

Total vessels

..passenger vessels ..cargo vessels

..technical and offshore support

..fishing vessels

vessels

Statistical activity code: 22027

Deadweight,

of the same

sum of rows 2...5

tonnes

column

# **Ship Registers**

Questionnaire code: 12522022	Submitted in: 15.02.2022, as at 31.12.2021	
Period:	page 1/2	
Statistics Estonia guarantees the full protection o	f data submitted.	page 17.
Economic unit Registry code: Name:	E-mail: Phone:	
Postal address County: City / Rural municipality: Village / Town / City district: Secondary address unit:	Street: Building: Apartment: Postal code:	
Economic activity in the sample		
Completed by Personal ID code: Firstname and surname:	E-mail: Phone:	
Completed on (date):	Signature:	
1. SEA-GOING VESSELS REGISTERED IN SHI	P REGISTER (GROSS TONNAGE OF 100 AND ABOVE)	

Gross tonnage

sum of rows 2...5 of

the same column

Net tonnage

sum of rows 2...5 of

the same column

# 2. SHIPS REGISTERED INTO THE REGISTER OF BAREBOAT CHARTERERS (GROSS TONNAGE OF 100 AND ABOVE)

Number of

of the same

sum of rows 2...5

vessels

column

1

3

4

5

		Number of vessels	Gross tonnage	Net tonnage	Deadweight, tonnes
		1	2	3	4
Total vessels	6	sum of rows 710 of the same column	sum of rows 710 of the same column	sum of rows 710 of the same column	sum of rows 710 of the same column
passenger vessels	7				
cargo vessels	8				
fishing vessels	9				
technical and offshore support vessels	10				

#### 3. INLAND WATERWAY VESSELS REGISTERED IN SHIP REGISTER

Contact person: Help desk (contact centre), Phone: 6259 300, E-mail: klienditugi@stat.ee, Postal address: Vabaduse plats 2, 71020 Viljandi

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Gross tonnage - the overall internal volume of a ship measured according to the International Convention on Tonnage Measurements of Ships of 1969, unitless variable.

		Total number of vessels	Number of vessels, gross tonnage under 100	Gross tonnage of vessels under 100	Number of vessels, gross tonnage of 100 and above	Gross tonnage vessels 100 and above
		1	2	3	4	5
Total vessels	11	sum of rows 1215 of the same column	sum of rows 1215 of the same column	sum of rows 1215 of the same column	sum of rows 1215 of the same column	sum of rows 1215 of the same column
passenger vessels	12	sum of columns 2 and 4 of the same row				
cargo vessels	13	sum of columns 2 and 4 of the same row				
fishing vessels	14	sum of columns 2 and 4 of the same row				
technical and offshore support vessels	15	sum of columns 2 and 4 of the same row				

#### 4. LENGTH OF NAVIGABLE INLAND WATERWAYS, KM

		Lenath. km
		1
Navigable inland waterways	16	

# 5. IME SPENT ON FILLING OUT THE QUESTIONNAIRE (incl. for preparing the data)

Please estimate how much time you spent on filling out the questionnaire (incl. time spent on reading the instructions, collecting and preparing data). Record the total time spent by all employees.

	Time spent
Hours	•
Minutes	
For example, if it took 1.5 hours, i.e. 90 minutes, to fill in the	
guestionnaire, enter 1 on the hours row and 30 on the minutes row.	

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