



# Sailing directions for Finnish waters Part 2 - Main approach channels

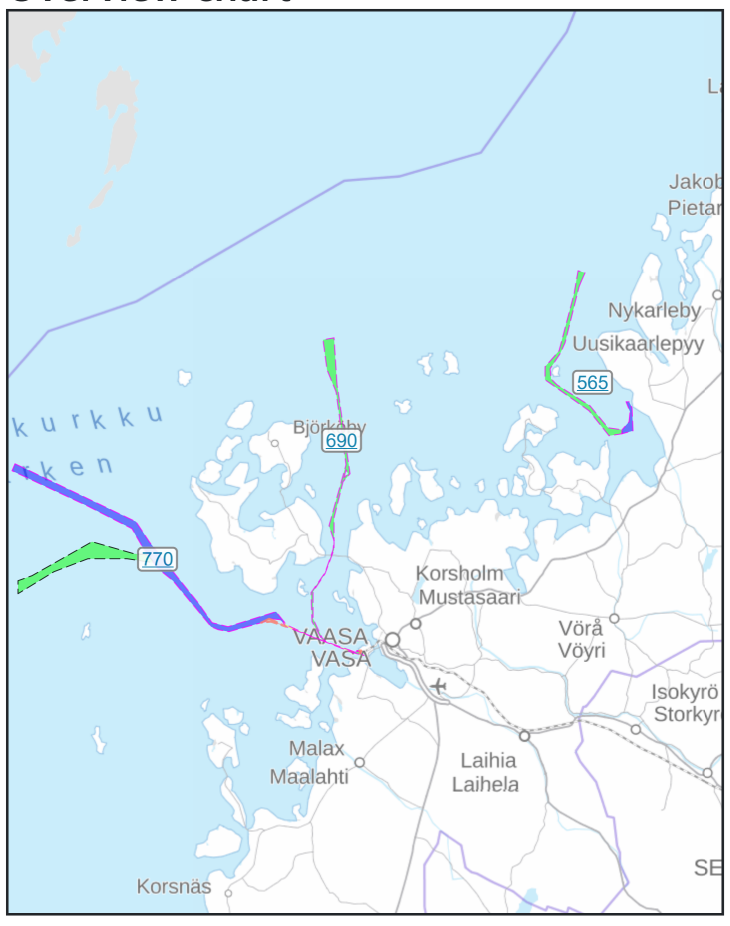
2.3.2 - The Quark



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#3	<u>770</u>	(78)	1	Vaasan väylä	<u>13</u>			

## **Overview chart**



### **General information**

#### **Traficom**

The Finnish Transport and Communications Agency (Traficom) is the national authority in approval and safety matters. Traficom also has been assigned the responsibilities of a national Hydrographic office, including the production of Finnish nautical charts and publications.

#### Sailing Directions for Finnish waters - Part 2

This publication contains data of the main Finnish approach channels, divided over several parts. Sailing directions for Finnish waters - Part 1, contains general information, guidelines and links to further information.

#### The data content

The information given is based on design data. Vertical datum used is N2000.

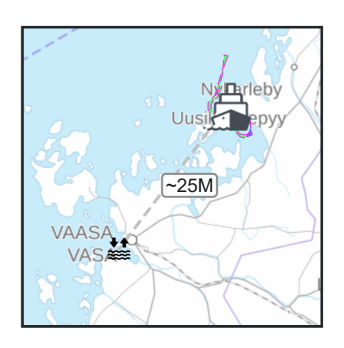
The fairway authority is responsible for maintaining the minimum depth within the fairway area, as indicated in nautical charts. Fairway users are responsible for all use of the fairway, and for always maintaining a safe underkeel clearance.

## StubbenMunsalan öljysataman väylä

(63 25.8N / 22 10.0E)

#### Fairway dimensions

Fairway design draught is **7 m (N2000)**. Design draught shall always be corrected for current water level (N2000). The fairway is designed for use in normal conditions, by vessels with a length, breadth, draft and block coefficient (bC) similar to the fairways design vessel. Fairway design values are guidelines. Fairway users are always responsible for use of the fairway, and for always maintaining a safe underkeel clearance, considering the prevailing conditions. Farway minimum width is 324 m. The map shows fairway position and distance to nearest mareograph.



#### Water level and fairway data

Average N2000-sea level at nearest gauge is +7.0 cm. (Vaasa Vaskiluoto, 2022 63 05N / 21 34E) Information about current sea-levels, the local difference between height-systems and the annual change is further explained by the Finnish Meteorological Institute. <a href="https://fiho.fi/lnk/sealev/en">https://fiho.fi/lnk/sealev/en</a>

O.Num	O.Num Num Administrative fairway		Design vessel data				
			Length	Breadth	Draft	bC	
2 565	(36)	Stubben-Munsalan öljysataman väylä	141	21.0	7.0	0.72	

#### Fairways nearby

495 (31) Pietarsaaren väylä ~25M

#### Estimation of movement allowance case-by-case

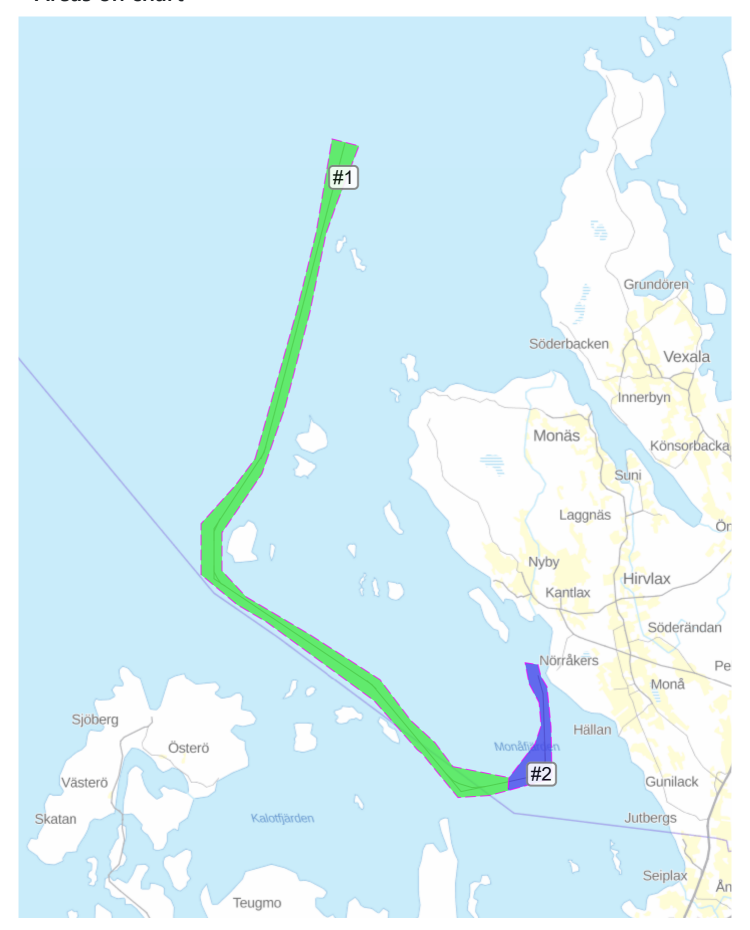
Fairway design defines the Gross Underkeel clearance (Gross UKC), that consists of a separate motion allowance and keel margin (net UKC). These are presented, by fairway part, in the table below. In cases where conditions differ from the design, vessel movement might be estimated case-by-case. The keel margin (net UKC) should remain regardless. Estimating the needed vessel movement allowance is possible when there is adequate vessel and fairway data available, and the user is able to verify that the minimum net UKC remains. Further information is given in guideline "Principles and application of channel depths in Finland". https://fiho.fi/lnk/chdepth/en

#### Fairway design data by fairwaypart

The table contains fairway design-data for fairway areas. The information is provvided as a supplement to information in the nautical chart. Areas might have different design drafts. For areas with no established design draft, only the minimum depth is displayed. Areas with a design draft less than the main design draft of the fairway, are displayed with an exclamation mark (!) and information in red color. The fairway number is displayed in brackets. Design speeds are presented if reliable information is available.

	Swept depth / Minimum depth (N2000)	Designdraft	UKC (Gross) UKC	Keel margin (net UKC)	Movements	Dynam. draft	Speed
#1 (36)	8.3m	7.0m	1.3m	0.5m	0.8m	7.8m	10.0kn
#2 (36)	7.8m	7.0m	0.8m	0.5m	0.3m	7.3m	

#### Areas on chart



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#### Additional information

Additional information is given in guideline "Principles and application of channel depths in Finland". The Sailing Directions for Finnish waters - Part 1, also presents terminology, operational requirements, available tools and best practices. Mariners are recommended to follow established best practices. <a href="https://fiho.fi/lnk/chdepth/en">https://fiho.fi/lnk/sd/en</a>

#### **Fairwaycard**

Only the most important fairway information is reproduced here. Further fairway-related information and details regarding the fairway is found in the Fairway card, maintained by the fairway authority. <a href="https://fiho.fi/lnk/vk/en">https://fiho.fi/lnk/vk/en</a>

## Nagelprick-Ritgrund väylä

(63 21.5N / 21 28.7E)

Restricted height 24m under Raippaluoto bridge.

#### Fairway dimensions

Fairway design draught is **4,3 m (N2000)**. Design draught shall always be corrected for current water level (N2000). The fairway is designed for use in normal conditions, by vessels with a length, breadth, draft and block coefficient (bC) similar to the fairways design vessel. Fairway design values are guidelines. Fairway users are always responsible for use of the fairway, and for always maintaining a safe underkeel clearance, considering the prevailing conditions. Farway minimum width is 61 m. The map shows fairway position and distance to nearest mareograph.



#### Water level and fairway data

Average N2000-sea level at nearest gauge is +7.0 cm. (Vaasa Vaskiluoto, 2022 63 05N / 21 34E) Information about current sea-levels, the local difference between height-systems and the annual change is further explained by the Finnish Meteorological Institute. <a href="https://fiho.fi/lnk/sealev/en">https://fiho.fi/lnk/sealev/en</a>

	O.Num	Num	Administrative fairway	Design ve	ssel data		
				Length Breadth		Draft	bC
2	690	(6668)	Nagelprick-Ritgrund väylä	82	11.8	4.3	0.76

#### Fairways nearby

770 (78) Vaasan väylä ~20M

#### Estimation of movement allowance case-by-case

Fairway design defines the Gross Underkeel clearance (Gross UKC), that consists of a separate motion allowance and keel margin (net UKC). These are presented, by fairway part, in the table below. In cases where conditions differ from the design, vessel movement might be estimated case-by-case. The keel margin (net UKC) should remain regardless. Estimating the needed vessel movement allowance is possible when there is adequate vessel and fairway data available, and the user is able to verify that the minimum net UKC remains. Further information is given in guideline "Principles and application of channel depths in Finland". https://fiho.fi/lnk/chdepth/en

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	Swept depth / Minimum depth (N2000)	Designdraft	UKC (Gross) UKC	Keel margin (net UKC)	Movements	Dynam. draft	Speed
#1 (6668)	5.2m	4.3m	0.9m	0.5m	0.4m	4.7m	6.0kn

#### Areas on chart



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#### Additional information

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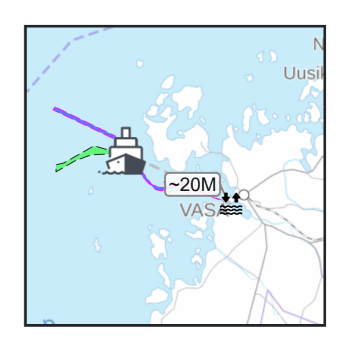
### Vaasan väylä

(63 12.7N / 20 58.4E)

Temporary changes in depths, see NtM: https://fiho.fi/n/2022/239

#### Fairway dimensions

Fairway design draught is **9 m (N2000)**. Design draught shall always be corrected for current water level (N2000). The fairway is designed for use in normal conditions, by vessels with a length, breadth, draft and block coefficient (bC) similar to the fairways design vessel. Fairway design values are guidelines. Fairway users are always responsible for use of the fairway, and for always maintaining a safe underkeel clearance, considering the prevailing conditions. Farway minimum width is 100 m. The map shows fairway position and distance to nearest mareograph.



#### Water level and fairway data

Average N2000-sea level at nearest gauge is +7.0 cm. (Vaasa Vaskiluoto, 2022 63 05N / 21 34E) Information about current sea-levels, the local difference between height-systems and the annual change is further explained by the Finnish Meteorological Institute. <a href="https://fiho.fi/lnk/sealev/en">https://fiho.fi/lnk/sealev/en</a>

	O.Num	Num	Administrative fairway	Design vessel data			
				Length	Breadth	Draft	bC
1	775	(22)	Norrskärin eteläinen väylä	175	25.0	9.0	0.80
1	770	(78)	Vaasan väylä	175	25.0	9.0	0.80
2	767	(3931)	Nygrund - Stor Hästen väylä	150	26.0	6.5	0.60

#### Fairways nearby

690 (6668) Nagelprick-Ritgrund väylä ~20M

#### Estimation of movement allowance case-by-case

Fairway design defines the Gross Underkeel clearance (Gross UKC), that consists of a separate motion allowance and keel margin (net UKC). These are presented, by fairway part, in the table below. In cases where conditions differ from the design, vessel movement might be estimated case-by-case. The keel margin (net UKC) should remain regardless. Estimating the needed vessel movement allowance is possible when there is adequate vessel and fairway data available, and the user is able to verify that the minimum net UKC remains. Further information is given in guideline "Principles and application of channel depths in Finland". https://fiho.fi/lnk/chdepth/en

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			Swept depth / Minimum depth (N2000)	Designdraft	UKC (Gross) UKC	Keel margin (net UKC)	Movements	Dynam. draft	Speed
	#1	(22)	10.8m	9.0m	1.8m	0.5m	1.3m	10.3m	12.0kn
	#2	(78)	10.8m	9.0m	1.8m	0.5m	1.3m	10.3m	12.0kn
	#3	(78)	10.3m	9.0m	1.3m	0.5m	0.8m	9.8m	10.0kn
	#4	(78)	9.7m	9.0m	0.7m	0.5m	0.2m	9.2m	
	#5	(78)	9.6m	9.0m	0.6m	0.5m	0.1m	9.1m	
①	#6	(3931)	8.0m	6.5m	1.5m	0.5m	1.0m	7.5m	
①	#7	(78)	7.5m	6.9m	0.6m	0.5m	0.1m	7.0m	
①	#8	(78)	7.9m	7.3m	0.6m	0.5m	0.1m	7.4m	
①	#9	(78)	7.5m	6.9m	0.6m	0.5m	0.1m	7.0m	

#### Areas on chart



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