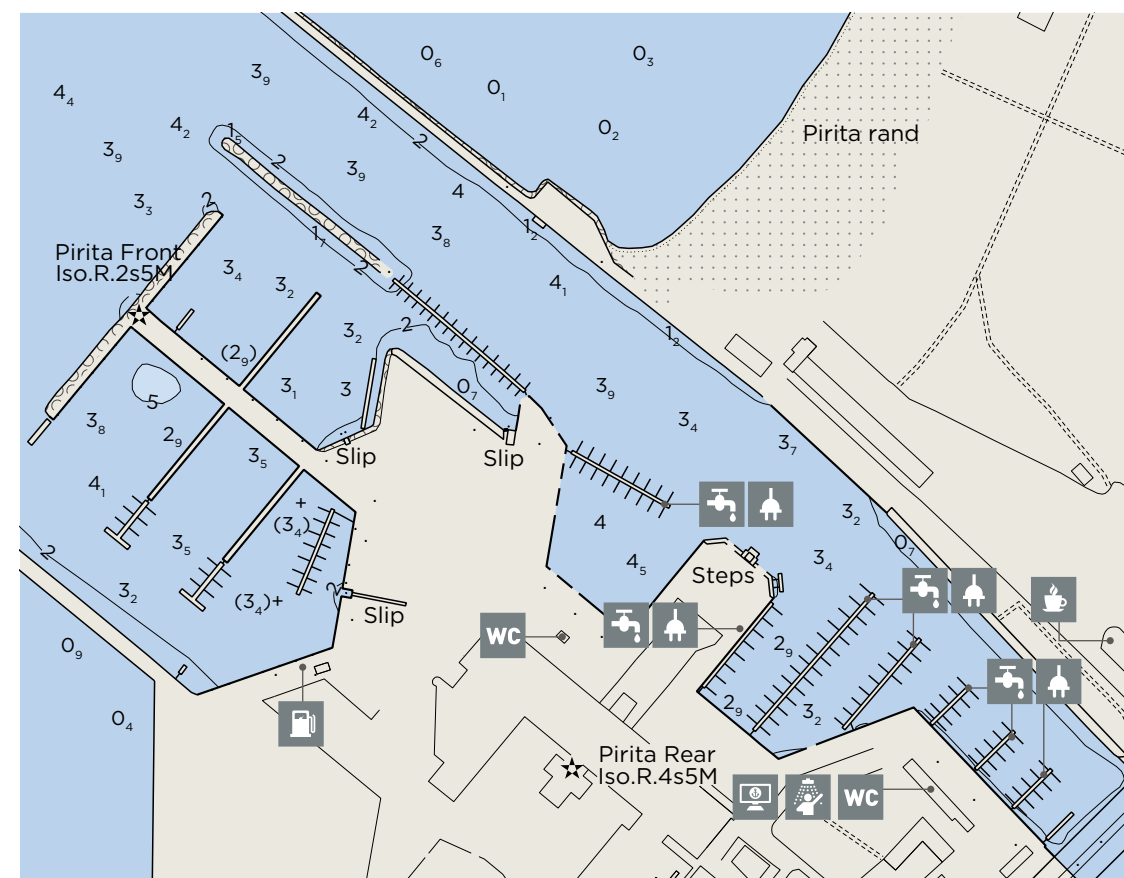
There is heavy traffic of fast ships and ferries in the Tallinn Bay, however, it does not influence the marina. Enter the harbour along Pirita leading line 136.2° – 316.2° (Iso R 2 s – Iso R 4 s; orange round concrete tower with three white balconies – white square concrete tower). There is a Fl R 3 s light beacon at the tip of the north breakwater and a Fl G 3 s light beacon at the tip of the south breakwater. Iso R 2 s marks the Pirita leading line.

59°27.34' N
24°44.12' E

Depth: 3 m
Max. LOA: 20 m
Max. width: 5 m
Number of berths: 165



Depths and heights measured in metres, in reference to mean sea level (BHS-77).



60. TALLINN-PIRITA TOP MARINA



 Niguliste 2, Tallinn
www.visittallinn.ee



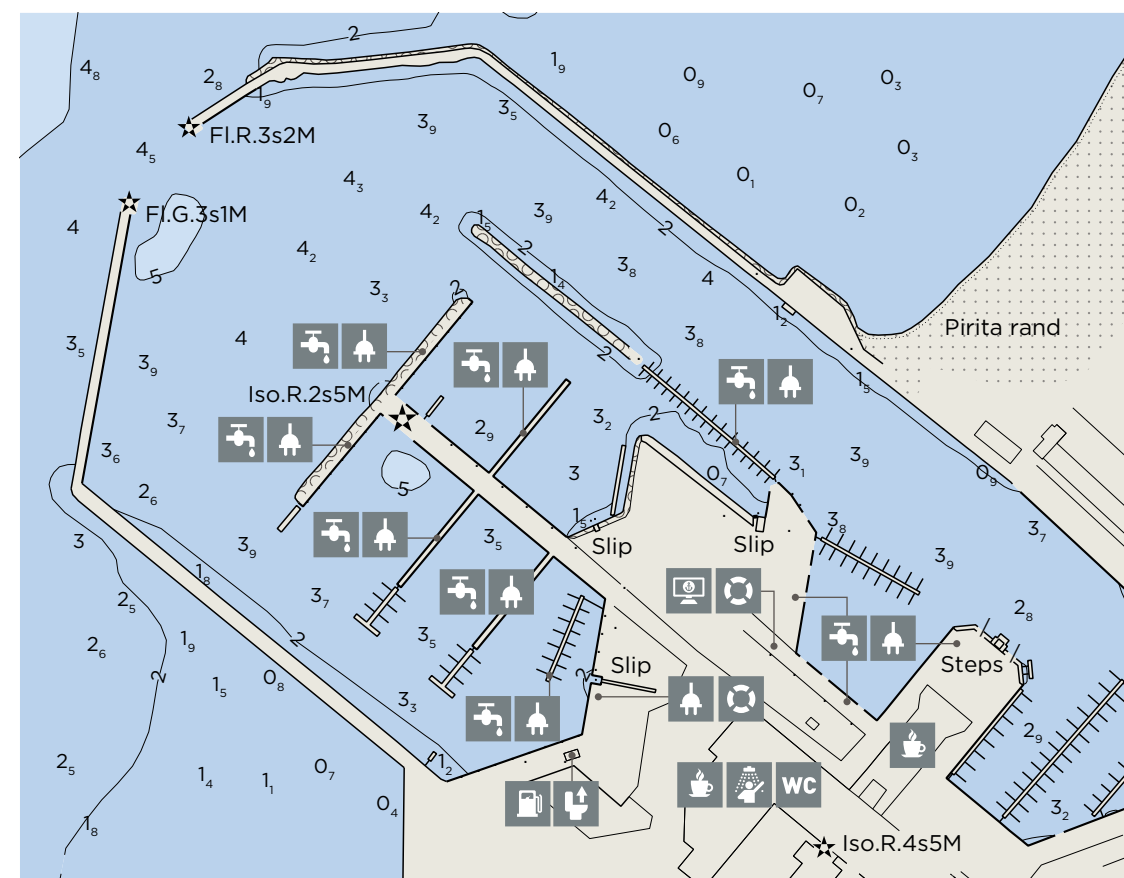
59°28.23' N
24°49.10' E

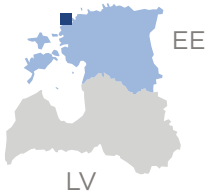
Depth: 3.5 m
Max. LOA: 23 m
Max. width: 5 m
Number of berths: 325

Pirita Harbour is located east of the Tallin city centre. In addition to basic services, there are many boating equipment and clothing stores nearby.



Depths and heights measured in metres, in reference to mean sea level (BHS-77).





NORTH ESTONIA

61. NAISSAARE MARINA

Lõunavillage / Storbyn
village, Naissaare island
+372 53450651
naissaar@saarteliinid.ee
www.slmarinas.com

 www.visitviimsi.com



ACCESS TO THE MARINA FROM THE SEA

From WP1 (59°33.20' N; 24 33.80' E) proceed to WP2 (59°33.28' N; 24°33.33' E). Follow the entry channel marked by spar buoys of the lateral system. Naissaar harbour light beacon on shore – FI W/R/W 2 s; Naissaar harbour pier light beacon – FI G 2 s. A regular boat connection to Tallinn is available during summer.

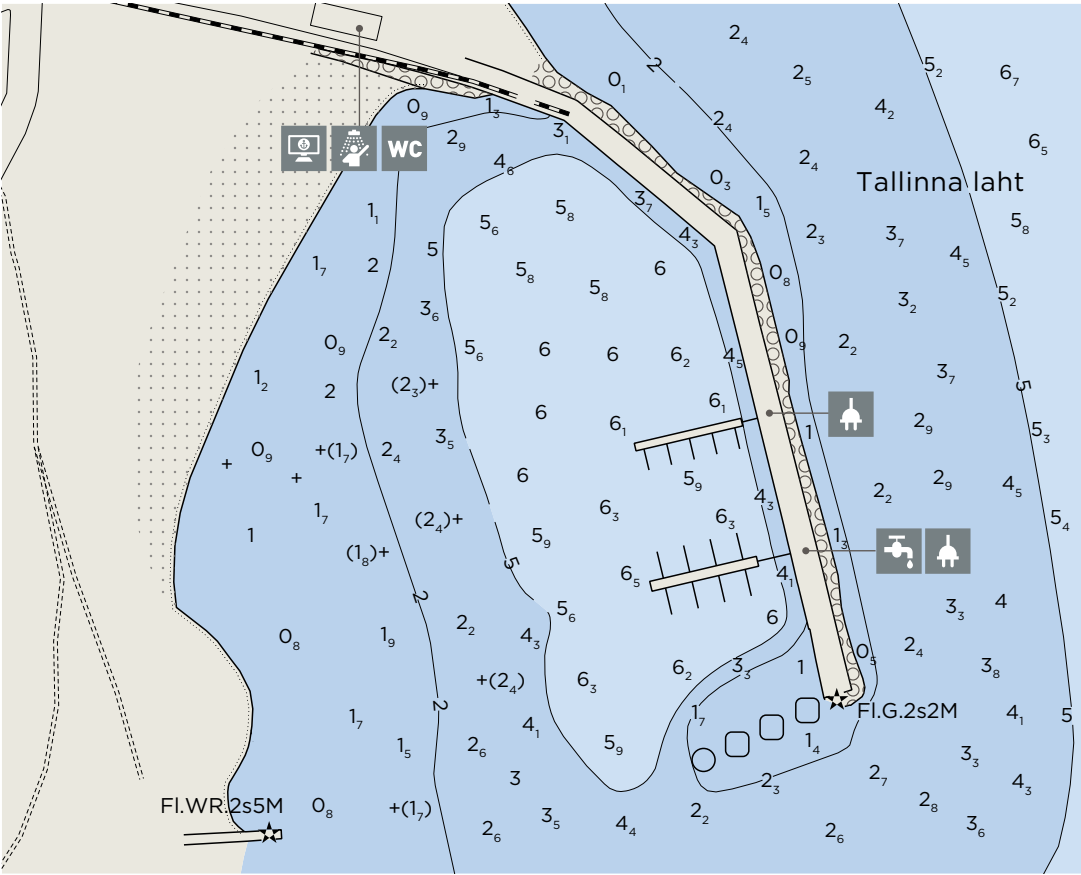
59° 33.4' N
24° 33.2' E

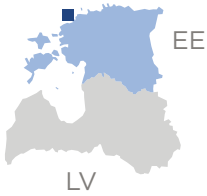
Depth: 3.5 m
Max. LOA: 36 m
Max. width: 8 m
Number of berths: 29

Naissaare is a beautiful island near Tallinn.
Near the harbour there is a camping area. The whole island is a nature conservation area.



Depths and heights measured in metres, in reference to mean sea level (BHS-77).





NORTH ESTONIA

62. KELVINGI MARINA

Meresihi 2
Kelvingi village
Viimsi municipality
+372 5032826
avo.frei@gmail.com
www.kelvingisadam.ee

 www.visitviimsi.com



ACCESS TO THE MARINA FROM THE SEA

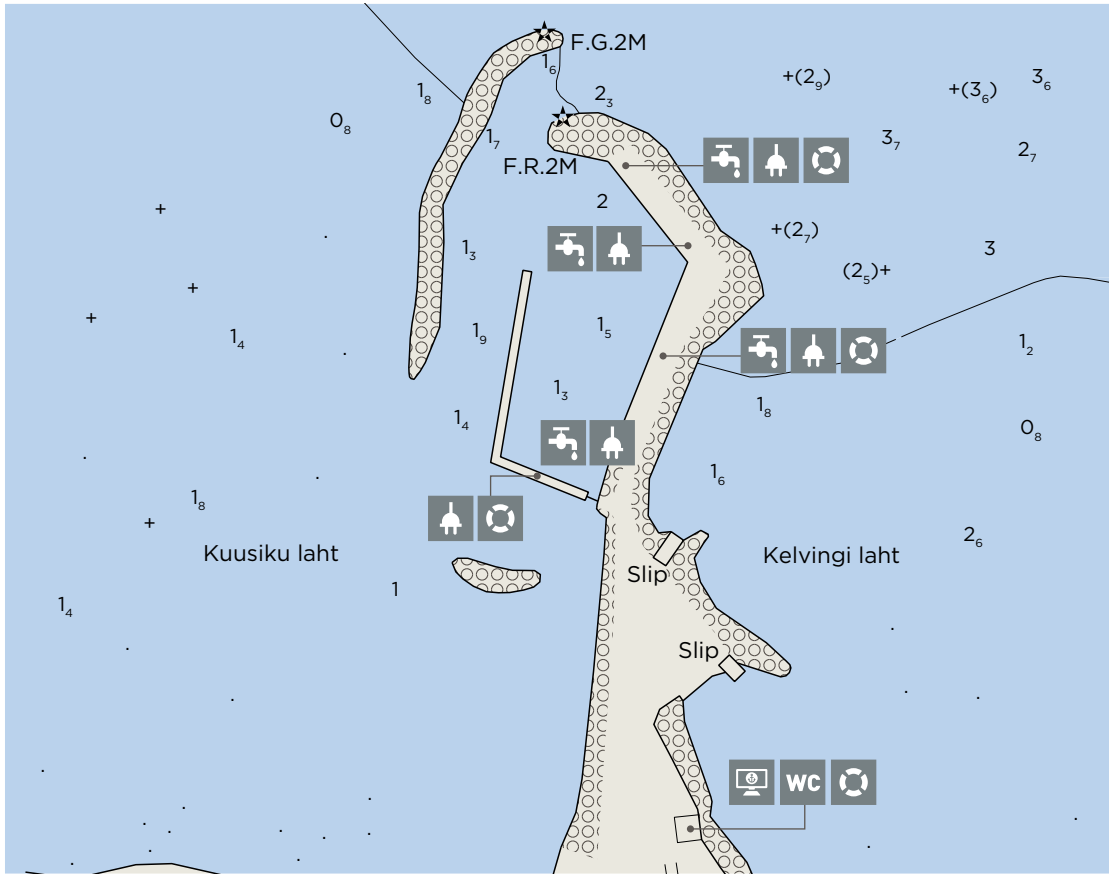
Sheltered from all directions. Entry unpleasant with NE winds. Approach along 213°-33° towards the entrance of the marina. At the entrance there is a green beacon on the north breakwater (F G 2M G BN) and a red beacon on the south breakwater (F R 2M R BN). After passing the south breakwater, keep to port, as there are rocks at 1.6 m in the middle of the basin.

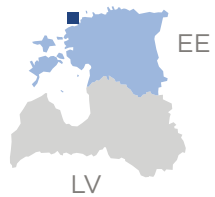
59°33'19.20" N
24°50'23.30" E
Depth: 1.5 m
Max. LOA: 9 m
Max. width: 3.5 m
Number of berths: 10

Kelvingi is a small village, located 13 km from Tallinn. The beach in Kelvingi is stony, and near the village there is a forest.



Depths and heights measured in metres, in reference to mean sea level (BHS-77).





NORTH ESTONIA

63. LEPPNEEME

Leppneeme village
Viimsi municipality
+372 56232799
margus.soot@viimsiv.ee
www.leppneeme.viimsi.ee

 www.visitviimsi.com



ACCESS TO THE MARINA FROM THE SEA

Sheltered from all directions, but there is heavy traffic in the Muuga Bay. Approach from safe water WP1 (59°27.50' N; 24°44.28' E) and steer to WP2 (59°27.32' N; 24°44.17' E). The harbour is protected from the east and west by breakwaters. The entrance is marked with light beacons: Fl R 3 s on the east breakwater and Fl G 3 s on the west breakwater.

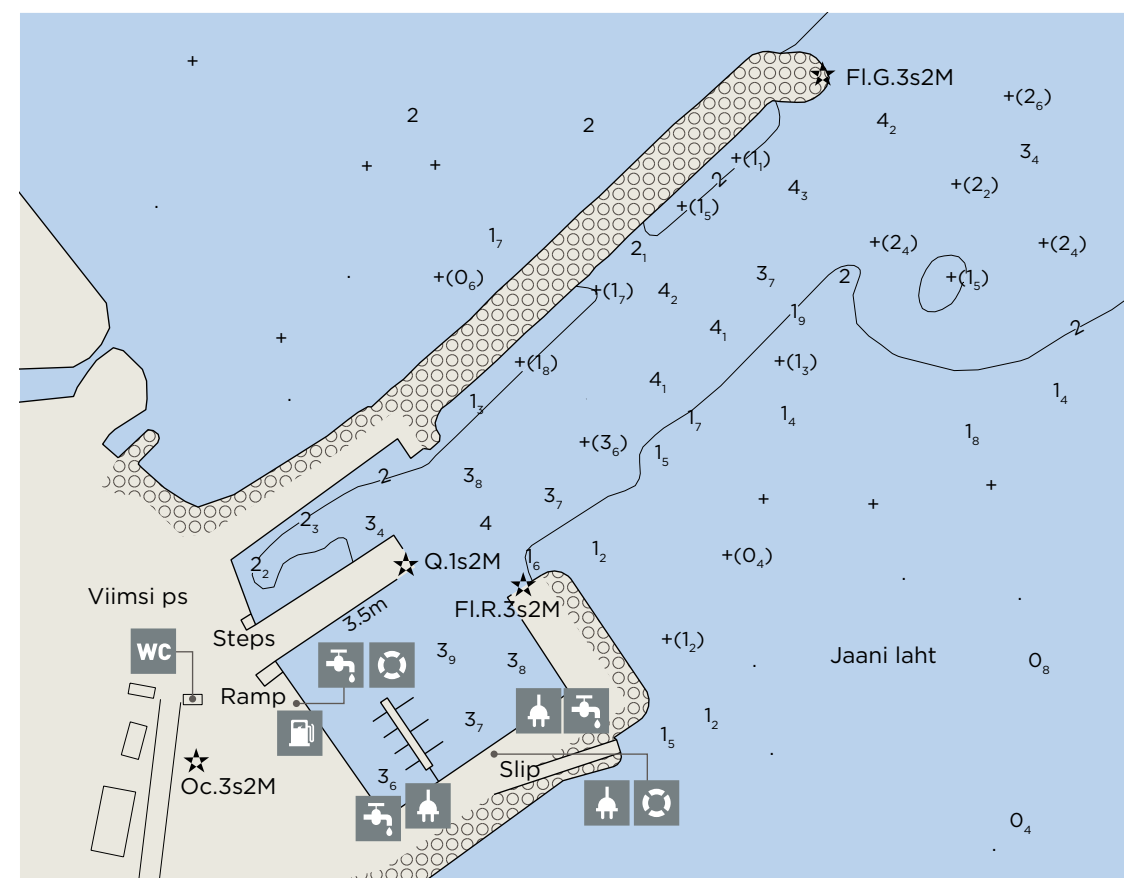
59°33'03.16" N
24°52'01.71" E

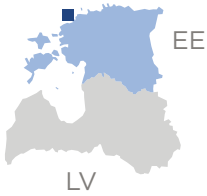
Depth: 3 m
Max. LOA: 25 m
Max. width: 6 m
Number of berths: 6

Leppneeme is a small village near Tallinn (14 km) and it is the main point of traffic to Prangli island.



Depths and heights measured in metres, in reference to mean sea level (BHS-77).






NORTH ESTONIA

64. KELNASE MARINA (PRANGLI)

Kelnase village
Prangli island
+372 51919167
info@prangli.ee
www.kelnase.viimsi.ee

 www.visitharju.ee
info@visitharju.com



ACCESS TO THE MARINA FROM THE SEA

Safe water WP (59°38.40' N; 25°01.39' E) is located on the leading line 222.8°-42.8° (Q G 1 s - Oc G 4 s). There is a F G light beacon at the tip of the north breakwater and a F R light beacon at the tip of the east breakwater. Entry is dangerous in strong NW winds and high sea.

59°38'13.82" N
25°00'43.20" E

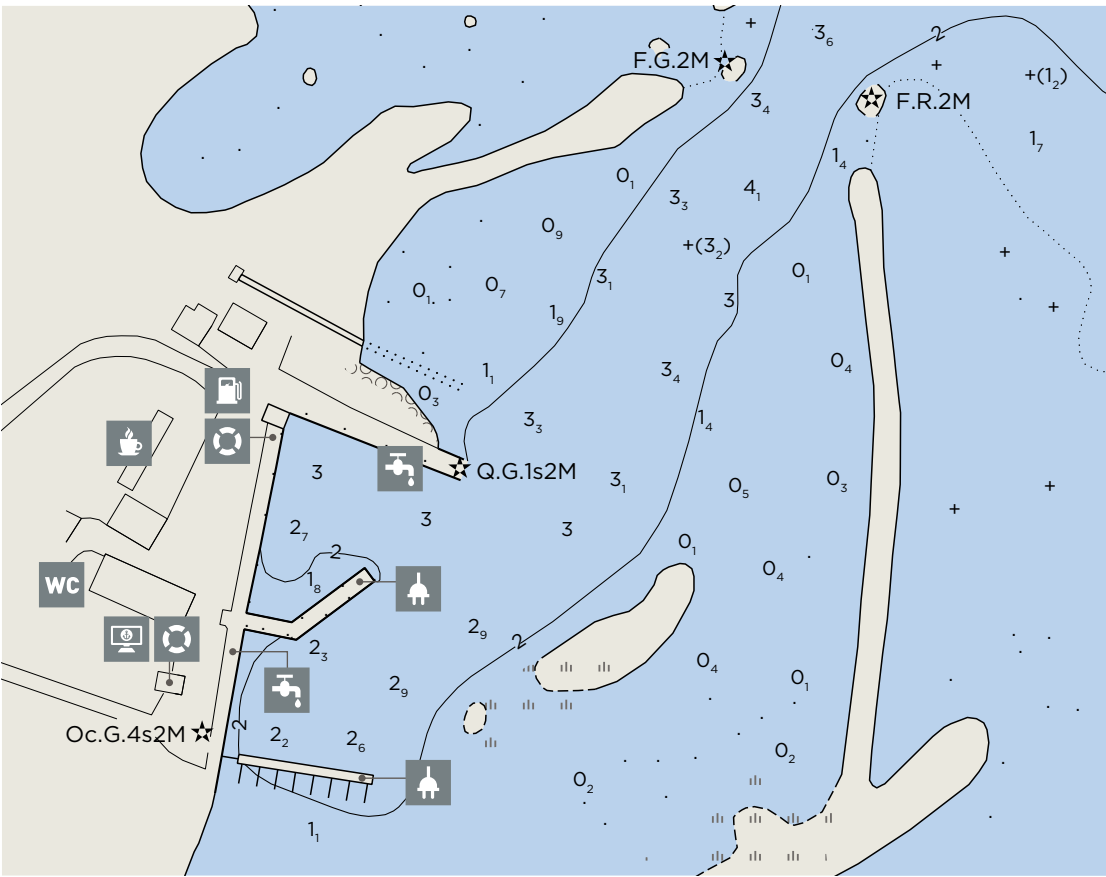
Depth: 2.5 m
Max. LOA: 25 m
Max. width: 6 m
Number of berths: 40

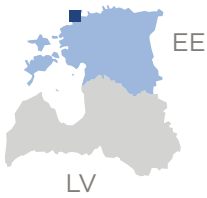
Prangli island is characterised by diverse nature and beautiful landscapes. You can cycle around the whole island in one day. Prangli island is the most northerly island in Estonia with year-round inhabitants.



1
km

Depths and heights measured in metres, in reference to mean sea level (BHS-77).





NORTH ESTONIA

65. KOLJUNUKI MARINA

Nuki 10/12
Ülgase village
Harju county
+372 5235000
sadam@koljunuki.ee
www.koljunuki.ee

www.visitharju.ee
info@visitharju.com



ACCESS TO THE MARINA FROM THE SEA

Sheltered from all directions.
From the safe water WP1 (59°30.40' N; 25°05.60' E) proceed to WP2 (59°30.30' N; 25°05.53' E).
Follow lateral spar buoys to the entrance of the harbour. At the tip of the east breakwater there is a light beacon (Fl W 5 s; 59°30.30' N; 25°05.47' E).
Entry recommended in daylight.

59°30'18" N
25°5'28.5" E

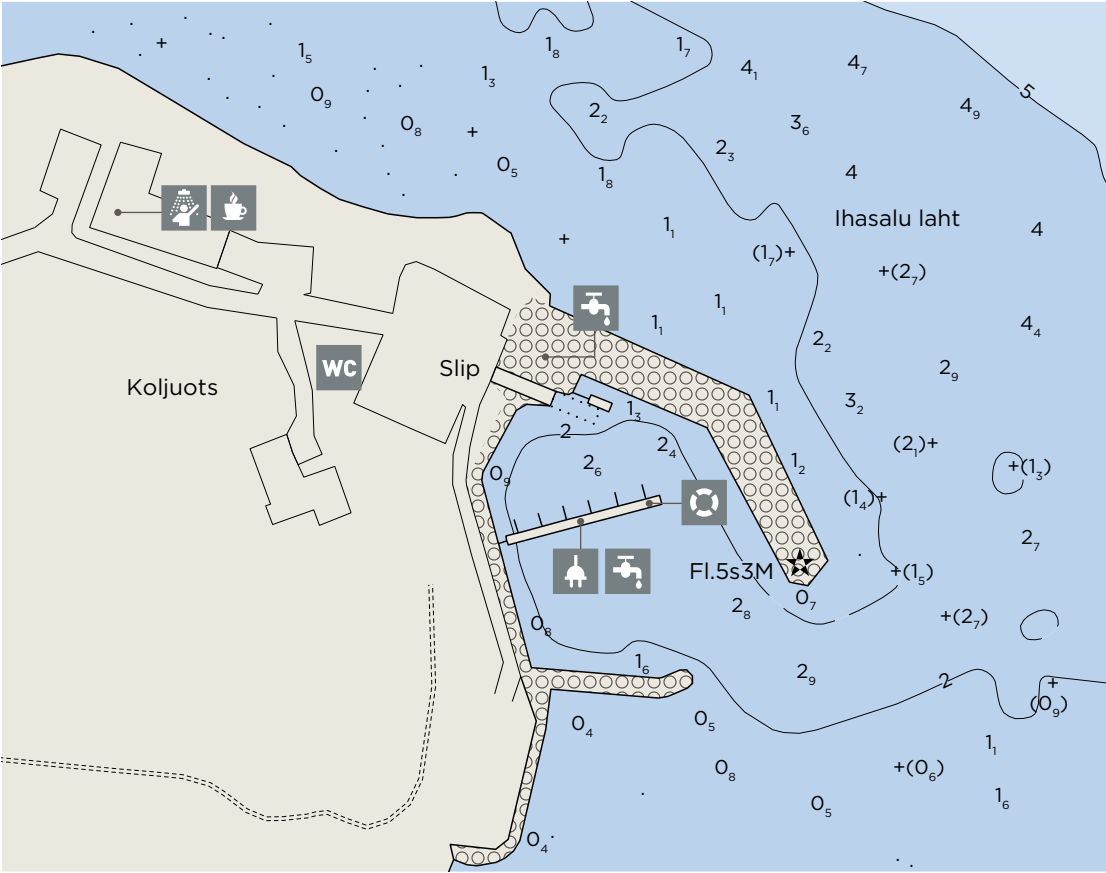
Depth: 2.5 m
Max. LOA: 24 m
Max. width: 4 m
Number of berths: 22

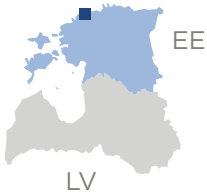
Koljunuki harbour is well renovated and offers good services. It is a good place for having a small holiday and enjoying walks on the beach.

4 km

25 km

Depths and heights measured in metres, in reference to mean sea level (BHS-77).






NORTH ESTONIA

66. NEEME MARINA

Neeme village
Harju county
+372 56973676
info@neememarina.ee
www.neememarina.ee

 www.visitharju.ee
info@visitharju.com



ACCESS TO THE MARINA FROM THE SEA

Exposed only to NE winds and swell.
Entry recommended only in daylight and good conditions. Several rocks surround the fairway.
From 59°32.064' N; 025°9.866' E follow 223°-43° to the harbour entrance. The fairway is marked by lateral buoys.

59°31'53.24" N
25°09'37.67" E

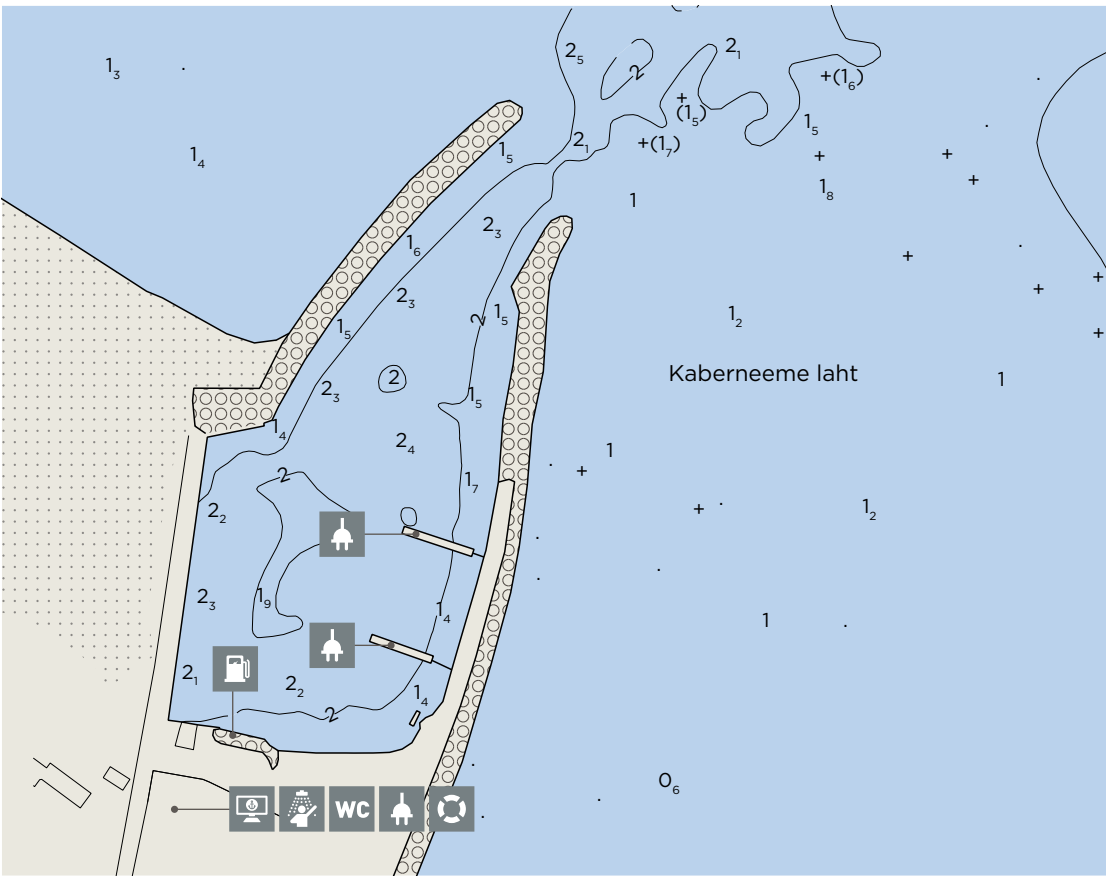
Depth: 1.7 m
Max. LOA: 24 m
Max. width: 4 m
Number of berths: 30

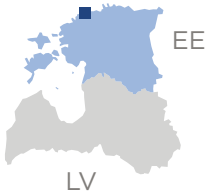
In Neeme you will have all your basic sailing needs covered. You can enjoy the village life and walk around the peaceful area.

0.3 km

40 km

Depths and heights measured in metres, in reference to mean sea level (BHS-77).






NORTH ESTONIA

67. KABERNEEME MARINA

Kordoni 20
Harju county
+372 58344344
info@kaberneememarina.ee
www.kaberneememarina.ee

 www.visitharju.ee
info@visitharju.com



ACCESS TO THE MARINA FROM THE SEA

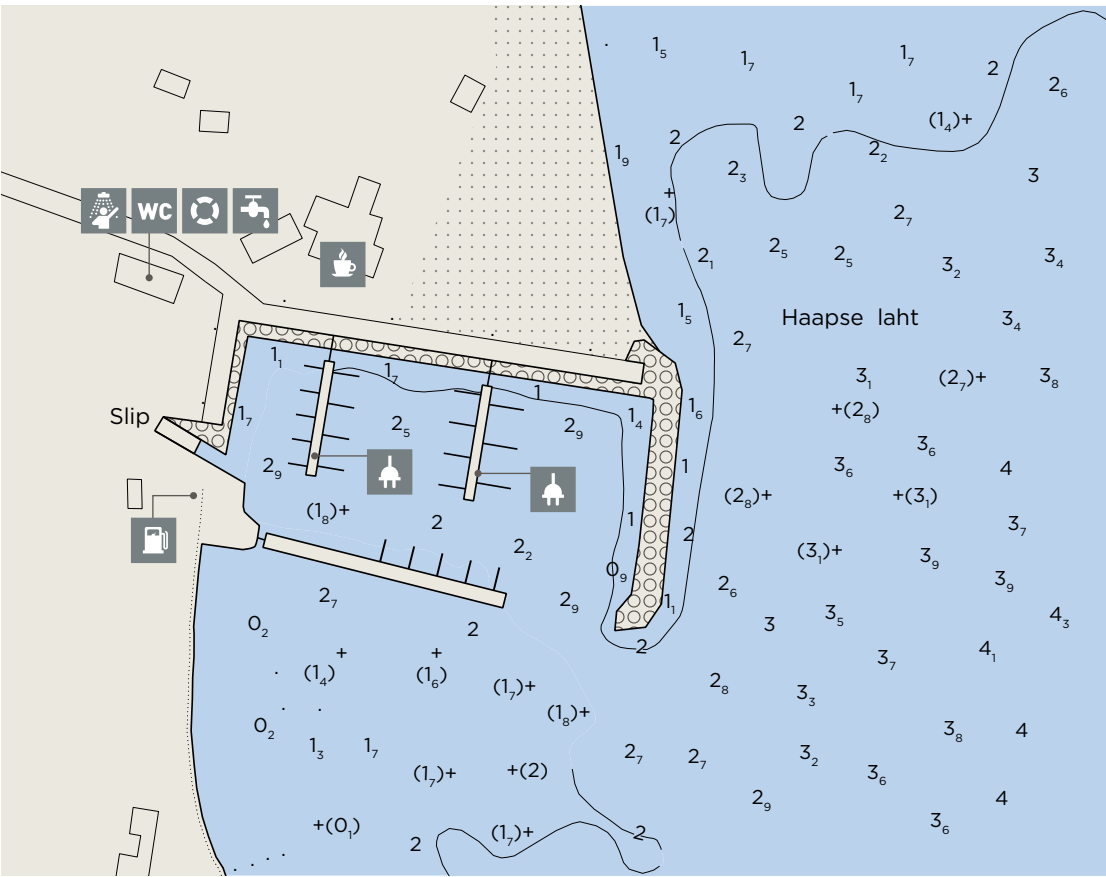
Exposed to winds and swell from strong E, SE winds.
From safe water WP1 (59°31.20' N; 25°17.60' E)
proceed to WP2 (59°31.16' N; 25°16.70' E), at the tip
of the breakwater. Entrance to the marina is marked
by lateral spar buoys. Entry recommended only in
daylight.

59°31'12.51" N
25°16'42.23" E

Depth: 2.1 m
Max. LOA: 24 m
Max. width: 5 m
Number of berths: 50



Depths and heights measured in
metres, in reference to mean sea level
(BHS-77).



NORTH ESTONIA

68. HARA MARINA

Hara village
Harju county
+372 56900433
sadam@harasadam.ee
www.harasadam.ee

59°05'23.20"N
23°31'43.15"E

Depth: 6 m
Max. LOA: 12 m
Max. width: 4 m
Number of berths: 24

ACCESS TO THE MARINA FROM THE SEA

Sheltered from all directions, some chop may appear due to partial breakwaters. From 59°35'20" N; 25°37'21" E follow the outer breakwater in a southerly direction, then turn west into the marina. Vessels may moor to the buoys either stern or bow to the floating pier. Vessels over 24 m in length can use the deep-water buoys and have to use a tender for shore access. Before entry, check with the Harbour Master.

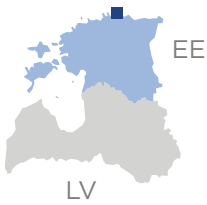
Hara harbour, which used to be a submarine base, is situated in northern Estonia.



9 km

61 km





NORTH ESTONIA

69. VÕSU MARINA

Piiri 6, Võsu village
Lääne-Viru county
+372 5058145
info@vosusadam.ee
www.vosusadam.ee



ACCESS TO THE MARINA FROM THE SEA

No clearly marked waterway, but simple entrance to the harbour. Sheltered from all winds, exposed to chop from N, NW. Entry recommended only in daylight. From 59°35,496' N; 025°57,429' E follow 128°-308° to the gates. At the entrance there is a green beacon (G BN Q G 2M) and a red beacon (R BN Q R 2M).

59°35'07.43" N
25°58'20.27" E

Depth: 1.5 m
Max. LOA: 10 m
Max. width: 3.5 m
Number of berths: 56

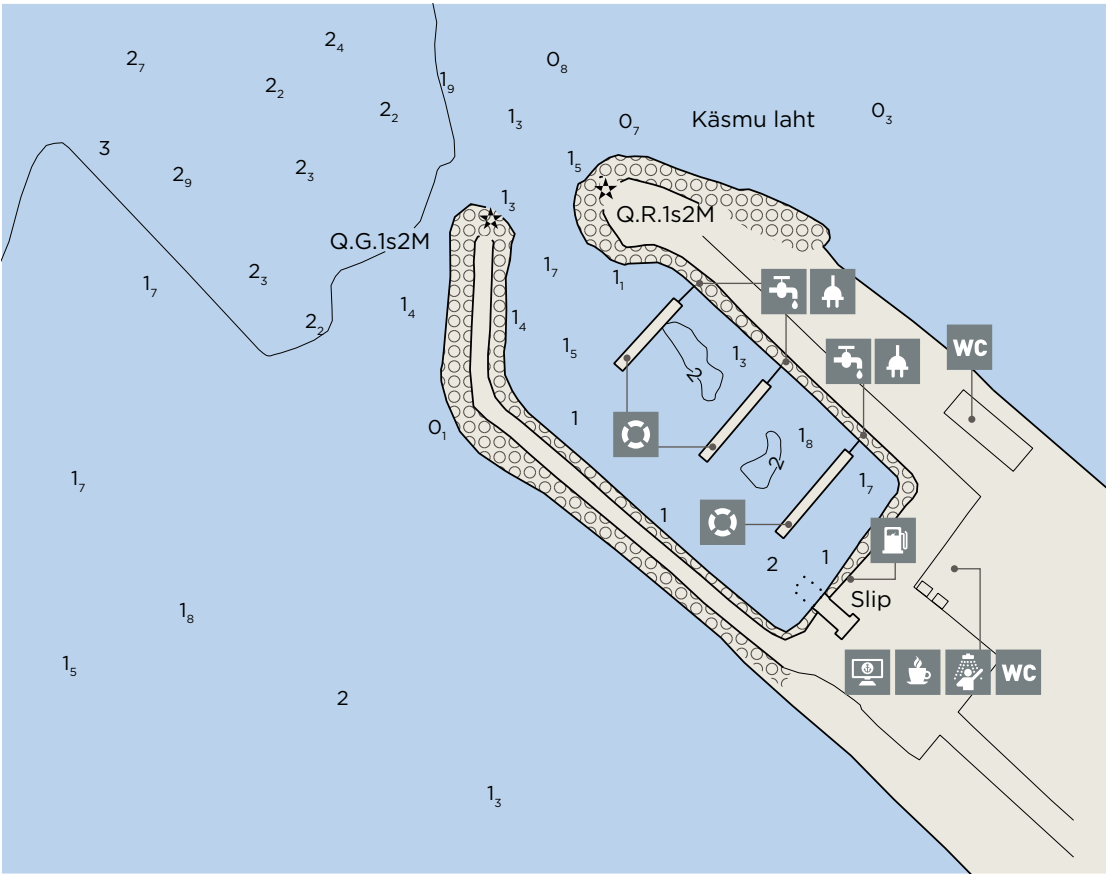
Võsu is a historic trading place that has turned into a popular summer holiday destination. It is most famous for its 3 km long sandy beaches and pine forests.

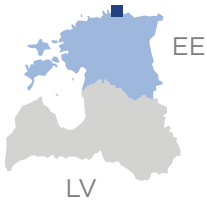
P

1.5 km

80 km

Depths and heights measured in metres, in reference to mean sea level (BHS-77).





NORTH ESTONIA

70. VERGI YACHT MARINA

Vergi village
Lääne-Viru county
+372 55567349
vergi@helter.ee
www.vergiport.eu



ACCESS TO THE MARINA FROM THE SEA

Entry recommended in daylight. Approach by following the unlit Vergi leading line 261.8°–81.8°. Safe water WP is located on the leading line at 59°35.80' N; 26°07.00' E. Harbour entrance is in the white sector 356.0°–3.0° of Vergi lighthouse (Fl W/R/G 3 s). The entrance is also marked by a leading line 1.6°–181.6° (daymarks) and lateral spar buoys. Shallow water on the west side of the breakwater.

59°35.99' N
26°06.03' E

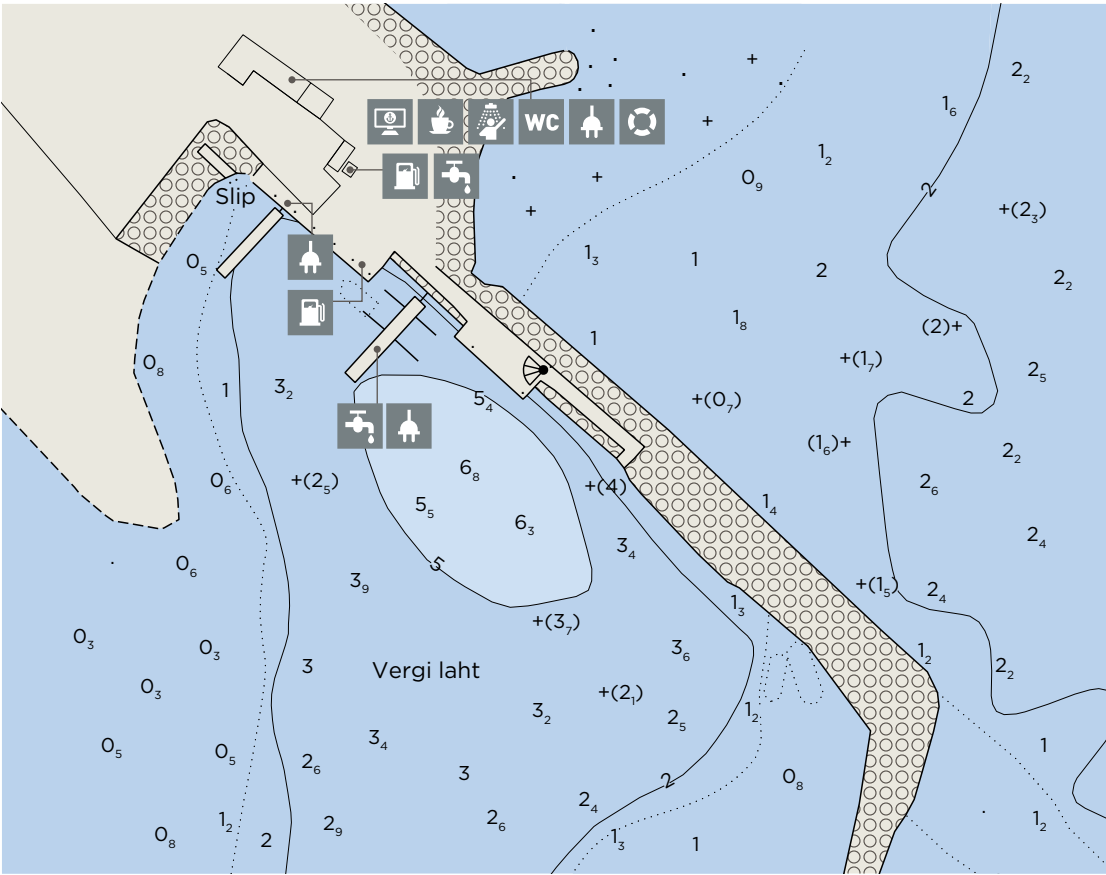
Depth: 3 m
Max. LOA: 24 m
Max. width: 10 m
Number of berths: 20

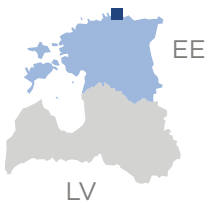




11 km90 km

Depths and heights measured in metres, in reference to mean sea level (BHS-77).





NORTH ESTONIA

71. EISMA MARINA

Eisma village
Haljala municipality
Lääne-Viru county
+372 57704555
+372 53452487
info@eismasadam.ee
www.eismasadam.ee



ACCESS TO THE MARINA FROM THE SEA

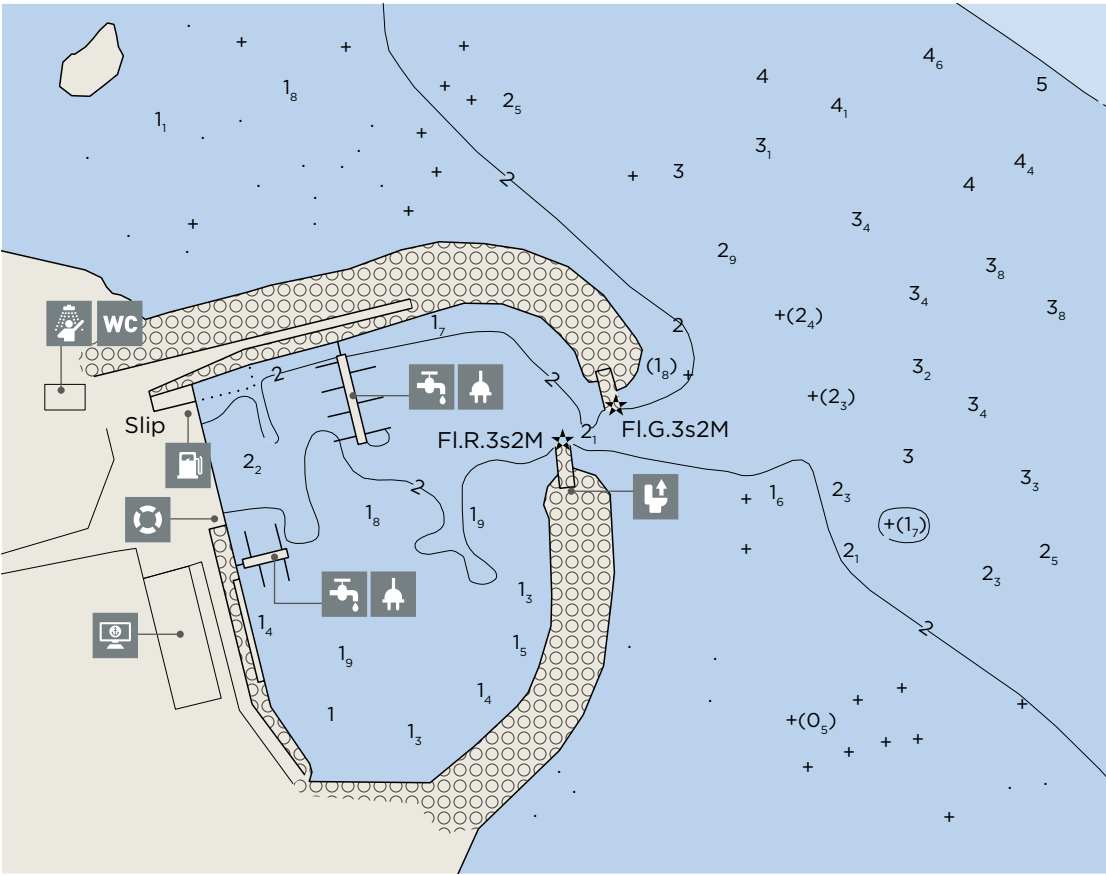
Entry recommended only in daylight.
From safe water WP1 (59°34.20' N; 26°18.45' E) steer to WP2 (59°34.17' N; 26°18.40' E) and follow the entry channel marked by lateral spar buoys. There is a light (Fl R 3 s) at the tip of the east breakwater and a light (Fl G 3 s) at the tip of the north breakwater.

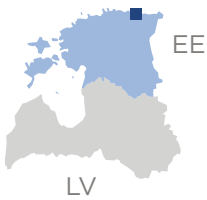
59°34'09.45'' N
26°18'15.31'' E

Depth: 2.5 m
Max. LOA: 20 m
Max. width: 5 m
Number of berths: 27



Depths and heights measured in metres, in reference to mean sea level (BHS-77).





NORTH ESTONIA

72. PURTSE YACHT MARINA

Nõmme 1
Liimala village
Ida-Viru county
+3725255268
toomas@piritatop.ee
www.tulivee.ee



ACCESS TO THE MARINA FROM THE SEA

Sheltered from all sides, narrow channel. Entry recommended only in daylight and good weather. From WP1 (59°26.6' N; 26°59.5' E) keep south to WP2 (59°26.25' N; 26°59.66' E). Follow the lateral spar buoys to the harbour.

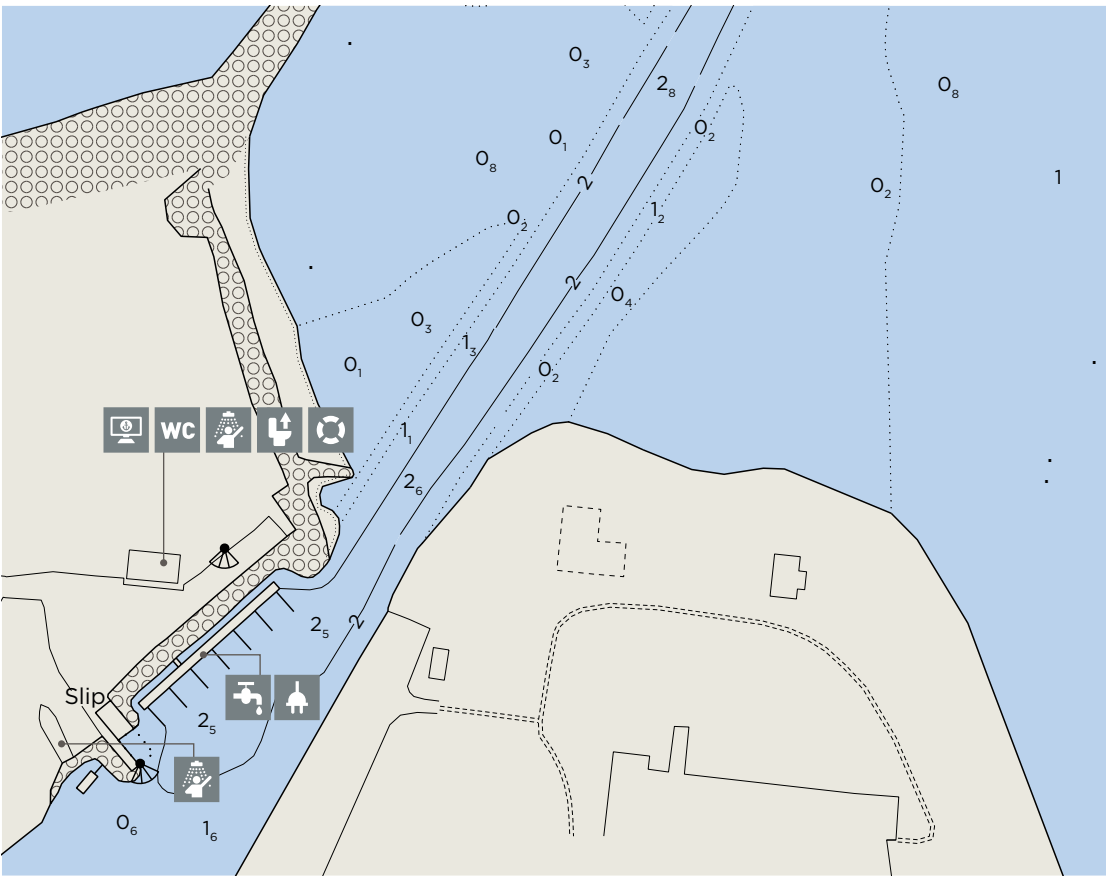
59°26'7" N
26°59'28" E
Depth: 1.5 m
Max. LOA: 14 m
Max. width: 4 m
Number of berths: 18

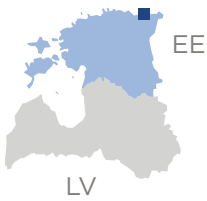
Purtse harbour is located on the bank of a river, and near the area is the Purtse Castle (3 km away).

3 km

135 km

Depths and heights measured in metres, in reference to mean sea level (BHS-77).






NORTH ESTONIA

73. TOILA MARINA

Mere 20
Toila village
Ida-Viru county
+372 5165384
sadam@toila.ee

 Peetri 3, Narva
www.narva.ee



ACCESS TO THE MARINA FROM THE SEA

Marina sheltered from all sides. Strong NW and NE winds can cause tidal rips at the river entrance. Entry recommended only in daylight. From WP1 (59°26.2' N; 27°32.0' E) steer to WP2 (59°25.69' N; 27°32.13' E; Toila harbour W breakwater light beacon Fl G 3 s). When approaching the entrance, keep the west breakwater close to your starboard and enter the channel. Following the river, steer to the marina.

59°25.69' N
27°32.13' E

Depth: 1.5 m
Max. LOA: 18 m
Max. width: 6 m
Number of berths: 15

Toila is a well-renovated fishing harbour.



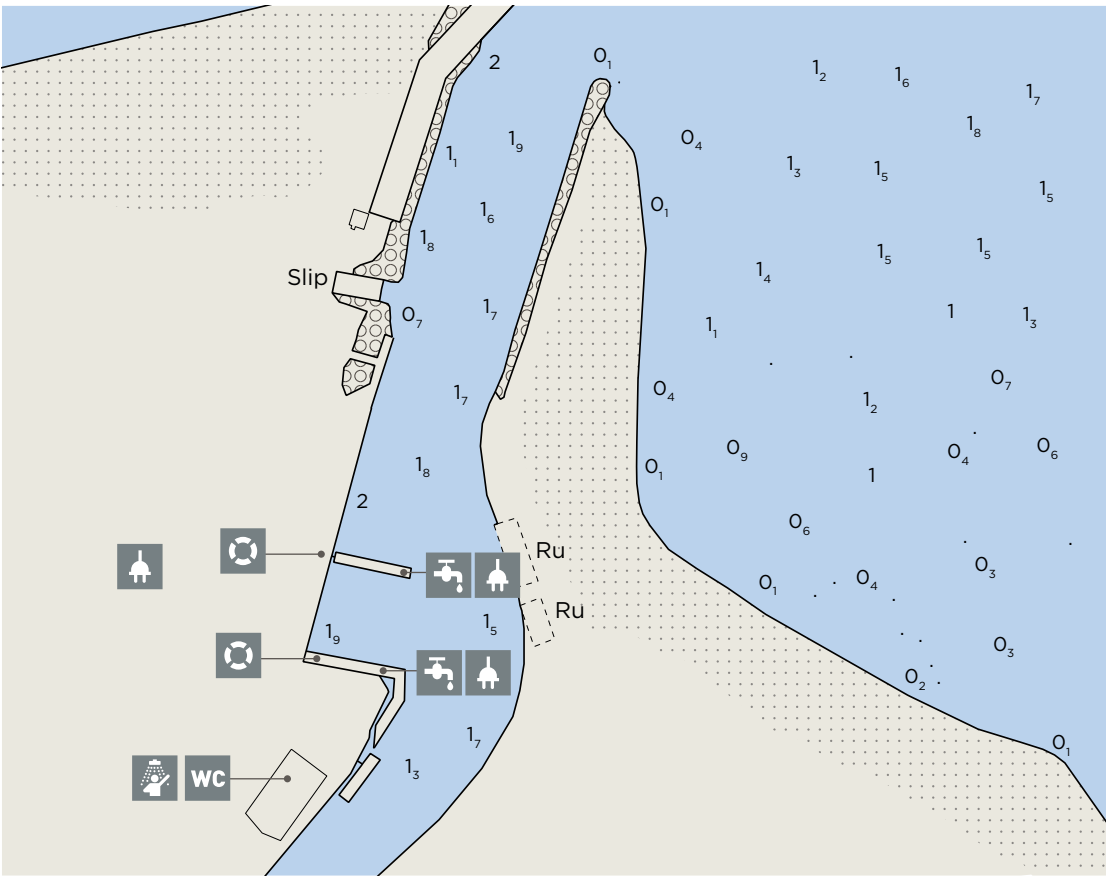
P

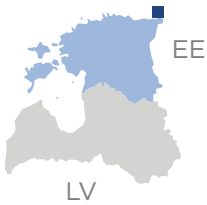


2 km

174 km

Depths and heights measured in metres, in reference to mean sea level (BHS-77).






NORTH ESTONIA

74. NARVA CITY MARINA

Jõe 3, Narva
+372 58473132
+372 58503008
info@narvasadam.ee
www.narvasadam.ee

 Peetri 3, Narva
www.narva.ee



ACCESS TO THE MARINA FROM THE SEA

Sheltered from all directions.
Narva town harbour is situated 7 nmi upriver from the river mouth. The approach is safe, but steer right in the middle of the river. When steering in bends, keep to the outer side of the bend. Depth in the middle part of the Narva River, near the border between the Republic of Estonia and the Russian Federation, is 3.4–8.7 m. The border is marked by red ball fenders.

59°23'00.83" N
28°12'19.75" E

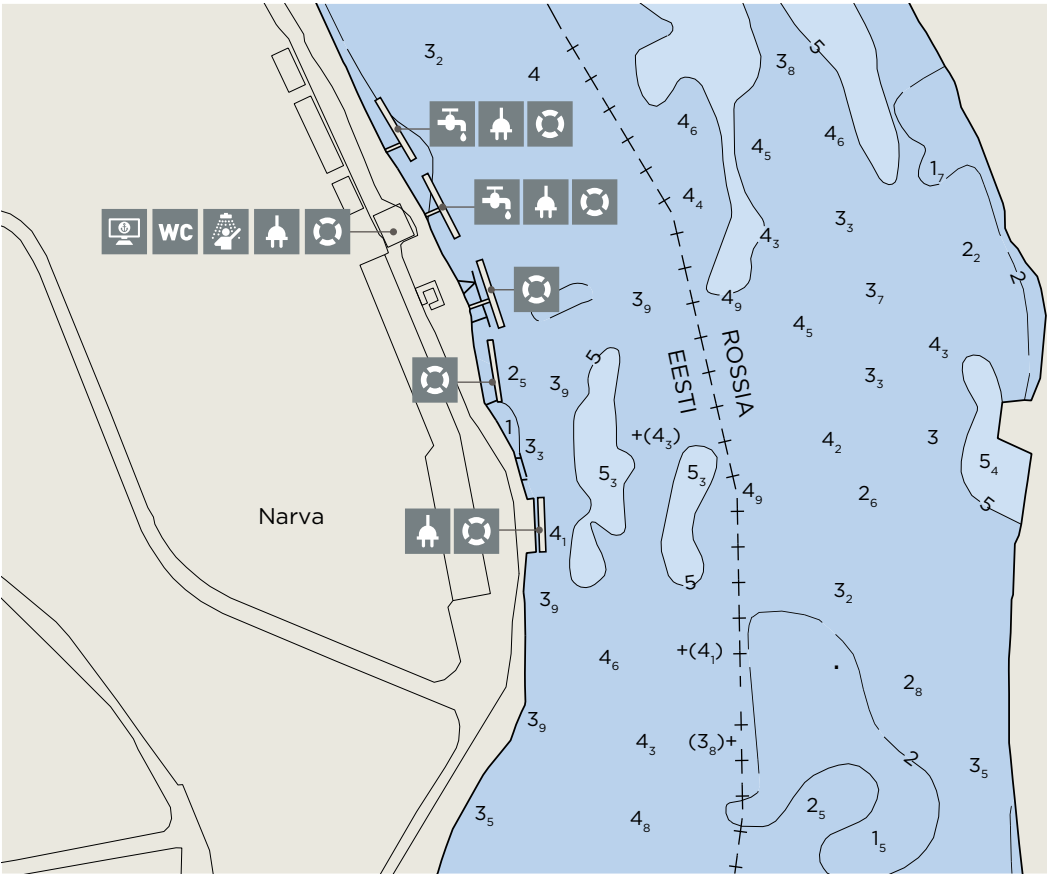
Depth: 2.4 m
Max. LOA: 20 m
Max. width: 4 m
Number of berths: 24

Narva is the third largest city in Estonia,
and it shares a border with Russia.



1.6 km 209 km

Depths and heights measured in metres, in reference to mean sea level (BHS-77).



NORTH ESTONIA

75. NARVA-JÕESUU

Suur-Lootsi 4
Narva-Jõesuu
+372 58503008
+372 56672962
sadam@narva-joesuu.ee
www.njsadam.ee
VHF Ch. 16 “Narva-Jõesuu
Coastguard”

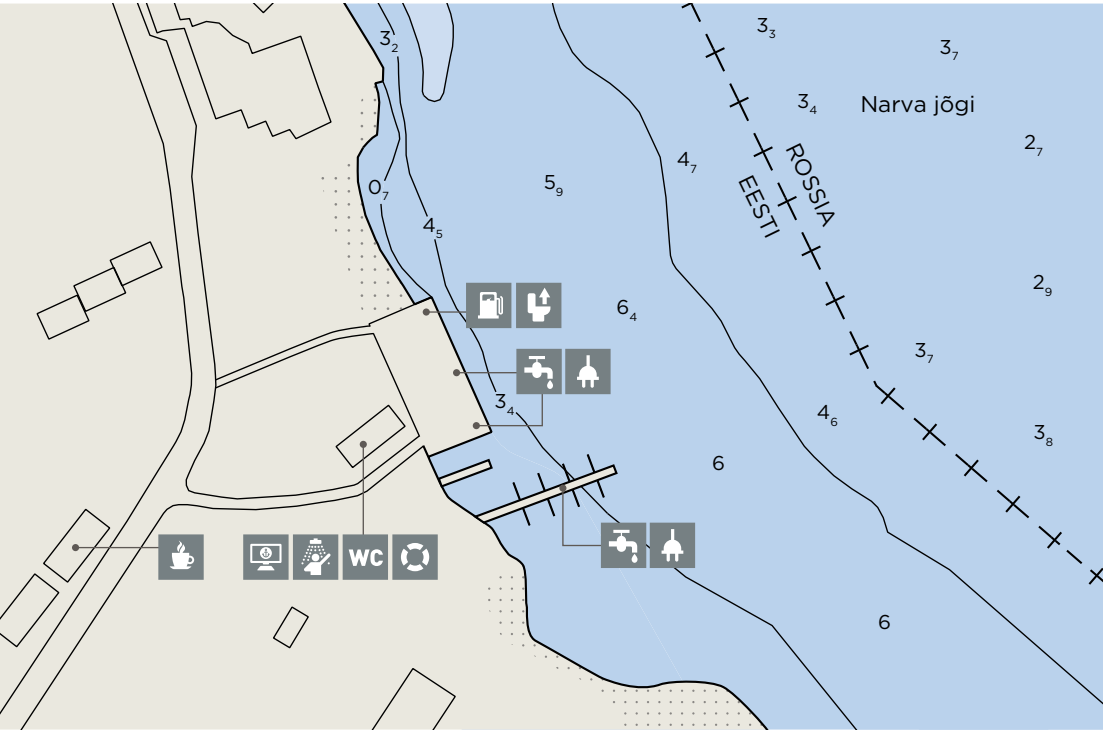
59°27'52.70" N
28°02'43.77" E

Depth: 2.7 m
Max. LOA: 24 m
Max. width: 15 m
Number of berths: 20

ACCESS TO THE MARINA FROM THE SEA

Exposed to and dangerous to enter in strong N-W winds and swell. Entry must be cleared by Estonian Coastguard VHF ch 16 or phone. Flow speed in the river ~1 kn.

From Narva-Jõesuu safe water buoy 59°28.68'N; 28°00.97'E (LFI W 10s) follow the unlit leading line 105.3° - 285.3° to Narva-Jõesuu safe water buoy B 59°28.57'N; 28°01.90'E (LFI W 10s). Follow lateral spar buoys to Narva 5 starboard-hand buoy 59°28.29'N; 28°02.54'E 200 m (FI G 3s) and follow the Narva-Jõesuu river leading line 162.0° - 342.0° (Iso R 2s - Iso R 4s). Take care not to deviate to port – Russian territorial waters.



MARINAS FOR MOTORBOATS

Located in Rīga and Jūrmala, these motorboat marinas are situated behind bridges when entering from the sea, and thus are not suitable for yachts with a mast.

Aagenosta

Balasta dambis 1, Rīga
+371 26331441
info@aagenosta.lv
www.aagenosta.lv

Laivu centrs Marina

Krasta iela 7, Rīga
+371 67705199
info@laivucentrs.lv
www.laivucentrs.lv

Yacht club Porto Marine

Vikingu iela 8, Jūrmala
+371 26320011
info@portomarine.lv
www.portomarine.lv

Malina Marina

Mārkalnes iela 24, Rīga
+371 20212123
info@marinamalina.eu
www.marinamalina.eu

Jaunciems Marina

Jaunciema gatve 135B,
Jaunciems, Rīga
+371 29222614
www.jaunciema-osta.lv

Yacht club Stirnu rags

Lāču iela 10C, Jūrmala
+ 371 29285447

Yacht club Concept

Vienības prospekts 36,
Bulduri, Jūrmala, Latvija
+371 25417111
www.concept.lv



CHARTERS IN LATVIA AND ESTONIA

LATVIA

Yacht Charter Service

+371 22487667
www.yachtum.com

Nautica.lv Charter

+371 26033818
sail@nauticalive.com
www.nauticalive.com

ESTONIA

Nordsail Yacht Charter

+372 56699919
info@nordsail.ee
www.nordsail.ee

Sailing.ee Charters

+372 53331117
rita@sailing.ee

Notes

[illegible]

BALTIC SEA REGION MARITIME SEARCH AND RESCUE COORDINATION CENTRES

	MRCC Riga	JRCC Sweden
Call sign	Riga Rescue Radio	Sweden Rescue
Phone	115 +371 67323103 +371 67082070	+46 104927758 +46 104786691
E-mail	sar@mrcc.lv	jrcc@sjofartsverket.se
Inmarsat	Inmarsat C 4275502310	Inmarsat C 426590010
MMSI	002750100	002653000
On-call channels and frequency	VHF Ch 16 VHF Ch 70 DSC MF 2182 kHz MF 2187,5 kHz DSC	VHF Ch 16 VHF Ch 70 DSC MF 2187,5 kHz DSC

	MRCC Klaipeda	JRCC Tallinn
Call sign	Klaipeda MRCC	MRCC Tallinn
Phone	+370 46391257 +370 46391258 +370 616499677	+372 6191224 +372 6922500
E-mail	mrcc@mil.lt	jrcc@politsei.ee
Inmarsat	Inmarsat C 427799011	Inmarsat C 492480040
MMSI	002770330	002760100
On-call channels and frequency	VHF Ch 16 VHF Ch 70 DSC MF 2182 kHz MF 2187,5 kHz DSC	VHF Ch 16 VHF Ch 70 DSC MF 2182 kHz MF 2187,5 kHz DSC

	JRCC Turku	MRCC Gdynia
Call sign	Rescue Centre Turku	Witowo Radio
Phone	+358 2941000 +358 2941006	+48 586205551 +48 586216811
E-mail	mrcc@raja.fi	polratok.1@sar.gov.pl
Inmarsat	Inmarsat C 423002211	-----
MMSI	002301000	002610310
On-call channels and frequency	VHF Ch 16 VHF Ch 70 DSC MF 2187,5 kHz DSC	VHF Ch 16 VHF Ch 70 DSC MF 2182 kHz MF 2187,5 kHz DSC

	MRCC Bremen	JRCC Denmark
Call sign	Bremen Rescue Radio	Lyngby Radio
Phone	+49 421536870	+45 72850380
E-mail	mail@mrcc-bremen.de	jrcc@sok.dk
Inmarsat	-----	Inmarsat C 492380442
MMSI	002111240	002191000
On-call channels and frequency	VHF Ch 16 VHF Ch 70 DSC MF 2187,5 kHz DSC	VHF Ch 16 VHF Ch 70 DSC MF 2182 kHz MF 2187,5 kHz DSC

	MRCC Kaliningrad	MRCC St. Petersburg
Call sign	Kaliningrad-1	St. Petersburg Rescue Centre
Phone	+7 4012538153 +7 4012632443 +7 4012579471	+7 8123274147 +7 8127188995 +7 8124958995
E-mail	mrccld@pasp.ru	mrcc@mail.pasp.ru
Inmarsat	Inmarsat C 427302168	Inmarsat C 492509012
MMSI	002734417	002733700
On-call channels and frequency	VHF Ch 16 VHF Ch 70 DSC MF 2182 kHz MF 2187,5 kHz DSC	VHF Ch 16 VHF Ch 70 DSC MF 2182 kHz MF 2187,5 kHz DSC



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The Estonian Maritime administration
The Maritime Administration of Latvia

The maps that are presented in this brochure have a purely informative function and shall not be used as sole basis for navigation. Please use only the officially authorized hydrographic maps for navigation.

The marina plans and charts of Estonian harbours contained in this publication are not official navigation information. The plans of Estonian marinas are partly based on the Maritime Administration's data but have been revised by the author of the publication.

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AVAILABLE SERVICES

Marina office			Indoor winter storage
Electricity			Payment cards accepted
Wi-Fi			Safety equipment
Drinking water			Parking
Toilet			Pharmacy
Shower			Cafe / restaurant
Launderette			Food store
Sauna			Accommodation
Toilet sewage pump-out facility			Bicycle rent
Fuel for boats			Beach
Trailer ramp			Bus station
Boat lift			Train station
Engine service / Shipyard			Airport
Outdoor winter storage			



MARINAMIA

www.marinamia.eu

