

## PROMET U MORSKIM LUKAMA U PRVOM TROMJESEČJU 2021. TRAFFIC IN SEAPORTS FIRST QUARTER OF 2021

### Blagi pad broja putnika u prvom tromjesečju 2021.

U hrvatskim morskim lukama u prvom tromjesečju 2021. ukrcano je i iskrcano 2 395 tisuća putnika. U usporedbi s istim razdobljem 2020. to je pad za 7,0%.

Okolnosti izazvane širenjem bolesti COVID-19 izravno su utjecale na pad prometa putnika i vozila i u unutarnjemu i u međunarodnom prometu u hrvatskim morskim lukama.

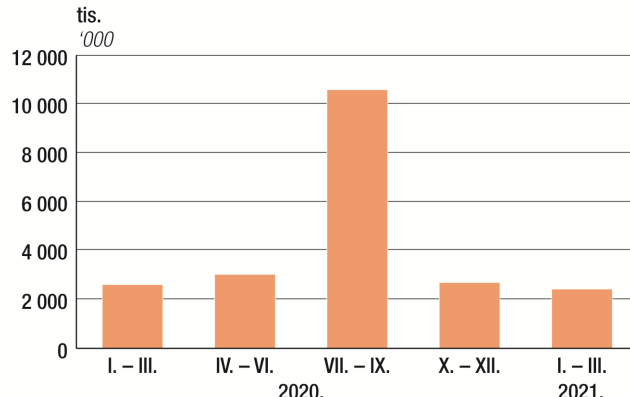
Svi putnici u prvom tromjesečju 2021. prevezeni su trajektima i putničkim brodovima, a na brodove se ukrcalo i iskrcalo 59,0% manje autobusa u usporedbi s istim tromjesečjem 2020. U prvom tromjesečju 2021. nije ostvaren promet putnika na brodovima za kružna putovanja.

### Porast prometa robe

Ukupan promet robe na razini Republike Hrvatske porastao je za 15,5% u odnosu na isto razdoblje 2020., što je prouzročeno porastom prometa tekućeg tereta (s udjelom u ukupnom prometu robe od 50%) za 8,0%, porastom suhe rasute robe za 36,1% (s udjelom u ukupnom prometu robe od 26%) i porastom tona robe u kontejnerima za 17,1% (s udjelom u ukupnom prometu robe od 17%) u odnosu na isto razdoblje 2020.

Svih pet luka koje ostvaruju 92% ukupnog prometa robe u morskim lukama, zabilježile su porast u prvom tromjesečju 2021. Najveći porast prometa robe u usporedbi s prvim tromjesečjem 2020. zabilježile su luka Ploče (36,4%) i luka Rijeka (29,3%).

### G-1. PROMET PUTNIKA PO TROMJESEČJIMA U 2020. I 2021. TRAFFIC OF PASSENGERS, BY QUARTERS IN 2020 AND 2021



### Mild decrease in the number of passengers in the first quarter of 2021

In the first quarter of 2021, a total of 2 395 thousand passengers embarked or disembarked in Croatian seaports. Compared to the same period of 2020, it was a decrease of 7.0%.

The circumstances brought about by the spread of the COVID-19 disease have directly influenced the decrease in the traffic of passengers and vehicles in national and international traffic in Croatian seaports.

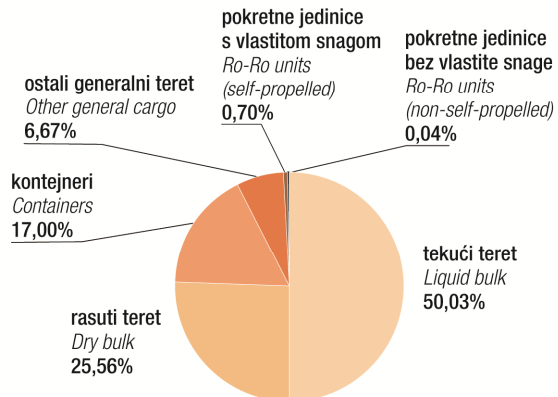
All passengers in the first quarter of 2021 were transported on ferries and passenger ships, and 59.0% less coaches embarked on and disembarked from ships compared to the same quarter of 2020. In the first quarter of 2021, there was no traffic of passengers on cruise ships.

### Increase in the traffic of goods

The total traffic of goods at the level of the Republic of Croatia increased by 15.5% compared to the same period of 2020, which was caused by the increase in the traffic of liquid bulk goods of 8.0% (with the share of 50% in the total traffic), of dry bulk goods of 36.1% (with the share of 26% in the total traffic) and the increase in tonnes of containerised goods of 17.1% (with the share of 17% in the total traffic), as compared to the same period of 2020.

All five ports, which generate 92% of the total goods traffic in seaports, recorded an increase in the first quarter of 2021. The most significant increase compared to the first quarter of 2020 was recorded in the ports of Ploče (36.4%) and Rijeka (29.3%).

### G-2. STRUKTURA PROMETA ROBE U PRVOM TROMJESEČJU 2021. STRUCTURE OF TRAFFIC OF GOODS, FIRST QUARTER OF 2021



**1. PROMET BRODOVA, PUTNIKA I ROBE U MORSKIM LUKAMA**  
**TRAFFIC OF SHIPS, PASSENGERS AND GOODS IN SEAPORTS**

	Mjerna jedinica	2020.	2021.	Indeksi/ Indices I. – III. 2021. I. – III. 2020.	Unit of measure	
		I. – III.	I. – III.			
Promet brodova, prispjeli	broj	49 569	51 456	103,8	No.	<i>Arrival of ships</i>
Promet putnika	tis.	2 577	2 395	93,0	'000	<i>Traffic of passengers</i>
Promet robe	tis. t	4 302	4 968	115,5	'000 t	<i>Traffic of goods</i>

**2. PROMET ROBE U IZABRANIM<sup>1)</sup> MORSKIM LUKAMA U PRVOM TROMJESEČJU 2021.**  
**TRAFFIC OF GOODS IN SELECTED<sup>1)</sup> SEAPORTS, FIRST QUARTER OF 2021**

	Ukupan promet robe, t Total traffic of goods, t	Indeksi/ Indices I. – III. 2021. I. – III. 2020.
Omišalj	1 679 901	117,0
Rijeka	1 004 846	129,3
Ploče	799 718	136,4
Bakar	620 054	102,9
Split	495 856	109,0

1) Luke koje su u prethodne tri godine ostvarile ukupan godišnji promet robe veći ili jednak 1 mil. t

1) Ports that had the total annual traffic of goods greater than or equal to one million tonnes in the last three years.

**3. PROMET PUTNIKA U IZABRANIM<sup>1)</sup> MORSKIM LUKAMA U PRVOM TROMJESEČJU 2021.**  
**TRAFFIC OF PASSENGERS IN SELECTED<sup>1)</sup> SEAPORTS, FIRST QUARTER OF 2021**

	Promet putnika, ukupno Traffic of passengers, total	Indeksi/ Indices I. – III. 2021. I. – III. 2020.	Unutarnji promet putnika National traffic of passengers	Indeksi/ Indices I. – III. 2021. I. – III. 2020.	Međunarodni promet putnika International traffic of passengers	Indeksi/ Indices I. – III. 2021. I. – III. 2020.
Ukupno <i>Total</i>	2 395 077	93,0	2 392 568	93,2	2 509	30,7
Od toga <i>Out of that</i>						
Split	377 540	92,7	375 031	93,1	2 509	54,5
Zadar	295 136	99,5	295 136	99,5	-	-
Preko	269 054	98,9	269 054	98,9	-	-
Supetar	200 077	98,0	200 077	98,0	-	-
Korčula	152 151 <sup>2)</sup>	81,1	152 151 <sup>2)</sup>	81,1	-	-
Cres	107 677	79,9	107 677	79,9	-	-
Biograd	100 972	94,0	100 972	94,0	-	-
Krk	89 127	80,8	89 127	80,8	-	-
Jablanac	87 133	90,8	87 133	90,8	-	-
Šibenik	65 416	100,4	65 416	100,4	-	-
Rab	65 230	85,9	65 230	85,9	-	-
Stari Grad	57 303	88,6	57 303	88,6	-	-
Rogač	54 442	107,4	54 442	107,4	-	-
Pula	44 646 <sup>3)</sup>	142,4	44 646 <sup>3)</sup>	143,1	-	-
Dubrovnik	43 201	83,1	43 201	88,7	-	-
Novalja	32 783	94,8	32 783	94,8	-	-
Ploče	28 444	95,9	28 444	95,9	-	-
Trpanj	28 444	95,9	28 444	95,9	-	-
Makarska	27 484	96,0	27 484	96,0	-	-
Trogir	23 942	107,2	23 942	107,2	-	-
Vis	23 100	86,3	23 100	86,3	-	-
Sućuraj	21 915	98,3	21 915	98,3	-	-
Vela Luka	21 092	77,5	21 092	77,5	-	-
Božava	19 741	108,9	19 741	108,9	-	-
Hvar	18 063	70,2	18 063	70,2	-	-
Rabac	17 361	76,3	17 361	76,3	-	-
Sobra	12 348	80,9	12 348	80,9	-	-

1) Luke koje su u prethodne tri godine ostvarile ukupan promet putnika veći ili jednak 200 000

2) Uključen je promet luke Orebic.

3) Uključen je promet luka Brijuni i Fažana.

1) Ports that had the total traffic of passengers greater than or equal to 200 000 in the last three years.

2) Including the traffic in the seaport of Orebic.

3) Including the traffic in the seaports of Brijuni and Fažana.

**4. UKRCANA I ISKRCANA PUTNIČKA VOZILA PO LUČKIM KAPETANIJAMA U PRVOM TROMJESEČJU 2021.  
EMBARKED AND DISEMBARKED PASSENGER VEHICLES, BY HARBOUR MASTER'S OFFICES, FIRST QUARTER OF 2021**

	Osobna vozila, motocikli i prikolice, broj <i>Passenger cars, motorcycles and trailers, number</i>	Indeksi/ Indices <u>I. – III. 2021.</u> <u>I. – III. 2020.</u>	Autobusi, broj <i>Coaches, number</i>	Indeksi/ Indices <u>I. – III. 2021.</u> <u>I. – III. 2020.</u>	
Ukupno	481 528	101,6	1 444	41,0	<i>Total</i>
Lučka kapetanija Pula	6 000	76,0	17	10,3	<i>Harbour master's office of Pula</i>
Lučka kapetanija Rijeka	99 931	91,9	580	40,5	<i>Harbour master's office of Rijeka</i>
Lučka kapetanija Senj	52 931	97,5	143	24,1	<i>Harbour master's office of Senj</i>
Lučka kapetanija Zadar	123 066	112,7	126	118,9	<i>Harbour master's office of Zadar</i>
Lučka kapetanija Šibenik	606	117,0	-	-	<i>Harbour master's office of Šibenik</i>
Lučka kapetanija Split	128 757	108,2	30	11,7	<i>Harbour master's office of Split</i>
Lučka kapetanija Ploče	8 486	98,0	10	83,3	<i>Harbour master's office of Ploče</i>
Lučka kapetanija Dubrovnik	61 751	94,0	538	56,3	<i>Harbour master's office of Dubrovnik</i>

## METODOLOŠKA OBJAŠNJENJA

Kumulativni podatak nije uvijek jednak zbroju pojedinačnih mjesecnih rezultata zbog zaokruživanja na tisuće.

Detaljni mjesecni podaci od 2013. dostupni su na mrežnim stranicama Državnog zavoda za statistiku [www.dzs.hr](http://www.dzs.hr), u dijelu "Baze podataka", gdje je omogućeno pregledavanje i ispis podataka u različitim oblicima. Baza podataka ažurira se tromjesečno.

### Izvori i metode prikupljanja podataka

Statističko istraživanje o prometu u morskim lukama Državni zavod za statistiku provodi koristeći se podacima iz Hrvatskoga integriranoga pomorskoga informacijskog sustava. Državni zavod za statistiku preuzima od Ministarstva mora, prometa i infrastrukture dio baze podataka i dalje je statistički obraduje.

Za evidentiranje dolazaka i odlazaka brodova upotrebljava se Hrvatski integrirani pomorski informacijski sustav (CIMIS) kao jedinstveno sučelje. U sustav CIMIS, putem ovlaštenih pomorskih agenata i brodara, brodovi dostavljaju, među ostalim podacima, i podatke o prometu robe i putnicima. Točnost i cijelovitost podataka u službenom postupku prijave verificira lučka kapetanija.

Detaljna metodološka objašnjenja dostupna su u publikaciji "Metodološke osnove za statističko istraživanje Promet u morskim lukama", koja se nalazi i na mrežnim stranicama Državnog zavoda za statistiku.

### Obuhvat

Podaci obuhvaćaju prispjele i otputovale brodove, ukrcane i iskrcane putnike te utovarenu i istovarenu robu i odnose se na rad svih javnih morskih luka u Republici Hrvatskoj.

Statističkim istraživanjem obuhvaćeni su svi brodovi domaće zastave i stranih zastava koji su uplovili u morske luke Republike Hrvatske ili otplovili iz njih, bez obzira na aktivnosti koje obavljaju u luci. Uključeni su brodovi u balastu.

Podaci o prometu putnika uključuju i putnike na brodovima za kružna putovanja na izletu te sadržavaju samo njihov iskrcaj.

## NOTES ON METHODOLOGY

*Cumulative data do not always equal the sum of individual monthly results due to the rounding of numbers to the nearest thousand.*

*Since 2013, detailed monthly data have been available on the official web page of the Croatian Bureau of Statistics (<http://www.dzs.hr>) within Databases, where they can be browsed and printed in various formats. Database is updated quarterly.*

### Sources and methods of data collection

*The Croatian Bureau of Statistics carries out the statistical survey on the traffic in seaports by using the databases of the Croatian Integrated Maritime Information System. The Croatian Bureau of Statistics takes over a part of the database from the Ministry of Sea, Transport and Infrastructure, after which it performs further processing.*

*The Croatian Integrated Maritime Information System (CIMIS) has been used as a uniform platform for the recording of arrivals and departures of ships. Among other data, ships submit information on the traffic of goods and passengers to CIMIS through authorised maritime agents and shippers. The accuracy and completeness of the data in the official proceedings of registration is verified by the harbour master's offices.*

*The detailed notes on methodology are issued in the publication entitled "Methodological Basics for Statistical Survey Traffic in Seaports", which is also available on the web site of the Croatian Bureau of Statistics.*

### Coverage

*Data on traffic in seaports include arrived and departed ships, embarked and disembarked passengers and loaded and unloaded goods and relate to activities in all public seaports in the Republic of Croatia.*

*The statistical survey includes all ships under the national and foreign flags that arrived to or departed from the seaports in the Republic of Croatia, regardless of the activity they perform. Ships in ballast are included.*

*Data on traffic of passengers also include the passengers on cruise ships on excursions and present only their disembarkment.*

## Definicije

**Statistička luka** sastoji se od jedne ili više luka pod nadzorom lučke ispostave koja može registrirati kretanja brodova, putnika i tereta.

**Brod** je plovilo čija je duljina veća od 12 m i tonaža veća od 15 GT ili je ovlašteno prevoziti više od 12 putnika.

**Putnik** je svaka osoba koja putuje na trgovackom brodu. Operativno osoblje na zadatku ne smatra se putnicima. Putnicima se ne smatraju članovi posade koji nisu na dužnosti i ne plaćaju kartu, unatoč tomu što putuju brodom, te mala djeca.

**Izlet putnika na kružnom putovanju brodom** jest kratak posjet putnika na kružnom putovanju turističkoj atrakciji u luci, dok njihova kabina na brodu ostaje rezervirana.

**Unutarnji promet putnika** obuhvaća promet između dviju domaćih luka.

**Međunarodni promet putnika** obuhvaća promet između luke ukrcanja putnika u Republici Hrvatskoj i luke iskrcaja putnika u inozemstvu i obratno.

**Roba** podrazumijeva svaku robu koja se prevozi morem. Uključena su sva pakiranja i oprema kao što su kontejneri, izmjjenjivi sanduci i palete. Uključena je roba prevezena kamionima, prikolicama i poluprikolicama. Isključen je pak prijevoz goriva na brod i zalihe broda, riba iskrcana iz ribarskog broda i brodova za preradu ribe, roba prevezena između različitih bazena ili dokova iste luke.

## Kratice

BT	bruto tonaža
COVID-19	bolest prouzročena koronavirusom
m	metar
mil.	milijun
t	tona
tis.	tisuća

## Znakovi

- nema pojave

## Definitions

**Statistical port** consists of one or more ports, normally controlled by harbour master's branch offices able to record ship and cargo movements.

**Ships** are vessels with a length of more than 12 m and of over 15 GT or those authorised to carry more than 12 passengers.

**Sea passenger** is considered to be every person that makes a sea journey on a merchant ship. Service staffs assigned to merchant ships are not regarded as passengers. Non-fare paying crew members travelling but not assigned and infants in arms are excluded.

**Cruise passenger excursion** is a short visit by a cruise passenger to a tourist attraction associated with a port while retaining a cabin on board.

**National traffic of passengers** refers to the traffic between two national ports.

**International traffic of passengers** includes the traffic between a port of embarkment of passengers in the Republic of Croatia and a port of disembarkment of passengers abroad and vice versa.

**Goods** are any goods moved on sea. This includes all packaging and equipment such as containers, swap-bodies, pallets or road goods vehicles. Goods carried in lorries, trailers or semi-trailers are included. Conversely, the following items are excluded: bunkers and stores of vessels, fish carried in fishing vessels and fish-processing ships, goods carried internally between different basins or docks of the same port.

## Abbreviations

COVID-19	Corona Virus Disease-19
GT	gross tonnage
m	metre
t	tonne
'000	thousand

## Symbols

- no occurrence

Objavljuje Državni zavod za statistiku Republike Hrvatske, Zagreb, Ilica 3, p. p. 80.

Published by the Croatian Bureau of Statistics, Zagreb, Ilica 3, P. O. B. 80

Telefon/ Phone: +385 (0) 1 4806-111, telefaks/ Fax: +385 (0) 1 4817-666

Novinarski upiti/ Press corner: press@dzs.hr

Odgovorne osobe:  
Persons responsible:

Edita Omerzo, načelnica Sektora prostornih statistika  
Edita Omerzo, Director of Spatial Statistics Directorate

Lidija Brković, glavna ravnateljica  
Lidija Brković, Director General

Priredile: Snježana Kos, Lidija Pilat i Anita Stanković  
Prepared by: Snježana Kos, Lidija Pilat and Anita Stanković

MOLIMO KORISNIKE DA PRI KORIŠTENJU PODATAKA NAVEDU IZVOR.  
USERS ARE KINDLY REQUESTED TO STATE THE SOURCE.

Služba za odnose s korisnicima i zaštitu podataka  
Customer Relations and Data Protection Department

Informacije i korisnički zahtjevi  
Information and user requests

Telefon/ Phone: +385 (0) 1 4806-138, 4806-154  
Elektronička pošta/ E-mail: stat.info@dzs.hr  
Telefaks/ Fax: +385 (0) 1 4806-148

Preplata publikacija  
Subscription

Telefon/ Phone: +385 (0) 1 4806-115  
Elektronička pošta/ E-mail: prodaja@dzs.hr  
Telefaks/ Fax: +385 (0) 1 4806-148