



DRŽAVNI ZAVOD ZA STATISTIKU
REPUBLIKE HRVATSKE
CROATIAN BUREAU OF STATISTICS



1566 Transport i komunikacije u 2015.
Transport and Communication, 2015

Statistička izvješća
Statistical Reports
ISSN 1846 – 2421

Zagreb, 2016.



DRŽAVNI ZAVOD ZA STATISTIKU
REPUBLIKE HRVATSKE
CROATIAN BUREAU OF STATISTICS

1566

Transport i komunikacije u 2015.
Transport and Communication, 2015

Statistička izvješća
Statistical Reports
ISSN 1846 – 2421

Zagreb, 2016.

Objavljuje i tiska Državni zavod za statistiku Republike Hrvatske, Zagreb, Ilica 3, p. p. 80.
Published and printed 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

Elektronička pošta/ E-mail: ured@dzs.hr
Internetske stranice/ Web site: http://www.dzs.hr

Odgovara ravnatelj Marko Krištof.
Person responsible: Marko Krištof, Director General

Priredili: Edita Omerzo, Korana Šakić Pokrivač, Snježana Kos, Lidija Pilat, Anita Belošević,
Prepared by: Štefica Vrtarić Njegovan, Ninoslava Podnar

Redaktor: Darko Jukić
Sub-editor:

Urednica: Ljiljana Ostroški
Editor-in-Chief:

Lektorica za hrvatski jezik: Anđa Matić
Language Editor for the Croatian Language:

Prevoditelji i lektori za engleski jezik: Gordana Štampar, Luka Rek
Translator and Language Editor for the English Language:

Tehnička urednica: Elena Vrbančić
Technical Editor:

Statistička izvješća: ISSN 1332 – 0297
Statistical Reports

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

Tiskano u 30 primjeraka.
Printed in 30 copies

Služba za komunikaciju s korisnicima
User Communication Department

- Informacije i korisnički zahtjevi
Information and user requests

Telefon/ Phone:
+385 (0) 1 4806-138, 4806-154, 4811-212
Elektronička pošta/ E-mail:
stat.info@dzs.hr
Telefaks/ Fax:
+385 (0) 1 4806-148, 4806-199

- Pretplata publikacija
Subscription

Telefon/ Phone:
+385 (0) 1 4814-791
Elektronička pošta/ E-mail:
prodaja@dzs.hr
Telefaks/ Fax:
+385 (0) 1 4806-148, 4806-199

- Novinarski upiti
Press corner

Telefon/ Phone:
+385 (0) 1 4806-121, 4806-196
Elektronička pošta/ E-mail:
press@dzs.hr
Telefaks/ Fax:
+385 (0) 1 4806-148, 4806-199

SADRŽAJ

CONTENTS

UVOD INTRODUCTION	11
KRATICE I ZNAKOVI ABBREVIATIONS AND SYMBOLS	12
METODOLOŠKA OBJAŠNENJA NOTES ON METHODOLOGY	13
KLASIFIKACIJA ROBE ZA STATISTIKU PRIJEVOZA – NST 2007. CLASSIFICATION OF GOODS FOR TRANSPORT STATISTICS – NST 2007	14
1. PRIJEVOZ PUTNIKA I ROBE, OBUJAM CESTOVNOG PROMETA TRANSPORT OF PASSENGERS AND GOODS, ROAD TRAFFIC VOLUME	15
1.1. Prijevoz putnika i putnički kilometri <i>Transport of passengers and passenger-kilometres</i>	15
1.2. Prijevoz robe i tonski kilometri <i>Transport of goods and tonne-kilometres</i>	15
1.3. Promet putnika i robe <i>Traffic of passengers and goods</i>	16
1.4. Cestovni promet na teritoriju Republike Hrvatske prema vrsti vozila <i>Road traffic on territory of Republic of Croatia, by type of vehicle</i>	16
G-1.1. Struktura kopnenoga putničkog prijevoza prema vrstama prijevoza u 2015. <i>Structure of inland passenger transport, by type of transport, 2015</i>	16
G-1.2. Struktura kopnenog prijevoza robe prema vrstama prijevoza u 2015. <i>Structure of inland goods transport, by type of transport, 2015</i>	16
G-1.3. Kopneni prijevoz putnika prema vrstama prijevoza od 2011. do 2015., putnički kilometri <i>Inland transport of passengers, by type of transport, 2011 – 2015, passenger-kilometres</i>	16
G-1.4. Kopneni prijevoz robe prema vrstama prijevoza od 2011. do 2015., tonski kilometri <i>Inland transport of goods, by type of transport, 2011 – 2015, tonne-kilometres</i>	16
2. ŽELJEZNIČKI PRIJEVOZ RAILWAY TRANSPORT	17
2.1. Željezničke pruge i željeznički kolodvori te ostala službena mjesta <i>Railway lines and stations and other official places</i>	18
2.2. Lokomotive i vagoni u željezničkom prijevozu <i>Locomotives and wagons in railway transport</i>	18
2.3. Vagoni za željeznički prijevoz putnika prema razredima i sjedalima u 2015. <i>Passenger railway vehicles, by classes and seats, 2015</i>	19
2.4. Rad prijevoznih sredstava u željezničkom prijevozu <i>Operation of rail transport vehicles in railway transport</i>	19
2.5. Željeznički prijevoz putnika i robe <i>Railway transport of passengers and goods</i>	19
2.6. Željeznički prijevoz prema vrsti robe i vrsti prijevoza u 2015. <i>Railway transport of goods, by type of goods and type of transport, 2015</i>	20
2.7. Željeznički prijevoz opasne robe <i>Railway transport of dangerous goods</i>	21
2.8. Željeznički prijevoz opasne robe prema vrsti prijevoza u 2015. <i>Railway transport of dangerous goods, by type of transport, 2015</i>	21
2.9. Međunarodni željeznički prijevoz robe prema zemljama istovara <i>International railway transport of goods, by country of unloading</i>	22

2.10.	Međunarodni željeznički prijevoz robe prema zemljama utovara <i>International railway transport of goods, by country of loading</i>	22
2.11.	Međunarodni željeznički prijevoz putnika prema zemljama iskrcaja <i>International railway transport of passengers, by country of disembarkation</i>	23
2.12.	Međunarodni željeznički prijevoz putnika prema zemljama ukrcaja <i>International railway transport of passengers, by country of embarkation</i>	23
2.13.	Količina robe u intermodalnim prijevoznim jedinicama u željezničkom prijevozu prema vrsti prijevoza i vrsti prijevozne jedinice <i>Goods transported in intermodal transport units in railway transport, by type of transport and type of transport unit</i>	24
2.14.	Broj natovarenih intermodalnih prijevoznih jedinica (ITU) u željezničkom prijevozu prema vrsti prijevoza i vrsti prijevozne jedinice <i>Number of loaded intermodal transport units (ITU) in railway transport, by type of transport and type of transport unit</i>	25
2.15.	Broj praznih intermodalnih prijevoznih jedinica (ITU) u željezničkom prijevozu prema vrsti prijevoza i vrsti prijevozne jedinice <i>Number of empty intermodal transport units (ITU) in railway transport, by type of transport and type of transport unit</i>	25
2.16.	Broj nesreća u željezničkom prijevozu prema vrsti nesreće <i>Number of accidents in railway transport, by type of accident</i>	26
2.17.	Poginule i ozlijeđene osobe u željezničkom prijevozu prema vrsti nesreće i kategoriji osobe u 2015. <i>Killed and injured persons in railway transport, by type of accident and by category of person, 2015</i>	26
2.18.	Zaposleni u željezničkom prijevozu <i>Employees in railway transport</i>	26
2.19.	Utovar i istovar robe u željezničkom prijevozu u izabranim mjestima <i>Loading and unloading of goods in railway transport in selected places</i>	27
2.20.	Otputovali putnici u željezničkom prijevozu iz izabranih mjesta <i>Departures of passengers in railway transport from selected places</i>	27
2.21.	Željeznički promet robe prema vrstama u izabranim gradovima u 2015. <i>Railway traffic of goods, by type of goods in selected cities, 2015</i>	28
G-2.1.	Željeznički prijevoz putnika i robe od 2011. do 2015. <i>Railway transport of passengers and goods, 2011 – 2015</i>	33
G-2.2.	Struktura željezničkog prijevoza robe prema vrsti prijevoza u 2015. <i>Structure of railway transport of goods, by type of transport, 2015</i>	33
3.	CESTOVNA INFRASTRUKTURA, VOZAČI I REGISTRIRANA VOZILA ROAD INFRASTRUCTURE, DRIVERS AND REGISTERED VEHICLES	34
3.1.	Cestovna infrastruktura <i>Road infrastructure</i>	35
3.2.	Vozači vozila na motorni pogon prema spolu i starosti <i>Drivers of road motor vehicles, by sex and age</i>	35
3.3.	Registrirana cestovna motorna i priključna vozila prema vrstama vozila <i>Registered road motor vehicles and trailers, by type of vehicles</i>	36
3.4.	Prvi put registrirana cestovna motorna i priključna vozila prema vrstama vozila <i>First registration of road motor vehicles and trailers, by type of vehicles</i>	36
G-3.1.	Registrirana cestovna motorna vozila od 2011. do 2015. <i>Registered road motor vehicles, 2011 – 2015</i>	36
G-3.2.	Prva registracija osobnih vozila od 2011. do 2015. <i>First registration of passenger cars, 2011 – 2015</i>	36
4.	CESTOVNI PRIJEVOZ PUTNIKA ROAD TRANSPORT OF PASSENGERS	37
4.1.	Autobusi u cestovnom prijevozu putnika <i>Buses in road transport of passengers</i>	37
4.2.	Prijeđeni kilometri i prevezeni putnici u cestovnom prijevozu putnika <i>Kilometres travelled and passengers carried in road transport of passengers</i>	37
4.3.	Zaposleni u cestovnom prijevozu putnika <i>Employees in road transport of passengers</i>	38
G-4.1.	Cestovni prijevoz putnika od 2011. do 2015. <i>Road transport of passengers, 2011 – 2015</i>	38

5.	CESTOVNI PRIJEVOZ ROBE ROAD TRANSPORT OF GOODS	39
5.1.	Cestovni prijevoz robe Road transport of goods	40
5.2.	Cestovni prijevoz robe prema vrsti vlasnika ili korisnika prijevoznih sredstava Road transport of goods, by type of owner or user of vehicle	40
5.3.	Javni cestovni prijevoz robe prema vrstama prijevoza Road transport of goods for hire or reward, by type of transport	41
5.4.	Cestovni prijevoz robe za vlastite potrebe prema vrstama prijevoza Road transport of goods for own account, by type of transport	41
5.5.	Cestovni prijevoz robe prema vrstama robe u 2015. Road transport of goods, by type of goods, 2015	42
5.6.	Ostvareni tonski kilometri u cestovnom prijevozu robe prema vrstama robe u 2015. Tonne-kilometres performed in road transport of goods, by type of goods, 2015	43
5.7.	Unutarnji cestovni prijevoz robe prema vrstama robe u 2015. National road transport of goods, by type of goods, 2015	44
5.8.	Ostvareni tonski kilometri u unutarnjemu cestovnom prijevozu robe prema vrstama robe u 2015. Tonne-kilometres performed in national road transport of goods, by type of goods, 2015	45
5.9.	Međunarodni cestovni prijevoz robe prema vrstama robe u 2015. International road transport of goods, by type of goods, 2015	46
5.10.	Ostvareni tonski kilometri u međunarodnome cestovnom prijevozu robe prema vrstama robe u 2015. Tonne-kilometres performed in international road transport of goods, by type of goods, 2015	47
5.11.	Cestovni prijevoz robe prema vrstama karoserije vozila Road transport of goods, by body type of vehicles	48
5.12.	Prijeđeni kilometri u cestovnom prijevozu robe prema svrsi prijevoza Kilometres travelled in road transport of goods, by purpose of transport	49
5.13.	Prijeđeni kilometri u cestovnom prijevozu robe prema starosti vozila Kilometres travelled in road transport of goods, by age of vehicles	49
5.14.	Cestovni prijevoz robe prema udaljenosti Road transport of goods, by distance carried	49
G-5.1.	Struktura cestovnog prijevoza robe prema vrsti prijevoza u 2015. Structure of road goods transport, by type of transport, 2015	50
5.15.	Cestovni prijevoz robe prema vrsti pakiranja u 2015. Road transport of goods, by type of packaging, 2015	50
5.16.	Cestovni prijevoz robe prema zemljama utovara Road transport of goods, by country of loading	51
5.17.	Ostvareni tonski kilometri u cestovnom prijevozu robe prema zemljama utovara Tonne-kilometres performed in road transport of goods, by country of loading	52
5.18.	Cestovni prijevoz robe prema zemljama istovara Road transport of goods, by country of unloading	53
5.19.	Ostvareni tonski kilometri u cestovnom prijevozu robe prema zemljama istovara Tonne-kilometres performed in road transport of goods, by country of unloading	54
5.20.	Podaci o preciznosti procjena Data on precision of estimates	54
6.	CESTOVNE PROMETNE NESREĆE ROAD TRAFFIC ACCIDENTS	55
6.1.	Cestovne prometne nesreće Road traffic accidents	55
6.2.	Osobe poginule i ozlijeđene u cestovnim prometnim nesrećama koje uključuju jednu ili više osoba pod utjecajem alkohola Killed and injured persons in road traffic accidents that include one or more persons under influence of alcohol	55
6.3.	Cestovne prometne nesreće prema vremenu kad su se dogodile i uvjetima Road traffic accidents, by time of occurrence and conditions	56
6.4.	Osobe nastradale u cestovnim prometnim nesrećama prema vrstama Injured persons in road traffic accidents, by type	57
6.5.	Osobe poginule i ozlijeđene u cestovnim prometnim nesrećama Killed and injured persons in road traffic accidents	58

7.	GRANIČNI PROMET CROSS-BORDER TRAFFIC	60
7.1.	Granični promet putnika <i>Cross-border traffic of passengers</i>	60
7.2.	Željeznički granični promet putnika prema graničnim prijelazima <i>Rail cross-border traffic of passengers, by border crossing points</i>	61
7.3.	Granični promet putnika na unutarnjim vodnim putovima prema graničnim prijelazima <i>Inland waterway cross-border traffic of passengers, by border crossing points</i>	61
7.4.	Pomorski granični promet putnika prema graničnim prijelazima <i>Maritime cross-border traffic of passengers, by border crossing points</i>	61
7.5.	Zračni granični promet putnika prema graničnim prijelazima <i>Air cross-border traffic of passengers, by border crossing points</i>	61
7.6.	Cestovni granični promet putničkih motornih vozila i putnika <i>Road cross-border traffic of passenger motor vehicles and passengers</i>	62
7.7.	Cestovni granični promet putničkih motornih vozila i putnika prema smjerovima kretanja u 2015. <i>Road cross-border traffic of passenger motor vehicles and passengers, by directions, 2015</i>	62
7.8.	Cestovni granični promet putnika prema smjerovima kretanja i graničnim prijelazima <i>Road cross-border traffic of passengers, by directions and border crossing points</i>	63
7.9.	Cestovni granični promet putničkih motornih vozila prema smjerovima kretanja i graničnim prijelazima <i>Road cross-border traffic of passenger motor vehicles, by directions and border crossing points</i>	65
G-7.1.	Granični prijelazi s najvećim brojem putnika u ulazu u Republiku Hrvatsku u 2014. i 2015. <i>Border crossing points with greatest number of passengers in entry to Republic of Croatia, 2014 and 2015</i>	67
G-7.2.	Cestovni granični promet putničkih vozila u ulazu u Republiku Hrvatsku od 2011. do 2015. <i>Road cross-border traffic of passenger vehicles in entry to Republic of Croatia, 2011 – 2015</i>	67
8.	CESTOVNI GRADSKI I PRIGRADSKI PRIJEVOZ ROAD URBAN AND SUBURBAN TRANSPORT	68
8.1.	Inventurno stanje u cestovnome gradskome i prigradskom prijevozu <i>Transport equipment in road urban and suburban transport</i>	68
8.2.	Prijeđeni kilometri i prevezeni putnici u cestovnome gradskome i prigradskom prijevozu <i>Kilometres travelled and passengers carried in road urban and suburban transport</i>	68
8.3.	Vozni park i linije u cestovnome gradskome i prigradskom prijevozu <i>Vehicle fleet and lines in road urban and suburban transport</i>	69
8.4.	Zaposleni u cestovnome gradskome i prigradskom prijevozu <i>Employees in road urban and suburban transport</i>	69
G-8.1.	Cestovni gradski i prigradski prijevoz putnika od 2011. do 2015. <i>Passengers carried in road urban and suburban transport, 2011 – 2015</i>	69
9.	CJEVOVODNI TRANSPORT TRANSPORT VIA PIPELINES	70
9.1.	Cjevovodni transport <i>Transport via pipelines</i>	70
9.2.	Transport nafte <i>Oil transport</i>	71
9.3.	Transport plina <i>Gas transport</i>	71
9.4.	Zaposleni na naftovodima <i>Employees on oil pipelines</i>	71
9.5.	Zaposleni na plinovodima <i>Employees on gas pipelines</i>	71
G-9.1.	Transport nafte i plina od 2011. do 2015. <i>Oil and gas transport, 2011 – 2015</i>	71
G-9.2.	Struktura transporta nafte u 2015. <i>Structure of oil transport, 2015</i>	71

10. POMORSKI I OBALNI PRIJEVOZ SEAWATER AND COASTAL TRANSPORT	72
G-10.1. Pomorski i obalni prijevoz putnika i robe od 2011. do 2015. <i>Seawater and coastal transport of passengers and goods, 2011 – 2015</i>	72
10.1. Plovni park u pomorske i obalnom prijevozu <i>Waterway fleet in seawater and coastal transport</i>	73
10.2. Stanje putničkih brodova u pomorske i obalnom prijevozu, stanje 31. prosinca 2015. <i>Transport equipment (passenger ships) in seawater and coastal transport, situation as on 31 December 2015</i>	73
10.3. Prijevoz putnika i robe u pomorske i obalnom prijevozu prema vrstama prijevoza <i>Seawater and coastal transport of passengers and goods, by type of transport</i>	73
10.4. Zaposleni u pomorske i obalnom prijevozu <i>Employees in seawater and coastal transport</i>	73
11. PRIJEVOZ NA UNUTARNJIM VODNIM PUTOVIMA INLAND WATERWAY TRANSPORT	74
11.1. Duljina plovnih putova na unutarnjim vodnim putovima <i>Length of navigable inland waterways</i>	75
11.2. Plovni park nacionalnih prijevoznika na unutarnjim vodnim putovima <i>Fleet of national inland waterway carriers in inland waterways</i>	75
11.3. Zaposleni u prijevozu na unutarnjim vodnim putovima <i>Employees in inland waterway transport</i>	75
11.4. Prijevoz robe na unutarnjim vodnim putovima <i>Transport of goods in inland waterways</i>	75
11.5. Prijevoz robe na unutarnjim vodnim putovima prema vrstama robe u 2015. <i>Transport of goods in inland waterways, by type of goods, 2015</i>	76
11.6. Ostvareni tonski kilometri na unutarnjim vodnim putovima prema vrstama robe u 2015. <i>Tonne-kilometres performed in inland waterways, by type of goods, 2015</i>	77
11.7. Prijevoz opasne robe na unutarnjim vodnim putovima prema vrstama prijevoza u 2015. <i>Transport of dangerous goods in inland waterways, by type of transport, 2015</i>	78
11.8. Međunarodni prijevoz robe na unutarnjim vodnim putovima prema zemljama istovara <i>International transport of goods in inland waterways, by country of unloading</i>	78
11.9. Međunarodni prijevoz robe na unutarnjim vodnim putovima prema zemljama utovara <i>International transport of goods in inland waterways, by country of loading</i>	78
11.10. Međunarodni prijevoz robe na unutarnjim vodnim putovima prema zastavama <i>International transport of goods in inland waterways, by flags</i>	79
G-11.1. Struktura prijevoza robe na unutarnjim vodnim putovima u 2015. <i>Structure of transport of goods in inland waterways, 2015</i>	79
12. ZRAČNI PRIJEVOZ AIR TRANSPORT	80
12.1. Zrakoplovi, linije i rad zrakoplova <i>Aircraft, lines and aircraft operation</i>	80
12.2. Zračni prijevoz putnika <i>Air transport of passengers</i>	81
12.3. Zračni prijevoz tereta <i>Air transport of freight</i>	81
12.4. Zračni prijevoz putnika i tereta prema vrstama prijevoza <i>Air transport of passengers and freight, by type of transport</i>	81
12.5. Zaposleni u zračnom prijevozu <i>Employees in air transport</i>	82
G-12.1. Zračni prijevoz putnika i robe od 2011. do 2015. <i>Air transport of passengers and goods, 2011 – 2015</i>	82
G-12.2. Zračni prijevoz tereta od 2011. do 2015. <i>Air transport of freight, 2011 – 2015</i>	82

13. PREKRCAJ TERETA TRANSHIPMENT	83
13.1. Prekrcajna sredstva u 2015. <i>Transshipment equipment, 2015</i>	83
13.2. Prekrcaj tereta u morskim lukama, u lukama unutarnjih voda (pristaništima), na željezničkim kolodvorima i ostalim mjestima <i>Transshipment of goods in seaports, in inland waterway ports (landing places), at railway stations and other places</i>	84
13.3. Zaposleni u prekrcaju tereta <i>Employees in transshipment</i>	84
G-13.1. Prekrcaj tereta (prekrcane tone) od 2011. do 2015. <i>Transshipment of goods (transhipped tonnes), 2011 – 2015</i>	84
14. PROMET U MORSKIM LUKAMA TRAFFIC IN SEAPORTS.....	85
G-14.1. Promet brodova, putnika i robe u morskim lukama od 2011. do 2015. <i>Traffic of ships, passengers and goods in seaports, 2011 – 2015</i>	86
14.1. Promet brodova u morskim lukama, prispjeli brodovi <i>Traffic of ships in seaports, arrivals</i>	87
14.2. Brodovi prispjeli u morske luke prema klasi u GT-u i vrsti broda u 2015. <i>Arrivals of ships in seaports, by classes in GT and type of ship, 2015</i>	87
14.3. Promet putnika u morskim lukama <i>Traffic of passengers in seaports</i>	88
14.4. Međunarodni promet putnika u morskim lukama prema zastavama u 2015. <i>International traffic of passengers in seaports, by flags, 2015</i>	89
14.5. Međunarodni promet putnika u morskim lukama prema zemlji ukrcaja i iskrcaja u 2015. <i>International traffic of passengers in seaports, by country of embarkation and disembarkation, 2015</i>	89
14.6. Promet robe u morskim lukama <i>Traffic of goods in seaports</i>	90
G-14.2. Struktura prometa robe u morskim lukama prema vrstama robe u 2015. <i>Structure of traffic of goods in seaports, by types of goods, 2015</i>	90
14.7. Promet u morskim lukama prema vrstama robe u 2015. <i>Traffic in seaports, by types of goods, 2015</i>	91
14.8. Promet pokretnih jedinica s vlastitom snagom u morskim lukama u 2015. <i>Traffic of mobile self-propelled units in seaports, 2015</i>	92
14.9. Promet kontejnera u morskim lukama u 2015. <i>Traffic of containers in seaports, 2015</i>	92
14.10. Promet opasne robe u morskim lukama <i>Traffic of dangerous goods in seaports</i>	93
14.11. Promet opasne robe u morskim lukama prema vrstama prijevoza u 2015. <i>Traffic of dangerous goods in seaports, by types of transport, 2015</i>	93
14.12. Deset zemalja s najvećim ostvarenim prometom s morskim lukama Republike Hrvatske u 2015. <i>Top 10 countries, by traffic realised in seaports of Republic of Croatia, 2015</i>	94
G-14.3. Međunarodni promet robe u morskim lukama u 2015. prema zemljama <i>International traffic of goods in seaports, 2015, by countries</i>	94
14.13. Međunarodni promet robe u morskim lukama prema zastavama u 2015. <i>International traffic of goods in seaports, by flags, 2015</i>	95
14.14. Međunarodni promet robe u morskim lukama prema vrsti brodskog tereta u 2015. <i>International traffic of goods in seaports, by type of cargo, 2015</i>	95
14.15. Utovarena roba u tranzitu s prekrcajem u morskim lukama po zemljama polaska i istovara u 2015. <i>Loaded goods in transit with transshipment in seaports, by country of departure and unloading, 2015</i>	96
14.16. Istovarena roba u tranzitu s prekrcajem u morskim lukama po zemljama odredišta i utovara u 2015. <i>Unloaded goods in transit with transshipment in seaports, by country of destination and loading, 2015</i>	97
14.17. Promet brodova, putnika i robe po lučkim kapetanijama i statističkim lukama u 2015. <i>Traffic of ships, passengers and goods, by harbour master's offices and statistical ports, 2015</i>	98
14.18. Promet robe po statističkim lukama prema vrstama robe u 2015. <i>Traffic of goods in statistical ports, by types of goods, 2015</i>	100
14.19. Registrirani plovni objekti u Republici Hrvatskoj, stanje 31. prosinca 2015. <i>Registered vessels in Republic of Croatia, situation as on 31 December 2015</i>	102
14.20. Vrste teretnih brodova iznad 100 GT prema godinama starosti, stanje 31. prosinca 2015. <i>Types of cargo ships above 100 GT, by age of ships, situation as on 31 December 2015</i>	102

15. PROMET U LUKAMA NA UNUTARNJIM VODNIM PUTOVIMA TRAFFIC IN INLAND WATERWAY PORTS.....	103
15.1. Registrirana plovila u lukama na unutarnjim vodnim putovima prema snazi, stanje 31. prosinca 2015. <i>Registered vessels in inland waterway ports, by power, situation as on 31 December 2015</i>	103
15.2. Registrirana plovila u lukama na unutarnjim vodnim putovima prema nosivosti, stanje 31. prosinca 2015. <i>Registered vessels in inland waterway ports, by carrying capacity, situation as on 31 December 2015</i>	104
15.3. Registrirana plovila u lukama na unutarnjim vodnim putovima prema godini gradnje, stanje 31. prosinca 2015. <i>Registered vessels in inland waterway ports, by year of construction, situation as on 31 December 2015</i>	105
15.4. Promet robe u lukama na unutarnjim vodnim putovima <i>Traffic of goods in inland waterway ports</i>	105
15.5. Promet robe po lučkim kapetanijama na unutarnjim vodnim putovima u 2015. <i>Traffic of goods, by harbour master's offices on inland waterways, 2015</i>	105
16. PROMET U ZRAČNIM LUKAMA TRAFFIC IN AIRPORTS	106
16.1. Promet zrakoplova, putnika i tereta u zračnim lukama <i>Aircraft, passenger and freight traffic in airports</i>	106
G-16.1. Struktura prometa putnika u zračnim lukama u 2015. <i>Structure of traffic of passengers in airports, 2015</i>	107
G-16.2. Deset zemalja s najvećim ostvarenim prometom putnika s hrvatskim zračnim lukama u 2015. <i>Top 10 countries, by traffic of passengers realised with Croatian airports, 2015</i>	107
16.2. Komercijalni promet u zračnim lukama <i>Commercial traffic in airports</i>	108
16.3. Rad zračnih luka u 2015. <i>Airport performance, 2015</i>	108
16.4. Zaposleni u zračnim lukama <i>Employees at airports</i>	108
17. POŠTANSKE I KURIRSKE USLUGE POSTAL AND COURIER SERVICES	109
17.1. Pristupna mjesta i prijevozna sredstva <i>Access points and transport means</i>	109
17.2. Pismovne i ostale pošiljke <i>Letter and other consignments</i>	110
17.3. Paketne pošiljke <i>Parcel consignments</i>	110
17.4. Zaposleni u poštanskim i kurirskim uslugama <i>Employees in postal and courier services</i>	110
18. ELEKTRONIČKE KOMUNIKACIJSKE USLUGE ELECTRONIC COMMUNICATIONS SERVICES	111
G-18.1. Utrošene minute u nepokretnoj i pokretnoj mreži od 2011. do 2015. <i>Minutes spent in immobile and mobile networks, 2011 – 2015</i>	112
18.1. Telefonske linije i korisnici <i>Telephone lines and users</i>	112
18.2. Utrošene minute, SMS i MMS poruke <i>Minutes, SMS and MMS messages spent</i>	112
18.3. Internet <i>Internet</i>	112

19. MEĐUNARODNI PREGLED <i>INTERNATIONAL REVIEW</i>	113
19.1. Željeznički prijevoz putnika u 2014. <i>Rail transport of passengers, 2014</i>	113
G-19.1. Željeznički prijevoz robe u 2014., mil. tona <i>Rail transport of goods, 2014, mln tonnes</i>	114
G-19.2. Željeznički prijevoz robe u 2014., mil. tonskih kilometara <i>Rail transport of goods, 2014, mln tonne-kilometres</i>	114
G-19.3. Cestovni prijevoz robe u 2014. <i>Road transport of goods, 2014</i>	115
19.2. Cestovni prijevoz robe u 2014. <i>Road transport of goods, 2014</i>	116
19.3. Prijevoz robe na unutarnjim vodnim putovima u 2014. <i>Transport of goods in inland waterways, 2014</i>	116
19.4. Registrirana osobna vozila u 2014. <i>Registered passenger cars, 2014</i>	117
G-19.4. Promet robe u morskim lukama u 2014. <i>Traffic of goods in seaports, 2014</i>	118
G-19.5. Utkrcani i iskrcani putnici u morskim lukama u 2014. <i>Passengers embarked and disembarked in seaports, 2014</i>	118
G-19.6. Zračni promet putnika po zemljama u 2014. <i>Air traffic of passengers, by countries, 2014</i>	119
OBJAVLJENE PUBLIKACIJE IZ PODRUČJA STATISTIKE TRANSPORTA I KOMUNIKACIJA <i>PUBLICATIONS ISSUED ON TRANSPORT AND COMMUNICATIONS STATISTICS</i>	120

UVOD

Statistička izvješća Državnog zavoda za statistiku publikacije su s detaljnim podacima iz različitih područja statističkih istraživanja, a sadržavaju cjelovit pregled podataka jednoga statističkog istraživanja ili nekoliko njih.

Serijska publikacija Statistička izvješća nastavak je serije Dokumentacije, koja se do 1965. objavljivala povremeno, i to kao Bilteni, Publikacije i Saopćenja. Od 1965. objavljuje se redovito, a od 1997. nosi sadašnje ime.

Statističko izvješće "Transport i komunikacije u 2015." sadržava podatke o razvoju i stanju prometnih sredstava, o radu poslovnih subjekata koji se bave prijevozom te podatke o prometu, poštanskim, kurirskim i elektroničkim komunikacijskim uslugama.

Svaka djelatnost prijevoza prikazana je u posebnom poglavlju prema sljedećem redoslijedu: željeznički prijevoz, cestovna infrastruktura i registrirana vozila, cestovni prijevoz putnika i robe, cestovne prometne nesreće, granični promet, cestovni gradski i prigradski prijevoz, cjevovodni transport, pomorski i obalni prijevoz, prijevoz unutarnjim vodnim putovima, zračni prijevoz, prekrcaj tereta, promet u morskim lukama, promet u lukama na unutarnjim vodnim putovima, promet u zračnim lukama te poštanske, kurirske i elektroničke komunikacijske usluge.

Statistička izvješća sadržavaju uvod, metodološka objašnjenja i tablični pregled. Svako poglavlje također sadržava metodološka objašnjenja, podatke o infrastrukturi, prijevoznim kapacitetima i ostvarenom radu i zaposlenim radnicima. Na kraju je međunarodni pregled i popis objavljenih publikacija iz obrađenog područja.

Podaci o županijama dostupni su na internetskim stranicama DZS-a (<http://www.dzs.hr>) u dijelu Statistika u nizu, Transport i komunikacije – pregled po županijama.

U pojedinim tablicama može se dogoditi da ukupni zbroj ne odgovara zbroju pojedinačnih podataka zbog zaokruživanja na tisuće.

Ime zemlje odgovara kratkom imenu države ili zemlje prema Uputi o upotrebi slovnih kratica i brojčanih oznaka za države i zemlje i novčane jedinice u platnom prometu s inozemstvom (NN, br. 75/07, 95/08. i 28/09., 67/09. i 122/10.).

Rezultati istraživanja iz područja statistike transporta i komunikacija objavljuju se i u drugim statističkim publikacijama: Statističkom ljetopisu, Statističkim informacijama i Priopćenjima.

INTRODUCTION

Statistical reports of the Croatian Bureau of Statistics are publications containing detailed data from different areas of statistical surveys, providing a comprehensive review of data from one statistical survey or several of them.

The series entitled the Statistical Reports is a continuation of the series under the heading Documentations, which was published periodically as Bulletins, Publications and Releases until 1965. Since 1965, it has been published regularly and, since 1997, it has been published under the present heading.

The Statistical Report entitled "Transport and communication, 2015" contains data on the development and situation of transport equipment, on the activity of business entities engaged in transport and on traffic, postal, courier and electronic communication services.

Each transport activity is shown in a separate chapter, as follows: railway transport, road infrastructure and registered vehicles, road transport of passengers and goods, road traffic accidents, cross-border traffic, urban and suburban road traffic, transport via pipelines, seawater and coastal transport, inland waterway transport, air transport, transshipment, traffic in seaports, traffic in inland waterway ports, traffic in airports and postal, courier and electronic communication services.

Statistical reports contain an introduction, notes on methodology and a tabular review. Each chapter also contains notes on methodology, data on infrastructure, transport capacity and realised work as well as persons employed. The international review and publications issued from a treated activity is shown at the end.

Data on counties are available at web site of the Croatian Bureau of Statistics (<http://www.dzs.hr>) in "Statistics in Line, Transport and Communications – Review by Counties".

In certain tables, the total sum may not be equal to the sum of individual figures due to the rounding to the nearest thousandth.

A country name corresponds to a shortened name of a state or country according to the Instructions on the Use of Letter Abbreviations and Numerical Codes for States and Countries and Currencies in the Foreign Payment System (NN, Nos 75/07, 95/08 and 28/09, 67/09 and 122/10).

The survey results from the transport and communications statistics are also published in other statistical publications: the Statistical Yearbook, the Statistical Information and the First Releases.

KRATICE

aviokm	aviokilometar
cm ³	kubični centimetar
d. n.	drugdje nespomenuto
d. o. o.	društvo s ograničenom odgovornošću
DSL	digitalna pretplatnička linija
DWT	bruto nosivost (broda) u tonama
EC	Ekonomska komisija
EU	Europska unija
Eurostat	Statistički ured Europske unije
EZ	Europska zajednica
GT	bruto tonaža
ISO	Međunarodna organizacija za standardizaciju
ITF	Međunarodni transportni forum
kg	kilogram
km	kilometar
km ²	četvorni kilometar
kom.	komad
KS	konjska snaga
kW	kilovat
l	litra
LK	lučka kapetanija
m	metar
m ³	kubični metar
mil.	milijun
mlrd.	milijarda
MMS	poruke koje uključuju i multimedijske sadržaje
MUP	Ministarstvo unutarnjih poslova
MWh	megavatsat
NGN	mreža sljedeće generacije
NKD 2007.	Nacionalna klasifikacija djelatnosti, verzija 2007.
NN	Narodne novine
NRT	netoregistrarska tona
NST 2007	Standardna klasifikacija robe za statistiku prijevoza, verzija 2007.
NST/R	Standardna klasifikacija robe za statistiku prijevoza, revizija
SAD	Sjedinjene Američke Države
SMS	kratka tekstualna poruka
t	tona
tis.	tisuća
tkm	tonski kilometar
UNECE	Ekonomska komisija Ujedinjenih naroda za Europu
z	podatak zbog povjerljivosti nije objavljen

ZNAKOVI

-	nema pojave
0	podatak je manji od 0,5 upotrijebljene mjerne jedinice
...	ne raspoloživo se podatkom
`	stopa ISO
<	manje od
>	više od

ABBREVIATIONS

<i>cc</i>	<i>cubic centimetre</i>
<i>DWT</i>	<i>deadweight tonnage</i>
<i>EC</i>	<i>European Community</i>
<i>EFTA</i>	<i>European Free-Trade Association</i>
<i>EU</i>	<i>European Union</i>
<i>Eurostat</i>	<i>Statistical Office of the European Communities</i>
<i>ft</i>	<i>foot</i>
<i>GRT</i>	<i>gross register tonnage</i>
<i>GT</i>	<i>gross tonnage</i>
<i>ha</i>	<i>hectare</i>
<i>HAKOM</i>	<i>Croatian Regulatory Authority for Network Industries</i>
<i>hp</i>	<i>horse power</i>
<i>IEA</i>	<i>International Energy Agency</i>
<i>ISO</i>	<i>International Organization for Standardization</i>
<i>ITF</i>	<i>International Transport Forum</i>
<i>kg</i>	<i>kilogram</i>
<i>km</i>	<i>kilometre</i>
<i>km²</i>	<i>square kilometre</i>
<i>kW</i>	<i>kilowatt</i>
<i>l</i>	<i>litre</i>
<i>m</i>	<i>meter</i>
<i>m³</i>	<i>cubic metre</i>
<i>mln</i>	<i>million</i>
<i>MMS</i>	<i>multimedia message service</i>
<i>MWh</i>	<i>megawatt hour</i>
<i>n. e. c.</i>	<i>not elsewhere classified</i>
<i>NGN</i>	<i>next generation network</i>
<i>NKD 2007.</i>	<i>National Classification of Activities, 2007 version</i>
<i>NN</i>	<i>Narodne novine, official gazette of the Republic of Croatia</i>
<i>NRT</i>	<i>net register tonnage</i>
<i>NST</i>	<i>Nomenclature of Transport Statistics</i>
<i>NST 2007</i>	<i>Nomenclature of Transport Statistics, 2007 version</i>
<i>NST/R</i>	<i>Nomenclature of Transport Statistics, revision</i>
<i>pkm</i>	<i>passenger-kilometre</i>
<i>SMS</i>	<i>short message service</i>
<i>t</i>	<i>tonne</i>
<i>tkm</i>	<i>tonne-kilometre</i>
<i>UNECE</i>	<i>United Nations Economic Commission for Europe</i>
<i>USA</i>	<i>United States of America</i>
<i>000</i>	<i>thousand</i>
<i>z</i>	<i>data are not published for confidentiality reasons</i>

SYMBOLS

-	<i>no occurrence</i>
0	<i>value not zero but less than 0.5 of the unit of measure used</i>
...	<i>data not available</i>
`	<i>ISO rate</i>
<	<i>less than</i>
>	<i>more than</i>

METODOLOŠKA OBJAŠNJENJA

Publikacija "Transport i komunikacije u 2015." sadržava podatke o razvoju i stanju transporta i komunikacija u Republici Hrvatskoj. Najveći dio podataka odnosi se na 2015. kao izvještajnu godinu, dok je dio podataka iskazan u višegodišnjim nizovima.

Publikacija je podijeljena u poglavlja prema pojedinim prijevoznim djelatnostima prema NKD-u 2007. Time je omogućen uvid u promet kao cjelovit sustav te u njegove podsustave i najmanje cjeline pojedinog podsustava.

Statistička istraživanja o prijevozu putnika u cestovnom prijevozu, cestovnome gradskom prijevozu, željezničkome, pomorskom i zračnom prijevozu odnose se na nacionalne prijevoznike. Statistička istraživanja o prijevozu robe u cestovnome, željezničkome, zračnome i pomorskom prijevozu odnose se na nacionalne prijevoznike. Podaci o prometu putnika i robe u morskim i zračnim lukama te podaci o prijevozu robe na unutarnjim vodnim putovima i prometu robe u lukama unutarnjih vodnih putova odnose se na nacionalni teritorij Republike Hrvatske. Podaci o cjelovitom transportu odnose se na rad pravnih osoba koje su upisane u Registar poslovnih subjekata u Državnom zavodu za statistiku.

Radi što veće preglednosti pojedinih podataka uz tablični dio dan je i grafički prikaz.

Publikacija je sastavljena na temelju tjednog istraživanja, redovitih mjesečnih, tromjesečnih i godišnjih izvještaja. Dio podataka preuzet je od Ministarstva unutarnjih poslova, Hrvatskih cesta d. o. o., Agencije za vodne puteve te Hrvatske regulatorne agencije za mrežne djelatnosti.

Prijevoz po vrstama robe razvrstan je na osnovi klasifikacije robe NST 2007., koja je uvedena u 2008. u statistiku transporta na području europskoga ekonomskog područja i šire u sklopu članstva u Europskoj ekonomskoj komisiji Ujedinjenih naroda. Za razliku od dotad primjenjivane klasifikacije robe NST/R, koja se zasnivala na fizičkom obliku robe, klasifikacija NST 2007. uzima u obzir ekonomsku aktivnost podrijetla robe.

Definicije o zaposlenima usklađene su s definicijama navedenima u Pojmovniku za statistiku prometa (Eurostat, ITF, UNECE), IV. izdanje.

Podaci o zaposlenima prema prometnim djelatnostima dobiveni su na temelju tromjesečnih i godišnjih statističkih istraživanja iz područja transporta i komunikacija te se po obuhvatu razlikuju od podataka o zaposlenima objavljenima prema Nacionalnoj klasifikaciji djelatnosti Verzija 2007. – NKD 2007. za područje H – Prijevoz i skladištenje te područje J – Informacije i komunikacije.

Podaci o nabavi i utrošku električne energije, goriva i maziva u pojedinim prijevoznim područjima nalaze se u publikaciji "Energetska statistika".

Definicije

Prijevoz je prevoženje putnika ili robe na određenoj udaljenosti od mjesta ukrcaja/utovara do mjesta iskrcanja/istovara. Prikazan je kao broj prevezenih putnika ili količina prevezene robe.

Promet je kretanje vozila, putnika i robe. Prikazan je kao broj doputovalih ili otputovalih putnika ili kao količina ukrane ili iskrcane robe na stanicama (željezničke postaje, autobusne postaje, pošte, zračne luke, skladišta).

Putnik je svaka osoba koja putuje u cestovnome, željezničkome, vodnome ili zračnome prijevoznom sredstvu isključujući uslužno osoblje vlaka, autobusa, tramvaja, broda, zrakoplova i teretnih prijevoznih sredstava.

Pod **robom** se podrazumijeva svaka roba koja se prevozi željezničkim, cestovnim, vodnim te zračnim prijevoznim sredstvima i transportira cjelovitima.

NOTES ON METHODOLOGY

The publication entitled "Transport and Communications, 2015" contains data on the development and situation in transport and communications in the Republic of Croatia. The major part of data refers to 2015 as a reference year, while one part of them is shown as multi-year time series.

The publication is divided into chapters by transport activities according to the NKD 2007. Such presentation provided an insight into the transport as an integral system as well as into its subsystems and their smallest parts.

Statistical surveys on road passenger transport, road urban transport, railway transport, seawater transport and air transport relate to national carriers. Statistical surveys on road, railway, seawater and air transport of goods relate to national carriers. Data on the traffic of passengers and goods in seaports and airports as well as on the transport of goods on inland waterways and on the traffic in inland waterway ports relate to the national territory of the Republic of Croatia. Data on the transport via pipelines relate to the activities of legal entities registered in the Register of Business Entities of the Croatian Bureau of Statistics.

For easier reference of individual data, tables are accompanied by a graphical presentation.

The publication is based on weekly, monthly, quarterly and annual reports. One part of the data was taken over from the Ministry of the Interior, the Hrvatske ceste d. o. o., the Agency for Inland Waterways and the Croatian Regulatory Authority for Network Industries.

The transport by types of goods is classified on the basis of the goods classification, the NST 2007, which was introduced in 2008 in the transport statistics in the European Economic Area and, in a broader sense, within the membership in the UN Economic Commission for Europe. Unlike the formerly used NST/R classification, which took into account the physical form of goods, the NST 2007 classification takes into account the economic activity which the goods originate from.

Definitions on employees are harmonised with the definitions in the Glossary for Transport Statistics (Eurostat, ITF, UNECE), 4th Edition.

Data on persons in employment by transport activities were obtained on the basis of quarterly and annual statistical surveys in the transport and communications statistics and differ in coverage from data on persons in employment given according to the National Classification of Activities, version 2007 – NKD 2007., for section H – Transportation and storage and section J – Information and communication.

Data on supply and consumption of electricity, fuels and lubricants in individual transport areas can be found in the publication entitled "Energy Statistics".

Definitions

Transport is the conveying of passengers or goods over a given distance, that is, from a place of embarking/loading to a place of disembarking/unloading. It is shown as a number of the passengers carried or a quantity of the goods carried.

Traffic is the movement of vehicles, passengers and goods. It is shown as a number of the passengers who have arrived or departed, or as a quantity of the goods arrived or dispatched at stations (railway stations, bus stations, ports, airports, depots, etc.).

Passenger is any person who makes a voyage on road, rail, seawater and air transport equipment, excluding the service staff.

Goods are any goods transported on rail, road, sea and on navigable inland waterways, air transport equipment and transport via pipelines.

Putnički kilometar jest mjerna jedinica koja izražava prijevoz jednog putnika na udaljenosti od jednoga kilometra.

Tonski kilometar jest mjerna jedinica koja izražava prijevoz jedne tone robe na udaljenosti od jednoga kilometra.

Passenger kilometre is a unit of measure representing transport of one person over a distance of one kilometre.

Tonne kilometre is a unit of measure representing transport of one tonne over a distance of one kilometre.

KLASIFIKACIJA ROBE ZA STATISTIKU PRIJEVOZA – NST 2007.

CLASSIFICATION OF GOODS FOR TRANSPORT STATISTICS – NST 2007

Vrsta robe <i>Type of good</i> Odjeljak u NST-u 2007. <i>NST 2007 section</i>	Skupine NST-a 2007. <i>NST 2007 groups</i>	Opis <i>Description</i>
01	01.1, 01.2, 01.3, 01.4, 01.5, 01.6, 01.7, 01.8, 01.9, 01.A, 01.B	Proizvodi poljoprivrede, lova i šumarstva; riba i riblji proizvodi <i>Products of agriculture, hunting and forestry; fish and other fishing products</i>
02	02.1, 02.2, 02.3	Ugljen i lignit, sirova nafta i prirodni plin <i>Coal and lignite; crude petroleum and natural gas</i>
03	03.1, 03.2, 03.3, 03.4, 03.5, 03.6	Metalne rudače i ostali rudarski proizvodi, treset, uran i torij <i>Metal ores and other mining and quarrying products; peat; uranium and thorium</i>
04	04.1, 04.2, 04.3, 04.4, 04.5, 04.6, 04.7, 04.8, 04.9	Prehrambeni proizvodi, pića i duhan <i>Food products, beverages and tobacco</i>
05	05.1, 05.2, 05.3	Tkanine i tekstilni proizvodi, koža i kožnati proizvodi <i>Textiles and textile products; leather and leather products</i>
06	06.1, 06.2, 06.3	Drvo i proizvodi od drva i pluta (osim namještaja); artikli od slame i pletenog materijala; drvena celuloza, papir i papirnati proizvodi; tiskani materijali i snimljeni mediji <i>Wood and products of wood and cork (except furniture); articles of straw and plaiting materials; pulp, paper and paper products; printed matter and recorded media</i>
07	07.1, 07.2, 07.3, 07.4	Koks i rafinirani naftni proizvodi <i>Coke and refined petroleum products</i>
08	08.1, 08.2, 08.3, 08.4, 08.5, 08.6, 08.7	Kemikalije, kemijski proizvodi i umjetna vlakna, gumeni i plastični proizvodi, nuklearno gorivo <i>Chemicals, chemical products and man-made fibres; rubber and plastic products; nuclear fuel</i>
09	09.1, 09.2, 09.3	Ostali nemetalni proizvodi <i>Other non-metallic mineral products</i>
10	10.1, 10.2, 10.3, 10.4, 10.5	Metalne tvorevine i izrađeni metalni proizvodi, osim strojeva i opreme <i>Basic metals; fabricated metal products, except machinery and equipment</i>
11	11.1, 11.2, 11.3, 11.4, 11.5, 11.6, 11.7, 11.8	Strojevi i oprema d. n.; uredska oprema i računala; električni strojevi i aparati d. n.; radijska, televizijska i komunikacijska oprema i aparati; medicinski, precizni i optički instrumenti; ure i satovi <i>Machinery and equipment n. e. c.; office machinery and computers; electrical machinery and apparatus n. e. c.; radio, television and communication equipment and apparatus; medical, precision and optical instruments; watches and clocks</i>
12	12.1, 12.2	Transportna oprema <i>Transport equipment</i>
13	13.1, 13.2	Namještaj i ostala proizvedena roba d. n. <i>Furniture; other manufactured goods n. e. c.</i>
14	14.1, 14.2	Sekundarna sirovina; komunalni otpad i ostali otpaci <i>Secondary raw materials; municipal wastes and other wastes</i>
15	15.1, 15.2	Pošta, paketne pošiljke <i>Mail, parcels</i>
16	16.1, 16.2	Oprema i materijali za prijevoz robe <i>Equipment and material utilized in the transport of goods</i>
17	17.1, 17.2, 17.3, 17.4, 17.5	Kretanje robe pri preseljenju kućanstava i poslovnih prostora; prijevoz prtljage i predmeta u pratnji putnika; motorna vozila prevezena za popravak; ostala netrgovačka roba d. n. <i>Goods moved in the course of household and office removals; baggage and articles accompanying travellers; motor vehicles being moved for repair; other non-market goods n. e. c.</i>
18	18.0	Grupirana roba: različite vrste robe koja se prevozi zajedno <i>Grouped goods: a mixture of types of goods which are transported together</i>
19	19.1, 19.2	Neidentificirana roba; roba koja se iz bilo kojeg razloga ne može identificirati i zbog toga se ne može ni odrediti skupinama 01 – 16 <i>Unidentifiable goods: goods which for any reason cannot be identified and therefore cannot be assigned to groups 01 – 16</i>
20	20.0	Ostala roba d. n. <i>Other goods n. e. c.</i>

1. PRIJEVOZ PUTNIKA I ROBE, OBJUJAM CESTOVNOG PROMETA

1. TRANSPORT OF PASSENGERS AND GOODS, ROAD TRAFFIC VOLUME

Izvori i metode prikupljanja podataka, obuhvat i definicije

U ovom poglavlju nalaze se fizički pokazatelji rada prijevoznih djelatnosti, posebno iskazani za putnički, a posebno za teretni prijevoz. Podaci za prijevoz putnika prikupljeni su od nacionalnih prijevoznika koji se bave prijevozom putnika. Podaci za prijevoz robe u željezničkome, cestovnome, cjevovodnome, pomorskom i obalnom prijevozu i zračnom prijevozu prikupljeni su od nacionalnih prijevoznika koji se bave prijevozom robe, a podaci za prijevoz na unutarnjim vodnim putovima odnose se na nacionalni teritorij. Posebno su prikazani podaci o prometu putnika i robe u morskim i zračnim lukama u Republici Hrvatskoj.

Podaci o obujmu cestovnog prometa u vozilo-kilometrima dobiveni su od Hrvatskih cesta d. o. o. i obuhvaćaju ukupan promet domaćih i stranih vozila na nacionalnom teritoriju. Dobiveni su na temelju godišnjeg brojenja prometa koje provode Hrvatske ceste d. o. o. u suradnji s tvrtkom Prometis d. o. o. na mreži državnih i županijskih cesta, na autocestama, na drugim cestovnim građevinama s naplatom upotrebe te na domaćim prometnim trajektnim linijama.

Svaka djelatnost prijevoza detaljnije je prikazana i objašnjena u posebnom poglavlju.

Sources and methods of data collection, coverage and definitions

This chapter consists of natural indicators of transport activities, shown separately for passenger and for goods transport. Data on the transport of passengers are collected from national carriers engaged in the transport of passengers. Data on rail, road, pipeline, seawater and coastal transport and air transport of goods relate to national carriers engaged in the transport of goods, while data on the inland waterway transport relate to the national territory. Data on the traffic of passengers and goods in seaports and airports in the Republic of Croatia are presented separately.

Data on the road traffic volume in vehicle-kilometres were provided by the Hrvatske ceste d. o. o. and encompass the total traffic of national and foreign vehicles on the national territory. They have been calculated on the basis of the annual traffic count carried out by Hrvatske ceste d. o. o. in co-operation with Prometis d. o. o. within the network of state and county roads, on motorways, on other road constructions with included toll payment and on national ferry lines.

Each transport activity is shown and explained in more detail in a separate chapter.

1.1. PRIJEVOZ PUTNIKA I PUTNIČKI KILOMETRI
 TRANSPORT OF PASSENGERS AND PASSENGER-KILOMETRES

	Željeznički prijevoz ¹⁾ Railway transport ¹⁾		Cestovni prijevoz Road transport		Pomorski i obalni prijevoz Seawater and coastal transport		Zračni prijevoz Air transport	
	prevezeni putnici, tis Passengers carried,	putnički kilometri, mil. Passenger-kilometres, mln	prevezeni putnici, tis. Passengers carried, '000	putnički kilometri, mil. Passenger-kilometres, mln	prevezeni putnici, tis. Passengers carried, '000	putnički kilometri, mil. Passenger-kilometres, mln	prevezeni putnici, tis. Passengers carried, '000	putnički kilometri, mil. Passenger-kilometres, mln
2011.	49 983 ²⁾	1 486 ²⁾	52 561	3 145	12 926	583	2 078	1 591
2012.	27 669	1 104	52 293	3 249	12 474	602	1 961	1 451
2013.	24 265	948	54 292	3 507	12 770	613	1 812	1 340
2014.	21 926	927	54 000	3 648	13 029	621	1 860	1 366
2015.	21 683	951	52 126	3 377	13 082	624	1 919	1 438

1) Uključeni su putnici u tranzitu.

2) Od 1. srpnja 2011. ukinuto je sufinanciranje besplatnog prijevoza u Gradu Zagrebu. Posljedica toga jest promjena u metodi obračuna broja putnika u unutarnjem prijevozu. Iz obračuna su isključene subvencionirane karte te se obračun temelji na broju prodanih karata i iskaznica za gradski i prigradski prijevoz. To treba uzeti u obzir pri usporedbi podataka s podacima iz prethodnih razdoblja.

1) Passengers in transit are included.

2) In the City of Zagreb, the co-financing of transportation free of charge has been abolished since 1 July 2011, which resulted in the change in the method of calculation of the number of passengers in the national transport. The calculation excluded subsidized tickets, which means that the calculation is based on the number of sold tickets and bus/tram passes for the urban and suburban transport. This should be taken into account when comparing data with those of previous periods.

1.2. PRIJEVOZ ROBE I TONSKI KILOMETRI
 TRANSPORT OF GOODS AND TONNE-KILOMETRES

	Željeznički prijevoz Railway transport		Cestovni prijevoz Road transport		Cjevovodni transport Transport via pipelines		Pomorski i obalni prijevoz Seawater and coastal transport		Prijevoz na unutarnjim vodnim putovima Inland waterway transport		Zračni prijevoz Air transport	
	prevezena roba, tis. t Goods carried, '000 t	tonski kilometri, mil. Tonne-kilometres, mln	prevezena roba, tis. t Goods carried, '000 t	tonski kilometri, mil. Tonne-kilometres, mln	transportirano nafte i plina, tis. t Oil and gas transported, '000 t	tonski kilometri, mil. Tonne-kilometres, mln	prevezena roba, tis. t Goods carried, '000 t	tonski kilometri, mil. Tonne-kilometres, mln	prevezena roba, tis. t Goods carried, '000 t	tonski kilometri, mil. Tonne-kilometres, mln	prevezena roba, tis. t Goods carried, '000 t	tonski kilometri, mil. Tonne-kilometres, mln
2011.	11 794	2 438	74 645	8 926	7 772	1 477	30 348	155 437	5 184	692	3	2
2012.	11 088	2 332	65 439	8 649	6 878	1 216	25 636	125 678	5 934	772	4	3
2013.	10 661	2 086	67 500	9 133	7 617	1 485	24 744	127 283	5 823	771	3	2
2014.	10 389	2 119	66 146	9 381	6 918	1 447	20 335	107 709	5 377	716	3	2
2015.	9 939	2 183	66 491	10 439	8 162	1 740	21 376	122 223	6 642	879	3	2

1.3. PROMET PUTNIKA I ROBE
 TRAFFIC OF PASSENGERS AND GOODS

	Promet u morskim lukama Traffic in seaports		Promet u zračnim lukama Traffic in airports	
	Putnici, tis. Passengers, '000	Roba, tis. tona Goods, '000 tonnes	Putnici, tis. Passengers, '000	Teret, t Freight traffic, t
2011.	28 292	21 862	5 585	8 280
2012.	28 095	18 972	5 960	7 852
2013.	28 791	19 366	6 304	7 569
2014.	24 711	18 603	6 703	7 567
2015.	28 513	18 930	7 175	7 766

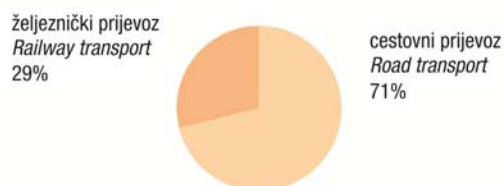
1.4. CESTOVNI PROMET NA TERITORIJU REPUBLIKE HRVATSKE PREMA VRSTI VOZILA
 ROAD TRAFFIC ON TERRITORY OF REPUBLIC OF CROATIA, BY TYPE OF VEHICLE

	2011.	2012.	2013.	2014.	2015.	
Ukupno	20 609	20 317	20 216	20 440	21 195	Total
Osobnim vozilima	18 250	17 995	18 000	18 295	18 850	Passenger cars
Autobusima	300	300	300	290	300	Buses and motor coaches
Motociklima i mopedima	189	189	189	195	215	Motorcycles and mopeds
Teretnim vozilima	1 870	1 833	1 727	1 660	1 830	Goods vehicles

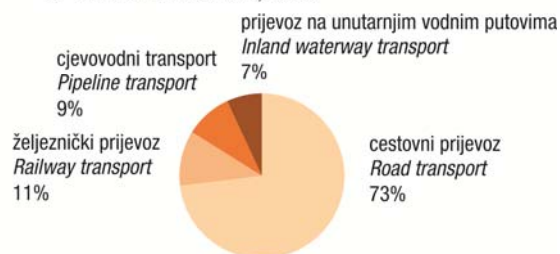
vozilo-kilometri, mil.
 Vehicle-kilometres, mln

Izvor: Hrvatske ceste d. o. o. u suradnji s Prometis d. o. o.
 Source: Hrvatske ceste d. o. o. in co-operation with Prometis d. o. o.

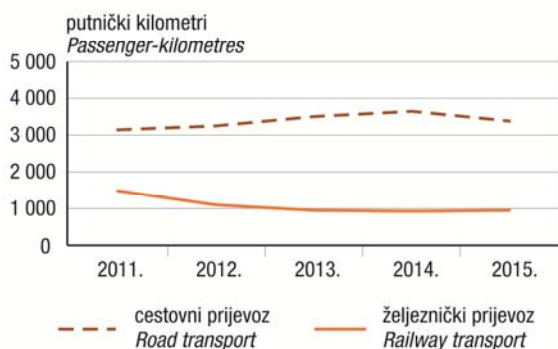
**G-1.1. STRUKTURA KOPNENOGA PUTNIČKOG PRIJEVOZA
 PREMA VRSTAMA PRIJEVOZA U 2015.**
 STRUCTURE OF INLAND PASSENGER TRANSPORT,
 BY TYPE OF TRANSPORT, 2015



**G-1.2. STRUKTURA KOPNENOG PRIJEVOZA ROBE
 PREMA VRSTAMA PRIJEVOZA U 2015.**
 STRUCTURE OF INLAND GOODS TRANSPORT,
 BY TYPE OF TRANSPORT, 2015



**G-1.3. KOPNENI PRIJEVOZ PUTNIKA PREMA VRSTAMA
 PRIJEVOZA OD 2011. DO 2015., PUTNIČKI KILOMETRI**
 INLAND TRANSPORT OF PASSENGERS, BY TYPE OF
 TRANSPORT, 2011 – 2015, PASSENGER-KILOMETRES



**G-1.4. KOPNENI PRIJEVOZ ROBE PREMA VRSTAMA
 PRIJEVOZA OD 2011. DO 2015., TONSKI KILOMETRI**
 INLAND TRANSPORT OF GOODS, BY TYPE OF
 TRANSPORT, 2011 – 2015, TONNE-KILOMETRES



2. ŽELJEZNIČKI PRIJEVOZ

Izvori i metode prikupljanja podataka, obuhvat i definicije

Podaci o željezničkom prijevozu prikupljeni su redovitim tromjesečnim i godišnjim statističkim istraživanjima. Statističko istraživanje o prijevozu putnika i robe te o željezničkim nesrećama provodi se u skladu sa statističkim standardima Europske unije: Uredbom EZ-a br. 91/2003. Europskog parlamenta i Vijeća o statistici željezničkog prijevoza te svim zakonskim izmjenama i dopunama te uredbe.

Duljina pruge odnosi se na uporabnu duljinu pruge koja obuhvaća duljinu pruge u funkciji i duljinu pruge koja je privremeno izvan funkcije.

Inventurni park prijevoznih sredstava obuhvaća sva vlastita sredstva koja dijelimo prema osnovnoj namjeni na vučna i prijevozna sredstva. Vučna sredstva obuhvaćaju lokomotive svih vrsta. Prijevozna sredstva podijeljena su prema namjeni na vagone za prijevoz putnika i vagone za prijevoz robe.

Kapaciteti putničkih i teretnih vagona iskazani su brojem putničkih mjesta odnosno tonama nosivosti.

Pod tonskim kilometrima iskazani su tonski kilometri ostvareni na teritoriju Republike Hrvatske. Težina robe odnosi se na bruto-bruto težinu prevezene robe, a to je ukupna težina prevezene robe, sa svim pakiranjima i tara težinom transportne jedinice (kontejnera, izmjenjivog sanduka i paleta za teret te cestovnih teretnih vozila za prijevoz robe željeznicom).

Od 2013. izvještajna jedinica prikazuje podatke o međunarodnom prijevozu robe u skladu s definicijom prema kojoj je međunarodni prijevoz robe prijevoz isključivo željezničkim prijevoznim sredstvom između mjesta utovara u Republici Hrvatskoj i mjesta istovara u drugoj zemlji i obrnuto. Do zaključno 2012., izvještajna jedinica je pod međunarodnim prijevozom smatrala i robu koja je djelomično prevezena željezničkim prijevoznim sredstvom, a djelomično kojim drugim prijevoznim sredstvom. Ta je roba za 2013. uključena u unutarnji prijevoz što treba uzeti u obzir prilikom usporedbe podataka o unutarnjemu i međunarodnom prijevozu robe s prethodnim godinama. Od 2014. na podatke za unutarnji i međunarodni prijevoz intermodalnih prijevoznih jedinica primjenjuje se ista metodologija.

U ukupan prijevoz putnika uključen je prijevoz putnika u tranzitu.

Podaci o otputovalim putnicima te utovaru i istovaru robe u izabranim mjestima prikupljeni su godišnjim statističkim istraživanjem o željezničkom prijevozu na željezničkim kolodvorima.

Podaci se odnose na sve željezničke kolodvore i stanice na području izabranog mjesta. Utovar robe obuhvaća utovarenu robu u unutarnjem prijevozu i robu utovarenu za izlaz iz Republike Hrvatske, dok istovar robe obuhvaća istovarenu robu u unutarnjem prijevozu i robu dopremjenu u Republiku Hrvatsku.

Unutarnji prijevoz obuhvaća prijevoz putnika i robe obavljen između mjesta ukrcaja/utovara i mjesta iskrcaja/istovara unutar granica Republike Hrvatske.

Međunarodni prijevoz obuhvaća prijevoz putnika i robe između mjesta ukrcaja/utovara u Republici Hrvatskoj i mjesta iskrcaja/istovara u inozemstvu i obratno te prijevoz obavljen između dva mjesta u inozemstvu.

Tranzit je željeznički prijevoz kroz teritorij Republike Hrvatske između mjesta utovara/ukrcaja i mjesta istovara/iskrcaja u inozemstvu. Prijevozne aktivnosti koje uključuju utovar/ukrcaj ili istovar/iskrcaj robe/putnika sa željezničkog vozila na granici Republike Hrvatske na drugi oblik prijevoza ne smatraju se tranzitom.

Vučni kilometar jest mjerna jedinica koja izražava kretanje aktivnoga vučnog vozila na udaljenosti od jednog kilometra. Uključeno je kretanje samoga vučnog vozila (bez vuče tereta). Isključena su manevarska kretanja.

2. RAILWAY TRANSPORT

Sources and methods of data collection, coverage and definitions

Data on the railway transport are collected through regular quarterly and annual surveys. The statistical survey on the transport of passengers and goods as well as on railway accidents is conducted in line with the statistical standards of the European Union: the Regulation (EC) No. 91/2003 of the European Parliament and the Council on the railway transport statistics and the respective amendments.

Length of railway line relates to operational length of the railway line that comprises the running line length and the temporarily unoperated line length.

The inventory park of railway vehicles includes all railway vehicles owned by railway enterprises, which are divided according to their primary purpose into tractive vehicles and those hauled by other vehicles. Tractive vehicles include all kinds of locomotives. According to their purpose, hauled vehicles are divided into passenger vehicles and freight vehicles.

The capacity of passenger and freight vehicles are expressed by the number of passenger seats or by carrying capacity measured in tonnes.

Tonne-kilometres shown are tonne-kilometres travelled on the territory of the Republic of Croatia. The weight of goods refers to the gross-gross weight of transported goods, which means the total weight of transported goods with all packagings and the tare weight of transport unit (container, swap body and pallets for the freight as well as road freight vehicles for the transportation of goods by railway).

Since 2013, the reporting unit has presented data on the international transport of goods in line with the definition according to which the international transport of goods refers exclusively to the railway transport between the place of loading in the Republic of Croatia and the place of unloading in another country, and vice versa. Up to 2012, the reporting unit also included in the definition of the international transport goods partly transported by railway and partly by another transportation equipment. Those goods were in 2013 presented as a part of the national transport, which has to be taken into account when comparing data on national and international transport of goods in previous years. Since 2014 the same methodology has been used for data on national and international intermodal transport units.

The total passenger transport includes the transport of passengers in transit.

Data on departures of passengers and loading and unloading of goods in selected places are collected through the annual statistical survey on railway transport at railway stations.

Data refer to all railway stations in selected places. Loading of goods includes goods loaded in the national transport and goods loaded for exit from the Republic of Croatia, while unloading of goods includes goods unloaded in the national transport and goods delivered to the Republic of Croatia.

National transport includes the conveying of passengers between a place of embarkation and a place of disembarkation within the borders of the Republic of Croatia.

International transport includes the transport of passengers and goods between a place of embarkation/loading in the Republic of Croatia and a place of disembarkation/unloading abroad and vice versa as well as between two places in another country.

Transit is a railway transport through a territory of the Republic of Croatia between a place of loading/embarkation and a place of unloading/disembarkation abroad. Transport operations involving loading/embarkation or unloading/disembarkation of a railway vehicle at the frontier of that country from/onto another mode of transport are not considered as transit.

Tractive kilometre is a unit of measure representing any movement of an active tractive vehicle over a distance of one kilometre. It includes the movement of the tractive vehicle without hauling a load. Shunting movements are excluded.

ŽELJEZNIČKI PRIJEVOZ RAILWAY TRANSPORT

Vučeni brutotonski kilometar jest mjerna jedinica koja izražava kretanje na udaljenosti od jednoga kilometra jedne tone vučenog vozila (i motornog vozila) i sadržaja. Uključena je masa motornog vozila, dok je masa lokomotive isključena. Isključeni su manevriranje i druga slična kretanja.

Intermodalne prijevozne jedinice (ITU) jesu kontejneri, izmjenjivi sanduci ili poluprikolice / teretna cestovna motorna vozila pogodna za intermodalni prijevoz.

TEU (jedinica ekvivalent 20-stopnoga kontejnera) jest standardna jedinica za računanje kontejnera različitih nosivosti i opis nosivosti kontejnerskih brodova ili terminala. Jedan ISO kontejner od 20 stopa jednak je 1 TEU. Jedan ISO kontejner od 40 stopa jednak je 2 TEU.

Željezničke nesreće

Podaci o željezničkim nesrećama obuhvaćaju nesreće u kojima sudjeluje barem jedno željezničko vozilo u kretanju i koje rezultira najmanje jednom smrtno stradalom ili teško ozlijeđenom osobom ili velikom štetom na voznom parku, pruži ili okolišu te prouzročuje velike smetnje u prometu. Podaci o samoubojstvima i pokušajima samoubojstava nisu uključeni u podatke o željezničkim nesrećama.

Gross tonne-kilometre hauled is a unit of measure representing the movement over a distance of one kilometre of one tonne of hauled vehicle (and railcars) and contents. The weight of railcars is included, whereas the weight of locomotives is excluded. Shunting and other similar movements are excluded.

Intermodal transport units (ITU) are containers, swap bodies or semi-trailers/goods road motor vehicles suitable for intermodal transport.

TEU (twenty-foot equivalent unit) is a standard unit for counting containers of various capacities and for describing the capacities of container ships or terminals. One 20-foot ISO container equals 1 TEU. One 40-foot ISO container equals 2 TEU.

Railway accidents

Data on railway accidents encompass accidents in which at least one moving rail vehicle is involved, resulting in at least one killed or heavily injured person, or in heavy damages of the rolling stock, rails or the environment and in great traffic disturbances. Data on suicides and suicide attempts are not included in the data on railway accidents.

2.1. ŽELJEZNIČKE PRUGE I ŽELJEZNIČKI KOLODVORI TE OSTALA SLUŽBENA MJESTA RAILWAY LINES AND STATIONS AND OTHER OFFICIAL PLACES

	Duljina pruga, km Length of lines, km					Željeznički kolodvori i ostala službena mjesta Railway stations and other official places
	ukupno Total	jednokolosiječne Single track	dvokolosiječne Double track	elektrificirano Electrified lines		
				km	postotak od ukupnoga Percentage out of total	
2011.	2 722	2 468	254	984	36,1	597
2012.	2 722	2 468	254	984	36,1	598
2013.	2 722	2 468	254	985	36,2	572
2014.	2 604	2 350	254	970	37,3	554
2015.	2 604	2 350	254	970	37,3	554

2.2. LOKOMOTIVE I VAGONI U ŽELJEZNIČKOM PRIJEVOZU LOCOMOTIVES AND WAGONS IN RAILWAY TRANSPORT

	Lokomotive Locomotives			Motorni vlakovi Passenger railcars		Vagoni Wagons			
	ukupno Total	električne Electric	dizelske Diesel	broj Number	putnička mjesta Passenger seats	putnički svih vrsta Passenger wagons, all types		teretni svih vrsta Goods wagons, all types	
						broj Number	putnička mjesta Passenger seats	broj Number	tone nosivosti Capacity, t
2011.	239	96	143	173	11 881	519	31 486	6 063	320 723
2012.	266	107	159	197	13 759	541	33 298	6 063	320 723
2013.	266	107	159	197	13 759	541	33 298	5 959	316 383
2014.	266	107	159	197	13 759	529	32 848	5 518	295 455
2015.	263	107	156	213	16 669	545	35 758	5 519	294 620

2.3. VAGONI ZA ŽELJEZNIČKI PRIJEVOZ PUTNIKA PREMA RAZREDIMA I SJEDALIMA U 2015.

PASSENGER RAILWAY VEHICLES, BY CLASSES AND SEATS, 2015

	Broj vagona Number of vehicles					Broj sjedala i ležajeva Number of seats and berths					
	ukupno Total	I. razred 1 st class	II. razred 2 nd class	mješoviti I. i II. razred Mixed 1 st and 2 nd class	za spavanje i s ležajevima Sleeping cars and couchettes	ukupno Total	sjedala Seats			ležajevi Berths	
							svoga Total	I. razred 1 st class	II. razred 2 nd class		
Ukupno	545	29	444	40	32	35 758	34 375	1 800	32 575	1 383	Total
Putnički vagoni	288	12	263	13	-	17 706	17 706	964	16 742	-	Passenger wagons
Vagoni s ležajevima	16	-	-	-	16	864	-	-	-	864	Couchettes
Vagoni za spavanje	16	-	-	-	16	519	-	-	-	519	Sleeping cars
Vagoni za objedovanje	12	7	5	-	-	-	-	-	-	-	Dining cars
Motorni vlakovi	213	10	176	27	-	16 669	16 669	836	15 833	-	Passenger railcars

2.4. RAD PRIJEVOZNIH SREDSTAVA U ŽELJEZNIČKOM PRIJEVOZU

OPERATION OF RAIL TRANSPORT VEHICLES IN RAILWAY TRANSPORT

	Lokomotivski (vučni) kilometri ¹⁾ , tis. Locomotive (tractive) kilometres ¹⁾ , '000	Vlak-km, tis. Train-km, '000		Vučeni brutotonski kilometri, mil. Gross tonne-kilometres hauled, mln		
		putnički Passenger	teretni Goods	ukupno Total	putnički Passenger	teretni Goods
2011.	26 664	18 555	6 221	7 806	2 757	5 049
2012.	24 623	18 184	5 526	7 217	2 661	4 556
2013.	22 228	16 651	5 208	6 854	2 391	4 463
2014.	20 559	15 129	4 947	6 601	2 273	4 328
2015.	21 145	14 883	4 833	6 511	2 260	4 251

1) Ukjučuje putničke i teretne vlak-kilometre, zapregu i potiskivanje te prazne vožnje putničkoga i teretnog prometa.

1) Including passenger and goods train-kilometres, traction and hauling and empty journeys of passenger and goods traffic.

2.5. ŽELJEZNIČKI PRIJEVOZ PUTNIKA I ROBE

RAILWAY TRANSPORT OF PASSENGERS AND GOODS

	Prevezeni putnici, tis. Passengers carried, '000		Putnički kilometri, mil. Passenger-kilometres, mln		Prevezena roba, tis. t Goods carried, '000 t		Tonski kilometri, mil. Tonne-kilometres, mln	
	ukupno Total	od toga u međunarodnom prijevozu i tranzitu Out of total in international transport and transit	ukupno Total	od toga u međunarodnom prijevozu i tranzitu Out of total in international transport and transit	ukupno Total	od toga u međunarodnom prijevozu i tranzitu Out of total in international transport and transit	ukupno Total	od toga u međunarodnom prijevozu i tranzitu Out of total in international transport and transit
2011.	49 983 ¹⁾	653 ¹⁾	1 486 ¹⁾	81 ¹⁾	11 794	9 627	2 438	1 865
2012.	27 669	601	1 104	75	11 088	9 039	2 332	1 826
2013.	24 265	455	948	49	10 661	7 266 ²⁾	2 086	1 172 ²⁾
2014.	21 926	398	927	43	10 389	7 532	2 119	1 284
2015.	21 683	352	951	40	9 939	6 902	2 183	1 275

1) Od 1. srpnja 2011. ukinuto je sufinanciranje besplatnog prijevoza u Gradu Zagrebu. Posljedica toga jest promjena u metodi obračuna broja putnika u unutarnjem prijevozu. Iz obračuna su isključene subvencionirane karte te se obračun temelji na broju prodanih karata i iskaznica za gradski i prigradski prijevoz. To treba uzeti u obzir pri usporedbi podataka s podacima iz prethodnih razdoblja.

2) Vidi izvore i metode prikupljanja podataka, obuhvat i definicije.

1) In the City of Zagreb, the co-financing of transportation free of charge has been abolished since 1 July 2011, which resulted in a change in the method of calculation of the number of passengers in the national transport. The calculation excluded subsidized tickets, which means that the calculation is based on the number of sold tickets and bus/tram passes for the urban and suburban transport. This should be taken into account when comparing data with those of previous periods.

2) See Sources and methods of data collection, Coverage and Definitions.

2.6. ŽELJEZNIČKI PRIJEVOZ PREMA VRSTI ROBE I VRSTI PRIJEVOZA U 2015.
RAILWAY TRANSPORT OF GOODS, BY TYPE OF GOODS AND TYPE OF TRANSPORT, 2015

tis. tona
'000 tonnes

Vrsta robe	Ukupno Total	Vrsta prijevoza Type of transport				Type of goods
		unutarnji National	međunarodni International		tranzit Transit	
			utovar Loading	istovar Unloading		
Ukupno	9 939	3 037	4 098	1 429	1 375	Total
Proizvodi poljoprivrede, lova i šumarstva; riba i riblji proizvodi	947	234	244	182	287	Products of agriculture, hunting, and forestry; fish and other fishing products
Ugljen i lignit, sirova nafta i prirodni plin	1 585	-	1 471	33	81	Coal and lignite; crude petroleum and natural gas
Metalne rudače i ostali rudarski proizvodi, treset, uran i torij	2 296	959	1 147	4	186	Metal ores and other mining and quarrying products; peat; uranium and thorium
Prehrambeni proizvodi, pića i duhan	442	142	143	15	142	Food products, beverages and tobacco
Tkanine i tekstilni proizvodi, koža i kožnati proizvodi	2	-	-	-	2	Textiles and textile products; leather and leather products
Drvo i proizvodi od drva i pluta (osim namještaja); artikli od slame i pletenog materijala; drvena celuloza, papir i papirnati proizvodi; tiskani materijali i snimljeni mediji	108	13	5	42	47	Wood and products of wood and cork (except furniture); articles of straw and plaiting materials; pulp, paper and paper products; printed matter and recorded media
Koks i rafinirani naftni proizvodi	1 273	646	196	335	96	Coke and refined petroleum products
Kemikalije, kemijski proizvodi i umjetna vlakna, gumeni i plastični proizvodi, nuklearno gorivo	1 309	642	459	83	125	Chemicals, chemical products, and man-made fibres; rubber and plastic products; nuclear fuel
Ostali nemetalni proizvodi	163	133	7	2	21	Other non-metallic mineral products
Metalne tvorevine i izrađeni metalni proizvodi, osim strojeva i opreme	848	44	61	504	239	Basic metals; fabricated metal products, except machinery and equipment
Strojevi i oprema d. n.; uredska oprema i računala; električni strojevi i aparati d. n.; radijska, televizijska i komunikacijska oprema i aparati; medicinski, precizni i optički instrumenti; ure i satovi	22	2	5	1	14	Machinery and equipment n. e. c.; office machinery and computers; electrical machinery and apparatus n. e. c.; radio, television and communication equipment and apparatus; medical, precision and optical instruments; watches and clocks
Transportna oprema	50	13	3	3	31	Transport equipment
Namještaj i ostala proizvedena roba d. n.	0	0	-	-	-	Furniture; other manufactured goods n. e. c.
Sekundarna sirovina; komunalni otpad i ostali otpaci	370	62	129	98	81	Secondary raw materials; municipal wastes and other wastes
Pošta, paketne pošiljke	-	-	-	-	-	Mail, parcels
Oprema i materijali za prijevoz robe	47	13	17	16	1	Equipment and material utilized in the transport of goods
Kretanje robe pri preseljenju kućanstava i poslovnih prostora; prijevoz prtljage i predmeta u pratnji putnika; motorna vozila prevezena za popravak; ostala netrgovačka roba d. n.	-	-	-	-	-	Goods moved in the course of household and office removals; baggage and articles accompanying travellers; motor vehicles being moved for repair; other non-market goods n. e. c.
Grupirana roba: različite vrste robe koja se prevozi zajedno	1	0	0	0	1	Grouped goods: a mixture of types of goods which are transported together
Neidentificirana roba; roba koja se iz bilo kojeg razloga ne može identificirati i zbog toga se ne može ni odrediti skupinama 01 – 16	476	134	212	111	19	Unidentifiable goods; goods which for any reason cannot be identified and therefore cannot be assigned to groups 01 – 16.
Ostala roba d. n.	-	-	-	-	-	Other goods n. e. c.

2.7. ŽELJEZNIČKI PRIJEVOZ OPASNE ROBE
RAILWAY TRANSPORT OF DANGEROUS GOODS

Klasa opasne robe	2011.	2012.	2013.	2014.	2015.	Classes of dangerous goods
Tis. tona <i>000 t</i>						
Ukupno	1 569	1 482	1 636	1 625	1 667	<i>Total</i>
1. Eksplozivne tvari	0	-	-	-	-	1. Explosives
2. Plinovi pod pritiskom, tekući i bez pritiska	171	170	150	144	134	2. Gases, compressed, liquefied or dissolved under pressure
3. Zapaljive tekućine	582	517	613	675	725	3. Flammable liquids
4.1. Zapaljive krute tvari	163	130	107	68	128	4.1. Flammable solids
4.2. Samozapaljive tvari	24	31	49	86	53	4.2. Substances liable to spontaneous combustion
4.3. Tvari koje u dodiru s vodom proizvode zapaljive plinove	55	41	51	37	12	4.3. Substances which, in contact with water, emit flammable gases
5.1. Oksidirajuće tvari	498	494	539	532	545	5.1. Oxidising substances
5.2. Organski peroksidi	-	-	-	-	-	5.2. Organic peroxides
6.1. Otrovne tvari	5	10	19	7	8	6.1. Toxic substances
6.2. Infektivne tvari	-	-	-	-	-	6.2. Substances liable to cause infections
7. Radioaktivni materijali	-	-	-	-	-	7. Radioactive material
8. Korozivne tvari	59	82	69	39	29	8. Corrosives
9. Razne opasne tvari	12	6	39	37	32	9. Miscellaneous dangerous substances
Tonski kilometri, mil. <i>Tonne-kilometres, mln</i>						
Ukupno	443	393	420	423	469	<i>Total</i>
1. Eksplozivne tvari	0	-	-	-	-	1. Explosives
2. Plinovi pod pritiskom, tekući i bez pritiska	38	39	31	31	33	2. Gases, compressed, liquefied or dissolved under pressure
3. Zapaljive tekućine	133	116	129	150	176	3. Flammable liquids
4.1. Zapaljive krute tvari	80	64	53	33	63	4.1. Flammable solids
4.2. Samozapaljive tvari	6	8	14	22	16	4.2. Substances liable to spontaneous combustion
4.3. Tvari koje u dodiru s vodom proizvode zapaljive plinove	4	3	3	4	0	4.3. Substances which, in contact with water, emit flammable gases
5.1. Oksidirajuće tvari	167	153	171	166	168	5.1. Oxidising substances
5.2. Organski peroksidi	-	-	-	-	-	5.2. Organic peroxides
6.1. Otrovne tvari	1	0	0	0	0	6.1. Toxic substances
6.2. Infektivne tvari	-	-	-	-	-	6.2. Substances liable to cause infections
7. Radioaktivni materijali	-	-	-	-	-	7. Radioactive material
8. Korozivne tvari	10	9	6	4	3	8. Corrosives
9. Razne opasne tvari	4	2	13	11	10	9. Miscellaneous dangerous substances

2.8. ŽELJEZNIČKI PRIJEVOZ OPASNE ROBE PREMA VRSTI PRIJEVOZA U 2015.
RAILWAY TRANSPORT OF DANGEROUS GOODS, BY TYPE OF TRANSPORT, 2015

tis. tona
000 t

Klasa opasne robe	Ukupno <i>Total</i>	U unutarnjem prijevozu <i>National transport</i>	U međunarodnom prijevozu <i>International transport</i>			Tranzit <i>Transit</i>	Classes of dangerous goods
			ukupno <i>Total</i>	utovar <i>Loading</i>	istovar <i>Unloading</i>		
Ukupno	1 667	1 009	440	302	137	218	<i>Total</i>
1. Eksplozivne tvari	-	-	-	-	-	-	1. Explosives
2. Plinovi pod pritiskom, tekući i bez pritiska	134	51	62	34	29	20	2. Gases: compressed, liquefied or dissolved under pressure
3. Zapaljive tekućine	725	454	160	74	86	111	3. Flammable liquids
4.1. Zapaljive krute tvari	128	128	-	-	-	-	4.1. Flammable solids
4.2. Samozapaljive tvari	53	3	3	-	3	47	4.2. Substances liable to spontaneous combustion
4.3. Tvari koje u dodiru s vodom proizvode zapaljive plinove	12	1	11	10	1	-	4.3. Substances which, in contact with water, emit flammable gases
5.1. Oksidirajuće tvari	545	364	178	177	2	3	5.1. Oxidising substances
5.2. Organski peroksidi	-	-	-	-	-	-	5.2. Organic peroxides
6.1. Otrovne tvari	8	1	7	2	5	-	6.1. Toxic substances
6.2. Infektivne tvari	-	-	-	-	-	-	6.2. Substances liable to cause infections
7. Radioaktivni materijali	-	-	-	-	-	-	7. Radioactive materials
8. Korozivne tvari	29	2	17	6	12	9	8. Corrosive materials
9. Razne opasne tvari	32	4	-	-	-	28	9. Miscellaneous dangerous substances

2.9. MEĐUNARODNI ŽELJEZNIČKI PRIJEVOZ ROBE PREMA ZEMLJAMA ISTOVARA
INTERNATIONAL RAILWAY TRANSPORT OF GOODS, BY COUNTRY OF UNLOADING

tis. tona
'000 tonnes

	2011.	2012.	2013.	2014.	2015.	
Ukupno	4 425	3 855	2 879	3 633	4 098	<i>Total</i>
Austrija	52	57	52	293	297	<i>Austria</i>
Albanija	4	4	3	2	-	<i>Albania</i>
Belgija	14	16	-	-	-	<i>Belgium</i>
Bosna i Hercegovina	1 953	1 295	1 573	1 773	1 821	<i>Bosnia and Herzegovina</i>
Bugarska	9	7	1	4	12	<i>Bulgaria</i>
Crna Gora	1	21	2	-	-	<i>Montenegro</i>
Češka	12	10	6	6	13	<i>Czech Republic</i>
Francuska	0	0	-	1	0	<i>France</i>
Grčka	24	28	9	33	25	<i>Greece</i>
Italija	477	419	371	302	310	<i>Italy</i>
Mađarska	639	791	348	724	1 148	<i>Hungary</i>
Makedonija	26	53	29	43	0	<i>Macedonia, FYR</i>
Njemačka	4	5	17	6	16	<i>Germany</i>
Poljska	0	3	2	6	3	<i>Poland</i>
Rumunjska	21	5	5	26	54	<i>Romania</i>
Slovačka	5	10	23	13	17	<i>Slovakia</i>
Slovenija	187	151	120	94	97	<i>Slovenia</i>
Srbija	284	301	265	306	285	<i>Serbia</i>
Švicarska	1	0	0	-	-	<i>Switzerland</i>
Švedska	0	-	-	-	-	<i>Sweden</i>
Turska	0	2	1	-	-	<i>Turkey</i>
Ostale zemlje	712	677	52	-	1	<i>Other countries</i>

2.10. MEĐUNARODNI ŽELJEZNIČKI PRIJEVOZ ROBE PREMA ZEMLJAMA UTOVARA
INTERNATIONAL RAILWAY TRANSPORT OF GOODS, BY COUNTRY OF LOADING

tis. tona
'000 tonnes

	2011.	2012.	2013.	2014.	2015.	
Ukupno	2 305	2 437	1 702	1 524	1 429	<i>Total</i>
Austrija	274	299	208	86	95	<i>Austria</i>
Belgija	-	1	-	-	-	<i>Belgium</i>
Bosna i Hercegovina	549	540	539	576	374	<i>Bosnia and Herzegovina</i>
Bugarska	5	5	10	9	6	<i>Bulgaria</i>
Crna Gora	1	2	0	0	0	<i>Montenegro</i>
Češka	41	114	82	113	107	<i>Czech Republic</i>
Francuska	3	2	0	3	1	<i>France</i>
Italija	8	5	3	1	10	<i>Italy</i>
Luksemburg	0	0	0	-	-	<i>Luxembourg</i>
Mađarska	360	252	236	249	356	<i>Hungary</i>
Makedonija	37	21	9	5	1	<i>Macedonia, FYR</i>
Nizozemska	2	2	2	3	0	<i>Netherlands</i>
Njemačka	19	13	10	7	9	<i>Germany</i>
Poljska	19	89	44	16	41	<i>Poland</i>
Rumunjska	12	17	8	6	5	<i>Romania</i>
Slovačka	288	341	412	278	236	<i>Slovakia</i>
Slovenija	37	31	3	9	10	<i>Slovenia</i>
Srbija	156	174	113	160	176	<i>Serbia</i>
Španjolska	-	-	-	-	0	<i>Spain</i>
Švicarska	7	10	8	3	0	<i>Switzerland</i>
Turska	4	0	-	-	-	<i>Turkey</i>
Ostale zemlje	483	519	15	-	2	<i>Other countries</i>

2.11. MEĐUNARODNI ŽELJEZNIČKI PRIJEVOZ PUTNIKA PREMA ZEMLJAMA ISKRCAJA
INTERNATIONAL RAILWAY TRANSPORT OF PASSENGERS, BY COUNTRY OF DISEMBARKATION

	Otputovali putnici <i>Departure of passengers</i>					
	2011.	2012.	2013.	2014.	2015.	
Ukupno	260 787	251 997	194 478	173 224	139 102	<i>Total</i>
Austrija	26 943	29 137	26 635	23 279	19 508	<i>Austria</i>
Belgija	1	1	-	1	2	<i>Belgium</i>
Bjelorusija	-	6	2	-	-	<i>Belarus</i>
Bosna i Hercegovina	29 321	29 223	16 843	12 675	12 048	<i>Bosnia and Herzegovina</i>
Bugarska	269	208	92	5	3	<i>Bulgaria</i>
Crna Gora	52	46	27	16	20	<i>Montenegro</i>
Češka	2 474	2 964	2 655	2 600	2 467	<i>Czech Republic</i>
Danska	1	5	8	46	3	<i>Denmark</i>
Francuska	2	-	-	-	-	<i>France</i>
Grčka	5	-	-	-	28	<i>Greece</i>
Italija	13 399	-	-	-	-	<i>Italia</i>
Luksemburg	-	-	1	-	-	<i>Luxembourg</i>
Mađarska	27 361	31 135	21 862	24 248	18 822	<i>Hungary</i>
Makedonija	483	856	330	233	185	<i>Macedonia, FYR</i>
Nizozemska	6	3	2	5	1	<i>Netherlands</i>
Njemačka	15 382	17 341	16 134	12 113	8 512	<i>Germany</i>
Poljska	101	99	62	65	31	<i>Poland</i>
Rumunjska	264	249	182	137	66	<i>Romania</i>
Rusija	95	42	20	13	-	<i>Russian Federation</i>
Slovačka	485	684	731	565	535	<i>Slovakia</i>
Slovenija	78 214	78 362	70 379	62 044	47 529	<i>Slovenia</i>
Srbija	53 558	49 039	26 938	23 078	21 469	<i>Serbia</i>
Švedska	11	-	-	-	-	<i>Sweden</i>
Švicarska	9 804	10 631	10 026	10 914	7 042	<i>Switzerland</i>
Turska	265	60	27	-	-	<i>Turkey</i>
Ukrajina	295	243	224	135	23	<i>Ukraine</i>
Ostale zemlje	1 996	1 663	1 298	1 052	808	<i>Other countries</i>

2.12. MEĐUNARODNI ŽELJEZNIČKI PRIJEVOZ PUTNIKA PREMA ZEMLJAMA UKRCAJA
INTERNATIONAL RAILWAY TRANSPORT OF PASSENGERS, BY COUNTRY OF EMBARKATION

	Prispjeli putnici <i>Arrival of passengers</i>					
	2011.	2012.	2013.	2014.	2015.	
Ukupno	261 345	256 223	211 896	188 229	178 582	<i>Total</i>
Austrija	28 274	28 325	24 610	24 100	22 376	<i>Austria</i>
Belgija	30	79	46	78	79	<i>Belgium</i>
Bosna i Hercegovina	27 011	27 476	14 411	7 340	6 924	<i>Bosnia and Herzegovina</i>
Bugarska	296	262	162	82	55	<i>Bulgaria</i>
Češka	1 266	1 478	1 365	1 490	1 302	<i>Czech Republic</i>
Danska	98	52	-	-	-	<i>Denmark</i>
Finska	17	27	46	25	22	<i>Finland</i>
Francuska	4 828	6 287	7 727	6 709	8 226	<i>France</i>
Italija	11 350	181	131	39	-	<i>Italy</i>
Litva	-	-	1	-	-	<i>Lithuania</i>
Luksemburg	3	10	-	13	6	<i>Luxembourg</i>
Mađarska	31 678	35 452	28 645	29 439	31 029	<i>Hungary</i>
Makedonija	288	222	116	74	77	<i>Macedonia, FYR</i>
Nizozemska	102	75	74	19	34	<i>Netherlands</i>
Norveška	22	57	7	15	12	<i>Norway</i>
Njemačka	33 022	36 326	35 104	28 498	25 258	<i>Germany</i>
Poljska	272	248	158	73	76	<i>Poland</i>
Portugal	2	-	-	-	-	<i>Portugal</i>

2.12. MEĐUNARODNI ŽELJEZNIČKI PRIJEVOZ PUTNIKA PREMA ZEMLJAMA UKRCAJA
INTERNATIONAL RAILWAY TRANSPORT OF PASSENGERS, BY COUNTRY OF EMBARKATION

(nastavak)
(continued)

	Prispjeli putnici <i>Arrival of passengers</i>					
	2011.	2012.	2013.	2014.	2015.	
Rumunjska	501	387	387	323	242	Romania
Rusija	197	146	128	2	-	Russian Federation
Slovačka	840	735	838	774	754	Slovakia
Slovenija	74 421	73 037	70 451	61 545	53 967	Slovenia
Srbija	38 470	37 076	20 802	17 223	19 200	Serbia
Švedska	546	295	336	402	370	Sweden
Švicarska	7 782	7 974	6 334	9 957	8 573	Switzerland
Turska	-	13	5	-	-	Turkey
Ukrajina	29	3	12	9	-	Ukraine

2.13. KOLIČINA ROBE U INTERMODALNIM PRIJEVOZNIM JEDINICAMA U ŽELJEZNIČKOM PRIJEVOZU PREMA VRSTI PRIJEVOZA I VRSTI PRIJEVOZNE JEDINICE

GOODS TRANSPORTED IN INTERMODAL TRANSPORT UNITS IN RAILWAY TRANSPORT, BY TYPE OF TRANSPORT AND TYPE OF TRANSPORT UNIT

Vrsta prijevoza	Vrsta prijevozne jedinice	2011.	2012.	2013.	2014. ¹⁾	2015.	Type of transport	Type of transport unit	
		Tone <i>Tonnes</i>							
Unutarnji	kontejneri i izmjenjivi sanduci	18 191	36 676	41 179	122 892	138 502	<i>National</i>	<i>Containers and swap bodies</i>	
	poluprikolice (bez pratnje)	-	-	-	-	-			<i>Semi-trailers (unaccompanied)</i>
	cestovna vozila (s pratnjom)	-	-	-	-	-			
Međunarodni – istovar	kontejneri i izmjenjivi sanduci	162 363	138 419	137 938	100 936	125 975	<i>International – unloading</i>	<i>Containers and swap bodies</i>	
	poluprikolice (bez pratnje)	-	-	-	-	-			<i>Semi-trailers (unaccompanied)</i>
	cestovna vozila (s pratnjom)	-	-	-	-	-			
Međunarodni – utovar	kontejneri i izmjenjivi sanduci	191 683	174 341	186 431	179 046	228 877	<i>International – loading</i>	<i>Containers and swap bodies</i>	
	poluprikolice (bez pratnje)	-	-	-	-	-			<i>Semi-trailers (unaccompanied)</i>
	cestovna vozila (s pratnjom)	-	-	-	-	-			
Tranzit	kontejneri i izmjenjivi sanduci	242 748	123 097	139 420	116 851	19 833	<i>Transit</i>	<i>Containers and swap bodies</i>	
	poluprikolice (bez pratnje)	-	-	-	-	-			<i>Semi-trailers (unaccompanied)</i>
	cestovna vozila (s pratnjom)	-	-	-	-	-			
		Tonski kilometri, tis. <i>Tonne-kilometres, '000</i>							
Unutarnji	kontejneri i izmjenjivi sanduci	4 965	8 606	11 608	36 581	41 016	<i>National</i>	<i>Containers and swap bodies</i>	
	poluprikolice (bez pratnje)	-	-	-	-	-			<i>Semi-trailers (unaccompanied)</i>
	cestovna vozila (s pratnjom)	-	-	-	-	-			
Međunarodni – istovar	kontejneri i izmjenjivi sanduci	37 703	32 187	37 442	28 203	36 020	<i>International – unloading</i>	<i>Containers and swap bodies</i>	
	poluprikolice (bez pratnje)	-	-	-	-	-			<i>Semi-trailers (unaccompanied)</i>
	cestovna vozila (s pratnjom)	-	-	-	-	-			
Međunarodni – utovar	kontejneri i izmjenjivi sanduci	77 429	68 180	72 274	77 748	97 097	<i>International – loading</i>	<i>Containers and swap bodies</i>	
	poluprikolice (bez pratnje)	-	-	-	-	-			<i>Semi-trailers (unaccompanied)</i>
	cestovna vozila (s pratnjom)	-	-	-	-	-			
Tranzit	kontejneri i izmjenjivi sanduci	60 978	34 953	31 708	20 184	7 599	<i>Transit</i>	<i>Containers and swap bodies</i>	
	poluprikolice (bez pratnje)	-	-	-	-	-			<i>Semi-trailers (unaccompanied)</i>
	cestovna vozila (s pratnjom)	-	-	-	-	-			

1) Vidi Izvore i metode prikupljanja podataka, obuhvat i definicije.

1) See Sources and methods of data collection, Coverage and Definitions.

2.14. BROJ NATOVARENIH INTERMODALNIH PRIJEVOZNIH JEDINICA (ITU) U ŽELJEZNIČKOM PRIJEVOZU PREMA VRSTI PRIJEVOZA I VRSTI PRIJEVOZNE JEDINICE
NUMBER OF LOADED INTERMODAL TRANSPORT UNITS (ITU) IN RAILWAY TRANSPORT, BY TYPE OF TRANSPORT AND TYPE OF TRANSPORT UNIT

Vrsta prijevoza	Vrsta prijevozne jedinice	2011.	2012.	2013.	2014. ¹⁾	2015.	Type of transport	Type of transport unit
Broj natovarenih intermodalnih prijevoznih jedinica <i>Number of loaded intermodal transport units</i>								
Unutarnji	kontejneri i izmjenjivi sanduci	158	731	895	4 092	4 278	<i>National</i>	<i>Containers and swap bodies</i>
	poluprikolice (bez pratnje)	-	-	-	-	-		<i>Semi-trailers (unaccompanied)</i>
	cestovna vozila (s pratnjom)	-	-	-	-	-		<i>Road vehicles (accompanied)</i>
Međunarodni – istovar	kontejneri i izmjenjivi sanduci	5 268	3 910	4 454	3 183	4 169	<i>International – unloading</i>	<i>Containers and swap bodies</i>
	poluprikolice (bez pratnje)	-	-	-	-	-		<i>Semi-trailers (unaccompanied)</i>
	cestovna vozila (s pratnjom)	-	-	-	-	-		<i>Road vehicles (accompanied)</i>
Međunarodni – utovar	kontejneri i izmjenjivi sanduci	6 251	5 552	5 667	5 297	5 508	<i>International – loading</i>	<i>Containers and swap bodies</i>
	poluprikolice (bez pratnje)	-	-	-	-	-		<i>Semi-trailers (unaccompanied)</i>
	cestovna vozila (s pratnjom)	-	-	-	-	-		<i>Road vehicles (accompanied)</i>
Tranzit	kontejneri i izmjenjivi sanduci	6 105	4 879	6 571	4 114	661	<i>Transit</i>	<i>Containers and swap bodies</i>
	poluprikolice (bez pratnje)	-	-	-	-	-		<i>Semi-trailers (unaccompanied)</i>
	cestovna vozila (s pratnjom)	-	-	-	-	-		<i>Road vehicles (accompanied)</i>
Dvadesetostopna ekvivalentna jedinica TEU <i>Twenty-foot equivalent unit (TEU)</i>								
Unutarnji		235	860	1 280	5 933	6 004	<i>National</i>	
Međunarodni – istovar		7 558	5 865	6 421	4 615	6 408	<i>International – unloading</i>	
Međunarodni – utovar		9 340	7 851	8 104	7 680	6 592	<i>International – loading</i>	
Tranzit		7 163	7 766	9 397	5 965	923	<i>Transit</i>	

1) Vidi Izvore i metode prikupljanja podataka, obuhvat i definicije.

1) See Sources and methods of data collection, Coverage and Definitions.

2.15. BROJ PRAZNIH INTERMODALNIH PRIJEVOZNIH JEDINICA (ITU) U ŽELJEZNIČKOM PRIJEVOZU PREMA VRSTI PRIJEVOZA I VRSTI PRIJEVOZNE JEDINICE
NUMBER OF EMPTY INTERMODAL TRANSPORT UNITS (ITU) IN RAILWAY TRANSPORT, BY TYPE OF TRANSPORT AND TYPE OF TRANSPORT UNIT

Vrsta prijevoza	Vrsta prijevozne jedinice	2011.	2012.	2013.	2014. ¹⁾	2015.	Type of transport	Type of transport unit
Broj praznih intermodalnih prijevoznih jedinica <i>Number of empty intermodal transport units</i>								
Unutarnji	kontejneri i izmjenjivi sanduci	4 206	3 793	3 615	3 067	3 652	<i>National</i>	<i>Containers and swap bodies</i>
	poluprikolice (bez pratnje)	-	-	-	-	-		<i>Semi-trailers (unaccompanied)</i>
	cestovna vozila (s pratnjom)	-	-	-	-	-		<i>Road vehicles (accompanied)</i>
Međunarodni – istovar	kontejneri i izmjenjivi sanduci	4 300	4 422	4 365	4 770	3 990	<i>International – unloading</i>	<i>Containers and swap bodies</i>
	poluprikolice (bez pratnje)	-	-	-	-	-		<i>Semi-trailers (unaccompanied)</i>
	cestovna vozila (s pratnjom)	-	-	-	-	-		<i>Road vehicles (accompanied)</i>
Međunarodni – utovar	kontejneri i izmjenjivi sanduci	2 295	1 674	2 363	3 093	2 837	<i>International – loading</i>	<i>Containers and swap bodies</i>
	poluprikolice (bez pratnje)	-	-	-	-	-		<i>Semi-trailers (unaccompanied)</i>
	cestovna vozila (s pratnjom)	-	-	-	-	-		<i>Road vehicles (accompanied)</i>
Tranzit	kontejneri i izmjenjivi sanduci	3 328	1 402	1 445	518	169	<i>Transit</i>	<i>Containers and swap bodies</i>
	poluprikolice (bez pratnje)	-	-	-	-	-		<i>Semi-trailers (unaccompanied)</i>
	cestovna vozila (s pratnjom)	-	-	-	-	-		<i>Road vehicles (accompanied)</i>
Dvadesetostopna ekvivalentna jedinica TEU <i>Twenty-foot equivalent unit (TEU)</i>								
Unutarnji		5 843	5 529	5 170	4 447	5 068	<i>National</i>	
Međunarodni – istovar		6 230	5 716	5 980	6 916	6 224	<i>International – unloading</i>	
Međunarodni – utovar		3 925	2 677	3 237	4 485	2 632	<i>International – loading</i>	
Tranzit		3 920	1 480	1 710	751	264	<i>Transit</i>	

1) Vidi Izvore i metode prikupljanja podataka, obuhvat i definicije.

1) See Sources and methods of data collection, Coverage and Definitions.

2.16. BROJ NESREĆA U ŽELJEZNIČKOM PRIJEVOZU PREMA VRSTI NESREĆE
NUMBER OF ACCIDENTS IN RAILWAY TRANSPORT, BY TYPE OF ACCIDENT

Vrsta nesreće	2011.	2012.	2013.	2014.	2015.	Type of accident
Ukupno	39	42	33	33	27	Total
Sudari	-	1	-	2	-	Collisions
Iskliznuća	1	1	5	2	-	Derailments
Nesreće na putnim prijelazima u nivou	18	18	13	6	11	Accidents involving level crossings
Nesreće s osobama stradalima od naleta vlaka u kretanju	17	20	14 ¹⁾	20	16	Accidents to persons caused by rolling stock in motion
Nesreće prouzročene vatrom u vlaku	-	-	-	1	-	Fire in rolling stock
Ostalo	3	2	1 ¹⁾	2	-	Other
Nesreće koje uključuju prijevoz opasnih tereta	-	-	-	-	-	Accidents involving the transport of dangerous goods
Nesreće s ispuštanjem opasnih tereta	-	-	-	-	-	Accidents involving release of dangerous goods

1) Revidirani podatak. Izvještajna jedinica naknadno je dostavila ispravak podataka.

1) Revised data. The reporting unit subsequently delivered the corrected data.

2.17. POGINULE I OZLIJEĐENE OSOBE U ŽELJEZNIČKOM PRIJEVOZU PREMA VRSTI NESREĆE I KATEGORIJI OSOBE U 2015.
KILLED AND INJURED PERSONS IN RAILWAY TRANSPORT, BY TYPE OF ACCIDENT AND BY CATEGORY OF PERSON, 2015

Vrsta nesreće	Ukupno Total	Putnici Passengers	Zaposlenici željeznice Employees	Ostali Others	Type of accident
Broj poginulih osoba <i>Number of killed persons</i>					
Ukupno	15	-	1	14	Total
Sudari	-	-	-	-	Collisions
Iskliznuća	-	-	-	-	Derailments
Nesreće na putnim prijelazima u nivou	8	-	-	8	Accidents involving level crossings
Nesreće s osobama stradalima od naleta vlaka u kretanju	7	-	1	6	Accidents to persons caused by rolling stock in motion
Nesreće prouzročene vatrom u vlaku	-	-	-	-	Fire in rolling stock
Ostalo	-	-	-	-	Other
Broj teško ozlijeđenih osoba <i>Number of seriously injured persons</i>					
Ukupno	20	1	2	17	Total
Sudari	-	-	-	-	Collisions
Iskliznuća	-	-	-	-	Derailments
Nesreće na putnim prijelazima u nivou	11	-	-	11	Accidents involving level crossings
Nesreće s osobama stradalima od naleta vlaka u kretanju	9	1	2	6	Accidents to persons caused by rolling stock in motion
Nesreće prouzročene vatrom u vlaku	-	-	-	-	Fire in rolling stock
Ostalo	-	-	-	-	Other

2.18. ZAPOSLENI U ŽELJEZNIČKOM PRIJEVOZU
EMPLOYEES IN RAILWAY TRANSPORT

	2011.	2012.	2013.	2014.	2015.	
Zaposleni – ukupno	12 468	11 510	10 211	9 080	8 855	Total
Operativni poslovi i promet	6 423	4 589	4 906	4 001	4 004	Operations and traffic
Vučni i vučeni vozni park	1 575	2 824	2 018	1 901	1 838	Traction and rolling stock
Pruge i radovi	2 854	2 567	1 727	1 599	1 592	Railways and works
Opća administracija	1 176	1 412	1 483	1 305	1 299	General administration
Ostali zaposleni u željezničkom prijevozu	440	118	77	274	122	Employed in other activities

2.19. UTOVAR I ISTOVAR ROBE U ŽELJEZNIČKOM PRIJEVOZU U IZABRANIM MJESTIMA
LOADING AND UNLOADING OF GOODS IN RAILWAY TRANSPORT IN SELECTED PLACES

tona
Tonnes

	Promet robe <i>Traffic of goods</i>									
	utovar <i>Loading</i>					istovar <i>Unloading</i>				
	2011.	2012.	2013.	2014.	2015.	2011.	2012.	2013.	2014.	2015.
Belišće	10 888	9 319	790	455	-	21 761	8 508	2 378	1 916	1 247
Bjelovar	21 484	16 191	4 935	9 697	8 000	3 105	593	689	784	509
Čakovec	7 766	5 560	4 071	7 809	5 602	7 444	9 222	18 995	18 362	9 867
Ivanić-Grad	24 898	15 193	14 799	14 732	19 460	9 140	11 596	16 546	15 991	14 402
Karlovac	57 187	12 447	15 761	36 162	21 083	13 849	3 969	3 829	2 992	2 670
Koprivnica	513 231	510 266	638 786	323 735	252 415	25 839	72 283	90 826	88 377	33 019
Kotoriba	5 933	7 040	7 862	14 215	5 475	14 282	11 218	12 928	7 965	2 632
Kutina	724 976	505 950	489 830	609 599	705 107	271 500	124 160	112 330	161 086	165 519
Našice	8 851	9 847	4 578	3 096	1 222	39 492	29 237	16 513	18 403	11 192
Nova Gradiška	16 723	16 476	7 495	13 031	9 406	37 979	18 653	13 097	13 790	13 048
Ogulin	54 297	29 660	37 908	31 512	31 193	7 366	7 671	20 493	18 485	17 043
Osijek	108 542	60 423	51 923	94 943	55 429	344 912	262 730	306 378	315 630	325 659
Pula	28 081	11 894	987	-	-	9 326	3 812	670	-	-
Ploče	1 830 288	788 674	1 151 747	1 702 691	1 781 264	488 987	329 288	287 615	246 176	230 105
Rijeka	1 155 197	755 596	624 358	844 906	754 004	1 063 748	857 006	962 851	884 443	824 091
Sisak	436 876	299 541	251 016	423 700	429 304	215 067	126 677	181 153	182 073	201 386
Slavonski Brod	26 286	24 227	37 679	38 930	30 828	83 813	36 670	30 372	21 683	21 960
Split	269 030	168 098	159 241	149 906	136 816	349 524	267 239	234 250	202 006	188 452
Šibenik	260 216	109 202	107 434	123 259	208 680	348 895	173 527	209 749	202 882	202 532
Varaždin	91 986	47 853	42 281	29 236	24 555	34 579	20 911	7 882	5 869	7 752
Vinkovci	19 656	16 604	36 056	25 198	15 517	12 152	5 794	11 362	10 602	12 331
Virovitica	60 299	69 968	37 545	31 290	25 138	229 382	162 602	112 770	80 104	81 136
Vukovar	83 038	104 017	61 490	85 056	71 190	79 234	191 813	133 262	114 742	106 901
Zadar	78 001	47 430	7 127	5 628	1 547	117 282	60 716	34 483	16 970	9 902
Zagreb	153 440	81 305	92 242	92 156	81 307	738 851	486 529	480 199	409 685	395 388
Zaprešić	6 080	2 622	4 713	4 540	4 813	29 529	17 398	26 345	18 775	9 247
Županja	43 118	41 544	9 740	10 177	8 752	38 304	39 490	5 136	4 858	6 842

2.20. OTPUTOVALI PUTNICI U ŽELJEZNIČKOM PRIJEVOZU IZ IZABRANIH MJESTA
DEPARTURES OF PASSENGERS IN RAILWAY TRANSPORT FROM SELECTED PLACES

	Otputovali putnici <i>Departure of passengers</i>				
	2011.	2012.	2013.	2014.	2015.
Bjelovar	239 487	231 295	216 170	188 840	188 914
Čakovec	306 702	295 973	284 106	282 930	317 569
Ivanić-Grad	511 033	488 772	450 574	422 305	447 146
Karlovac	337 198	326 172	269 125	267 678	188 141
Koprivnica	349 885	363 153	418 556	440 382	477 661
Kotoriba	131 352	131 634	123 879	107 193	110 677
Kutina	170 104	167 225	144 765	122 129	124 178
Našice	55 052	51 404	50 050	47 848	43 349
Nova Gradiška	188 155	186 389	156 454	144 844	146 125
Ogulin	105 299	109 798	106 873	100 802	139 308
Osijek	492 544	479 326	396 061	354 039	342 270
Pula	47 954	53 718	63 285	61 127	69 130
Ploče	7 920	7 935	4 383	1 082	575
Rijeka	130 361	123 672	94 729	81 321	78 835
Sisak	650 488	643 705	600 216	574 327	627 120
Slavonski Brod	484 129	473 706	490 271	480 326	539 443
Split	160 686	168 188	123 864	103 747	101 193
Šibenik	27 069	29 949	33 467	29 093	26 170
Varaždin	419 656	422 072	392 926	441 726	596 501
Vinkovci	367 052	351 489	284 543	258 746	271 651
Virovitica	128 094	125 791	126 547	162 422	232 575
Vukovar	10 127	9 651	7 403	5 736	5 289
Zadar	11 601	8 205	6 341	3 908	2 749
Zagreb	4 029 077	4 779 446	4 443 130	4 081 736	4 155 121
Zaprešić	1 013 249	1 058 402	1 044 814	1 020 359	1 021 724
Županja	34 088	23 237	12 949	10 492	9 166

2.21. ŽELJEZNIČKI PROMET ROBE PREMA VRSTAMA U IZABRANIM GRADOVIMA U 2015.
RAILWAY TRAFFIC OF GOODS, BY TYPE OF GOODS IN SELECTED CITIES, 2015

tona
Tonnes

Vrsta robe	Belišće		Bjelovar		Čakovec		Ivanić-Grad		Type of goods
	utovar Loading	istovar Unloading	utovar Loading	istovar Unloading	utovar Loading	istovar Unloading	utovar Loading	istovar Unloading	
Ukupno	-	1 247	8 000	509	5 602	9 867	19 460	14 402	Total
Proizvodi poljoprivrede, lova i šumarstva; riba i riblji proizvodi	-	-	-	-	-	1 242	7 475	2 654	Products of agriculture, hunting, and forestry; fish and other fishing products
Ugljen i lignit, sirova nafta i prirodni plin	-	-	-	-	-	-	-	-	Coal and lignite; crude petroleum and natural gas
Metalne rudače i ostali rudarski proizvodi, treset, uran i torij	-	-	-	424	-	8 347	-	10 547	Metal ores and other mining and quarrying products; peat; uranium and thorium
Prehrambeni proizvodi, pića i duhan	-	-	-	-	-	-	-	1 201	Food products, beverages and tobacco
Tkanine i tekstilni proizvodi, koža i kožnati proizvodi	-	-	-	-	-	-	-	-	Textiles and textile products; leather and leather products
Drvo i proizvodi od drva i pluta (osim namještaja); artikli od slame i pletenog materijala; drvena celuloza, papir i papirnati proizvodi; tiskani materijali i snimljeni mediji	-	-	1 574	-	-	-	-	-	Wood and products of wood and cork (except furniture); articles of straw and plaiting materials; pulp, paper and paper products; printed matter and recorded media
Koks i rafinirani naftni proizvodi	-	-	-	-	-	-	11 364	-	Coke and refined petroleum products
Kemikalije, kemijski proizvodi i umjetna vlakna, gumeni i plastični proizvodi, nuklearno gorivo	-	-	-	-	-	-	-	-	Chemicals, chemical products, and man-made fibres; rubber and plastic products; nuclear fuel
Ostali nemetalni proizvodi	-	1 247	-	-	-	10	-	-	Other non-metallic mineral products
Metalne tvorevine i izrađeni metalni proizvodi, osim strojeva i opreme	-	-	-	85	-	247	-	-	Basic metals; fabricated metal products, except machinery and equipment
Strojevi i oprema d. n.; uredska oprema i računala; električni strojevi i aparati d. n.; radijska, televizijska i komunikacijska oprema i aparati; medicinski, precizni i optički instrumenti; ure i satovi	-	-	-	-	-	-	-	-	Machinery and equipment n. e. c.; office machinery and computers; electrical machinery and apparatus n. e. c.; radio, television and communication equipment and apparatus; medical, precision and optical instruments; watches and clocks
Transportna oprema	-	-	272	-	5	-	-	-	Transport equipment
Namještaj i ostala proizvedena roba d. n.	-	-	-	-	-	-	-	-	Furniture; other manufactured goods n. e. c.
Sekundarna sirovina; komunalni otpad i ostali otpaci	-	-	4 016	-	3 145	-	-	-	Secondary raw materials; municipal wastes and other wastes
Pošta, paketne pošiljke	-	-	-	-	-	-	-	-	Mail, parcels
Oprema i materijali za prijevoz robe	-	-	-	-	-	-	-	-	Equipment and material utilized in the transport of goods
Kretanje robe pri preseljenju kućanstava i poslovnih prostora; prijevoz prtljage i predmeta u pratnji putnika; motorna vozila prevezena za popravak; ostala netrgovačka roba d. n.	-	-	-	-	-	-	-	-	Goods moved in the course of household and office removals; baggage and articles accompanying travellers; motor vehicles being moved for repair; other non-market goods n. e. c.
Grupirana roba: različite vrste robe koja se prevozi zajedno	-	-	-	-	-	-	-	-	Grouped goods: a mixture of types of goods which are transported together
Neidentificirana roba; roba koja se iz bilo kojeg razloga ne može identificirati i zbog toga se ne može ni odrediti skupinama 01 – 16	-	-	-	-	2 337	21	618	-	Unidentifiable goods: goods which for any reason cannot be identified and therefore cannot be assigned to groups 01 – 16
Ostala roba d. n.	-	-	2 138	-	115	-	3	-	Other goods n. e. c.

2.21. ŽELJEZNIČKI PROMET ROBE PREMA VRSTAMA U IZABRANIM GRADOVIMA U 2015.

RAILWAY TRAFFIC OF GOODS, BY TYPE OF GOODS IN SELECTED CITIES, 2015

(nastavak)
(continued)

tona
Tonnes

Vrsta robe	Karlovac		Koprivnica		Kutina		Ogulin		Type of goods
	utovar Loading	istovar Unloading	utovar Loading	istovar Unloading	utovar Loading	istovar Unloading	utovar Loading	istovar Unloading	
Ukupno	21 083	2 670	252 415	33 019	705 107	165 519	31 193	17 043	Total
Proizvodi poljoprivrede, lova i šumarstva; riba i riblji proizvodi	12 421	-	55 494	958	1 146	-	9 224	9 685	Products of agriculture, hunting, and forestry; fish and other fishing products
Ugljen i lignit, sirova nafta i prirodni plin	-	-	-	-	-	-	-	-	Coal and lignite; crude petroleum and natural gas
Metalne rudače i ostali rudarski proizvodi, treset, uran i torij	-	1 458	184 576	25 874	-	3 987	-	2 345	Metal ores and other mining and quarrying products; peat; uranium and thorium
Prehrambeni proizvodi, pića i duhan	-	-	-	-	-	-	-	-	Food products, beverages and tobacco
Tkanine i tekstilni proizvodi, koža i kožnati proizvodi	-	-	-	-	-	-	-	-	Textiles and textile products; leather and leather products
Drvo i proizvodi od drva i pluta (osim namještaja); artikli od slame i pletenog materijala; drvena celuloza, papir i papirnati proizvodi; tiskani materijali i snimljeni mediji	197	-	1 436	-	-	-	16 669	-	Wood and products of wood and cork (except furniture); articles of straw and plaiting materials; pulp, paper and paper products; printed matter and recorded media
Koks i rafinirani naftni proizvodi	-	-	-	-	-	-	-	3 565	Coke and refined petroleum products
Kemikalije, kemijski proizvodi i umjetna vlakna, gumeni i plastični proizvodi, nuklearno gorivo	-	-	-	-	695 637	158 753	-	-	Chemicals, chemical products, and man-made fibres; rubber and plastic products; nuclear fuel
Ostali nemetalni proizvodi	1 245	-	377	-	-	-	1 072	-	Other non-metallic mineral products
Metalne tvorevine i izrađeni metalni proizvodi, osim strojeva i opreme	-	958	-	54	-	2 354	-	-	Basic metals; fabricated metal products, except machinery and equipment
Strojevi i oprema d. n.; uredska oprema i računala; električni strojevi i aparati d. n.; radijska, televizijska i komunikacijska oprema i aparati; medicinski, precizni i optički instrumenti; ure i satovi	-	-	-	-	-	-	-	-	Machinery and equipment n. e. c.; office machinery and computers; electrical machinery and apparatus n. e. c.; radio, television and communication equipment and apparatus; medical, precision and optical instruments; watches and clocks
Transportna oprema	255	-	686	3 658	-	-	214	1 425	Transport equipment
Namještaj i ostala proizvedena roba d. n.	-	-	-	-	-	-	-	-	Furniture; other manufactured goods n. e. c.
Sekundarna sirovina; komunalni otpad i ostali otpaci	6 896	-	3 762	-	3 587	-	2 894	-	Secondary raw materials; municipal wastes and other wastes
Pošta, paketne pošiljke	-	-	-	-	-	-	-	-	Mail, parcels
Oprema i materijali za prijevoz robe	-	-	-	-	-	-	-	-	Equipment and material utilized in the transport of goods
Kretanje robe pri preseljenju kućanstava i poslovnih prostora; prijevoz prtljage i predmeta u pratnji putnika; motorna vozila prevezena za popravak; ostala netrgovačka roba d. n.	-	-	-	-	-	-	-	-	Goods moved in the course of household and office removals; baggage and articles accompanying travellers; motor vehicles being moved for repair; other non-market goods n. e. c.
Grupirana roba: različite vrste robe koja se prevozi zajedno	-	-	-	-	-	-	-	-	Grouped goods: a mixture of types of goods which are transported together
Neidentificirana roba; roba koja se iz bilo kojeg razloga ne može identificirati i zbog toga se ne može ni odrediti skupinama 01 – 16	69	254	6 084	2 475	4 737	425	1 120	23	Unidentifiable goods: goods which for any reason cannot be identified and therefore cannot be assigned to groups 01 – 16
Ostala roba d. n.	-	-	-	-	-	-	-	-	Other goods n. e. c.

2.21. ŽELJEZNIČKI PROMET ROBE PREMA VRSTAMA U IZABRANIM GRADOVIMA U 2015.

RAILWAY TRAFFIC OF GOODS, BY TYPE OF GOODS IN SELECTED CITIES, 2015

(nastavak)
(continued)

tona
Tonnes

Vrsta robe	Osijek		Ploče		Rijeka		Sisak		Type of goods
	utovar Loading	istovar Unloading	utovar Loading	istovar Unloading	utovar Loading	istovar Unloading	utovar Loading	istovar Unloading	
Ukupno	55 429	325 659	1 781 264	230 105	754 004	824 091	429 304	201 386	Total
Proizvodi poljoprivrede, lova i šumarstva; riba i riblji proizvodi	25 477	214	105 957	21 455	147	124 858	1 789	124	Products of agriculture, hunting, and forestry; fish and other fishing products
Ugljen i lignit, sirova nafta i prirodni plin	-	11 254	1 474 152	-	-	-	-	-	Coal and lignite; crude petroleum and natural gas
Metalne rudače i ostali rudarski proizvodi, treset, uran i torij	-	195 852	-	247	-	12 357	-	39 658	Metal ores and other mining and quarrying products; peat; uranium and thorium
Prehrambeni proizvodi, pića i duhan	14 255	-	-	263	23 254	-	547	5 247	Food products, beverages and tobacco
Tkanine i tekstilni proizvodi, koža i kožnati proizvodi	-	-	-	-	-	-	-	-	Textiles and textile products; leather and leather products
Drvo i proizvodi od drva i pluta (osim namještaja); artikli od slame i pletenog materijala; drvna celuloza, papir i papirnati proizvodi; tiskani materijali i snimljeni mediji	0	54	-	-	257	37 586	-	-	Wood and products of wood and cork (except furniture); articles of straw and plaiting materials; pulp, paper and paper products; printed matter and recorded media
Koks i rafinirani naftni proizvodi	21	93 853	-	36 254	512 454	195 242	298 787	125 423	Coke and refined petroleum products
Kemikalije, kemijski proizvodi i umjetna vlakna, gumeni i plastični proizvodi, nuklearno gorivo	-	12 547	158 139	9 254	1 478	19 254	-	8 535	Chemicals, chemical products, and man-made fibres; rubber and plastic products; nuclear fuel
Ostali nemetalni proizvodi	-	6 352	603	-	29 875	12 588	-	-	Other non-metallic mineral products
Metalne tvorevine i izrađeni metalni proizvodi, osim strojeva i opreme	-	2 254	10 133	114 258	32 547	365 785	254	254	Basic metals; fabricated metal products, except machinery and equipment
Strojevi i oprema d. n.; uredska oprema i računala; električni strojevi i aparati d. n.; radijska, televizijska i komunikacijska oprema i aparati; medicinski, precizni i optički instrumenti; ure i satovi	-	-	-	-	-	2 142	-	-	Machinery and equipment n. e. c.; office machinery and computers; electrical machinery and apparatus n. e. c.; radio, television and communication equipment and apparatus; medical, precision and optical instruments; watches and clocks
Transportna oprema	54	925	21	-	2 145	1 854	784	-	Transport equipment
Namještaj i ostala proizvedena roba d. n.	-	-	-	-	-	-	-	-	Furniture; other manufactured goods n. e. c.
Sekundarna sirovina; komunalni otpad i ostali otpaci	5 747	-	126	35 896	9 254	15 269	39 685	22 145	Secondary raw materials; municipal wastes and other wastes
Pošta, paketne pošiljke	-	-	-	-	-	-	-	-	Mail, parcels
Oprema i materijali za prijevoz robe	-	-	-	-	-	12 477	-	-	Equipment and material utilized in the transport of goods
Kretanje robe pri preseljenju kućanstava i poslovnih prostora; prijevoz prtljage i predmeta u pratnji putnika; motorna vozila prevezena za popravak; ostala netrgovačka roba d. n.	-	-	-	-	-	-	-	-	Goods moved in the course of household and office removals; baggage and articles accompanying travellers; motor vehicles being moved for repair; other non-market goods n. e. c.
Grupirana roba: različite vrste robe koja se prevozi zajedno	-	2 354	-	-	6	3 254	-	-	Grouped goods: a mixture of types of goods which are transported together
Neidentificirana roba; roba koja se iz bilo kojeg razloga ne može identificirati i zbog toga se ne može ni odrediti skupinama 01 – 16	9 875	-	32 133	12 478	142 587	21 425	87 458	-	Unidentifiable goods: goods which for any reason cannot be identified and therefore cannot be assigned to groups 01 – 16
Ostala roba d. n.	-	-	-	-	-	-	-	-	Other goods n. e. c.

2.21. ŽELJEZNIČKI PROMET ROBE PREMA VRSTAMA U IZABRANIM GRADOVIMA U 2015.

RAILWAY TRAFFIC OF GOODS, BY TYPE OF GOODS IN SELECTED CITIES, 2015

(nastavak)
(continued)

tona
Tonnes

Vrsta robe	Slavonski Brod		Split		Šibenik		Varaždin		Type of goods
	utovar Loading	istovar Unloading	utovar Loading	istovar Unloading	utovar Loading	istovar Unloading	utovar Loading	istovar Unloading	
Ukupno	30 828	21 960	136 816	188 452	208 680	202 532	24 555	7 752	Total
Proizvodi poljoprivrede, lova i šumarstva; riba i riblji proizvodi	8 578	-	147	88 578	-	-	-	-	Products of agriculture, hunting, and forestry; fish and other fishing products
Ugljen i lignit, sirova nafta i prirodni plin	-	-	-	-	-	-	-	-	Coal and lignite; crude petroleum and natural gas
Metalne rudače i ostali rudarski proizvodi, treset, uran i torij	-	1 447	-	19 358	-	1 985	-	3 525	Metal ores and other mining and quarrying products; peat; uranium and thorium
Prehrambeni proizvodi, pića i duhan	1 955	1 254	28 974	-	-	-	-	548	Food products, beverages and tobacco
Tkanine i tekstilni proizvodi, koža i kožnati proizvodi	-	-	-	-	-	-	-	-	Textiles and textile products; leather and leather products
Drvo i proizvodi od drva i pluta (osim namještaja); artikli od slame i pletenog materijala; drvna celuloza, papir i papirnati proizvodi; tiskani materijali i snimljeni mediji	-	-	-	3 254	-	-	-	-	Wood and products of wood and cork (except furniture); articles of straw and plaiting materials; pulp, paper and paper products; printed matter and recorded media
Koks i rafinirani naftni proizvodi	-	8 547	-	38 547	-	-	-	3 254	Coke and refined petroleum products
Kemikalije, kemijski proizvodi i umjetna vlakna, gumeni i plastični proizvodi, nuklearno gorivo	-	-	144	21 458	208 669	198 533	-	-	Chemicals, chemical products, and man-made fibres; rubber and plastic products; nuclear fuel
Ostali nemetalni proizvodi	358	-	102 368	9 253	-	-	2 588	-	Other non-metallic mineral products
Metalne tvorevine i izrađeni metalni proizvodi, osim strojeva i opreme	147	3 685	-	3 652	-	-	-	-	Basic metals; fabricated metal products, except machinery and equipment
Strojevi i oprema d. n.; uredska oprema i računala; električni strojevi i aparati d. n.; radijska, televizijska i komunikacijska oprema i aparati; medicinski, precizni i optički instrumenti; ure i satovi	-	-	-	-	-	-	-	-	Machinery and equipment n. e. c.; office machinery and computers; electrical machinery and apparatus n. e. c.; radio, television and communication equipment and apparatus; medical, precision and optical instruments; watches and clocks
Transportna oprema	365	1 785	-	745	-	-	14	425	Transport equipment
Namještaj i ostala proizvedena roba d. n.	-	-	-	-	-	-	-	-	Furniture; other manufactured goods n. e. c.
Sekundarna sirovina; komunalni otpad i ostali otpaci	5 878	-	3 698	3 582	-	-	21 478	-	Secondary raw materials; municipal wastes and other wastes
Pošta, paketne pošiljke	-	-	-	-	-	-	-	-	Mail, parcels
Oprema i materijali za prijevoz robe	-	-	-	-	-	-	-	-	Equipment and material utilized in the transport of goods
Kretanje robe pri preseljenju kućanstava i poslovnih prostora; prijevoz prtljage i predmeta u pratnji putnika; motorna vozila prevezena za popravak; ostala netrgovačka roba d. n.	-	-	-	-	-	-	-	-	Goods moved in the course of household and office removals; baggage and articles accompanying travellers; motor vehicles being moved for repair; other non-market goods n. e. c.
Grupirana roba: različite vrste robe koja se prevozi zajedno	-	-	-	-	-	-	-	-	Grouped goods: a mixture of types of goods which are transported together
Neidentificirana roba; roba koja se iz bilo kojeg razloga ne može identificirati i zbog toga se ne može ni odrediti skupinama 01 – 16	13 547	5 242	1 485	25	11	2 014	475	-	Unidentifiable goods: goods which for any reason cannot be identified and therefore cannot be assigned to groups 01 – 16
Ostala roba d. n.	-	-	-	-	-	-	-	-	Other goods n. e. c.

2.21. ŽELJEZNIČKI PROMET ROBE PREMA VRSTAMA U IZABRANIM GRADOVIMA U 2015.

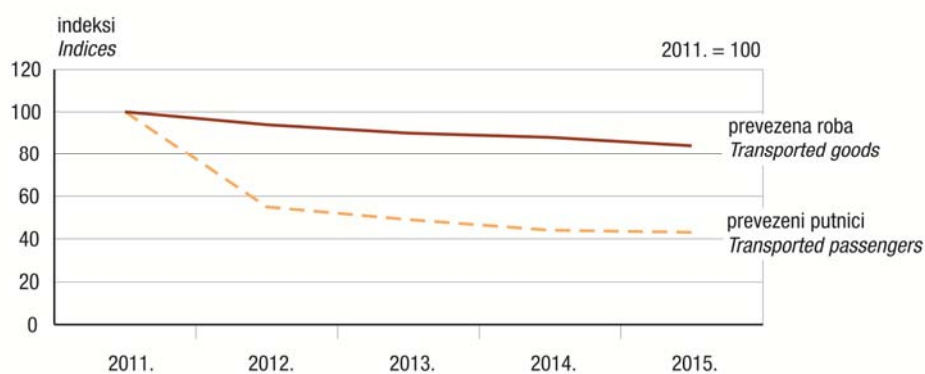
RAILWAY TRAFFIC OF GOODS, BY TYPE OF GOODS IN SELECTED CITIES, 2015

(nastavak)
(continued)

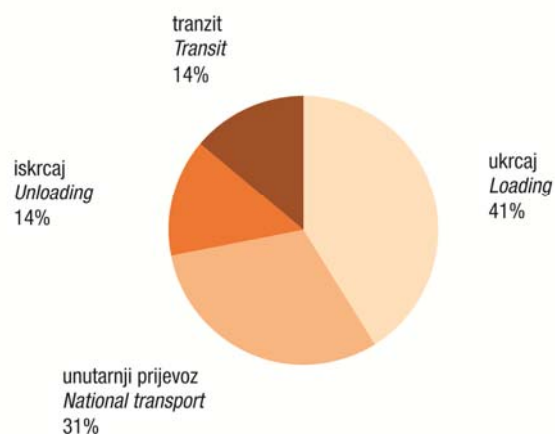
tona
Tonnes

Vrsta robe	Vinkovci		Vukovar		Zadar		Zagreb		Type of goods
	utovar Loading	istovar Unloading	utovar Loading	istovar Unloading	utovar Loading	istovar Unloading	utovar Loading	istovar Unloading	
Ukupno	15 517	12 331	71 190	106 901	1 547	9 902	81 307	395 388	Total
Proizvodi poljoprivrede, lova i šumarstva; riba i riblji proizvodi	-	-	21 447	-	-	7 548	-	-	Products of agriculture, hunting, and forestry; fish and other fishing products
Ugljen i lignit, sirova nafta i prirodni plin	-	-	-	-	-	-	-	58	Coal and lignite; crude petroleum and natural gas
Metalne rudače i ostali rudarski proizvodi, treset, uran i torij	2 547	7 584	-	12 474	-	-	287	148 547	Metal ores and other mining and quarrying products; peat; uranium and thorium
Prehrambeni proizvodi, pića i duhan	-	-	-	2 658	-	-	-	8 356	Food products, beverages and tobacco
Tkanine i tekstilni proizvodi, koža i kožnati proizvodi	-	-	-	-	-	-	-	-	Textiles and textile products; leather and leather products
Drvo i proizvodi od drva i pluta (osim namještaja); artikli od slame i pletenog materijala; drvna celuloza, papir i papirnati proizvodi; tiskani materijali i snimljeni mediji	3 247	401	-	-	-	-	214	6 548	Wood and products of wood and cork (except furniture); articles of straw and plaiting materials; pulp, paper and paper products; printed matter and recorded media
Koks i rafinirani naftni proizvodi	-	958	2 478	-	1 547	-	-	92 458	Coke and refined petroleum products
Kemikalije, kemijski proizvodi i umjetna vlakna, gumeni i plastični proizvodi, nuklearno gorivo	-	252	26 587	69 857	-	-	23	11 425	Chemicals, chemical products, and man-made fibres; rubber and plastic products; nuclear fuel
Ostali nemetalni proizvodi	9 358	685	-	-	-	2 354	3 658	69 587	Other non-metallic mineral products
Metalne tvorevine i izrađeni metalni proizvodi, osim strojeva i opreme	-	101	-	18 658	-	-	3 214	15 847	Basic metals; fabricated metal products, except machinery and equipment
Strojevi i oprema d. n.; uredska oprema i računala; električni strojevi i aparati d. n.; radijska, televizijska i komunikacijska oprema i aparati; medicinski, precizni i optički instrumenti; ure i satovi	-	-	-	3 254	-	-	-	-	Machinery and equipment n. e. c.; office machinery and computers; electrical machinery and apparatus n. e. c.; radio, television and communication equipment and apparatus; medical, precision and optical instruments; watches and clocks
Transportna oprema	-	1 398	214	-	-	-	8 521	8 536	Transport equipment
Namještaj i ostala proizvedena roba d. n.	-	-	-	-	-	-	-	-	Furniture; other manufactured goods n. e. c.
Sekundarna sirovina; komunalni otpad i ostali otpaci	-	-	19 875	-	-	-	39 547	10 254	Secondary raw materials; municipal wastes and other wastes
Pošta, paketne pošiljke	-	-	-	-	-	-	-	-	Mail, parcels
Oprema i materijali za prijevoz robe	-	-	-	-	-	-	-	225	Equipment and material utilized in the transport of goods
Kretanje robe pri preseljenju kućanstava i poslovnih prostora; prijevoz prtljage i predmeta u pratnji putnika; motorna vozila prevezena za popravak; ostala netrgovačka roba d. n.	-	-	-	-	-	-	-	-	Goods moved in the course of household and office removals; baggage and articles accompanying travellers; motor vehicles being moved for repair; other non-market goods n. e. c.
Grupirana roba: različite vrste robe koja se prevozi zajedno	-	-	-	-	-	-	-	-	Grouped goods: a mixture of types of goods which are transported together
Neidentificirana roba; roba koja se iz bilo kojeg razloga ne može identificirati i zbog toga se ne može ni odrediti skupinama 01 – 16	365	952	589	-	-	-	25 843	23 547	Unidentifiable goods: goods which for any reason cannot be identified and therefore cannot be assigned to groups 01 – 16
Ostala roba d. n.	-	-	-	-	-	-	-	-	Other goods n. e. c.

G-2.1. ŽELJEZNIČKI PRIJEVOZ PUTNIKA I ROBE OD 2011. DO 2015.
RAILWAY TRANSPORT OF PASSENGERS AND GOODS, 2011 – 2015



G-2.2. STRUKTURA ŽELJEZNIČKOG PRIJEVOZA ROBE PREMA VRSTI PRIJEVOZA U 2015.
STRUCTURE OF RAILWAY TRANSPORT OF GOODS, BY TYPE OF TRANSPORT, 2015



3. CESTOVNA INFRASTRUKTURA, VOZAČI I REGISTRIRANA VOZILA

Izvori i metode prikupljanja podataka, obuhvat i definicije

Podaci o duljini i vrsti cesta prikupljeni su od Hrvatskih cesta d. o. o. Obuhvaćene su sve javne razvrstane ceste, odnosno one koje su kategorizirane kao autoceste, državne, županijske ili lokalne. Nerazvrstane ceste nisu uključene.

U 2012. provedeno je ponovno razvrstavanje javnih cesta (Odluka o razvrstavanju javnih cesta i Odluka o cestama na području velikih gradova koje prestaju biti razvrstane u javne ceste; NN, br. 44/12.). Županijske i lokalne ceste na području gradova prekategoriizirane su u gradske ceste čime postaju nerazvrstane ceste koje nisu u nadležnosti Hrvatskih cesta d. o. o.

Autocesta jest, u skladu s međunarodnom definicijom iz Pojmovnika za statistiku prometa (UNECE, ITF i Eurostat – 4. izdanje), javna cesta posebno sagrađena i namijenjena isključivo prometu motornih vozila koja ima dva fizički odvojena kolnička traka (zeleni pojas, zaštitnu ogradu i sl.) za promet iz suprotnih smjerova s po najmanje dva prometna traka s obzirom na konfiguraciju terena – i po jedan trak za zaustavljanje vozila u nuždi, bez raskrižja s poprečnim cestama i željezničkim ili tramvajskim prugama u istoj razini, u čiji se promet može uključiti odnosno isključiti samo određenim i posebno sagrađenim priključnim prometnim trakovima za ubrzavanje ili usporavanje odnosno priključnim rampama, kojom je omogućen siguran prometni tok vozila i koja je kao autocesta označena propisanim prometnim znakom.

Brza cesta jest, u skladu s međunarodnom definicijom iz Pojmovnika za statistiku prometa (UNECE, ITF i Eurostat – IV. izdanje), javna cesta namijenjena prometu isključivo motornih vozila, s jednim ili dva razdvojena kolnička traka, koja ima sva raskrižja u dvije ili više razina s poprečnim cestama i drugim prometnicama (željezničkim ili tramvajskim prugama), po pravilu nema zaustavnih trakova i kao takva je označena propisanim prometnim znakom.

Državna cesta jest javna cesta koja povezuje cjelokupni teritorij Republike Hrvatske i povezuje ga s mrežom glavnih europskih cesta.

Županijska cesta jest javna cesta koja povezuje područje jedne ili više županija.

Lokalna cesta jest javna cesta koja pripada mreži županijskih cesta i povezuje područje grada i/ili općine.

E-cesta jest javna cesta koja je međunarodnim aktom svrstana u mrežu međunarodnih cesta.

Podaci o broju registriranih cestovnih motornih i priključnih vozila prikupljeni su od Ministarstva unutarnjih poslova.

Podaci o prvi put registriranim vozilima obuhvaćaju potpuno nova vozila i polovna vozila registrirana u Republici Hrvatskoj.

Motorno vozilo jest svako vozilo koje se pokreće snagom vlastitog motora osim vozila koja se kreću tračnicama.

Moped je vozilo na motorni pogon s dva ili tri kotača čiji radni obujam motora nije veći od 50 cm³ i koji na ravnoj cesti ne može razviti brzinu veću od 50 km na sat.

Motocikl je motorno vozilo s dva kotača s bočnom prikolicom ili bez nje i motorno vozilo na tri kotača ako njegova masa nije veća od 400 kg.

Četverocikl je motorno vozilo s četiri kotača čija masa praznog vozila ne prelazi 400 kg ako je vozilo namijenjeno za prijevoz osoba, odnosno 550 kg ako je vozilo namijenjeno za prijevoz tereta i čija snaga motora nije veća od 15 kW.

Osobno vozilo jest motorno vozilo namijenjeno prijevozu osoba koje, osim sjedala za vozača, ima najviše osam sjedala.

Autobus je motorno vozilo namijenjeno prijevozu osoba koje, osim sjedala za vozača, ima više od osam sjedala.

3. ROAD INFRASTRUCTURE, DRIVERS AND REGISTERED VEHICLES

Sources and methods of data collection, coverage and definitions

Data on the length and type of road have been taken over from the Hrvatske ceste d. o. o. All public ranked roads are covered, that is, those that are classified as motorways or state, county or local roads. Unclassified roads are not included.

In 2012, public roads were reclassified (the Decision on Ranking of Public Roads and the Decision on Roads on the Territory of Major Cities No Longer Ranked as Public Roads, NN, No. 44/12). County and local roads in cities were reclassified to urban roads by which they became unranked roads that are not within the competence of the Hrvatske ceste d. o. o.

Motorway, in accordance with the international definition from the Glossary for Transport Statistics (UNECE, ITF and Eurostat – 4th edition), is a public road specially built and intended for the traffic of motor vehicles, having two non-adjointing carriage ways (green area, protective fence, etc.) for traffic in either direction with at least two lanes considering the configuration of the terrain as well as one lane for stopping the vehicle in need, with no crossing with roads, railways or tramways at the same level and with specially constructed lanes for speeding or slowing down and junctions for access or exit that makes traffic safer and easier. Being a motorway, it is marked with a prescribed traffic sign.

Express road, in accordance with the international definition from the Glossary for Transport Statistics (UNECE, ITF and Eurostat – 4th edition), is a public road specially built and intended for the traffic of motor vehicles, having one or two non-adjointing carriage ways for traffic, with crossings with roads at two or more levels (railways or tramways), without a stop lane. The express road is marked with a prescribed traffic sign.

State road is a public road that connects the whole territory of the Republic of Croatia and connects it with the network of main European roads.

County road is a public road that connects the territory of one or more counties.

Local road is a public road which belongs to the network of county roads and connects the territories of a town (city) and/or municipality.

E-road is a public road included in the international road network under international agreements.

Data on registered motor vehicles and trailers are supplied by the Ministry of the Interior of the Republic of Croatia.

Data on vehicles registered for the first time include brand new vehicles as well as second-hand vehicles registered in the Republic of Croatia.

Motor vehicle is a vehicle that drives by using its own means of propulsion, except for the vehicles on rails.

Moped is a two or three-wheeled road vehicle, which is fitted with an engine having a cylinder capacity of less than 50 cc and a maximum authorised speed not more than 50 km/hour.

Motorcycle is a two-wheeled road motor vehicle with or without a side-car, including a motor scooter, or three-wheeled motor vehicle not exceeding 400 kg.

Quadricycle is a motor vehicle on four wheels with the empty vehicle mass not exceeding 400 kg if it is intended for the transport of persons or 550 kg if it is intended for the transport of goods, and with the motor power not exceeding 15 kW.

Passenger car is a road motor vehicle intended for the carriage of passengers, which has, except a seat for the driver, a maximum of eight seats.

Bus is a road motor vehicle intended for carriage of passengers, which has, except a seat for the driver, more than eight seats.

Teretno vozilo jest svako motorno vozilo koje je namijenjeno prijevozu robe.

Goods road vehicle is a motor vehicle intended for the carriage of goods.

Radni stroj jest vozilo na motorni pogon kojem je osnovna namjena obavljanje određenih radova vlastitim uređajima i opremom (kombajn, valjak, kosilica, buldožer, viličar, kopač rovova i sl.).

Work engine is a motor vehicle with the basic purpose of doing particular activity with its own mechanisms and equipment (combine, roller, haymaker, bulldozer, forklift truck, excavator, etc.).

Radno vozilo jest bilo koje teretno vozilo ili priključno vozilo na koje su ugrađeni uređaji ili oprema za obavljanje radova tako da se na vozilu ne može prevoziti nikakav drugi teret.

Work vehicle is any goods vehicle or trailer with fitted mechanisms or equipment for doing activities in such a way that no other goods can be carried.

Traktor je vozilo na motorni pogon konstruirano da vuče, potiskuje ili nosi izmjenjiva oruđa odnosno da služi za pogon takvih oruđa ili za vuču priključnih vozila.

Tractor is a motor vehicle designed for hauling, pushing and carrying exchangeable tools or for running these tools or for hauling trailers.

Priključno vozilo jest vozilo namijenjeno da ga vuče vozilo na motorni pogon, bilo da je konstruirano kao prikolica ili kao poluprikolica.

Trailer is a goods road vehicle designed to be hauled by a road motor vehicle, irrespective of whether it is designed as a trailer or a semi-trailer.

Prikolica je priključno vozilo konstruirano tako da ukupnu masu preko svojih osovina prenosi na kolnik.

Trailer is a goods road vehicle designed in such a way that its total loaded weight rests on the road with its axles.

Poluprikolica je priključno vozilo bez prednje osovine konstruirano tako da dio ukupne mase prenosi na vučno vozilo preko svojega prednjeg dijela kojim se oslanja na vučno vozilo.

Semi-trailer is a goods road vehicle with no front axle, designed in such a way that a part of the vehicle and substantial part of its loaded weight rests on the road tractor.

3.1. CESTOVNA INFRASTRUKTURA ROAD INFRASTRUCTURE

km

	2011.	2012. ¹⁾	2013.	2014.	2015.	
Ukupno	29 410	26 690	26 814	26 778	26 706	Total
Autoceste	1 254	1 254	1 289	1 290	1 310	Motorways
Od toga brze ceste	53	53	53	82	82	Of which express roads
Državne ceste	6 843	6 581	6 711	6 723	6 758	State roads
Županijske ceste	10 967	9 809	9 720	9 628	9 640	County roads
Lokalne ceste	10 346	9 046	9 094	9 137	8 998	Local roads
Od ukupnoga:						Out of total:
Suvremeni kolnik	26 779	24 212	24 400	24 368	24 384	Paved
E-ceste	2 250	2 251	2 200	2 251	2 251	E-roads

1) Vidi Izvore i metode prikupljanja podataka, obuhvat i definicije.

1) See Sources and methods of data collection, coverage and definitions

3.2. VOZAČI VOZILA NA MOTORNI POGON PREMA SPOLU I STAROSTI DRIVERS OF ROAD MOTOR VEHICLES, BY SEX AND AGE

Godine starosti Age	Ukupno Total			Spol Sex					
				muškarci Men			žene Women		
	2013.	2014.	2015.	2013.	2014.	2015.	2013.	2014.	2015.
Ukupno Total	2 287 341	2 301 463	2 310 515	1 375 415	1 377 269	1 375 504	911 926	924 194	935 011
Do 18 Up to 18	11 012	11 569	12 137	7 461	7 815	8 065	3 551	3 754	4 072
19 – 24	176 192	171 533	170 268	104 622	101 744	100 908	71 570	69 789	69 360
25 – 34	488 665	479 057	468 023	265 714	259 927	253 110	222 951	219 130	214 913
35 – 44	501 552	505 818	509 979	276 316	277 287	278 395	225 236	228 531	231 584
45 – 54	481 917	480 581	476 514	284 381	281 003	276 250	197 536	199 578	200 264
55 – 64	406 483	416 654	424 165	260 730	264 472	266 152	145 753	152 182	158 013
65 godina i više 65 and over	221 520	236 251	249 429	196 191	185 021	192 624	45 329	51 230	56 805

Izvor: Ministarstvo unutarnjih poslova
Source: Ministry of the Interior

3.3. REGISTRIRANA CESTOVNA MOTORNA I PRIKLJUČNA VOZILA PREMA VRSTAMA VOZILA
REGISTERED ROAD MOTOR VEHICLES AND TRAILERS, BY TYPE OF VEHICLES

	2011.	2012.	2013.	2014.	2015.	
Mopedi	112 166	98 975	96 471	93 410	90 069	<i>Mopeds</i>
Motocikli	62 876	58 006	58 311	59 643	61 208	<i>Motorcycles</i>
Četverocikli	1 906	1 796	1 860	2 045	2 161	<i>Quadricycles</i>
Osobna vozila	1 518 278	1 445 220	1 448 299	1 474 495	1 499 802	<i>Passenger cars</i>
Autobusi	4 841	4 655	4 789	5 040	5 276	<i>Buses</i>
Teretna vozila ¹⁾	154 884	141 567	141 491	143 660	149 006	<i>Goods vehicles¹⁾</i>
Traktori	107 074	106 436	110 360	112 941	113 588	<i>Tractors</i>
Radni strojevi	7 380	7 086	7 789	8 304	8 616	<i>Work engines</i>
Priključna vozila	33 434	31 221	33 260	35 273	36 957	<i>Trailers</i>

1) U teretna vozila uključena su i radna vozila.

1) *Work vehicles are included in the category Goods vehicles.*

Izvor: Ministarstvo unutarnjih poslova
Source: Ministry of the Interior

3.4. PRVI PUT REGISTRIRANA CESTOVNA MOTORNA I PRIKLJUČNA VOZILA PREMA VRSTAMA VOZILA
FIRST REGISTRATION OF ROAD MOTOR VEHICLES AND TRAILERS, BY TYPE OF VEHICLES

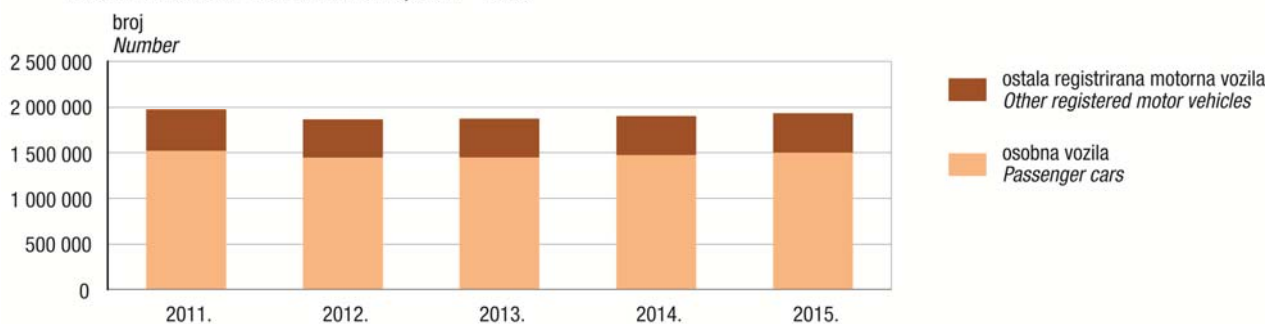
	2011.	2012.	2013.	2014.	2015.	
Mopedi	5 352	4 050	3 141	3 403	2 622	<i>Mopeds</i>
Motocikli	2 726	2 397	2 028	2 455	2 692	<i>Motorcycles</i>
Četverocikli	273	255	234	332	279	<i>Quadricycles</i>
Osobna vozila	48 883	40 825	46 563	68 522	74 181	<i>Passenger cars</i>
Autobusi	173	217	353	474	482	<i>Buses</i>
Teretna vozila ¹⁾	5 198	5 218	7 272	8 395	11 212	<i>Goods vehicles¹⁾</i>
Traktori	3 239	3 196	4 020	3 377	2 847	<i>Tractors</i>
Radni strojevi	446	623	1 081	815	704	<i>Work engines</i>
Priključna vozila	1 679	1 738	2 819	3 008	3 256	<i>Trailers</i>

1) U teretna vozila uključena su i radna vozila.

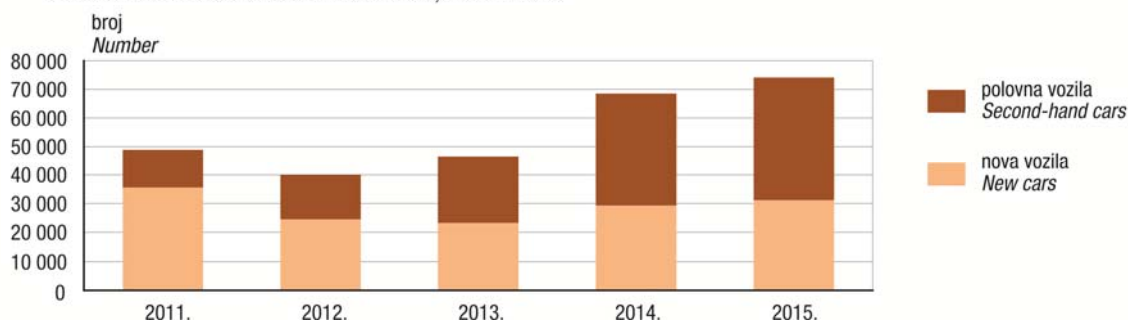
1) *Work vehicles are included in the category Goods vehicles.*

Izvor: Ministarstvo unutarnjih poslova
Source: Ministry of the Interior

G-3.1. REGISTRIRANA CESTOVNA MOTORNA VOZILA OD 2011. DO 2015.
REGISTERED ROAD MOTOR VEHICLES, 2011 – 2015



G-3.2. PRVA REGISTRACIJA OSOBNIH VOZILA OD 2011. DO 2015.
FIRST REGISTRATION OF PASSENGER CARS, 2011 – 2015



4. CESTOVNI PRIJEVOZ PUTNIKA

Izvori i metode prikupljanja podataka, obuhvat i definicije

Podaci o cestovnom prijevozu putnika autobusima prikupljeni su tromjesečnim statističkim istraživanjem.

Podaci o cestovnom prijevozu putnika od 2015. uključuju samo javni linijski prijevoz i odnose se na rad poslovnih subjekata (pravnih i fizičkih osoba) koji se bave prijevozom putnika autobusima i imaju dozvolu za obavljanje javnoga linijskog prijevoza putnika na međunarodnim, međuzupanijskim i županijskim linijama. Do 2014. statističko istraživanje uključivalo je aktivne poslovne subjekte s više od 10 zaposlenih osoba koji su razvrstani u području H NKD-a 2007., razred 49.39 Ostali kopneni prijevoz putnika u statističkom poslovnom registru Državnog zavoda za statistiku i poslovne subjekte s manje od 10 zaposlenih koji su imali dozvolu za obavljanje javnoga linijskog prijevoza putnika. Podaci su uključivali povremeni prijevoz putnika.

Javni linijski prijevoz putnika je prijevoz koji se obavlja na određenim relacijama i prema unaprijed utvrđenu voznom redu, cijeni i općim prijevoznim uvjetima. Obuhvaća i posebni linijski prijevoz koji se odnosi na prijevoz određenih skupina putnika (učenika, radnika i sl.) koji se obavlja na temelju pisanog ugovora između prijevoznika i naručitelja prijevoza.

Unutarnji prijevoz obuhvaća prijevoz putnika između mjesta ukrcaja i mjesta iskrcaja unutar granica Republike Hrvatske.

Međunarodni prijevoz obuhvaća prijevoz putnika između mjesta ukrcaja u Republici Hrvatskoj i mjesta iskrcaja u inozemstvu i obratno te prijevoz obavljen između dva mjesta u inozemstvu.

4. ROAD TRANSPORT OF PASSENGERS

Sources and methods of data collection, coverage and definitions

Data on the road transport of passengers were collected through the quarterly statistical survey.

Data on the road transport of passengers have included since 2015 only line public transport. They refer to the activity of business entities (legal entities and natural persons) engaged in transport of passengers by coaches and hold a certificate for performing a line public transport of passengers on international, intercounty and county lines. Until 2014, the statistical survey included active business entities employing more than 10 persons classified in the Statistical Business Register of the Croatian Bureau of Statistics in the NKD 2007. section H, class 49.39 Other passenger land transport n. e. c., as well as business entities employing less than 10 persons, which were licensed to perform public liner transport of passengers. The data included occasional passenger transport.

Line public transport of passengers is a transport performed on defined directions in scheduled service, price and general transport terms. It also covers a special line transport related to the transport of specific groups of passengers (pupils, workers, etc.), which is performed on the basis of a written contract between a carrier and orderer of the transport service.

National transport includes the transport of passengers between a place of embarkation and a place of disembarkation within borders of the Republic of Croatia.

International transport includes the transport of passengers between a place of embarkation and a place of disembarkation abroad and vice versa, and the transport performed between two places abroad.

4.1. AUTOBUSI U CESTOVNOM PRIJEVOZU PUTNIKA

COACHES IN ROAD TRANSPORT OF PASSENGERS

	2011.	2012.	2013.	2014.	2015.	
Autobusi – ukupno, broj	2 065	2 114	2 118	2 277	2 512	Coaches – total, number
Sjedala	93 841	95 250	98 135	103 692	114 390	Number of seats
Prosječan broj sjedala	45,4	45,1	46,3	45,5	45,5	Average number of seats
Broj putničkih mjesta (sjedeca i stajaća)	105 651	106 103	109 128	115 625	129 221	Number of passenger places (seats and standing places)
Snaga, kW	436 702	444 222	489 618	524 958	581 110	Power, kW

4.2. PRIJEĐENI KILOMETRI I PREVEZENI PUTNICI U CESTOVNOM PRIJEVOZU PUTNIKA

KILOMETRES TRAVELLED AND PASSENGERS CARRIED IN ROAD TRANSPORT OF PASSENGERS

mil.
Mln

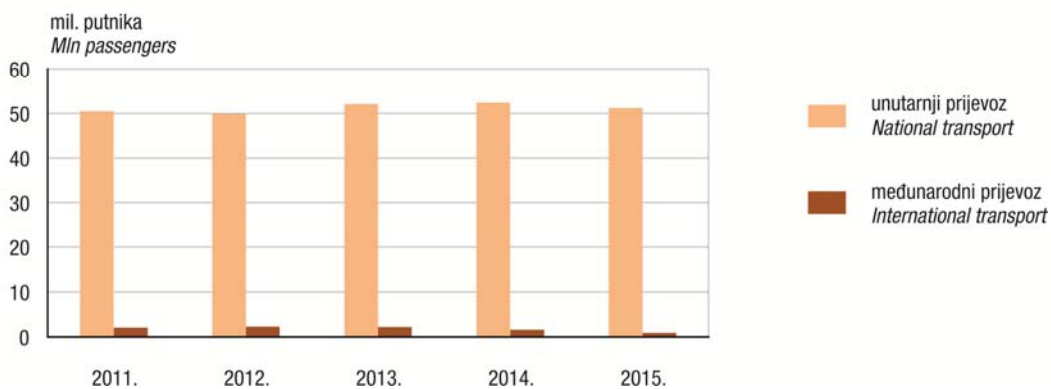
	2011.	2012.	2013.	2014.	2015.	
Prijeđeni km autobusa	145,5	144,7	155,9	157,4	161,4	Kilometres travelled by coaches
Prijeđeni km autobusa s putnicima	137,6	136,9	147,0	150,1	153,1	Kilometres travelled by coaches with passengers
Prevezeni putnici	52,6	52,3	54,3	54,0	52,1	Passengers carried
Unutarnji prijevoz	50,5	49,9	52,1	52,4	51,2	National transport
Međunarodni prijevoz	2,1	2,3	2,2	1,6	0,9	International transport
Putnički km	3 145	3 249	3 507	3 648	3 377	Passenger-kilometres
Unutarnji prijevoz	2 645	2 730	3 002	3 163	2 999	National transport
Međunarodni prijevoz	500	519	505	485	378	International transport

CESTOVNI PRIJEVOZ PUTNIKA AUTOBUSIMA
ROAD TRANSPORT OF PASSENGERS BY COACHES

4.3. ZAPOSLENI U CESTOVNOM PRIJEVOZU PUTNIKA
EMPLOYEES IN ROAD TRANSPORT OF PASSENGERS

	2011.	2012.	2013.	2014.	2015.	
Zaposleni – ukupno	4 552	4 573	4 671	4 894	5 243	Employees – total
Zaposleni u cestovnom prijevozu	3 843	4 163	4 557	4 852	5 201	Employees in road transport
Od toga vozači	2 573	2 647	2 730	2 930	3 130	Out of that drivers
Zaposleni u drugim djelatnostima	709	410	114	42	42	Employees in other activities

G-4.1. CESTOVNI PRIJEVOZ PUTNIKA OD 2011. DO 2015.
ROAD TRANSPORT OF PASSENGERS, 2011 – 2015



5. CESTOVNI PRIJEVOZ ROBE

Izvori i metode prikupljanja podataka, obuhvat i definicije

Metodologija za istraživanje o cestovnom prijevozu robe provodi se u skladu s metodološkim pravilima i načelima Statističkog ureda Europske unije (Eurostata), u skladu s Uredbom EU-a br. 70/12 od 18. siječnja 2012. o statističkim izvješćima koja se odnose na prijevoz robe cestom i pripadajućim uredbama.

Istraživanje o cestovnom prijevozu robe jest tjedno statističko istraživanje koje se provodi metodom uzorka kontinuirano tijekom cijele godine. Cilj istraživanja cestovnog prijevoza robe jest prikupljanje, obrada i objavljivanje podataka o obujmu prijevoza robe cestom, poslovnim subjektima koji se bave prijevozom robe, bilo javnim prijevozom ili prijevozom za vlastite potrebe.

Istraživanje se provodi metodom stratificiranog uzorka, a stratum čine teretna vozila nosivosti veća od 3,5 t (razvrstana prema razredima nosivosti) i vučna vozila (tegljači). Statistička jedinica promatranja jest izabrano cestovno teretno motorno vozilo (uključujući tegljače) nosivosti veće od 3 500 kg i registrirano u Ministarstvu unutarnjih poslova. Izvještajne jedinice jesu poslovni subjekti (pravne i fizičke osobe) koji su vlasnici ili korisnici cestovnoga teretnoga motornog vozila izabrana uzorkom. Razdoblje promatranja jest razdoblje od jednog tjedna (od ponedjeljka do nedjelje).

Osnovni registar za izbor i formiranje osnovnog skupa i uzorka jest Registar registriranih motornih i priključnih vozila, koji vodi Ministarstvo unutarnjih poslova.

Izbor uzorka obavlja se tromjesečno, s najnovijim stanjem vozila u registru MUP-a. Nakon primitka podataka o registriranim vozilima od MUP-a iz obuhvata se izdvajaju registarske oznake vozila malih nosivosti ili određenih oblika karoserija koje nisu predmet istraživanja te se obavlja uparivanje sa Statističkim poslovnim registrom i drugim konzultacijskim bazama zbog preuzimanja adresnih i drugih podataka o korisnicima ili vlasnicima vozila te njihovoj djelatnosti. Na tako pripremljenu osnovnom skupu obavlja se odabir uzorka. U svakom tromjesečju u uzorak je izabrano 2 600 vozila. Uzorak za svako tromjesečje za svaki stratum izabran je na sistemski slučajni način.

Javni cestovni prijevoz (prijevoz uz naknadu ili nagradu) jest prijevoz koji se obavlja uz naknadu u ime trećih osoba.

Prijevoz za vlastite potrebe jest prijevoz koji bez naknade obavljaju pravne ili fizičke osobe radi zadovoljavanja proizvodnih ili uslužnih potreba u sklopu svojih djelatnosti.

Unutarnji cestovni prijevoz obuhvaća cestovni prijevoz između dvaju mjesta (mjesta utovara i mjesta istovara) smještenih u Republici Hrvatskoj.

Međunarodni cestovni prijevoz obuhvaća cestovni prijevoz između mjesta utovara u Republici Hrvatskoj i mjesta istovara u inozemstvu i obratno.

Prijevoz u inozemstvu jest međunarodni cestovni prijevoz koji obavlja cestovno prijevozno sredstvo registrirano u Republici Hrvatskoj. Mjesto utovara i mjesto istovara robe nalaze se u inozemstvu.

Težina prevezene robe odnosi se na ukupnu težinu robe sa svim pakiranjima. Tara težina kontejnera, izmjenjivih sanduka i paleta je isključena.

Opasna roba razvrstana je u razrede utvrđene Europskim dogovorom u vezi s međunarodnim prijevozom opasnih tvari cestom (ADR).

Prijedeni kilometar jest mjerna jedinica koja izražava kretanje cestovnoga prijevoznog sredstva na udaljenosti od jednoga kilometra.

Tonski kilometar jest mjerna jedinica koja izražava učinak prijevoza jedne tone robe cestom na udaljenosti od jednoga kilometra. Udaljenost koja se uzima u obzir jest stvarno prijedena udaljenost, od mjesta polazišta do mjesta odredišta.

5. ROAD TRANSPORT OF GOODS

Sources and methods of data collection, coverage and definitions

Methodology of the statistical Survey on Road Transport of Goods is in accordance with methodological rules and principles of the Statistical Office of the European Communities (Eurostat) and the EU Regulation No. 70/12 of 18 January 2012 concerning statistical reports on road transport of goods and all implementing Regulations.

The Survey on Road Transport of Goods is a weekly statistical survey conducted continuously throughout the year on a sample basis. The objective of the survey is to collect, process and disseminate data on the volume of road transport of goods as well as data on business entities conducting the transport of goods, either for hire or reward or for own account.

The survey is conducted by using the stratified sample method in which strata are freight vehicles with carrying capacity of over 3.5 t (sorted by classes of carrying capacity) and tractive vehicles (road tractors). A statistical monitoring unit is a selected freight road vehicle (including road tractors) with a loading capacity of over 3 500 kg that are registered with the Ministry of the Interior. Reporting units are business entities (legal entities and natural persons) who own or just use a freight road vehicle selected into the sample. Monitoring period is one week (Monday to Sunday).

The main register for choosing and creating a basic population and sample is the Register of Motor Vehicles and Trailers kept by the Ministry of the Interior.

A sample selection is done on a quarterly basis, including the latest situation of vehicles registered with the Ministry of the Interior. After receiving data on registered vehicles from the Ministry of the Interior, numbers of licence plates of vehicles with low carrying capacity and specific types of vehicles allocated from the coverage are separated from the coverage, after which the pairing up of the data with the Statistical Business Register and other consulting databases is done in order to take over addresses and other data on vehicle users or owners and their activities. The sample selection is then made on the population thus defined. In each quarter, 2 600 vehicles were chosen into the sample. The sample for each quarter and for each stratum was chosen by a systematic random method.

Transport for hire and reward comprises the transport for remuneration, of persons or goods, on behalf of third parties.

Transport for own account is a transport conducted without hire or reward by legal entities and natural persons in order to satisfy production or service needs within the framework of their activities.

National road transport refers to the road transport between two places (a place of loading and a place of unloading) located in the Republic of Croatia.

International road transport refers to the road transport between place of loading in the Republic of Croatia and a place of unloading abroad and vice versa.

Cross-trade road transport refers to the international road transport performed by a road motor vehicle registered in the Republic of Croatia. The place of loading and the place of unloading are abroad.

Weight of transported goods refers to the total weight of goods including all packagings. The tare weight of containers, swap bodies and pallets is excluded.

Dangerous goods refers to categories of dangerous goods as defined by the European Agreement Concerning the International Carriage of Dangerous Goods by Road (ADR).

Kilometre travelled is a unit of measure representing the movement of road motor vehicle over one kilometre.

Tonne-kilometre is a unit of measure representing the transport of one tonne over a distance of one kilometre. The distance taken into account is the actually travelled distance, from a specified point of origin to a specified point of destination.

CESTOVNI PRIJEVOZ ROBE
ROAD TRANSPORT OF GOODS

5.1. CESTOVNI PRIJEVOZ ROBE
ROAD TRANSPORT OF GOODS

	Ukupno Total	Unutarnji prijevoz National transport	Međunarodni prijevoz International transport			
			ukupno Total	otišlo u strane zemlje Dispatched to foreign countries	došlo iz stranih zemalja Received from foreign countries	prijevoz u inozemstvu Cross-trade transport

Tis. tona
'000 t

2011.	74 645	66 332	8 313	3 449	4 122	742
2012.	65 439	57 971	7 468	3 118	3 438	912
2013.	67 500	59 090	8 410	3 537	3 627	1 245
2014.	66 146	56 425	9 721	4 084	3 926	1 711
2015.	66 491	54 966	11 525	4 686	4 423	2 416

Mil. tonskih kilometara
Mln tonne-kilometres

2011.	8 926	4 374	4 552	1 832	1 985	735
2012.	8 649	4 145	4 504	1 685	1 848	972
2013.	9 133	4 284	4 849	1 819	1 857	1 173
2014.	9 381	3 931	5 450	2 012	1 941	1 496
2015.	10 439	4 055	6 384	2 182	2 229	1 973

5.2. CESTOVNI PRIJEVOZ ROBE PREMA VRSTI VLASNIKA ILI KORISNIKA PRIJEVOZNIH SREDSTAVA
ROAD TRANSPORT OF GOODS, BY TYPE OF OWNER OR USER OF VEHICLE

	Ukupno Total			Javni prijevoz For hire or reward			Prijevoz za vlastite potrebe For own account		
	ukupno Total	pravne osobe Legal entities	fizičke osobe Natural persons	ukupno Total	pravne osobe Legal entities	fizičke osobe Natural persons	ukupno Total	pravne osobe Legal entities	fizičke osobe Natural persons

Tis. tona
'000 tonnes

2011.	74 645	59 237	15 408	34 617	21 706	12 911	40 028	37 531	2 497
2012.	65 439	54 493	10 946	31 694	22 327	9 367	33 745	32 166	1 579
2013.	67 500	57 475	10 024	32 884	24 015	8 869	34 616	33 460	1 156
2014.	66 146	57 101	9 045	30 415	22 513	7 902	35 731	34 588	1 143
2015.	66 491	59 278	7 213	33 560	27 335	6 226	32 930	31 943	987

Mil. tonskih kilometara
Mln tonne-kilometres

2011.	8 926	6 762	2 164	6 842	4 773	2 068	2 085	1 989	96
2012.	8 649	6 786	1 863	6 801	5 022	1 779	1 848	1 764	84
2013.	9 133	7 479	1 654	7 320	5 708	1 612	1 813	1 772	42
2014.	9 381	8 028	1 353	7 537	6 224	1 313	1 844	1 804	40
2015.	10 439	9 367	1 072	8 681	7 640	1 041	1 759	1 727	31

5.3. JAVNI CESTOVNI PRIJEVOZ ROBE PREMA VRSTAMA PRIJEVOZA
ROAD TRANSPORT OF GOODS FOR HIRE OR REWARD, BY TYPE OF TRANSPORT

	Ukupno Total	Unutarnji prijevoz National transport	Međunarodni prijevoz International transport			
			ukupno Total	otišlo u strane zemlje Dispatched to foreign countries	došlo iz stranih zemalja Received from foreign countries	prijevoz u inozemstvu Cross-trade transport

Tis. tona
'000 tonnes

2011.	34 617	26 965	7 652	3 195	3 715	742
2012.	31 694	24 900	6 794	2 825	3 057	912
2013.	32 884	24 907	7 976	3 303	3 428	1 245
2014.	30 415	21 236	9 180	3 698	3 770	1 711
2015.	33 560	22 841	10 720	4 197	4 106	2 416

Mil. tonskih kilometara
Mln tonne-kilometres

2011.	6 842	2 524	4 317	1 721	1 861	735
2012.	6 801	2 507	4 293	1 580	1 742	972
2013.	7 320	2 633	4 687	1 746	1 768	1 173
2014.	7 537	2 243	5 293	1 908	1 890	1 496
2015.	8 681	2 486	6 195	2 073	2 149	1 973

5.4. CESTOVNI PRIJEVOZ ROBE ZA VLASTITE POTREBE PREMA VRSTAMA PRIJEVOZA
ROAD TRANSPORT OF GOODS FOR OWN ACCOUNT, BY TYPE OF TRANSPORT

	Ukupno Total	Unutarnji prijevoz National transport	Međunarodni prijevoz International transport			
			ukupno Total	otišlo u strane zemlje Dispatched to foreign countries	došlo iz stranih zemalja Received from foreign countries	prijevoz u inozemstvu Cross-trade transport

Tis. tona
'000 tonnes

2011.	40 028	39 367	661	254	407	-
2012.	33 745	33 071	674	293	381	-
2013.	34 616	34 183	433	234	200	-
2014.	35 731	35 190	541	386	155	-
2015.	32 930	32 125	805	489	316	-

Mil. tonskih kilometara
Mln tonne-kilometres

2011.	2 085	1 850	235	111	124	-
2012.	1 848	1 637	211	105	106	-
2013.	1 813	1 651	163	74	89	-
2014.	1 844	1 688	156	104	52	-
2015.	1 759	1 569	189	109	80	-

CESTOVNI PRIJEVOZ ROBE
ROAD TRANSPORT OF GOODS

5.5. CESTOVNI PRIJEVOZ ROBE PREMA VRSTAMA ROBE U 2015.
ROAD TRANSPORT OF GOODS, BY TYPE OF GOODS, 2015

tis. tona
'000 tonnes

Vrsta robe	Ukupno Total	Javni prijevoz For hire or reward	Za vlastite potrebe For own account	Type of goods
Ukupno	66 491	33 560	32 930	Total
Proizvodi poljoprivrede, lova i šumarstva; riba i riblji proizvodi	4 034	2 824	1 210	Products of agriculture, hunting and forestry; fish and other fishing products
Ugljen i lignit, sirova nafta i prirodni plin	265	165	100	Coal and lignite; crude petroleum and natural gas
Metalne rudače i ostali rudarski proizvodi, treset, uran i torij	23 237	7 555	15 683	Metal ores and other mining and quarrying products; peat; uranium and thorium
Prehrambeni proizvodi, pića i duhan	9 829	6 435	3 394	Food products, beverages and tobacco
Tkanine i tekstilni proizvodi, koža i kožnati proizvodi	329	264	65	Textiles and textile products; leather and leather products
Drvo i proizvodi od drva i pluta (osim namještaja); artikli od slame i pletenog materijala; drvena celuloza, papir i papirnati proizvodi; tiskani materijali i snimljeni mediji	8 125	5 698	2 427	Wood and products of wood and cork (except furniture); articles of straw and plaiting materials; pulp, paper and paper products; printed matter and recorded media
Koks i rafinirani naftni proizvodi	2 213	1 195	1 018	Coke and refined petroleum products
Kemikalije, kemijski proizvodi i umjetna vlakna, gumeni i plastični proizvodi, nuklearno gorivo	2 074	1 386	689	Chemicals, chemical products, and man-made fibres; rubber and plastic products; nuclear fuel
Ostali nemetalni proizvodi	6 685	2 951	3 734	Other non-metallic mineral products
Metalne tvorevine i izrađeni metalni proizvodi, osim strojeva i opreme	2 107	1 524	583	Basic metals; fabricated metal products, except machinery and equipment
Strojevi i oprema d. n.; uredska oprema i računala; električni strojevi i aparati d. n.; radijska, televizijska i komunikacijska oprema i aparati; medicinski, precizni i optički instrumenti; ure i satovi	1 370	650	719	Machinery and equipment n. e. c.; office machinery and computers; electrical machinery and apparatus n. e. c.; radio, television and communication equipment and apparatus; medical, precision and optical instruments; watches and clocks
Transportna oprema	426	370	56	Transport equipment
Namještaj i ostala proizvedena roba d. n.	448	351	97	Furniture; other manufactured goods n. e. c.
Sekundarna sirovina; komunalni otpad i ostali otpaci	3 058	732	2 326	Secondary raw materials; municipal wastes and other wastes
Pošta, paketne pošiljke	220	55	165	Mail, parcels
Oprema i materijali za prijevoz robe	1 011	494	517	Equipment and material utilized in the transport of goods
Kretanje robe pri preseljenju kućanstava i poslovnih prostora; prijevoz prtljage i predmeta u pratnji putnika; motorna vozila prevezena za popravak; ostala netrgovačka roba d. n.	1	-	1	Goods moved in the course of household and office removals; baggage and articles accompanying travellers; motor vehicles being moved for repair; other non-market goods n. e. c.
Grupirana roba: različite vrste robe koja se prevozi zajedno	1 024	877	147	Grouped goods: a mixture of types of goods which are transported together
Neidentificirana roba; roba koja se iz bilo kojeg razloga ne može identificirati i zbog toga se ne može ni odrediti skupinama 01 – 16	36	36	-	Unidentifiable goods: goods which for any reason cannot be identified and therefore cannot be assigned to groups 01 – 16
Ostala roba d. n.	-	-	-	Other goods n. e. c.

5.6. OSTVARENI TONSKI KILOMETRI U CESTOVNOM PRIJEVOZU ROBE PREMA VRSTAMA ROBE U 2015.
TONNE-KILOMETRES PERFORMED IN ROAD TRANSPORT OF GOODS, BY TYPE OF GOODS, 2015

mil. tkm
Mln tkm

Vrsta robe	Ukupno Total	Javni prijevoz For hire or reward	Za vlastite potrebe For own account	Type of goods
Ukupno	10 439	8 681	1 759	Total
Proizvodi poljoprivrede, lova i šumarstva; riba i riblji proizvodi	871	734	137	Products of agriculture, hunting and forestry; fish and other fishing products
Ugljen i lignit, sirova nafta i prirodni plin	58	49	9	Coal and lignite; crude petroleum and natural gas
Metalne rudače i ostali rudarski proizvodi, treset, uran i torij	891	483	408	Metal ores and other mining and quarrying products; peat; uranium and thorium
Prehrambeni proizvodi, pića i duhan	2 229	1 924	304	Food products, beverages and tobacco
Tkanine i tekstilni proizvodi, koža i kožnati proizvodi	177	173	4	Textiles and textile products; leather and leather products
Drvo i proizvodi od drva i pluta (osim namještaja); artikli od slame i pletenog materijala; drvena celuloza, papir i papirnati proizvodi; tiskani materijali i snimljeni mediji	1 590	1 391	199	Wood and products of wood and cork (except furniture); articles of straw and plaiting materials; pulp, paper and paper products; printed matter and recorded media
Koks i rafinirani naftni proizvodi	322	214	109	Coke and refined petroleum products
Kemikalije, kemijski proizvodi i umjetna vlakna, gumeni i plastični proizvodi, nuklearno gorivo	745	632	113	Chemicals, chemical products, and man-made fibres; rubber and plastic products; nuclear fuel
Ostali nemetalni proizvodi	900	709	191	Other non-metallic mineral products
Metalne tvorevine i izrađeni metalni proizvodi, osim strojeva i opreme	954	913	41	Basic metals; fabricated metal products, except machinery and equipment
Strojevi i oprema d. n.; uredska oprema i računala; električni strojevi i aparati d. n.; radijska, televizijska i komunikacijska oprema i aparati; medicinski, precizni i optički instrumenti; ure i satovi	397	348	49	Machinery and equipment n. e. c.; office machinery and computers; electrical machinery and apparatus n. e. c.; radio, television and communication equipment and apparatus; medical, precision and optical instruments; watches and clocks
Transportna oprema	271	266	6	Transport equipment
Namještaj i ostala proizvedena roba d. n.	206	190	16	Furniture; other manufactured goods n. e. c.
Sekundarna sirovina; komunalni otpad i ostali otpaci	185	96	88	Secondary raw materials; municipal wastes and other wastes
Pošta, paketne pošiljke	45	15	30	Mail, parcels
Oprema i materijali za prijevoz robe	178	133	45	Equipment and material utilized in the transport of goods
Kretanje robe prilikom preseljenja kućanstava i poslovnih prostora; prijevoz prtljage i predmeta u pratnji putnika; motorna vozila prevezena za popravak; ostala netrgovačka roba d. n.	0	-	0	Goods moved in the course of household and office removals; baggage and articles accompanying travellers; motor vehicles being moved for repair; other non-market goods n. e. c.
Grupirana roba: različite vrste robe koja se prevozi zajedno	408	398	10	Grouped goods: a mixture of types of goods which are transported together
Neidentificirana roba; roba koja se iz bilo kojeg razloga ne može identificirati i zbog toga se ne može ni odrediti skupinama 01 – 16	13	13	-	Unidentifiable goods; goods which for any reason cannot be identified and therefore cannot be assigned to groups 01 – 16
Ostala roba d. n.	-	-	-	Other goods n. e. c.

5.7. UNUTARNJI CESTOVNI PRIJEVOZ ROBE PREMA VRSTAMA ROBE U 2015.
NATIONAL ROAD TRANSPORT OF GOODS, BY TYPE OF GOODS, 2015

tis. tona
'000 tonnes

Vrsta robe	Ukupno Total	Javni prijevoz For hire or reward	Za vlastite potrebe For own account	Type of goods
Ukupno	54 966	22 841	32 125	Total
Proizvodi poljoprivrede, lova i šumarstva; riba i riblji proizvodi	3 114	1 954	1 159	Products of agriculture, hunting and forestry; fish and other fishing products
Ugljen i lignit, sirova nafta i prirodni plin	185	84	100	Coal and lignite; crude petroleum and natural gas
Metalne rudače i ostali rudarski proizvodi, treset, uran i torij	22 594	7 040	15 554	Metal ores and other mining and quarrying products; peat; uranium and thorium
Prehrambeni proizvodi, pića i duhan	8 087	4 818	3 268	Food products, beverages and tobacco
Tkanine i tekstilni proizvodi, koža i kožnati proizvodi	101	37	64	Textiles and textile products; leather and leather products
Drvo i proizvodi od drva i pluta (osim namještaja); artikli od slame i pletenog materijala; drvena celuloza, papir i papirnati proizvodi; tiskani materijali i snimljeni mediji	5 541	3 250	2 291	Wood and products of wood and cork (except furniture); articles of straw and plaiting materials; pulp, paper and paper products; printed matter and recorded media
Koks i rafinirani naftni proizvodi	1 718	750	968	Coke and refined petroleum products
Kemikalije, kemijski proizvodi i umjetna vlakna, gumeni i plastični proizvodi, nuklearno gorivo	1 127	558	569	Chemicals, chemical products, and man-made fibres; rubber and plastic products; nuclear fuel
Ostali nemetalni proizvodi	5 597	1 982	3 615	Other non-metallic mineral products
Metalne tvorevine i izrađeni metalni proizvodi, osim strojeva i opreme	873	321	552	Basic metals; fabricated metal products, except machinery and equipment
Strojevi i oprema d. n.; uredska oprema i računala; električni strojevi i aparati d. n.; radijska, televizijska i komunikacijska oprema i aparati; medicinski, precizni i optički instrumenti; ure i satovi	1 008	303	705	Machinery and equipment n. e. c.; office machinery and computers; electrical machinery and apparatus n. e. c.; radio, television and communication equipment and apparatus; medical, precision and optical instruments; watches and clocks
Transportna oprema	136	89	47	Transport equipment
Namještaj i ostala proizvedena roba d. n.	228	135	94	Furniture; other manufactured goods n. e. c.
Sekundarna sirovina; komunalni otpad i ostali otpaci	2 883	557	2 326	Secondary raw materials; municipal wastes and other wastes
Pošta, paketne pošiljke	220	54	166	Mail, parcels
Oprema i materijali za prijevoz robe	874	375	500	Equipment and material utilized in the transport of goods
Kretanje robe pri preseljenju kućanstava i poslovnih prostora; prijevoz prtljage i predmeta u pratnji putnika; motorna vozila prevezena za popravak; ostala netrgovačka roba d. n.	1	-	1	Goods moved in the course of household and office removals; baggage and articles accompanying travellers; motor vehicles being moved for repair; other non-market goods n. e. c.
Grupirana roba: različite vrste robe koja se prevozi zajedno	663	516	147	Grouped goods: a mixture of types of goods which are transported together
Neidentificirana roba; roba koja se iz bilo kojeg razloga ne može identificirati i zbog toga se ne može ni odrediti skupinama 01 – 16	17	17	-	Unidentifiable goods: goods which for any reason cannot be identified and therefore cannot be assigned to groups 01 – 16
Ostala roba d. n.	-	-	-	Other goods n. e. c.

5.8. OSTVARENI TONSKI KILOMETRI U UNUTARNJEMU CESTOVNOM PRIJEVOZU ROBE PREMA VRSTAMA ROBE U 2015.

TONNE-KILOMETRES PERFORMED IN NATIONAL ROAD TRANSPORT OF GOODS, BY TYPE OF GOODS, 2015

mil. tkm
Mln tkm

Vrsta robe	Ukupno Total	Javni prijevoz For hire or reward	Za vlastite potrebe For own account	Type of goods
Ukupno	4 055	2 486	1 569	Total
Proizvodi poljoprivrede, lova i šumarstva; riba i riblji proizvodi	357	251	106	Products of agriculture, hunting and forestry; fish and other fishing products
Ugljen i lignit, sirova nafta i prirodni plin	23	15	8	Coal and lignite; crude petroleum and natural gas
Metalne rudače i ostali rudarski proizvodi, treset, uran i torij	719	322	397	Metal ores and other mining and quarrying products; peat; uranium and thorium
Prehrambeni proizvodi, pića i duhan	1 113	837	275	Food products, beverages and tobacco
Tkanine i tekstilni proizvodi, koža i kožnati proizvodi	14	10	4	Textiles and textile products; leather and leather products
Drvo i proizvodi od drva i pluta (osim namještaja); artikli od slame i pletenog materijala; drvena celuloza, papir i papirnati proizvodi; tiskani materijali i snimljeni mediji	408	239	168	Wood and products of wood and cork (except furniture); articles of straw and plaiting materials; pulp, paper and paper products; printed matter and recorded media
Koks i rafinirani naftni proizvodi	197	100	97	Coke and refined petroleum products
Kemikalije, kemijski proizvodi i umjetna vlakna, gumeni i plastični proizvodi, nuklearno gorivo	177	99	78	Chemicals, chemical products, and man-made fibres; rubber and plastic products; nuclear fuel
Ostali nemetalni proizvodi	406	230	175	Other non-metallic mineral products
Metalne tvorevine i izrađeni metalni proizvodi, osim strojeva i opreme	94	58	35	Basic metals; fabricated metal products, except machinery and equipment
Strojevi i oprema d. n.; uredska oprema i računala; električni strojevi i aparati d. n.; radijska, televizijska i komunikacijska oprema i aparati; medicinski, precizni i optički instrumenti; ure i satovi	90	49	42	Machinery and equipment n. e. c.; office machinery and computers; electrical machinery and apparatus n. e. c.; radio, television and communication equipment and apparatus; medical, precision and optical instruments; watches and clocks
Transportna oprema	21	20	1	Transport equipment
Namještaj i ostala proizvedena roba d. n.	41	26	15	Furniture; other manufactured goods n. e. c.
Sekundarna sirovina; komunalni otpad i ostali otpaci	122	34	88	Secondary raw materials; municipal wastes and other wastes
Pošta, paketne pošiljke	45	15	30	Mail, parcels
Oprema i materijali za prijevoz robe	100	62	38	Equipment and material utilized in the transport of goods
Kretanje robe pri preseljenju kućanstava i poslovnih prostora; prijevoz prtljage i predmeta u pratnji putnika; motorna vozila prevezena za popravak; ostala netrgovačka roba d. n.	0	-	0	Goods moved in the course of household and office removals; baggage and articles accompanying travellers; motor vehicles being moved for repair; other non-market goods n. e. c.
Grupirana roba: različite vrste robe koja se prevozi zajedno	125	115	10	Grouped goods: a mixture of types of goods which are transported together
Neidentificirana roba; roba koja se iz bilo kojeg razloga ne može identificirati i zbog toga se ne može ni odrediti skupinama 01 – 16	3	3	-	Unidentifiable goods: goods which for any reason cannot be identified and therefore cannot be assigned to groups 01 – 16
Ostala roba d. n.	-	-	-	Other goods n. e. c.

CESTOVNI PRIJEVOZ ROBE
ROAD TRANSPORT OF GOODS

5.9. MEĐUNARODNI CESTOVNI PRIJEVOZ ROBE PREMA VRSTAMA ROBE U 2015.
INTERNATIONAL ROAD TRANSPORT OF GOODS, BY TYPE OF GOODS, 2015

tis. tona
'000 tonnes

Vrsta robe	Ukupno Total	Javni prijevoz For hire or reward	Za vlastite potrebe For own account	Type of goods
Ukupno	11 525	10 719	805	Total
Proizvodi poljoprivrede, lova i šumarstva; riba i riblji proizvodi	920	870	51	Products of agriculture, hunting, and forestry; fish and other fishing products
Ugljen i lignit, sirova nafta i prirodni plin	81	81	-	Coal and lignite; crude petroleum and natural gas
Metalne rudače i ostali rudarski proizvodi, treset, uran i torij	643	515	129	Metal ores and other mining and quarrying products; peat; uranium and thorium
Prehrambeni proizvodi, pića i duhan	1 742	1 617	126	Food products, beverages and tobacco
Tkanine i tekstilni proizvodi, koža i kožnati proizvodi	228	227	1	Textiles and textile products; leather and leather products
Drvo i proizvodi od drva i pluta (osim namještaja); artikli od slame i pletenog materijala; drvena celuloza, papir i papirnati proizvodi; tiskani materijali i snimljeni mediji	2 584	2 448	136	Wood and products of wood and cork (except furniture); articles of straw and plaiting materials; pulp, paper and paper products; printed matter and recorded media
Koks i rafinirani naftni proizvodi	495	445	50	Coke and refined petroleum products
Kemikalije, kemijski proizvodi i umjetna vlakna, gumeni i plastični proizvodi, nuklearno gorivo	947	828	120	Chemicals, chemical products, and man-made fibres; rubber and plastic products; nuclear fuel
Ostali nemetalni proizvodi	1 088	969	119	Other non-metallic mineral products
Metalne tvorevine i izrađeni metalni proizvodi, osim strojeva i opreme	1 234	1 203	31	Basic metals; fabricated metal products, except machinery and equipment
Strojevi i oprema d. n.; uredska oprema i računala; električni strojevi i aparati d. n.; radijska, televizijska i komunikacijska oprema i aparati; medicinski, precizni i optički instrumenti; ure i satovi	362	347	14	Machinery and equipment n. e. c.; office machinery and computers; electrical machinery and apparatus n. e. c.; radio, television and communication equipment and apparatus; medical, precision and optical instruments; watches and clocks
Transportna oprema	290	281	9	Transport equipment
Namještaj i ostala proizvedena roba d. n.	220	216	3	Furniture; other manufactured goods n. e. c.
Sekundarna sirovina; komunalni otpad i ostali otpaci	175	175	-	Secondary raw materials; municipal wastes and other wastes
Pošta, paketne pošiljke	1	1	-	Mail, parcels
Oprema i materijali za prijevoz robe	137	119	17	Equipment and material utilized in the transport of goods
Kretanje robe pri preseljenju kućanstava i poslovnih prostora; prijevoz prtljage i predmeta u pratnji putnika; motorna vozila prevezena za popravak; ostala netrgovačka roba d. n.	0	-	0	Goods moved in the course of household and office removals; baggage and articles accompanying travellers; motor vehicles being moved for repair; other non-market goods n. e. c.
Grupirana roba: različite vrste robe koja se prevozi zajedno	361	361	-	Grouped goods: a mixture of types of goods which are transported together
Neidentificirana roba; roba koja se iz bilo kojeg razloga ne može identificirati i zbog toga se ne može ni odrediti skupinama 01 – 16	19	19	-	Unidentifiable goods; goods which for any reason cannot be identified and therefore cannot be assigned to groups 01 - 16
Ostala roba d. n.	-	-	-	Other goods n. e. c.

5.10. OSTVARENI TONSKI KILOMETRI U MEĐUNARODNOME CESTOVNOM PRIJEVOZU ROBE PREMA VRSTAMA ROBE U 2015.
TONNE-KILOMETRES PERFORMED IN INTERNATIONAL ROAD TRANSPORT OF GOODS, BY TYPE OF GOODS, 2015

mil. tkm
Mln tkm

Vrsta robe	Ukupno Total	Javni prijevoz For hire or reward	Za vlastite potrebe For own account	Type of goods
Ukupno	6 384	6 195	190	Total
Proizvodi poljoprivrede, lova i šumarstva; riba i riblji proizvodi	514	483	31	Products of agriculture, hunting, and forestry; fish and other fishing products
Ugljen i lignit, sirova nafta i prirodni plin	35	34	1	Coal and lignite; crude petroleum and natural gas
Metalne rudače i ostali rudarski proizvodi, treset, uran i torij	172	161	11	Metal ores and other mining and quarrying products; peat; uranium and thorium
Prehrambeni proizvodi, pića i duhan	1 116	1 087	29	Food products, beverages and tobacco
Tkanine i tekstilni proizvodi, koža i kožnati proizvodi	163	163	-	Textiles and textile products; leather and leather products
Drvo i proizvodi od drva i pluta (osim namještaja); artikli od slame i pletenog materijala; drvena celuloza, papir i papirnati proizvodi; tiskani materijali i snimljeni mediji	1 182	1 152	31	Wood and products of wood and cork (except furniture); articles of straw and plaiting materials; pulp, paper and paper products; printed matter and recorded media
Koks i rafinirani naftni proizvodi	125	114	12	Coke and refined petroleum products
Kemikalije, kemijski proizvodi i umjetna vlakna, gumeni i plastični proizvodi, nuklearno gorivo	568	533	35	Chemicals, chemical products, and man-made fibres; rubber and plastic products; nuclear fuel
Ostali nemetalni proizvodi	494	479	16	Other non-metallic mineral products
Metalne tvorevine i izrađeni metalni proizvodi, osim strojeva i opreme	860	855	6	Basic metals; fabricated metal products, except machinery and equipment
Strojevi i oprema d. n.; uredska oprema i računala; električni strojevi i aparati d. n.; radijska, televizijska i komunikacijska oprema i aparati; medicinski, precizni i optički instrumenti; ure i satovi	307	299	7	Machinery and equipment n. e. c.; office machinery and computers; electrical machinery and apparatus n. e. c.; radio, television and communication equipment and apparatus; medical, precision and optical instruments; watches and clocks
Transportna oprema	250	246	4	Transport equipment
Namještaj i ostala proizvedena roba d. n.	165	164	1	Furniture; other manufactured goods n. e. c.
Sekundarna sirovina; komunalni otpad i ostali otpaci	63	62	-	Secondary raw materials; municipal wastes and other wastes
Pošta, paketne pošiljke	-	-	-	Mail, parcels
Oprema i materijali za prijevoz robe	78	71	7	Equipment and material utilized in the transport of goods
Kretanje robe pri preseljenju kućanstava i poslovnih prostora; prijevoz prtljage i predmeta u pratnji putnika; motorna vozila prevezena za popravak; ostala netrgovačka roba d. n.	0	-	0	Goods moved in the course of household and office removals; baggage and articles accompanying travellers; motor vehicles being moved for repair; other non-market goods n. e. c.
Grupirana roba: različite vrste robe koja se prevozi zajedno	283	283	-	Grouped goods: a mixture of types of goods which are transported together
Neidentificirana roba; roba koja se iz bilo kojeg razloga ne može identificirati i zbog toga se ne može ni odrediti skupinama 01 – 16	10	10	-	Unidentifiable goods; goods which for any reason cannot be identified and therefore cannot be assigned to groups 01 - 16
Ostala roba d. n.	-	-	-	Other goods n. e. c.

5.11. CESTOVNI PRIJEVOZ ROBE PREMA VRSTAMA KAROSERIJE VOZILA
ROAD TRANSPORT OF GOODS, BY BODY TYPE OF VEHICLES

	2011.	2012.	2013.	2014.	2015.	
Tis. tona <i>'000 tonnes</i>						
Ukupno	74 645	65 439	67 500	66 146	66 491	<i>Total</i>
Otvorena vozila – ravna/s ceradom	20 602	20 019	20 313	21 496	22 888	<i>Open box-flat/drop-sided</i>
Druga zatvorena vozila	1 759	2 010	2 063	2 090	2 006	<i>Other closed box</i>
Hladnjače	4 136	4 552	4 646	4 966	5 276	<i>Temperature-controlled box</i>
Kiperi	35 173	26 892	29 097	26 876	25 751	<i>Tipper</i>
Vozila za prijevoz živih životinja	164	176	267	198	317	<i>Livestock carrier</i>
Cisterne	6 238	6 305	5 812	5 760	5 448	<i>Tanker</i>
Ostala vozila	6 573	5 486	5 302	4 760	4 804	<i>Other body type</i>
Teretna vozila i teretna vozila s prikolicom	45 909	38 771	38 244	37 279	35 144	<i>Rigid vehicles</i>
Otvorena vozila – ravna/s ceradom	9 084	8 430	8 413	8 549	8 183	<i>Open box-flat/drop-sided</i>
Druga zatvorena vozila	1 749	1 922	z	z	z	<i>Other closed box</i>
Hladnjače	2 017	2 320	2 022	2 234	2 162	<i>Temperature-controlled box</i>
Kiperi	25 017	18 926	19 289	18 411	16 813	<i>Tipper</i>
Vozila za prijevoz živih životinja	110	136	z	z	z	<i>Livestock carrier</i>
Cisterne	2 076	2 203	1 665	1 728	1 655	<i>Tanker</i>
Ostala vozila	5 856	4 833	4 606	4 182	4 232	<i>Other body type</i>
Tegljači s poluprikolicom	28 736	26 668	29 255	28 867	31 347	<i>Articulated vehicles</i>
Otvorena vozila – ravna/s ceradom	11 518	11 588	11 899	12 947	14 706	<i>Open box-flat/drop-sided</i>
Druga zatvorena vozila	10	87	z	z	z	<i>Other closed box</i>
Hladnjače	2 119	2 232	2 623	2 733	3 114	<i>Temperature-controlled box</i>
Kiperi	10 156	7 966	9 808	8 465	8 938	<i>Tipper</i>
Vozila za prijevoz živih životinja	54	39	z	z	z	<i>Livestock carrier</i>
Cisterne	4 162	4 102	4 147	4 032	3 793	<i>Tanker</i>
Ostala vozila	717	653	696	577	572	<i>Other body type</i>
Mil. tonskih kilometara <i>Mln tonne-kilometres</i>						
Ukupno	8 926	8 649	9 133	9 381	10 439	<i>Total</i>
Otvorena vozila – ravna/s ceradom	4 859	4 901	5 064	5 425	6 052	<i>Open box-flat/drop-sided</i>
Druga zatvorena vozila	161	186	186	180	177	<i>Other closed box</i>
Hladnjače	1 142	1 294	1 388	1 437	1 683	<i>Temperature-controlled box</i>
Kiperi	1 242	954	1 020	1 002	1 090	<i>Tipper</i>
Vozila za prijevoz živih životinja	52	40	62	45	41	<i>Livestock carrier</i>
Cisterne	1 007	905	945	876	844	<i>Tanker</i>
Ostala vozila	464	369	468	415	552	<i>Other body type</i>
Teretna vozila i teretna vozila s prikolicom	2 496	2 240	2 313	2 231	2 403	<i>Rigid vehicles</i>
Otvorena vozila – ravna/s ceradom	1 082	1 035	1 023	1 028	1 114	<i>Open box-flat/drop-sided</i>
Druga zatvorena vozila	155	164	z	z	z	<i>Other closed box</i>
Hladnjače	228	200	213	218	209	<i>Temperature-controlled box</i>
Kiperi	542	431	429	420	407	<i>Tipper</i>
Vozila za prijevoz živih životinja	23	25	z	z	z	<i>Livestock carrier</i>
Cisterne	128	120	124	96	105	<i>Tanker</i>
Ostala vozila	338	265	317	286	394	<i>Other body type</i>
Tegljači s poluprikolicom	6 430	6 409	6 820	7 150	8 036	<i>Articulated vehicles</i>
Otvorena vozila – ravna/s ceradom	3 777	3 867	4 041	4 397	4 938	<i>Open box-flat/drop-sided</i>
Druga zatvorena vozila	6	22	z	z	z	<i>Other closed box</i>
Hladnjače	914	1 095	1 175	1 220	1 474	<i>Temperature-controlled box</i>
Kiperi	700	523	591	582	683	<i>Tipper</i>
Vozila za prijevoz živih životinja	29	15	z	z	z	<i>Livestock carrier</i>
Cisterne	879	785	821	780	739	<i>Tanker</i>
Ostala vozila	125	104	152	129	158	<i>Other body type</i>

5.12. PRIJEĐENI KILOMETRI U CESTOVNOM PRIJEVOZU ROBE PREMA SVRSI PRIJEVOZA
KILOMETRES TRAVELLED IN ROAD TRANSPORT OF GOODS, BY PURPOSE OF TRANSPORT

tis. km
'000 km

	Ukupno Total			Javni prijevoz For hire or reward			Za vlastite potrebe For own account		
	ukupno Total	s robom Loaded	bez robe Empty	ukupno Total	s robom Loaded	bez robe Empty	ukupno Total	s robom Loaded	bez robe Empty
2011.	890 126	611 112	279 014	572 321	418 643	153 678	317 805	192 469	125 336
2012.	860 241	603 130	257 111	569 450	422 519	146 931	290 791	180 611	110 180
2013.	883 041	624 819	258 222	602 656	450 234	152 422	280 385	174 585	105 800
2014.	883 941	631 265	252 676	605 452	457 136	148 316	278 489	174 129	104 360
2015.	958 775	693 879	264 896	691 379	526 681	164 698	267 397	167 199	100 198

5.13. PRIJEĐENI KILOMETRI U CESTOVNOM PRIJEVOZU ROBE PREMA STAROSTI VOZILA
KILOMETRES TRAVELLED IN ROAD TRANSPORT OF GOODS, BY AGE OF VEHICLES

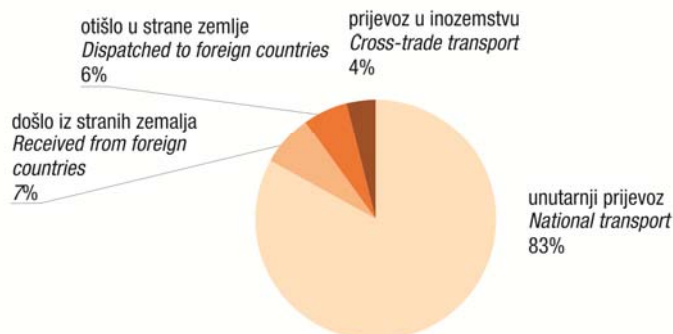
mil. km
Mln km

Starost vozila	2011.		2012.		2013.		2014.		2015.		Age of vehicles
	kamioni i kamioni s prikolicom Lorries and lorries with trailer	tegljači i tegljači s polu-prikolicom Road tractors and road tractors with semi-trailer	kamioni i kamioni s prikolicom Lorries and lorries with trailer	tegljači i tegljači s polu-prikolicom Road tractors and road tractors with semi-trailer	kamioni i kamioni s prikolicom Lorries and lorries with trailer	tegljači i tegljači s polu-prikolicom Road tractors and road tractors with semi-trailer	kamioni i kamioni s prikolicom Lorries and lorries with trailer	tegljači i tegljači s polu-prikolicom Road tractors and road tractors with semi-trailer	kamioni i kamioni s prikolicom Lorries and lorries with trailer	tegljači i tegljači s polu-prikolicom Road tractors and road tractors with semi-trailer	
Ukupno	419	472	388	472	391	493	378	506	386	573	Total
Manje od 1 godine	8	14	4	8	3	9	9	16	8	18	Under 1 year
1 godina	9	23	18	22	14	21	15	32	21	65	1 year
2 godine	12	10	8	23	15	29	16	26	13	43	2 years
3 godine	44	78	10	12	6	32	18	33	12	24	3 years
4 do 5 godina	81	137	89	180	60	112	26	57	26	85	4 – 5 years
6 do 7 godina	57	67	57	79	85	145	87	184	66	123	6 – 7 years
8 do 9 godina	45	59	42	59	49	56	50	57	78	126	8 – 9 years
10 do 11 godina	44	36	41	39	43	37	42	43	39	33	10 – 11 years
12 do 13 godina	41	30	42	25	34	25	34	33	29	28	12 – 13 years
14 do 15 godina	32	13	37	19	34	16	30	15	32	16	14 – 15 years
16 do 17 godina	14	1	14	2	21	8	27	9	27	8	16 – 17 years
18 do 19 godina	8	1	7	2	10	z	9	z	15	2	18 – 19 years
20 i više godina	23	2	20	2	16	z	16	z	20	1	20 and more years

5.14. CESTOVNI PRIJEVOZ ROBE PREMA UDALJENOSTI
ROAD TRANSPORT OF GOODS, BY DISTANCE CARRIED

	Ukupno Total	< 49 km	50 – 149 km	150 – 499 km	> 500 km
Tis. tona '000 tonnes					
2011.	74 645	43 160	15 627	11 782	4 076
2012.	65 439	36 099	13 452	12 043	3 845
2013.	67 500	36 809	14 230	12 221	4 239
2014.	66 146	35 612	13 671	12 345	4 519
2015.	66 491	33 041	14 616	13 603	5 231
Mil. tonskih kilometara Mln tonne-kilometres					
2011.	8 926	758	1 241	3 239	3 688
2012.	8 649	643	1 083	3 279	3 644
2013.	9 133	661	1 135	3 374	3 962
2014.	9 381	643	1 108	3 450	4 180
2015.	10 439	605	1 170	3 795	4 869

G-5.1. STRUKTURA CESTOVNOG PRIJEVOZA ROBE PREMA VRSTI PRIJEVOZA U 2015.
STRUCTURE OF ROAD GOODS TRANSPORT, BY TYPE OF TRANSPORT, 2015



5.15. CESTOVNI PRIJEVOZ ROBE PREMA VRSTI PAKIRANJA U 2015.
ROAD TRANSPORT OF GOODS, BY TYPE OF PACKAGING, 2015

	Ukupno Total	Javni prijevoz For hire or reward	Za vlastite potrebe For own account	
Tis. tona <i>'000 tonnes</i>				
Ukupno	66 491	33 560	32 930	Total
Tekuća rasuta roba	3 756	2 005	1 751	Liquid bulk
Kruta rasuta roba	33 751	13 150	20 600	Solid bulk
20' i veće teretne jedinice (kontejneri i izmjenjivi sanduci)	541	z	z	20 ft and higher units (containers and swap bodies)
Ostale teretne jedinice	32	z	z	Other freight containers
Paletizirana roba	19 122	13 205	5 917	Palletised goods
Viseća roba	83	48	36	Pre-slung goods
Pokretne jedinice s vlastitim pogonom, žive životinje	858	471	386	Mobile, self-propelled units, live animals
Ostale pokretne jedinice	228	44	184	Other mobile units
Ostale skupine tereta	8 121	4 120	4 002	Other cargo types
Mil. tonskih kilometara <i>Mln tonne-kilometres</i>				
Ukupno	10 439	8 681	1 759	Total
Tekuća rasuta roba	530	371	159	Liquid bulk
Kruta rasuta roba	1 963	1 291	672	Solid bulk
20' i veće teretne jedinice (kontejneri i izmjenjivi sanduci)	35	z	z	20 ft and higher units (containers and swap bodies)
Ostale teretne jedinice	4	z	z	Other freight containers
Paletizirana roba	6 184	5 570	615	Palletised goods
Viseća roba	45	41	4	Pre-slung goods
Pokretne jedinice s vlastitim pogonom, žive životinje	286	249	37	Mobile, self-propelled units, live animals
Ostale pokretne jedinice	21	12	9	Other mobile units
Ostale skupine tereta	1 370	1 110	261	Other cargo types

5.16. CESTOVNI PRIJEVOZ ROBE PREMA ZEMLJAMA UTOVARA
ROAD TRANSPORT OF GOODS, BY COUNTRY OF LOADING

tis. tona
'000 tonnes

	2011.	2012.	2013.	2014.	2015.	
Ukupno	4 122	3 438	3 627	3 926	4 421	<i>Total</i>
Albanija	0	-	1	-	-	<i>Albania</i>
Austrija	412	394	348	490	419	<i>Austria</i>
Belgija	66	74	97	55	86	<i>Belgium</i>
Bosna i Hercegovina	657	351	616	340	194	<i>Bosnia and Herzegovina</i>
Bugarska	4	4	-	3*	4	<i>Bulgaria</i>
Crna Gora	0	8	-	-	2	<i>Montenegro</i>
Češka	62	82	74	59	86	<i>Czech Republic</i>
Danska	-	7	6	10	10	<i>Denmark</i>
Finska	1	-	-	-	-	<i>Finland</i>
Francuska	57	73	40	26	64	<i>France</i>
Grčka	4	3	2	-	7	<i>Greece</i>
Italija	1 070	897	815	997	1 043	<i>Italy</i>
Letonija	4	1	-	-	-	<i>Latvia</i>
Litva	8	-	-	-	-	<i>Lithuania</i>
Luksemburg	-	-	4	4	-	<i>Luxembourg</i>
Mađarska	301	239	338	720	696	<i>Hungary</i>
Makedonija	5	8	10	-	5	<i>FYR Macedonia</i>
Nizozemska	103	91	93	74	100	<i>Netherlands</i>
Norveška	-	-	-	-	3	<i>Norway</i>
Njemačka	332	336	371	361	458	<i>Germany</i>
Poljska	44	45	46	54	56	<i>Poland</i>
Rumunjska	20	21	12	10	25	<i>Romania</i>
Rusija	-	-	4	4	-	<i>Russian Federation</i>
Slovačka	42	29	33	24	49	<i>Slovakia</i>
Slovenija	648	547	587	577	940	<i>Slovenia</i>
Srbija	239	182	82	66	129	<i>Serbia</i>
Španjolska	33	22	34	27	21	<i>Spain</i>
Švedska	-	-	4	6	-	<i>Sweden</i>
Švicarska	5	10	7	3	6	<i>Switzerland</i>
Turska	1	4	2	4	7	<i>Turkey</i>
Ujedinjena Kraljevina	4	9	4	12	11	<i>United Kingdom</i>
Ukrajina	-	0	-	-	-	<i>Ukraine</i>

CESTOVNI PRIJEVOZ ROBE
ROAD TRANSPORT OF GOODS

5.17. OSTVARENI TONSKI KILOMETRI U CESTOVNOM PRIJEVOZU ROBE PREMA ZEMLJAMA UTOVARA
TONNE-KILOMETRES PERFORMED IN ROAD TRANSPORT OF GOODS, BY COUNTRY OF LOADING

mil. tkm
Mln tkm

	2011.	2012.	2013.	2014.	2015.	
Ukupno	1 985	1 848	1 857	1 941	2 228	<i>Total</i>
Albanija	0	-	-	-	-	<i>Albania</i>
Austrija	155	145	138	185	152	<i>Austria</i>
Belgija	90	106	134	74	121	<i>Belgium</i>
Bosna i Hercegovina	98	61	89	58	41	<i>Bosnia and Herzegovina</i>
Bugarska	3	4	-	3	4	<i>Bulgaria</i>
Crna Gora	0	4	-	-	1	<i>Montenegro</i>
Češka	45	57	45	39	60	<i>Czech Republic</i>
Danska	-	12	10	19	17	<i>Denmark</i>
Finska	2	-	-	-	-	<i>Finland</i>
Francuska	79	106	60	40	91	<i>France</i>
Grčka	6	4	4	-	10	<i>Greece</i>
Italija	529	439	412	519	528	<i>Italy</i>
Letonija	8	2	-	-	-	<i>Latvia</i>
Litva	13	-	-	-	-	<i>Lithuania</i>
Luksemburg	-	-	5	5	-	<i>Luxembourg</i>
Mađarska	93	80	102	188	170	<i>Hungary</i>
Makedonija	6	6	7	-	4	<i>FYR Macedonia</i>
Nizozemska	149	126	131	104	136	<i>Netherlands</i>
Norveška	-	-	-	-	9	<i>Norway</i>
Njemačka	327	343	381	375	469	<i>Germany</i>
Poljska	50	47	46	54	59	<i>Poland</i>
Rumunjska	17	19	9	80	24	<i>Romania</i>
Rusija	-	-	12	10	-	<i>Russian Federation</i>
Slovačka	22	17	22	13	23	<i>Slovakia</i>
Slovenija	160	127	120	130	195	<i>Slovenia</i>
Srbija	55	63	33	26	34	<i>Serbia</i>
Španjolska	64	48	70	46	41	<i>Spain</i>
Švedska	-	-	6	14	-	<i>Sweden</i>
Švicarska	5	9	8	3	6	<i>Switzerland</i>
Turska	1	5	3	7	10	<i>Turkey</i>
Ujedinjena Kraljevina	8	17	9	23	23	<i>United Kingdom</i>
Ukrajina	-	0	-	-	-	<i>Ukraine</i>

5.18. CESTOVNI PRIJEVOZ ROBE PREMA ZEMLJAMA ISTOVARA
ROAD TRANSPORT OF GOODS, BY COUNTRY OF UNLOADING

tis. tona
'000 tonnes

	2011.	2012.	2013.	2014.	2015.	
Ukupno	3 449	3 118	3 537	4 084	4 677	<i>Total</i>
Albanija	-	-	2	-	2	<i>Albania</i>
Austrija	319	376	357	500	688	<i>Austria</i>
Belgija	18	21	33	32	38	<i>Belgium</i>
Bjelorusija	-	-	5	4	1	<i>Belarus</i>
Bosna i Hercegovina	208	170	170	199	312	<i>Bosnia and Herzegovina</i>
Bugarska	3	4	3	2	1	<i>Bulgaria</i>
Crna Gora	52	52	63	49	61	<i>Montenegro</i>
Češka	44	49	45	85	51	<i>Czech Republic</i>
Danska	-	7	8	11	17	<i>Denmark</i>
Estonija	-	0	-	-	2	<i>Estonia</i>
Finska	2	-	-	-	-	<i>Finland</i>
Francuska	96	84	59	69	93	<i>France</i>
Grčka	2	2	11	4	2	<i>Greece</i>
Irska	-	-	1	-	-	<i>Ireland</i>
Italija	895	704	915	1 135	1 410	<i>Italy</i>
Letonija	-	-	1	2	-	<i>Latvia</i>
Lihtenštajn	1	-	-	5	-	<i>Liechtenstein</i>
Litva	4	3	-	-	-	<i>Lithuania</i>
Luksemburg	-	2	-	6	-	<i>Luxembourg</i>
Mađarska	356	291	451	490	422	<i>Hungary</i>
Makedonija	4	10	6	7	-	<i>Macedonia, FYR</i>
Nizozemska	40	34	43	50	39	<i>Netherlands</i>
Norveška	4	-	4	-	1	<i>Norway</i>
Njemačka	264	292	276	290	288	<i>Germany</i>
Poljska	36	31	49	25	47	<i>Poland</i>
Portugal	-	0	1	-	3	<i>Portugal</i>
Rumunjska	13	38	22	36	20	<i>Romania</i>
Rusija	18	16	7	14	7	<i>Russian Federation</i>
Slovačka	26	17	27	27	26	<i>Slovakia</i>
Slovenija	636	604	661	808	890	<i>Slovenia</i>
Srbija	328	228	221	158	166	<i>Serbia</i>
Španjolska	16	13	15	11	15	<i>Spain</i>
Švedska	12	8	10	10	34	<i>Sweden</i>
Švicarska	5	33	28	36	16	<i>Switzerland</i>
Turska	14	6	5	11	3	<i>Turkey</i>
Ujedinjena Kraljevina	29	22	36	10	21	<i>United Kingdom</i>
Ukrajina	4	1	1	-	-	<i>Ukraine</i>

CESTOVNI PRIJEVOZ ROBE
ROAD TRANSPORT OF GOODS

5.19. OSTVARENI TONSKI KILOMETRI U CESTOVNOM PRIJEVOZU ROBE PREMA ZEMLJAMA ISTOVARA
TONNE-KILOMETRES PERFORMED IN ROAD TRANSPORT OF GOODS, BY COUNTRY OF UNLOADING

mil. tkm
Mln tkm

	2011.	2012.	2013.	2014.	2015.	
Ukupno	1 832	1 685	1 819	2 012	2 175	<i>Total</i>
Albanija	-	-	1	-	2	<i>Albania</i>
Austrija	133	144	147	180	239	<i>Austria</i>
Belgija	27	32	48	43	50	<i>Belgium</i>
Bjelorusija	-	-	9	10	2	<i>Belarus</i>
Bosna i Hercegovina	51	50	47	53	71	<i>Bosnia and Herzegovina</i>
Bugarska	3	4	3	2	1	<i>Bulgaria</i>
Crna Gora	25	24	27	23	27	<i>Montenegro</i>
Češka	33	36	28	67	39	<i>Czech Republic</i>
Danska	-	11	14	19	26	<i>Denmark</i>
Estonija	-	1	-	-	7	<i>Estonia</i>
Finska	6	-	-	-	-	<i>Finland</i>
Francuska	120	114	73	95	122	<i>France</i>
Grčka	2	2	12	4	3	<i>Greece</i>
Irska	-	-	2	-	-	<i>Ireland</i>
Italija	436	363	451	573	662	<i>Italy</i>
Letonija	-	-	2	2	-	<i>Latvia</i>
Lihtenštajn	1	-	-	5	-	<i>Liechtenstein</i>
Litva	7	6	-	-	-	<i>Lithuania</i>
Luksemburg	-	2	-	8	-	<i>Luxembourg</i>
Mađarska	82	78	114	130	107	<i>Hungary</i>
Makedonija	2	8	4	6	-	<i>Macedonia, FYR</i>
Nizozemska	57	43	59	71	53	<i>Netherlands</i>
Norveška	10	-	8	-	1	<i>Norway</i>
Njemačka	276	290	277	281	277	<i>Germany</i>
Poljska	43	33	47	26	50	<i>Poland</i>
Portugal	-	1	2	-	7	<i>Portugal</i>
Rumunjska	11	30	23	31	21	<i>Romania</i>
Rusija	45	40	16	39	17	<i>Russian Federation</i>
Slovačka	15	7	14	13	11	<i>Slovakia</i>
Slovenija	142	131	124	159	159	<i>Slovenia</i>
Srbija	152	98	99	59	60	<i>Serbia</i>
Španjolska	32	27	34	23	36	<i>Spain</i>
Švedska	26	14	22	19	63	<i>Sweden</i>
Švicarska	4	33	27	32	16	<i>Switzerland</i>
Turska	21	15	8	20	5	<i>Turkey</i>
Ujedinjena Kraljevina	59	47	73	18	42	<i>United Kingdom</i>
Ukrajina	11	1	3	-	-	<i>Ukraine</i>

5.20. PODACI O PRECIZNOSTI PROCJENA
DATA ON PRECISION OF ESTIMATES

	2011.		2012.		2013.		2014.		2015.		
	tone <i>Tonnes</i>	tonski kilometri <i>Tonne -kilometres</i>	tone <i>Tonnes</i>	tonski kilometri <i>Tonne -kilometres</i>	tone <i>Tonnes</i>	tonski kilometri <i>Tonne -kilometres</i>	tone <i>Tonnes</i>	tonski kilometri <i>Tonne -kilometres</i>	tone <i>Tonnes</i>	tonski kilometri <i>Tonne -kilometres</i>	
Koeficijent varijacije, %	2,00	1,52	1,91	1,48	1,80	1,46	1,89	1,47	1,79	1,46	<i>Coefficient of variation, %</i>

6. CESTOVNE PROMETNE NESREĆE

Izvori i metode prikupljanja podataka, obuhvat i definicije

Podaci o cestovnim prometnim nesrećama dobiveni su od Ministarstva unutarnjih poslova Republike Hrvatske.

Podaci o broju poginulih i ozlijeđenih osoba u prometnim nesrećama obuhvaćaju sve sudionike prometnih nesreća na teritoriju Republike Hrvatske bez obzira na državljanstvo. Osobom poginulom u prometnoj nesreći smatra se svaka osoba smrtno stradala na mjestu nesreće i umrla unutar 30 dana od posljedica nesreće na teritoriju Republike Hrvatske, bez obzira na državljanstvo.

6. ROAD TRAFFIC ACCIDENTS

Sources and methods of data collection, coverage and definitions

Data on road traffic accidents were supplied by the Ministry of the Interior of the Republic of Croatia.

Data on killed and injured persons in traffic accidents cover all participants of traffic accidents on the territory of the Republic of Croatia, irrespective of their citizenship. A person killed in a traffic accident is any person killed on the spot or died on the territory of the Republic of Croatia within 30 days from the effects of a traffic accident, irrespective of citizenship.

6.1. CESTOVNE PROMETNE NESREĆE ROAD TRAFFIC ACCIDENTS

	Prometne nesreće s nastradalim osobama <i>Traffic accidents involving personal injury</i>	Poginule i ozlijeđene osobe <i>Killed and injured persons</i>		
		ukupno <i>Total</i>	poginuli <i>Killed</i>	ozlijeđeni <i>Injured</i>
2011.	13 228	18 483	418	18 065
2012.	11 773	16 403	393	16 010
2013.	11 225	15 642	368	15 274
2014.	10 607	14 530	308	14 222
2015.	11 038	15 372	348	15 024

Izvor: Ministarstvo unutarnjih poslova
Source: Ministry of the Interior

6.2. OSOBE POGINULE I OZLIJEĐENE U CESTOVNIM PROMETNIM NESREĆAMA KOJE UKLJUČUJU JEDNU ILI VIŠE OSOBA POD UTJECAJEM ALKOHOLA

KILLED AND INJURED PERSONS IN ROAD TRAFFIC ACCIDENTS THAT INCLUDE ONE OR MORE PERSONS UNDER INFLUENCE OF ALCOHOL

	2011.	2012.	2013.	2014.	2015.
Nesreće u kojima su osobe ozlijeđene ili poginule <i>Accidents with injured and killed persons</i>	2 873	2 684	2 238	2 099	2 230
Poginule osobe <i>Killed persons</i>	94	90	57	54	66
Ozlijeđene osobe <i>Injured persons</i>	2 104	1 907	1 605	1 544	1 634
Pješaci i vozači pod utjecajem alkohola uključeni u nesreće – ukupno <i>Pedestrians and drivers under influence of alcohol involved in accidents – total</i>	2 949	2 824	2 256	2 146	2 326
Pješaci <i>Pedestrians</i>	123	109	87	81	79
Vozači bicikla <i>Drivers of bicycles</i>	174	198	170	194	172
Vozači mopeda <i>Drivers of mopeds</i>	212	211	167	145	147
Vozači motocikla <i>Drivers of motorcycles</i>	200	186	161	155	149
Vozači osobnih vozila <i>Drivers of passenger cars</i>	1 970	1 889	1 488	1 407	1 589
Vozači ostalih vozila <i>Drivers of other vehicles</i>	149	139	117	94	96
Ostalo <i>Other</i>	121	92	66	70	94

Izvor: Ministarstvo unutarnjih poslova
Source: Ministry of the Interior

CESTOVNE PROMETNE NESREĆE
ROAD TRAFFIC ACCIDENTS

6.3. CESTOVNE PROMETNE NESREĆE PREMA VREMENU KAD SU SE DOGODILE I UVJETIMA
ROAD TRAFFIC ACCIDENTS, BY TIME OF OCCURRENCE AND CONDITIONS

	Prometne nesreće s nastradalim osobama <i>Traffic accidents involving personal injury</i>		Poginule i ozlijeđene osobe <i>Killed and injured persons</i>					
			ukupno <i>Total</i>		poginuli <i>Killed</i>		ozlijeđeni <i>Injured</i>	
	2014.	2015.	2014.	2015.	2014.	2015.	2014.	2015.
Ukupno <i>Total</i>	10 607	11 038	14 530	15 372	308	348	14 222	15 024
Prema lokacijama <i>By location</i>								
Autoceste <i>Motorways</i>	321	345	799	675	45	17	754	658
Unutar naseljenih područja (bez autocesta) <i>Within built-up areas (without motorways)</i>	8 623	8 908	11 490	11 960	191	220	11 299	11 740
Izvan naseljenih područja (bez autocesta) <i>Inside built-up areas (without motorways)</i>	1 663	1 785	2 241	2 737	72	111	2 169	2 626
Prema mjesecima <i>By months</i>								
Siječanj <i>January</i>	648	692	928	923	17	25	911	898
Veljača <i>February</i>	587	613	773	862	15	14	758	848
Ožujak <i>March</i>	714	700	973	984	29	15	944	969
Travanj <i>April</i>	849	800	1 177	1 125	16	18	1 161	1 107
Svibanj <i>May</i>	1 010	1 044	1 356	1 411	31	39	1 325	1 372
Lipanj <i>June</i>	1 058	1 041	1 443	1 409	22	26	1 421	1 383
Srpanj <i>July</i>	1 136	1 246	1 605	1 767	44	41	1 561	1 726
Kolovoz <i>August</i>	1 161	1 246	1 638	1 830	28	39	1 610	1 791
Rujan <i>September</i>	994	1 018	1 329	1 400	26	43	1 303	1 357
Listopad <i>October</i>	916	909	1 235	1 253	34	30	1 201	1 223
Studen <i>November</i>	722	820	989	1 133	26	31	963	1 102
Prosinac <i>December</i>	812	909	1 084	1 275	20	27	1 064	1 248
Prema danima u tjednu <i>By days in week</i>								
Od ponedjeljka do četvrtka <i>From Monday to Thursday</i>	6 074	6 225	8 125	8 437	151	185	7 974	8 252
Petak <i>Friday</i>	1 690	1 713	2 309	2 323	64	40	2 245	2 283
Subota <i>Saturday</i>	1 582	1 716	2 247	2 528	54	69	2 193	2 459
Nedjelja <i>Sunday</i>	1 261	1 384	1 849	2 084	39	54	1 810	2 030
Prema stupnju osvjetljenja <i>By degree of lighting</i>								
Dnevno svjetlo <i>Daylight</i>	7 791	8 018	10 575	11 023	182	194	10 393	10 829
Sumrak <i>Dusk</i>	179	191	231	290	7	17	224	273
Mrak <i>Darkness</i>	2 637	2 829	3 724	4 059	119	137	3 605	3 922
Prema stanju na prometnicama <i>By situation on roads</i>								
Suha površina kolnika <i>Dry road surface</i>	7 957	8 536	10 794	11 774	230	266	10 564	11 508
Ostalo (mokra površina, površina pokrivena ledom itd.) <i>Other (wet surface, icy surface etc.)</i>	2 650	2 502	3 736	3 598	78	82	3 658	3 516

Izvor: Ministarstvo unutarnjih poslova
Source: Ministry of the Interior

6.4. OSOBE NASTRADALE U CESTOVNIM PROMETNIM NESREĆAMA PREMA VRSTAMA
INJURED PERSONS IN ROAD TRAFFIC ACCIDENTS, BY TYPE

	Poginule i ozlijeđene osobe Killed and injured persons					
	ukupno Total		poginuli Killed		ozlijeđeni Injured	
	2014.	2015.	2014.	2015.	2014.	2015.
Ukupno <i>Total</i>	14 530	15 372	308	348	14 222	15 024
Nesreće između vozila i pješaka <i>Accidents between vehicle and pedestrian</i>	1 621	1 572	73	58	1 548	1 514
Jednostrana automobilska nesreća <i>Single road vehicle accidents</i>	3 364	3 803	93	110	3 271	3 693
Nesreće između vozila <i>Multi-vehicle accidents</i>	9 545	9 997	142	180	9 403	9 817
Sudari straga <i>Rear-end collisions</i>	2 467	2 450	14	14	2 453	2 436
Sudari zbog raskrižja ili zavoja <i>Collisions due to crossing or turning</i>	2 700	3 084	23	35	2 677	3 049
Sudari sprijeda <i>Head-on collisions</i>	2 274	2 286	68	81	2 206	2 205
Ostalo – uključujući sudare s parkiranim vozilima <i>Other collisions including collisions with parked vehicles</i>	2 104	2 177	37	50	2 067	2 127
Nesreće u naseljenim područjima – ukupno <i>Accidents within built-up areas – total</i>	11 490	11 960	191	220	11 299	11 740
Nesreće između vozila i pješaka <i>Accidents between vehicle and pedestrian</i>	1 560	1 529	57	50	1 503	1 479
Jednostrana automobilska nesreća <i>Single road vehicle accidents</i>	2 078	2 331	57	63	2 021	2 268
Nesreće između vozila <i>Multi-vehicle accidents</i>	7 852	8 100	77	107	7 775	7 993
Sudari straga <i>Rear-end collisions</i>	2 019	1 881	6	3	2 013	1 878
Sudari zbog raskrižja ili zavoja <i>Collisions due to crossing or turning</i>	2 365	2 699	13	26	2 352	2 673
Sudari sprijeda <i>Head-on collisions</i>	1 636	1 647	33	42	1 603	1 605
Ostalo – uključujući sudare s parkiranim vozilima <i>Other collisions including collisions with parked vehicles</i>	1 832	1 873	25	36	1 807	1 837

Izvor: Ministarstvo unutarnjih poslova
Source: Ministry of the Interior

CESTOVNE PROMETNE NESREĆE
ROAD TRAFFIC ACCIDENTS

6.5. OSOBE POGINULE I OZLIJEĐENE U CESTOVNIM PROMETNIM NESREĆAMA
KILLED AND INJURED PERSONS IN ROAD TRAFFIC ACCIDENTS

	Poginule osobe <i>Killed persons</i>						Ozlijeđene osobe <i>Injured persons</i>					
	ukupno <i>Total</i>			od toga vozači <i>Drivers</i>			ukupno <i>Total</i>			od toga vozači <i>Drivers</i>		
	2013.	2014.	2015.	2013.	2014.	2015.	2013.	2014.	2015.	2013.	2014.	2015.
Ukupno <i>Total</i>	368	308	348	215	185	225	15 274	14 222	15 024	9 191	8 724	9 040
Manje od 6 godina <i>Up to 6 years</i>	3	2	3	-	-	-	262	279	299	4	8	9
6 – 9 godina <i>6 – 9 years</i>	4	4	5	-	-	3	382	338	342	31	31	36
10 – 14 godina <i>10 – 14 years</i>	3	2	6	-	-	3	511	457	452	110	101	98
15 – 17 godina <i>15 – 17 years</i>	10	5	7	6	-	2	567	548	565	144	168	164
18 – 20 godina <i>18 – 20 years</i>	27	14	20	10	9	14	1 191	983	1 223	579	495	619
21 – 24 godine <i>21 – 24 years</i>	31	22	25	24	13	20	1 519	1 400	1 473	974	883	914
25 – 64 godine <i>25 – 64 years</i>	215	178	219	136	131	159	9 515	8 894	9 191	6 711	6 383	6 438
65 godina i više <i>65 years and over</i>	75	81	63	39	32	24	1 325	1 322	1 479	637	655	762
Nepoznato <i>Unknown</i>	-	-	-	-	-	-	2	1	-	1	-	-
Pješaci <i>Pedestrians</i>	69	73	61	-	-	-	1 625	1 576	1 563	-	-	-
Manje od 6 godina <i>Up to 6 years</i>	1	-	-	-	-	-	61	58	62	-	-	-
6 – 9 godina <i>6 – 9 years</i>	2	4	1	-	-	-	142	131	119	-	-	-
10 – 14 godina <i>10 – 14 years</i>	2	-	2	-	-	-	137	153	111	-	-	-
15 – 17 godina <i>15 – 17 years</i>	1	-	1	-	-	-	122	121	118	-	-	-
18 – 20 godina <i>18 – 20 years</i>	2	1	1	-	-	-	95	89	88	-	-	-
21 – 24 godine <i>21 – 24 years</i>	1	-	1	-	-	-	88	74	74	-	-	-
25 – 64 godine <i>25 – 64 years</i>	33	23	25	-	-	-	591	598	621	-	-	-
65 godina i više <i>65 years and over</i>	27	45	30	-	-	-	389	352	370	-	-	-
Nepoznato <i>Unknown</i>	-	-	-	-	-	-	-	-	-	-	-	-
Vozači i putnici na biciklima <i>Drivers and passengers on bicycles</i>	23	19	34	23	19	34	1 097	1 185	1 199	1 083	1 166	1 177
Manje od 6 godina <i>Up to 6 years</i>	-	-	-	-	-	-	7	6	10	3	6	6
6 – 9 godina <i>6 – 9 years</i>	-	-	3	-	-	3	32	28	38	31	26	35
10 – 14 godina <i>10 – 14 years</i>	-	-	2	-	-	2	106	91	92	100	87	87
15 – 17 godina <i>15 – 17 years</i>	-	-	2	-	-	2	67	83	79	65	79	77
18 – 20 godina <i>18 – 20 years</i>	1	-	-	1	-	-	49	51	68	49	49	67
21 – 24 godine <i>21 – 24 years</i>	-	1	-	-	1	-	50	71	66	50	70	66
25 – 64 godine <i>25 – 64 years</i>	11	12	20	11	12	20	631	682	644	631	678	638
65 godina i više <i>65 years and over</i>	11	6	7	11	6	7	155	173	202	154	171	201
Nepoznato <i>Unknown</i>	-	-	-	-	-	-	-	-	-	-	-	-

6.5. OSOBE POGINULE I OZLIJEĐENE U CESTOVNIM PROMETNIM NESREĆAMA

KILLED AND INJURED PERSONS IN ROAD TRAFFIC ACCIDENTS

(nastavak)
(continued)

	Poginule osobe <i>Killed persons</i>						Ozlijeđene osobe <i>Injured persons</i>					
	ukupno <i>Total</i>			od toga vozači <i>Drivers</i>			ukupno <i>Total</i>			od toga vozači <i>Drivers</i>		
	2013.	2014.	2015.	2013.	2014.	2015.	2013.	2014.	2015.	2013.	2014.	2015.
Vozači i putnici na mopedima <i>Drivers and passengers on mopeds</i>	14	11	14	14	11	14	876	841	864	807	754	779
Manje od 6 godina <i>Up to 6 years</i>	-	-	-	-	-	-	-	-	1	-	-	-
6 – 9 godina <i>6 – 9 years</i>	-	-	-	-	-	-	1	2	-	-	-	-
10 – 14 godina <i>10 – 14 years</i>	-	-	1	-	-	1	11	8	10	6	6	5
15 – 17 godina <i>15 – 17 years</i>	1	-	-	1	-	-	39	43	44	28	28	35
18 – 20 godina <i>18 – 20 years</i>	2	-	-	2	-	-	92	73	86	78	51	68
21 – 24 godine <i>21 – 24 years</i>	3	1	1	3	1	1	102	121	106	89	107	87
25 – 64 godine <i>25 – 64 years</i>	7	6	9	7	6	9	581	546	544	554	514	512
65 godina i više <i>65 years and over</i>	1	4	3	1	4	3	50	48	73	52	48	72
Nepoznato <i>Unknown</i>	-	-	-	-	-	-	-	-	-	-	-	-
Vozači i putnici na motociklima <i>Drivers and passengers on motorcycles</i>	49	44	58	45	42	56	1 172	1 120	1 182	1 011	983	1 004
Manje od 6 godina <i>Up to 6 years</i>	-	-	-	-	-	-	1	-	-	-	-	-
6 – 9 godina <i>6 – 9 years</i>	-	-	-	-	-	-	-	1	-	-	-	-
10 – 14 godina <i>10 – 14 years</i>	-	-	-	-	-	-	8	13	5	2	5	2
15 – 17 godina <i>15 – 17 years</i>	3	-	-	3	-	-	53	52	47	38	41	34
18 – 20 godina <i>18 – 20 years</i>	3	2	4	1	2	4	97	75	88	72	54	64
21 – 24 godine <i>21 – 24 years</i>	5	4	11	5	4	10	143	126	110	119	105	89
25 – 64 godine <i>25 – 64 years</i>	37	38	43	35	36	42	844	816	892	755	743	778
65 godina i više <i>65 years and over</i>	1	-	-	1	-	-	26	37	40	25	35	37
Nepoznato <i>Unknown</i>	-	-	-	-	-	-	1	-	-	-	-	-
Vozači i putnici u osobnim vozilima <i>Drivers and passengers in passenger cars</i>	195	141	164	122	100	108	9 534	8 764	9 359	5 819	5 448	5 650
Manje od 6 godina <i>Up to 6 years</i>	2	1	3	-	-	-	190	211	216	-	2	2
6 – 9 godina <i>6 – 9 years</i>	2	-	1	-	-	-	199	168	181	-	2	1
10 – 14 godina <i>10 – 14 years</i>	1	2	1	-	-	-	219	184	219	1	3	3
15 – 17 godina <i>15 – 17 years</i>	5	5	4	2	-	-	262	228	249	12	18	15
18 – 20 godina <i>18 – 20 years</i>	19	11	15	6	7	10	808	661	841	357	328	399
21 – 24 godine <i>21 – 24 years</i>	22	16	10	16	7	7	1 083	961	1 058	684	574	639
25 – 64 godine <i>25 – 64 years</i>	112	84	111	74	66	78	6 168	5 730	5 899	4 386	4 144	4 167
65 godina i više <i>65 years and over</i>	32	22	19	24	20	13	603	620	696	378	377	424
Nepoznato <i>Unknown</i>	-	-	-	-	-	-	2	1	-	1	-	-
Ostali – ukupno <i>Other – total</i>	18	20	17	11	13	13	970	736	857	471	373	430

Izvor: Ministarstvo unutarnjih poslova
Source: Ministry of the Interior

7. GRANIČNI PROMET

Izvori i metode prikupljanja podataka, obuhvat i definicije

Izvor podataka za granični promet osobnih vozila, autobusa i putnika u cestovnom prometu te granični promet putnika u željezničkome, pomorskome, prometu na unutarnjim vodnim putovima i zračnom prometu jest evidencija granične policije Ministarstva unutarnjih poslova.

U obuhvat istraživanja uključeni su svi cestovni granični prijelazi te svi željeznički, pomorski, prijelazi na unutarnjim vodnim putovima i zračni granični prijelazi bez obzira na to jesu li stalni ili sezonski.

Podaci obuhvaćaju sva cestovna motorna vozila i putnike koji su prešli granicu i ušli u Republiku Hrvatsku odnosno izišli iz Republike Hrvatske.

Cestovna motorna vozila podijeljena su na osobna vozila i autobuse i razvrstavaju se na domaća i strana. Putnici se prema državljanstvu svrstavaju na domaće i strane. Podaci o ulazu i izlazu osobnih vozila, autobusa te putnika u njima uključuju vozila i putnike u tranzitu kroz Republiku Hrvatsku. Putnici u pograničnom prometu također su uključeni u ukupan obuhvat.

Granični prijelaz jest mjesto namijenjeno prijelazu državne granice.

Razlikujemo granične prijelaze u cestovnome, željezničkome, riječnome, pomorskome i zračnom prometu.

Granični prijelazi određuju se kao stalni granični prijelazi za međunarodni promet putnika i roba s inspekcijским službama, stalni granični prijelazi za međunarodni promet putnika i roba, stalni granični prijelazi za međunarodni promet putnika, stalni granični prijelazi za pogranični promet i sezonski granični prijelazi za međunarodni promet putnika.

Granični prijelazi za međunarodni promet namijenjeni su graničnom prometu građana Republike Hrvatske i građana drugih zemalja.

Granični prijelazi za pogranični promet jesu prijelazi određeni za prelazak državne granice u skladu s pravilima režima pograničnog prometa utvrđena sporazumom o pograničnom prometu sa susjednom državom.

7. CROSS-BORDER TRAFFIC

Sources and methods of data collection, coverage and definitions

The source of data for cross-border traffic of passenger cars, buses and their passengers in the road cross-border traffic and the cross-border traffic of passengers in the railway, maritime, inland waterway and air traffic are the records of the border police of the Ministry of the Interior.

The survey covers all road border crossing points and all railway, maritime, inland waterway and air border crossing points, irrespective of whether they are permanent or seasonal ones.

Data covers all road motor vehicles and passengers who crossed the border and entered or exited the Republic of Croatia.

Road motor vehicles are divided to passenger cars and buses, and grouped into domestic and foreign ones. Passengers are grouped into domestic or foreign ones according to the citizenship. Data on the entry and exit of passenger cars, buses and passengers include vehicles and passengers in transit through the Republic of Croatia. Passengers in the local cross-border traffic are also included in the total coverage.

Border crossing point is a place intended for crossing the state border.

There are different border crossing points for road, railway, air, maritime or inland waterway traffic.

Border crossing points are determined as follows: permanent border crossing points for international transport of passengers and goods with inspection services, permanent border crossing points for international transport of passengers and goods, permanent border crossing points for international transport of passengers, permanent border crossing points for local border traffic and seasonal border crossing points for international transport of passengers.

Border crossing points for international traffic are intended for cross-border traffic of citizens of the Republic of Croatia and citizens of other countries.

Border crossing points for local border traffic are intended for cross-border traffic of citizens from a certain area of the Republic of Croatia and a certain area of the neighbouring country according to the international agreement.

7.1. GRANIČNI PROMET PUTNIKA

CROSS-BORDER TRAFFIC OF PASSENGERS

tis.
'000

	Ulazak Entry					Izlazak Exit					
	2011.	2012.	2013.	2014.	2015.	2011.	2012.	2013.	2014.	2015.	
Ukupni promet	70 615	66 283	68 242	73 112	79 648	69 540	65 626	68 008	72 448	78 698	Total traffic
Domaći putnici	20 947	19 506	20 221	22 370	24 220	21 246	20 064	20 746	22 434	24 299	Domestic passengers
Strani putnici	49 668	46 777	48 021	50 742	55 427	48 294	45 562	47 262	50 014	54 400	Foreign passengers
Cestovni promet	66 040	61 667	63 522	68 495	74 812	64 986	60 965	63 258	67 817	73 901	Road traffic
Domaći putnici	20 269	18 862	19 680	21 846	23 691	20 587	19 399	20 216	21 961	23 804	Domestic passengers
Strani putnici	45 770	42 805	43 842	46 649	51 121	44 399	41 565	43 042	45 855	50 097	Foreign passengers
Željeznički promet	653	578	434	392	339	626	593	419	369	315	Railway traffic
Domaći putnici	239	217	139	111	76	227	231	139	111	75	Domestic passengers
Strani putnici	414	361	295	281	263	399	363	280	259	240	Foreign passengers
Pomorski promet	1 574	1 524	1 596	1 356	1 389	1 550	1 516	1 586	1 330	1 335	Maritime traffic
Domaći putnici	26	26	24	20	19	28	30	25	21	21	Domestic passengers
Strani putnici	1 548	1 498	1 572	1 336	1 370	1 522	1 487	1 561	1 309	1 315	Foreign passengers
Promet na unutarnjim vodnim putovima	24	27	27	33	32	23	28	27	34	31	Inland waterway traffic
Domaći putnici	0	0	0	0	0	0	0	0	0	0	Domestic passengers
Strani putnici	24	27	27	33	32	23	28	27	34	31	Foreign passengers
Zračni promet	2 325	2 487	2 663	2 835	3 075	2 356	2 523	2 717	2 898	3 115	Air traffic
Domaći putnici	412	401	378	393	435	404	404	365	341	399	Domestic passengers
Strani putnici	1 912	2 086	2 285	2 442	2 641	1 951	2 120	2 352	2 557	2 717	Foreign passengers

7.2. ŽELJEZNIČKI GRANIČNI PROMET PUTNIKA PREMA GRANIČNIM PRIJELAZIMA
RAIL CROSS-BORDER TRAFFIC OF PASSENGERS,
BY BORDER CROSSING POINTS

tis.
'000

	2014.		2015.	
	ulazak putnika Entry of passengers	izlazak putnika Exit of passengers	ulazak putnika Entry of passengers	izlazak putnika Exit of passengers
Ukupno Total	392	369	339	315
Beli Manastir	0	0	1	1
Kotoriba	-	-	0	0
Koprivnica	91	61	83	53
Buzet	6	6	5	5
Šapjane	14	14	16	15
Kamanje	1	1	1	1
Čakovec	0	0	1	1
Metković	0	0	0	0
Savski Marof	225	231	176	182
Tovarnik	40	41	41	41
Slavonski Šamac	-	0	0	0
Volinja	14	15	13	14
Erdut	0	0	0	0
Đurmanec	1	1	1	1
Drenovci	0	0	0	0

7.4. POMORSKI GRANIČNI PROMET PUTNIKA PREMA GRANIČNIM PRIJELAZIMA
MARITIME CROSS-BORDER TRAFFIC OF PASSENGERS,
BY BORDER CROSSING POINTS

tis.
'000

	2014.		2015.	
	ulazak putnika Entry of passengers	izlazak putnika Exit of passengers	ulazak putnika Entry of passengers	izlazak putnika Exit of passengers
Ukupno Total	1 356	1 330	1 389	1 335
Umag	14	11	12	11
Novigrad	11	10	10	10
Dubrovnik	835	835	778	746
Komiža	0	0	0	0
Korčula	29	31	26	21
Raša – Bršica	0	0	0	0
Ploče	0	0	0	0
Poreč	50	49	43	44
Pula	18	18	19	19
Rijeka	3	3	13	11
Rovinj	18	23	19	27
Salj	1	1	2	2
Split	273	261	335	334
Šibenik	5	4	10	1
Zadar	68	50	83	71
Mali Lošinj	1	1	3	2
Hvar	6	10	15	15
Vis	1	3	1	4
Cavtat	4	3	4	3
Stari Grad na otoku Hvaru	5	5	1	2
Umag – ACI marina	15	13	14	12
Ubli	0	0	0	0
Primošten	0	-	-	0
Vela Luka	0	-	1	1
Božava	-	-	0	-

7.3. GRANIČNI PROMET PUTNIKA NA UNUTARNJIM VODNIM PUTOVIMA PREMA GRANIČNIM PRIJELAZIMA
INLAND WATERWAY CROSS-BORDER TRAFFIC
OF PASSENGERS, BY BORDER CROSSING POINTS

tis.
'000

	2014.		2015.	
	ulazak putnika Entry of passengers	izlazak putnika Exit of passengers	ulazak putnika Entry of passengers	izlazak putnika Exit of passengers
Ukupno Total	33	34	32	31
Osijek	4	4	5	5
Slavonski Brod	-	0	0	0
Vukovar	29	30	27	26

7.5. ZRAČNI GRANIČNI PROMET PUTNIKA PREMA GRANIČNIM PRIJELAZIMA
AIR CROSS-BORDER TRAFFIC OF PASSENGERS,
BY BORDER CROSSING POINTS

tis.
'000

	2014.		2015.	
	ulazak putnika Entry of passengers	izlazak putnika Exit of passengers	ulazak putnika Entry of passengers	izlazak putnika Exit of passengers
Ukupno Total	2 835	2 898	3 075	3 115
Dubrovnik	645	674	701	727
Osijek	9	10	10	11
Pula	174	174	163	163
Rijeka (Omišalj – Krk)	51	51	67	66
Split – Kaštela	776	791	881	882
Zadar	223	224	219	220
Mali Lošinj	1	1	2	2
Zagreb – Pleso	951	967	1 030	1 041
Brač	4	4	4	4

7.6. CESTOVNI GRANIČNI PROMET PUTNIČKIH MOTORNIH VOZILA I PUTNIKA
ROAD CROSS-BORDER TRAFFIC OF PASSENGER MOTOR VEHICLES AND PASSENGERS

tis.
'000

	Registracija vozila	Ulazak Entry					Izlazak Exit					Vehicle's registration
		2011.	2012.	2013.	2014.	2015.	2011.	2012.	2013.	2014.	2015.	
Putnička vozila		21 587	20 603	21 053	21 938	23 112	21 394	20 577	20 978	21 780	23 051	Passenger vehicles
	domaća	7 163	6 908	7 118	7 545	7 720	7 324	7 129	7 293	7 593	7 735	Domestic
	strana	14 424	13 695	13 935	14 394	15 392	14 070	13 447	13 685	14 187	15 316	Foreign
Osobna vozila		21 314	20 338	20 775	21 641	22 810	21 123	20 307	20 691	21 486	22 751	Passenger cars
	domaća	7 087	6 836	7 039	7 457	7 634	7 248	7 055	7 213	7 508	7 648	Domestic
	strana	14 228	13 503	13 736	14 183	15 176	13 874	13 252	13 478	13 978	15 103	Foreign
Autobusi		272	265	278	298	301	272	270	287	294	300	Buses
	domaća	76	73	79	87	86	76	74	80	85	86	Domestic
	strana	196	192	199	210	216	196	195	207	208	213	Foreign
Putnici		66 040	61 667	63 522	68 495	74 812	64 986	60 965	63 258	67 817	73 901	Passengers
	domaći	20 269	18 862	19 680	21 846	23 691	20 587	19 399	20 216	21 961	23 804	Domestic
	strani	45 770	42 805	43 842	46 649	51 121	44 399	41 565	43 042	45 855	50 097	Foreign

7.7. CESTOVNI GRANIČNI PROMET PUTNIČKIH MOTORNIH VOZILA I PUTNIKA PREMA SMJEROVIMA KRETANJA U 2015.
ROAD CROSS-BORDER TRAFFIC OF PASSENGER MOTOR VEHICLES AND PASSENGERS, BY DIRECTIONS, 2015

tis.
'000

	Ulazak Entry		Izlazak Exit		
	putnička vozila Passenger vehicles	putnici Passengers	putnička vozila Passenger vehicles	putnici Passengers	
Ukupno	23 112	74 812	23 051	73 901	Total
Preko hrvatsko-slovenske granice	11 538	38 436	11 695	38 471	Across Croatian-Slovenian border
Preko hrvatsko-mađarske granice	819	3 044	785	2 940	Across Croatian-Hungarian border
Preko hrvatsko-bosanskohercegovačke granice	8 356	25 372	8 167	24 714	Across Croatian-Bosnian and Herzegovinian border
Preko hrvatsko-srpske granice	2 087	6 737	2 088	6 542	Across Croatian-Serbian border
Preko hrvatsko-crnogorske granice	312	1 224	317	1 234	Across Croatian-Montenegrin border

7.8. CESTOVNI GRANIČNI PROMET PUTNIKA PREMA SMJEROVIMA KRETANJA I GRANIČNIM PRIJELAZIMA
ROAD CROSS-BORDER TRAFFIC OF PASSENGERS, BY DIRECTIONS AND BORDER CROSSING POINTS

	2014.		2015.	
	ulazak putnika <i>Entry of passengers</i>	izlazak putnika <i>Exit of passengers</i>	ulazak putnika <i>Entry of passengers</i>	izlazak putnika <i>Exit of passengers</i>
Ukupno <i>Total</i>	68 495 364	67 816 745	74 812 369	73 900 932
Preko hrvatsko-slovenske granice <i>Across Croatian-Slovenian border</i>	34 364 224	34 319 884	38 435 915	38 471 041
Banfi	169 544	162 248	193 434	183 967
Blaževci	10 506	10 851	11 902	12 047
Bregana	5 863 705	5 865 424	6 284 653	6 243 440
Bregana – naselje	803 543	810 875	1 195 807	1 268 531
Brod na Kupu	227 403	214 071	248 800	241 665
Bukovje	187 794	186 039	231 645	224 774
Cvetlin	223 555	232 260	157 305	164 478
Čabar	8 250	8 439	8 559	8 924
Draše	12 939	13 283	18 645	19 286
Dubrava Križovljanska	1 009 181	1 064 802	1 133 723	1 166 854
Gornja Voća	19 889	19 947	14 678	13 772
Gornji Čemehovac	24 129	24 070	29 025	29 162
Harmica	425 211	442 059	427 900	439 949
Hum na Sutli	623 227	613 203	586 425	578 215
Jelovice	24 911	23 744	26 283	23 353
Jurovski Brod	1 086 660	1 080 206	1 222 245	1 227 146
Kašt	14 074	12 879	16 865	16 288
Kaštel	4 794 386	4 877 256	5 511 806	5 701 762
Kraj Donji	7 710	7 237	14 329	14 206
Lipa	12 277	11 409	20 882	18 944
Lucija	12 946	12 903	36 583	36 480
Luke Poljanske	38 101	40 027	42 109	43 597
Lupinjak	331 360	344 529	348 736	413 015
Macelj	6 436 014	6 275 681	6 490 309	6 361 558
Mali Tabor	221 719	221 180	219 227	218 166
Mihanović Dol	55 121	54 881	54 899	54 471
Miljana	66 137	66 800	64 926	66 385
Mursko Središće	1 104 045	1 084 363	1 533 561	1 523 391
Novo Selo Žumberačko	2 238	2 061	2 455	2 363
Obrež	5 603	4 509	52	28
Otok Virje	648 412	647 687	696 484	679 908
Pasjak	2 822 459	2 701 499	3 339 873	3 179 737
Plavić	1 473	1 428	4 522	4 609
Plovanija	2 718 950	2 500 900	3 282 627	2 910 072
Požane	719 691	923 709	758 697	1 062 131
Pravutina	27 440	28 987	33 445	35 604
Preseka	34 714	35 531	34 748	34 730
Prezid	185 022	184 983	192 074	190 898
Pribanjci	405 590	447 648	446 633	496 362
Prilišće	8 571	7 804	12 325	11 047
Razvor	89 550	97 486	100 703	107 377
Rupa	2 415 473	2 487 599	2 960 879	3 011 406
Slum	4 263	4 171	12 583	12 067
Sv. Martin na Muri	14 052	13 377	22 249	21 726
Trnovec	406 681	408 584	345 793	351 194
Vivodina	8 431	7 864	11 349	11 295
Zamost	31 274	33 391	33 163	34 661
Preko hrvatsko-mađarske granice <i>Across Croatian-Hungarian border</i>	2 459 562	2 501 367	3 044 067	2 940 220
Baranjsko Petrovo Selo	75 280	79 009	75 523	78 020
Donji Miholjac	209 960	211 794	226 531	224 754
Duboševica	437 981	462 443	495 608	521 158
Gola	32 748	34 951	37 370	40 002
Goričan	1 493 937	1 509 168	1 940 101	1 800 173
Legrad	3 175	3 175	1 509	1 509
Terezino Polje	206 481	200 827	267 425	274 604

7.8. CESTOVNI GRANIČNI PROMET PUTNIKA PREMA SMJEROVIMA KRETANJA I GRANIČNIM PRIJELAZIMA

ROAD CROSS-BORDER TRAFFIC OF PASSENGERS, BY DIRECTIONS AND BORDER CROSSING POINTS

(nastavak)
(continued)

	2014.		2015.	
	ulaz putnika <i>Entry of passengers</i>	izlaz putnika <i>Exit of passengers</i>	ulaz putnika <i>Entry of passengers</i>	izlaz putnika <i>Exit of passengers</i>
Preko hrvatsko-bosanskohercegovačke granice <i>Across Croatian-Bosnian and Herzegovinian border</i>	23 930 272	23 276 857	25 371 506	24 713 847
Aržano	234 251	217 153	228 397	210 041
Bili Brig	6 527	6 898	6 569	6 256
Bogovolja	12 062	11 474	10 224	9 902
Čepikuće	58 304	54 695	81 928	75 784
Dvor	466 584	420 632	387 140	355 133
Dvorine	4 518	4 683	4 000	4 094
Gabela Polje	154 183	146 055	426 356	338 036
Gornji Brgat	386 822	343 012	448 658	407 940
Gunja	743 302	627 410	767 398	743 416
Hrvatska Dubica	33 503	33 695	52 577	52 467
Hrvatska Kostajnica	628 899	665 263	595 627	633 706
Imotica	24 584	23 209	27 654	27 932
Jasenovac	844 378	851 503	663 744	654 177
Jovića Most	14 508	14 106	7 923	7 996
Kamensko	693 462	695 899	766 997	763 084
Klek	2 162 774	1 987 799	2 324 997	2 293 496
Lička Kaldma	1 686	1 748	1 331	1 446
Ličko Petrovo Selo	861 187	832 523	720 864	681 414
Mali Prolog	431 512	456 084	361 070	354 221
Maljevac	1 100 924	1 048 190	1 163 385	1 154 836
Metković	1 581 917	1 599 673	1 421 484	1 554 694
Nova Sela	538 374	433 998	751 359	667 815
Orah	632 635	611 784	418 006	413 856
Pašin Potok	20 577	21 130	18 903	19 659
Podprolog	13 853	11 903	14 422	13 386
Prud	390 531	340 365	478 632	371 034
Sebišina	23 286	21 964	15 266	14 697
Slano	7 166	6 952	5 577	5 138
Slavonski Brod	2 841 913	2 959 787	3 615 171	3 755 733
Slavonski Šamac	1 036 758	1 019 674	1 070 238	1 048 514
Slivno	2 714	2 647	2 274	2 250
Stara Gradiška	2 251 020	2 302 984	2 167 422	2 069 480
Strmica	120 657	126 058	118 951	120 526
Unka	70 273	64 129	54 773	52 214
Užjebić	44 732	43 374	53 293	51 196
Vinjani Donji	1 190 457	1 226 116	1 044 436	1 002 764
Vinjani Gornji	675 773	697 441	792 974	841 977
Vukov Klanac	12 601	13 589	6 720	7 555
Zaton Doli	1 879 165	1 554 299	2 120 504	1 725 583
Županja	1 731 900	1 776 959	2 154 262	2 200 399
Preko hrvatsko-srpske granice <i>Across Croatian-Serbian border</i>	6 454 375	6 494 387	6 737 375	6 541 640
Bajakovo	3 869 072	3 896 073	4 139 460	4 003 770
Batina	253 977	257 733	268 138	269 626
Erdut	614 223	608 219	566 059	556 664
Ilok	716 118	720 869	758 358	727 494
Ilok I	82 582*	71 555*	81 737	74 766
Ilok II	230 517*	238 537*	213 512	202 033
Ilok III	190 068	197 221	171 455	169 660
Tovarnik	497 818	504 180	538 656	537 627
Preko hrvatsko-crnogorske granice <i>Across Croatian-Montenegrin border</i>	1 286 931	1 224 250	1 223 506	1 234 184
Debeli Brijeg (Karasovići)	1 188 670	1 127 624	1 119 479	1 129 818
Vitaljina	98 261	96 626	104 027	104 366

7.9. CESTOVNI GRANIČNI PROMET PUTNIČKIH MOTORNIH VOZILA PREMA SMJEROVIMA KRETANJA I GRANIČNIM PRIJELAZIMA
ROAD CROSS-BORDER TRAFFIC OF PASSENGER MOTOR VEHICLES, BY DIRECTIONS AND BORDER CROSSING POINTS

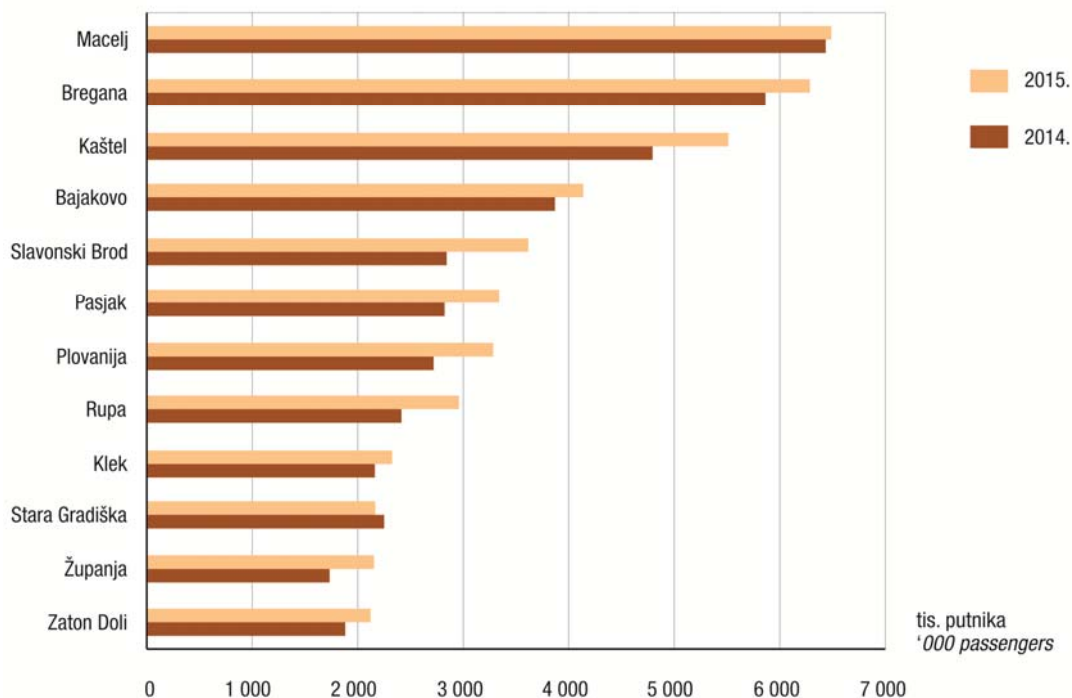
	2014.		2015.	
	ulazak putničkih vozila <i>Entry of passenger vehicles</i>	izlazak putničkih vozila <i>Exit of passenger vehicles</i>	ulazak putničkih vozila <i>Entry of passenger vehicles</i>	izlazak putničkih vozila <i>Exit of passenger vehicles</i>
Ukupno <i>Total</i>	21 938 445	21 780 140	23 111 680	23 050 721
Preko hrvatsko-slovenske granice <i>Across Croatian-Slovenian border</i>	10 797 040	10 841 663	11 538 094	11 694 684
Barfi	85 112	81 493	86 050	81 990
Blaževci	5 964	6 150	6 598	6 754
Bregana	1 647 186	1 649 094	1 830 820	1 848 424
Bregana – naselje	293 164	296 432	480 425	499 027
Brod na Kupu	110 978	105 839	122 858	118 322
Bukovje	92 564	91 836	101 685	98 702
Cvetlin	74 420	77 400	77 118	80 556
Čabar	5 090	5 218	5 514	5 725
Draše	9 152	9 425	12 609	13 008
Dubrava Križovljanska	276 090	288 629	309 674	317 454
Gornja Voća	6 630	6 653	8 086	7 738
Gornji Čemehovac	17 819	17 659	20 632	20 655
Harmica	182 607	189 372	180 022	183 336
Hum na Sutli	297 845	292 491	291 461	286 332
Jelovice	14 156	13 305	15 001	13 400
Jurovski Brod	416 159	413 944	449 910	448 632
Kašt	8 806	8 262	10 728	10 450
Kaštel	1 566 951	1 591 195	1 592 473	1 649 656
Kraj Donji	5 195	4 978	9 410	9 218
Lipa	8 743	8 369	13 249	12 410
Lucija	8 976	8 817	19 126	18 785
Luke Poljanske	26 270	27 516	29 100	29 954
Lupinjak	146 166	148 593	147 895	180 807
Macelj	1 466 560	1 449 753	1 533 665	1 542 111
Mali Tabor	138 340	138 527	138 705	139 314
Mihanović Dol	34 417	34 509	33 256	33 084
Miljana	40 356	40 410	39 718	40 014
Mursko Središće	425 604	419 091	438 843	437 545
Novo Selo Žumberačko	1 220	1 158	1 347	1 305
Obrež	3 449	3 078	-	-
Otok Virje	216 119	215 982	227 886	223 946
Pasjak	794 338	772 710	807 298	787 985
Plavić	1 047	1 024	3 021	3 161
Plovanija	900 028	825 626	973 435	870 792
Požane	240 370	309 806	224 974	315 486
Pravutina	19 601	20 845	23 348	24 932
Preseka	17 372	17 763	21 275	21 392
Prezid	88 817	88 685	92 570	91 806
Pribanjci	147 129	161 346	163 298	181 586
Prilišće	5 451	4 942	7 228	6 822
Razvor	41 248	45 207	47 887	50 745
Rupa	759 198	798 629	777 260	817 492
Slum	2 906	2 891	7 204	6 913
Sv. Martin na Muri	9 866	9 255	15 143	15 017
Trnovec	112 156	111 157	111 934	112 462
Vivodina	5 369	5 148	7 147	7 173
Zamost	20 036	21 451	21 208	22 266
Preko hrvatsko-mađarske granice <i>Across Croatian-Hungarian border</i>	707 317	724 126	818 598	784 543
Baranjsko Petrovo Selo	31 731	32 851	32 224	33 068
Donji Miholjac	86 388	87 889	97 817	98 609
Duboševica	126 265	129 345	146 836	148 835
Gola	11 662	12 275	13 118	13 404
Goričan	394 637	406 693	459 729	419 611
Terezino Polje	56 634	55 073	68 874	71 016

7.9. CESTOVNI GRANIČNI PROMET PUTNIČKIH MOTORNIH VOZILA PREMA SMJEROVIMA KRETANJA I GRANIČNIM PRIJELAZIMA
ROAD CROSS-BORDER TRAFFIC OF PASSENGER MOTOR VEHICLES, BY DIRECTIONS AND BORDER CROSSING POINTS

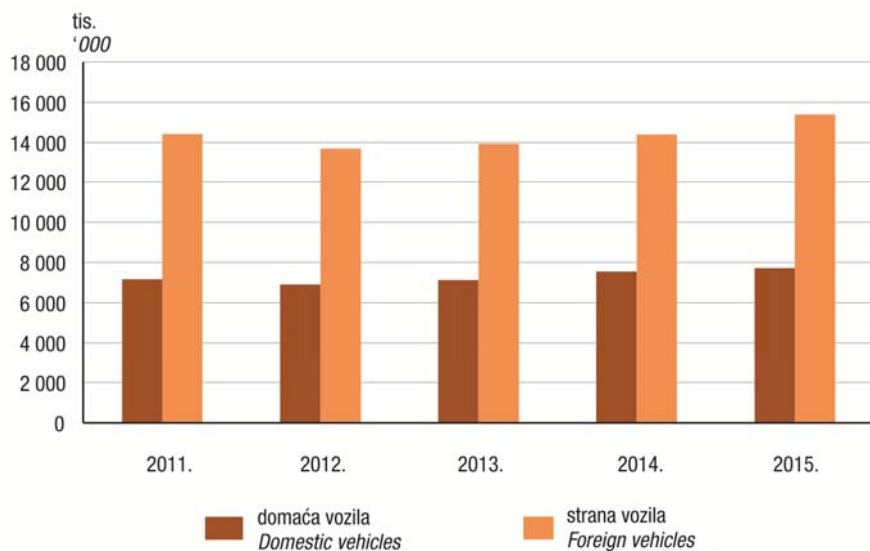
(nastavak)
(continued)

	2014.		2015.	
	ulazak putničkih vozila <i>Entry of passenger vehicles</i>	izlazak putničkih vozila <i>Exit of passenger vehicles</i>	ulazak putničkih vozila <i>Entry of passenger vehicles</i>	izlazak putničkih vozila <i>Exit of passenger vehicles</i>
Preko hrvatsko-bosanskohercegovačke granice <i>Across Croatian-Bosnian and Herzegovinian border</i>	8 124 946	7 900 247	8 356 235	8 166 698
Aržano	81 688	76 045	84 358	75 991
Bili Brig	3 081	3 255	3 342	3 164
Bogovolja	6 753	6 422	5 911	5 683
Čepikuće	28 713	27 257	36 512	33 868
Dvor	187 970	169 115	195 793	168 298
Dvorine	2 358	2 467	2 153	2 251
Gabela Polje	76 341	72 333	186 038	145 882
Gornji Brgat	130 845	120 732	179 662	165 708
Gunja	353 909	298 656	344 990	333 855
Hrvatska Dubica	16 148	15 759	27 640	25 507
Hrvatska Kostajnica	185 418	200 438	202 745	218 411
Imotica	12 215	11 639	13 731	13 777
Jasenovac	254 258	264 234	249 405	257 302
Jovića Most	8 185	7 876	5 195	5 237
Kamensko	225 793	227 027	264 929	267 489
Klek	631 611	588 374	671 662	663 949
Lička Kaldrma	957	978	795	859
Ličko Petrovo Selo	246 439	241 506	256 513	257 649
Mali Prolog	156 275	159 038	131 653	129 763
Maljevac	393 836	378 521	391 663	392 031
Metković	462 024	476 763	399 594	449 107
Nova Sela	150 099	117 002	216 934	196 304
Orah	169 409	164 770	118 912	114 615
Pašin Potok	13 264	13 519	11 932	12 441
Podprolog	9 131	7 930	9 327	8 959
Prud	170 731	147 166	191 890	143 256
Sebešina	13 546	12 673	9 827	9 242
Slano	3 549	3 432	2 794	2 592
Slavonski Brod	903 946	936 599	945 457	991 354
Slavonski Šamac	301 510	298 408	368 542	366 232
Slivno	1 885	1 876	1 485	1 482
Stara Gradiška	644 484	648 810	596 235	575 311
Strmica	42 862	43 717	42 637	42 683
Unka	40 179	36 861	28 422	27 130
Užjebić	20 573	19 786	25 432	23 502
Vinjani Donji	492 490	506 234	402 272	383 930
Vinjani Gornji	282 354	292 597	315 897	339 007
Vukov Klanac	6 655	7 349	3 772	4 276
Zaton Doli	709 398	587 251	636 090	519 560
Županja	684 064	705 832	774 094	789 041
Preko hrvatsko-srpske granice <i>Across Croatian-Serbian border</i>	2 020 277	2 027 636	2 087 179	2 087 751
Bajakovo	983 569	987 791	984 532	986 992
Batina	116 299	116 144	121 396	120 857
Erdut	199 097	200 481	218 300	218 217
Ilok	315 407	310 240	342 023	330 836
Ilok I	38 677	31 360	44 800	38 082
Ilok II	104 556	112 348	94 940	106 523
Ilok III	94 583	101 032	97 555	103 130
Tovarnik	168 089	168 240	183 633	183 114
Preko hrvatsko-crnogorske granice <i>Across Croatian-Montenegrin border</i>	288 865	286 468	311 574	317 045
Debeli Brijeg (Karasovići)	250 675	248 783	268 563	274 614
Vitaljina	38 190	37 685	43 011	42 431

G-7.1. GRANIČNI PRIJELAZI S NAJVEĆIM BROJEM PUTNIKA U ULASKU U REPUBLIKU HRVATSKU U 2014. I 2015.
BORDER CROSSINGS WITH GREATEST NUMBER OF PASSENGERS IN ENTRY TO REPUBLIC OF CROATIA, 2014 AND 2015



G-7.2. CESTOVNI GRANIČNI PROMET PUTNIČKIH VOZILA U ULASKU U REPUBLIKU HRVATSKU OD 2011. DO 2015.
ROAD CROSS-BORDER TRAFFIC OF PASSENGER VEHICLES IN ENTRY TO REPUBLIC OF CROATIA, 2011 – 2015



8. CESTOVNI GRADSKI I PRIGRADSKI PRIJEVOZ

Izvori i metode prikupljanja podataka, obuhvat i definicije

Podaci o cestovnome gradskom prijevozu putnika prikupljeni su tromjesečnim statističkim istraživanjem o gradskom prijevozu.

Gradski prijevoz putnika obuhvaća organizirani javni prijevoz putnika koji obavljaju poslovni subjekti koji se bave gradskim prijevozom putnika (tramvajima i autobusima) u gradskim i prigradskim naseljima i imaju više od 10 zaposlenih.—Uključeni su aktivni poslovni subjekti koji su razvrstani u području H NKD-a 2007., razred 49.31 Gradski i prigradski kopneni prijevoz putnika u Statističkome poslovnom registru Državnog zavoda za statistiku, te poslovni subjekti koji su registrirani u drugim djelatnostima, ali se bave gradskim prijevozom putnika.

Podaci o prijevozu putnika i radu prijevoznih sredstava u gradskom prijevozu prikazani su odvojeno za tramvaje i autobuse.

8. ROAD URBAN AND SUBURBAN TRANSPORT

Sources and methods of data collection, coverage and definitions

Data on the road urban transport of passengers are collected through quarterly statistical surveys on urban transport.

The urban transport of passengers covers organised public transport of passengers conducted by business entities engaged in the urban transport of passengers (by trams and buses) in urban and suburban settlements and employing over 10 persons. Included are active business entities classified in the NKD 2007. section H, class 49.31 Urban and suburban passenger land transport in the Register of Business Entities of the Croatian Bureau of Statistics as well as business entities registered in other activities but engaged in urban transport of passengers.

Data on the urban transport of passengers and the operation of transport equipment in the urban transport are presented separately for trams and buses.

8.1. INVENTURNO STANJE U CESTOVNOME GRADSKOME I PRIGRADSKOM PRIJEVOZU TRANSPORT EQUIPMENT IN ROAD URBAN AND SUBURBAN TRANSPORT

	Ukupno Total		Tramvaji ¹⁾ Trams ¹⁾		Autobusi Buses	
	broj Number	putnička mjesta Passenger places	broj Number	putnička mjesta Passenger places	broj Number	putnička mjesta Passenger places
2011.	1 590	174 019	394	59 350	1 196	114 669
2012.	1 579	172 955	383	58 239	1 196	114 716
2013.	1 571	169 836	369	56 732	1 202	113 104
2014.	1 549	165 262	369	56 732	1 180	108 530
2015.	1 552	164 271	361	55 853	1 191	108 418

1) Uključena su motorna kola i prikolice.

1) Including motor cars and trailers.

8.2. PRIJEĐENI KILOMETRI I PREVEZENI PUTNICI U CESTOVNOME GRADSKOME I PRIGRADSKOM PRIJEVOZU KILOMETRES TRAVELLED AND PASSENGERS CARRIED IN ROAD URBAN AND SUBURBAN TRANSPORT

	Ukupno Total		Tramvaji ¹⁾ Trams ¹⁾		Autobusi Buses	
	prijedeni km, tis. Kilometres travelled, '000	prevezeni putnici, tis. Passengers carried, '000	prijedeni km, tis. Kilometres travelled, '000	prevezeni putnici, tis. Passengers carried, '000	prijedeni km, tis. Kilometres travelled, '000	prevezeni putnici, tis. Passengers carried, '000
2011.	86 805	364 382	16 150	173 177	70 655	191 205
2012.	84 807	363 198	14 903	174 139	69 904	189 059
2013.	83 139	371 840	14 586	177 596	68 553	194 244
2014.	83 860	388 295	15 593	191 899	68 267	196 396
2015.	83 367	398 160	14 830	199 322	68 537	198 838

1) Uključena su motorna kola i prikolice.

1) Including motor cars and trailers.

8.3. VOZNI PARK I LINIJE U CESTOVNOME GRADSKOME I PRIGRADSKOM PRIJEVOZU
VEHICLE FLEET AND LINES IN ROAD URBAN AND SUBURBAN TRANSPORT

	2011.	2012.	2013.	2014.	2015.	
Tramvaji						<i>Trams</i>
Motorna kola	317	313	306	306	303	<i>Lead cars</i>
Putnička mjesta	50 667	50 339	49 615	49 615	49 306	<i>Passenger places</i>
Prikolice	77	70	63	63	58	<i>Trailers</i>
Putnička mjesta	8 683	7 900	7 117	7 117	6 547	<i>Passenger places</i>
Autobusi						<i>Buses</i>
Autobusi	1 196	1 196	1 202	1 180	1 191	<i>Buses</i>
Putnička mjesta	114 669	114 716	113 104	108 530	108 418	<i>Passenger places</i>
Linije ¹⁾						<i>Lines¹⁾</i>
Tramvajske	21	21	21	21	21	<i>Tram</i>
Duljina, km	232	232	232	232	232	<i>Length, km</i>
Autobusne	518	479	488	484	481	<i>Bus</i>
Duljina, km	9 525	8 281	8 307	8 129	7 956	<i>Length, km</i>

1) Iskazuje se duljina linije u jednom smjeru.

1) *Length of route in a single direction.*

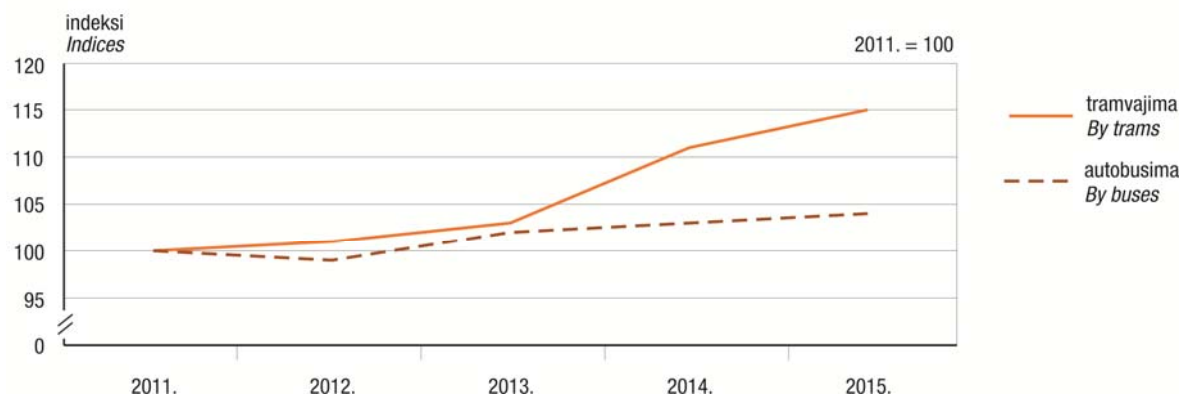
8.4. ZAPOSLENI U CESTOVNOME GRADSKOME I PRIGRADSKOM PRIJEVOZU
EMPLOYEES IN ROAD URBAN AND SUBURBAN TRANSPORT

	2011.	2012.	2013.	2014.	2015.	
Zaposleni – ukupno	7 165	7 062	6 955	6 346	6 140	<i>Employees – total</i>
Vozači	3 456	3 369	3 307	3 189	3 257	<i>Drivers</i>
Ostali zaposleni ¹⁾	3 709	3 693	3 648	3 157	2 883	<i>Other employees¹⁾</i>

1) Ukjučeni su zaposleni u drugim djelatnostima.

1) *Including employees in other activities.*

G-8.1. CESTOVNI GRADSKI I PRIGRADSKI PRIJEVOZ PUTNIKA OD 2011. DO 2015.
PASSENGERS CARRIED IN ROAD URBAN AND SUBURBAN TRANSPORT, 2011 – 2015



9. CJEVOVODNI TRANSPORT

Izvori i metode prikupljanja podataka, obuhvat i definicije

Podaci o cjevovodnom transportu prikupljeni su tromjesečnim izvještajem o cjevovodima.

Cjevovodni transport obuhvaća transport nafte i transport plina.

Podaci se odnose na rad pravnih osoba koje se bave transportom nafte i plina cjevovodima.

Podaci za oba oblika cjevovodnog transporta dani su s podjelom na unutarnji transport, međunarodni transport – ukrcaj, međunarodni transport – iskrcaj i tranzit.

Unutarnji transport podrazumijeva transport nafte/plina obavljen između ukrcajno-iskrcajnih mjesta unutar granica naše zemlje i transport nafte/plina naftovodima/plinovodima unutar granica naše zemlje ako je dovezena drugim prometnim sredstvom izvan granica naše zemlje do ukrcajnog mjesta.

Međunarodni transport – ukrcaj obuhvaća naftu/plin transportiranu naftovodima/plinovodima iz domaćega ukrcajnog mjesta i transportiranu naftovodom/plinovodom u inozemstvo, bez obzira na podrijetlo nafte/plina.

Međunarodni transport – iskrcaj obuhvaća naftu/plin transportiran naftovodom/plinovodom iz inozemstva do domaćeg mjesta iskrcavanja, bez obzira na podrijetlo nafte/plina.

Tranzit obuhvaća naftu/plin transportiran iz strane zemlje kroz našu zemlju za neku drugu zemlju i naftu/plin dopremljen drugim prijevoznim sredstvom do otpremnog mjesta u našoj zemlji za transportiranje kroz našu zemlju u drugu stranu zemlju.

Tonski kilometar jest mjerna jedinica transporta koja iskazuje transport jedne tone nafte/plina naftovodom/plinovodom na udaljenost od jednoga kilometra.

Duljina naftovoda/plinovoda jest ukupna duljina naftovoda/plinovoda u kilometrima.

9. TRANSPORT VIA PIPELINES

Sources and methods of data collection, coverage and definitions

Data on the transport via pipelines are collected through quarterly surveys on the transport via pipelines.

The transport via pipelines covers oil transport and gas transport.

Data refers on activities of legal entities engaged in the oil and gas transport via pipelines.

Data on both types of transport via pipelines are given according to the national transport, international transport – loading, international transport – unloading and transit.

National transport refers to the transport of oil/gas performed between places of loading/unloading within borders of the Republic of Croatia and the transport of oil/gas by oil/gas pipelines within borders of the Republic of Croatia in case they were transported by another transportation mean outside the borders of the Republic of Croatia to a place of loading.

International transport – loading includes oil/gas transported by oil/gas pipelines from a national place of loading and transported by oil/gas pipelines to another country, irrespective of the origin of oil/gas.

International transport – unloading includes oil/gas transported by oil/gas pipelines from another country to a national place of unloading, irrespective of the origin of oil/gas.

Transit includes oil/gas transported from another country through the Republic of Croatia to a third country as well as oil/gas transported by another transportation mean to a place of departure in the Republic of Croatia for transport through the Republic of Croatia into a third country.

Tonne-kilometre is a unit of measure of transport that represents transport of one tonne of oil/gas by pipeline over one kilometre.

Length of oil/gas pipeline is a total length of oil/gas pipeline expressed in kilometres.

9.1. CJEVOVODNI TRANSPORT TRANSPORT VIA PIPELINES

	Naftovodi Oil pipelines			Plinovodi Gas pipelines		
	duljina naftovoda, km Length of oil pipelines, km	transportirano nafte, tis. t Oil transported, '000 t	tonski kilometri, mil. Tonne-kilometres, mln	duljina plinovoda, km Length of gas pipelines, km	transportirano plina, tis. t Gas transported, '000 t	tonski kilometri, mil. Tonne-kilometres, mln
2011.	610	5 319	1 028	2 410	2 453	449
2012.	610	4 457	838	2 410	2 421	378
2013.	610	5 397	1 127	2 530	2 220	358
2014.	610	4 971	1 114	2 662	1 947	333
2015.	610	6 207	1 395	2 693	1 955	346

9.2. TRANSPORT NAFTE
OIL TRANSPORT

	2011.	2012.	2013.	2014.	2015.	
Transportirana nafta, tis. t	5 319	4 457	5 397	4 971	6 207	<i>Transported oil, '000 t</i>
Unutarnji transport	2 801	2 357	2 450	1 859	2 327	<i>National transport</i>
Međunarodni – utovar	-	-	-	-	-	<i>International transport – loading</i>
Međunarodni – istovar	-	-	-	-	-	<i>International transport – unloading</i>
Tranzit	2 518	2 100	2 947	3 113	3 880	<i>Transit</i>
Tonski kilometri, mil.	1 028	838	1 127	1 114	1 395	<i>Tonne kilometres, mln</i>
Unutarnji transport	98	74	62	13	16	<i>National transport</i>
Međunarodni – utovar	-	-	-	-	-	<i>International transport – loading</i>
Međunarodni – istovar	-	-	-	-	-	<i>International transport – unloading</i>
Tranzit	930	764	1 064	1 100	1 378	<i>Transit</i>

9.3. TRANSPORT PLINA
GAS TRANSPORT

	2011.	2012.	2013.	2014.	2015.	
Transportirano plina, tis. t	2 453	2 421	2 220	1 947	1 955	<i>Transported gas, '000 t</i>
Unutarnji transport	1 797	1 418	1 280	1 142	1 179	<i>National transport</i>
Međunarodni – utovar	-	-	-	-	-	<i>International transport – loading</i>
Međunarodni – istovar	656	1 003	939	805	777	<i>International transport – unloading</i>
Tranzit	-	-	-	-	-	<i>Transit</i>
Tonski kilometri, mil.	449	378	358	333	346	<i>Tonne kilometres, mln</i>
Unutarnji transport	423	335	319	299	313	<i>National transport</i>
Međunarodni – utovar	-	-	-	-	-	<i>International transport – loading</i>
Međunarodni – istovar	26	43	40	34	33	<i>International transport – unloading</i>
Tranzit	-	-	-	-	-	<i>Transit</i>

9.4. ZAPOSLENI NA NAFTOVODIMA
EMPLOYEES ON OIL PIPELINES

	2011.	2012.	2013.	2014.	2015.
Zaposleni – ukupno <i>Employees – total</i>	380	379	382	383	370
Zaposleni na transportu nafte <i>Employees in oil transport</i>	226	221	222	222	213
Ostali zaposleni <i>Other employees</i>	154	158	160	161	157

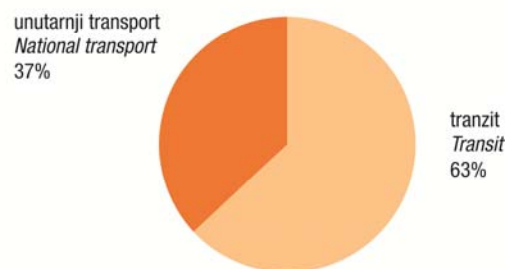
9.5. ZAPOSLENI NA PLINOVODIMA
EMPLOYEES ON GAS PIPELINES

	2011.	2012.	2013.	2014.	2015.
Zaposleni – ukupno <i>Employees – total</i>	274	285	282	281	278
Zaposleni na transportu plina <i>Employees in gas transport</i>	138	141	144	144	142
Ostali zaposleni <i>Other employees</i>	136	144	138	137	136

G-9.1. TRANSPORT NAFTE I PLINA OD 2011. DO 2015.
OIL AND GAS TRANSPORT, 2011 – 2015



G-9.2. STRUKTURA TRANSPORTA NAFTE U 2015.
STRUCTURE OF OIL TRANSPORT, 2015



10. POMORSKI I OBALNI PRIJEVOZ

Izvori i metode prikupljanja podataka, obuhvat i definicije

Podaci o pomorske i obalnom prijevozu prikupljeni su tromjesečnim statističkim istraživanjem o prijevozu putnika i robe pomorskim prijevozom.

Podatke o pomorske i obalnom prijevozu putnika i robe dostavljaju nacionalni prijevoznici, poslovni subjekti koji se bave pomorskim i obalnim prijevozom putnika i robe. Do 2011. obuhvaćeni su poslovni subjekti koji raspolažu teretnim brodovima tonaže veće od 1 000 GT i poslovni subjekti koji obavljaju javni obalni linijski pomorski prijevoz putnika. Od 2012. obuhvaćeni su svi poslovni subjekti koji obavljaju javni linijski obalni prijevoz putnika i poslovni subjekti kojima je glavna ili sporedna djelatnost pomorski i obalni prijevoz robe. Uključen je prijevoz među stranim lukama.

Podaci o prometu u morskim lukama objavljeni su u zasebnom poglavlju.

Putničkim brodovima smatraju se svi brodovi koji imaju više od 12 putničkih mjesta.

Teretnim brodovima smatraju se brodovi namijenjeni ponajprije prijevozu tereta te nemaju više od 12 putničkih mjesta.

Trajekt je specijalno građen plovnii objekt namijenjen prijevozu vozila i putnika.

Kapaciteti prijevoznih sredstava iskazuju se u sljedećim jedinicama: GT (bruto tonaži), DWT (nosivosti), putničkim mjestima i kW (kilovatima).

Bruto tonaža (GT) jest mjerna jedinica koja iskazuje volumen ukupnoga zatvorenog prostora broda u skladu s odlukama International Convention on Tonnage Measurement of Ships, 1969.

Nosivost (DWT) jest razlika u tonama između istisnine broda sa specifičnom težinom 1,025 i ukupne težine broda, istisnine u tonama broda bez tereta, goriva, maziva, otpadne vode, svježe i pitke vode u tankovima, potrošnih namirnica, te bez putnika, posade i njihovih osobnih stvari.

kW jest mjerna jedinica za optimalnu snagu brodskih motora.

Tonske milje preračunavaju se u tonske kilometre prema omjeru 1 milja = 1 852 m.

Prijevoz među stranim lukama jest međunarodni prijevoz koji obavljaju domaći prijevoznici, a luka ukrcanja i iskrcanja robe u stranoj je zemlji.

10. SEAWATER AND COASTAL TRANSPORT

Sources and methods of data collection, coverage and definition

Data on the seawater and coastal transport are collected through quarterly statistical surveys on seawater and coastal transport of passengers and goods.

Data on the seawater and coastal transport are submitted by national sea carriers, business entities engaged in the seawater and coastal transport of passengers and goods. All legal entities that dispose of cargo ships of over 1 000 GT as well as business entities engaged in the public seawater and coastal scheduled transport of passengers were included until 2011. Since 2012, all business entities engaged in the public scheduled coastal transport of passengers and business entities with the seawater and coastal transport of goods as their predominant or auxiliary activity are included. The cross-trade transport is also included.

Data on the traffic in seaports are published in a separate chapter.

Passenger ships are ships specifically designed to carry more than 12 passengers.

Cargo ships are ships specifically designed to carry cargo and less than 12 passengers.

Ferry is a ship specifically designed to carry vehicles and passengers.

The following units of measure are used in expressing the capacity of vessels: GT (gross tonnage), DWT (deadweight tonnage), passenger seats available and kW.

Gross tonnage (GT) is a measure of the overall size of a ship determined in accordance with the provisions of the International Convention on Tonnage Measurement of Ships, 1969.

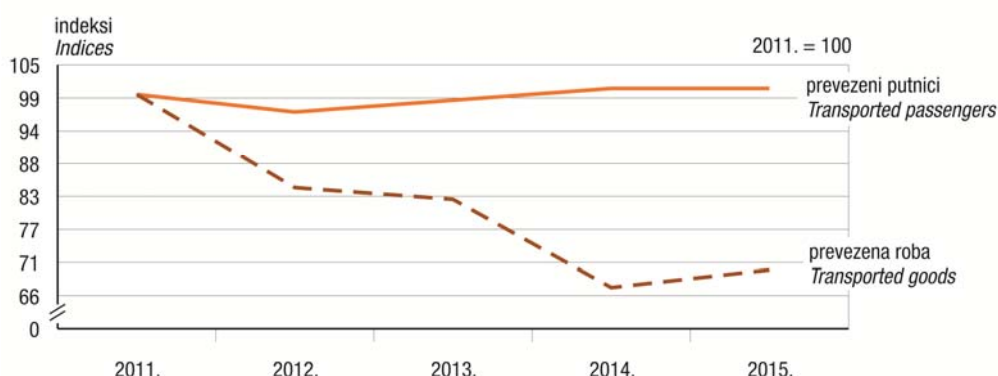
Deadweight tonnage (DWT) represents the difference in tonnes between the displacement of a ship on summer load-line in water with a specific gravity of 1.025 and the total weight of the ship, that is, the displacement in tonnes of a ship without cargo, fuel, lubricating oil, ballast water, fresh water and drinking water in the tanks, usable supplies as well as passengers, crew and their possessions.

kW is a unit of measure for optimum power of ship engines.

Data on tonne-miles can be calculated in tonne-kilometres by the ratio 1 mile = 1 852 metres.

The cross-trade transport is international transport performed by domestic operators, while the ports of loading and unloading are located in foreign countries.

G-10.1. POMORSKI I OBALNI PRIJEVOZ PUTNIKA I ROBE OD 2011. DO 2015.
SEAWATER AND COASTAL TRANSPORT OF PASSENGERS AND GOODS, 2011 – 2015



10.1. PLOVNI PARK U POMORSKOME I OBALNOM PRIJEVOZU
WATERWAY FLEET IN SEAWATER AND COASTAL TRANSPORT

	Putnički brodovi ¹⁾ <i>Passenger ships¹⁾</i>			Teretni brodovi <i>Cargo ships</i>			
	broj <i>Number</i>	putnička mjesta <i>Passenger seats</i>	kW	broj <i>Number</i>	GT, tis. <i>GT, '000</i>	DWT, tis. <i>DWT, '000</i>	kW, tis. <i>kW, '000</i>
2011.	80	32 498	201 297	67	1 656	2 862	491
2012.	91	32 685	200 539	64	1 612	2 791	482
2013.	85	32 416	198 477	46	1 225	2 143	371
2014.	84	33 830	198 076	45	1 212	2 078	365
2015.	84	33 303	195 994	43	1 286	1 669	386

1) Ukjučeni su trajekti.

1) Including ferry boats.

10.2. STANJE PUTNIČKIH BRODOVA U POMORSKOME I OBALNOM PRIJEVOZU, STANJE 31. PROSINCA 2015.
TRANSPORT EQUIPMENT (PASSENGER SHIPS) IN SEAWATER AND COASTAL TRANSPORT, SITUATION AS ON 31 DECEMBER 2015

		Mjerna jedinica	2011.	2012.	2013.	2014.	2015.		Unit of measure
Ukupno	broj		80	91	85	84	84	<i>Total</i>	<i>Number</i>
	GT		111 271	112 007	111 478	124 803	121 180		<i>GT</i>
	putnička mjesta		32 498	32 685	32 416	33 830	33 303		<i>Passenger seats</i>
	kW		201 297	200 539	198 477	198 076	195 994		<i>kW</i>
Klasični	broj		41	49	43	40	41	<i>Passenger ships</i>	<i>Number</i>
	GT		42 214	42 534	42 005	41 466	38 251		<i>GT</i>
	putnička mjesta		12 589	12 716	12 447	12 023	11 776		<i>Passenger seats</i>
	kW		127 799	125 636	123 574	120 942	113 908		<i>kW</i>
Trajekti	broj		39	42	42	44	43	<i>Ferries</i>	<i>Number</i>
	GT		69 057	69 473	69 473	83 337	82 929		<i>GT</i>
	putnička mjesta		19 909	19 969	19 969	21 807	21 527		<i>Passenger seats</i>
	kW		73 498	74 903	74 903	77 134	82 086		<i>kW</i>

10.3. PRIJEVOZ PUTNIKA I ROBE U POMORSKOME I OBALNOM PRIJEVOZU PREMA VRSTAMA PRIJEVOZA
SEAWATER AND COASTAL TRANSPORT OF PASSENGERS AND GOODS, BY TYPE OF TRANSPORT

	2011.	2012.	2013.	2014.	2015.	
Prevezeni putnici – ukupno, tis.	12 926	12 474	12 770	13 029	13 082	<i>Passengers – total, '000</i>
Od toga u međunarodnom prijevozu	302	239	190	221	168	<i>Out of total in international transport</i>
Putničke milje – ukupno, mil.	315	325	331	335	337	<i>Passenger-miles, mln</i>
Od toga u međunarodnom prijevozu	31	33	21	25	19	<i>Out of total in international transport</i>
Prevezena roba – ukupno, tis. t	30 348	25 636	24 744	20 335	21 376	<i>Goods – total, '000 tonnes</i>
Od toga u međunarodnom prijevozu	29 571	24 860	24 021	19 629	20 635	<i>Out of total in international transport</i>
Tonske milje – ukupno, mil.	83 929	67 861	68 727	58 158	65 995	<i>Tonne-miles, mln</i>
Od toga u međunarodnom prijevozu	83 812	67 741	68 613	58 048	65 878	<i>Out of total in international transport</i>

10.4. ZAPOSLENI U POMORSKOME I OBALNOM PRIJEVOZU
EMPLOYEES IN SEAWATER AND COASTAL TRANSPORT

	2011.	2012.	2013.	2014.	2015.	
Zaposleni – ukupno	3 830	4 018	3 397	3 281	3 427	<i>Employees – total</i>
Zaposleni u pomorskom i obalnom prijevozu	3 768	3 914	3 311	3 189	3 271	<i>In seawater and coastal transport</i>
Pomorci	2 994	3 110	2 601	2 480	2 565	<i>Sailors</i>
Od toga na ugovoru	1 815	1 835	1 432	1 377	1 443	<i>Out of which on contract</i>
Ostali zaposleni u pomorskom i obalnom prijevozu	774	804	710	709	706	<i>Other employees in seawater and coastal transport</i>
Zaposleni u drugim djelatnostima	62	104	86	92	156	<i>Employees in other activities</i>

11. PRIJEVOZ NA UNUTARNJIM VODNIM PUTOVIMA

Izvori i metode prikupljanja podataka, obuhvat i definicije

Podaci o duljini plovnih putova na unutarnjim vodnim putovima dobiveni su od Agencije za vodne puteve.

Podaci o plovnom parku i zaposlenima prikupljeni su Godišnjim izvještajem o prijevozu na unutarnjim vodnim putovima. Izvještaj ispunjavaju pravne osobe koje su u Statističkome poslovnom registru Državnog zavoda za statistiku razvrstane u području H NKD-a 2007., te im je glavna djelatnost u razredu 50.40 Prijevoz robe unutarnjim vodnim putovima.

Podaci o prijevozu robe na unutarnjim vodnim putovima prikupljaju se izvještajima Prijava o dolasku plovila u luku unutarnjih voda i Prijava o odlasku plovila iz luke unutarnjih voda (obrasci PR/M-21a i PR/M-21b). Svrha istraživanja jest prikupiti podatke o prijevozu robe na unutarnjim vodnim putovima Republike Hrvatske. Prikupljaju se podaci o količini prevezene robe i tonskim kilometrima kao jedinici prijevoznog učinka. Jedinica promatranja jest svako prispjelo ili otputovalo plovilo za prijevoz na unutarnjim vodnim putovima. Izvještajne jedinice jesu lučke kapetanije luka unutarnjih voda. Podaci o prijevozu odnose se na sva kretanja robe plovilima domaće i stranih zastava na unutarnjim vodnim putovima.

Istraživanje se provodi u skladu sa statističkim standardima Europske unije u području statističkog praćenja prijevoza robe na unutarnjim vodnim putovima, Uredbom br. 1365/2006. te svim pripadajućim uredbama.

Pri izračunu tonskih kilometara uzima se u obzir prijedena udaljenost samo unutar granica Republike Hrvatske.

Podaci o prevezenoj robi i tonskim kilometrima u tranzitu dobiveni su međunarodnom suradnjom Državnog zavoda za statistiku. Podaci se odnose na prevezenu robu Dunavom bez utovara ili istovara u Republici Hrvatskoj plovilima za prijevoz na unutarnjim vodnim putovima.

Tegljač je plovilo s vlastitim pogonom koje razvija snagu od najmanje 37 kW, konstruirano za tegljenje teglenica i potisnica teglenica i gumenih čamaca, ali ne i za prijevoz robe. Isključeni su lučki i pomorski tegljači.

Potiskivač je plovilo s vlastitim pogonom koje razvija snagu od najmanje 37 kW, konstruirano ili prilagođeno za guranje potisnica ili potisnica teglenica, ali ne i za prijevoz robe. Isključeni su lučki potiskivači.

Potisni tegljač jest plovilo s vlastitim pogonom koje razvija snagu od najmanje 37 kW, konstruirano ili prilagođeno za tegljenje teglenica, potisnica teglenica ili gumenih čamaca i za guranje potisnica i potisnica teglenica, ali ne i za prijevoz robe.

Motorni teretnjak jest teretno plovilo za prijevoz na unutarnjim vodnim putovima koje ima vlastiti pogon.

Motorni tanker jest plovilo s vlastitim pogonom za prijevoz rasutih tekućina i plinova.

Teglenica je teretno plovilo za prijevoz na unutarnjim vodnim putovima, konstruirano da bude tegljeno, bez vlastitog sredstva mehaničkog pogona.

Tank-teglenica jest teglenica za prijevoz rasutih tekućina i plinova.

Potisnica je teretno plovilo za prijevoz na unutarnjim vodnim putovima, konstruirano da bude gurano, bez vlastitog sredstva mehaničkog pogona.

Tank-potisnica jest potisnica za prijevoz rasutih tekućina ili plinova.

Unutarnji prijevoz obuhvaća prijevoz robe obavljen između dviju domaćih luka.

Međunarodni prijevoz obuhvaća prijevoz robe između luke utovara u Republici Hrvatskoj i luke istovara u inozemstvu i obratno, bez obzira na zemlju registracije plovila.

Tranzit je prijevoz na unutarnjim vodnim putovima između dvaju mjesta (mjesta utovara i mjesta istovara) koja se nalaze u drugoj zemlji ili drugim zemljama pod uvjetom da je ukupno putovanje unutar zemlje obavljeno plovilom za prijevoz na unutarnjim vodnim putovima i da nije bilo ni utovara ni istovara u Republici Hrvatskoj.

11. INLAND WATERWAY TRANSPORT

Sources and methods of data collection, coverage and definitions

Data on length of navigable inland waterways were supplied by the Agency for Inland Waterways.

Data on the fleet and employees have been collected on the Annual Report on Inland Waterway Transport. The Report is filled in by legal entities registered in the Register of Business Entities of the Croatian Bureau of Statistics according to the NKD 2007. section H, whose main activity is classified in the class 50.40 Inland freight water transport.

Data on the inland waterway transport of goods have been collected through the Report on Arrivals of Vessels into Ports of Inland Waterways and the Report of Departures of Vessels from Ports of Inland Waterways (PR/M-21a and PR/M-21b forms). The purpose of the survey is to collect data on the transport of goods in inland waterways of the Republic of Croatia. This includes the data on the quantity of goods transported as well as on tonne kilometres as units of transport performance. Observation units are all arrived or departed vessels used in the inland waterway transport. Reporting units are harbour master's offices of inland waterway ports. Data on transport refer to all movements of goods on vessels with domestic and foreign flags in inland waterways.

The survey is carried out in line with the statistical standards of the European Union on statistics of goods transport in inland waterways, the Regulation No 1365/2006 as well as with all related regulations.

The calculation of tonne-kilometres takes into account only the distance travelled on the territory of the Republic of Croatia.

Data on transported goods and tonne-kilometres in transit are obtained through the international co-operation of the Croatian Bureau of Statistics. Data refer to goods transported on Danube on an inland waterway transport vessels, without loading or unloading in the Republic of Croatia.

Tug is a powered vessel developing not less than 37 kW and designed for the towing of dumb barges, pushed-towed barges and rafts, but not for the carriage of goods. Port and sea tugs are excluded.

Pusher vessel is a powered vessel developing not less than 37 kW and designed or fitted for the pushing of pushed barges or pushed-towed barges, but not for the carriage of goods. Port pusher vessels are excluded.

Powered vessel is a powered vessel developing not less than 37 kW and designed or fitted for the towing of dumb barges, pushed-towed barges or rafts and for the pushing of pushed and pushed-towed barges, but not for the carriage of goods.

Self-propelled barge is an inland waterway freight vessel having its own means of mechanical propulsion.

Self-propelled tanker barge is a self-propelled barge intended for the bulk transport of liquids or gases.

Dumb barge is an inland waterway freight vessel which is designed to be towed and does not have its own means of mechanical propulsion.

Dumb tanker barge is a dumb barge for the bulk transport of liquids or gases.

Pushed barge is an inland waterway freight vessel which is designed to be pushed and does not have its own means of mechanical propulsion.

Push tanker barge is a push barge for bulk transport of liquids or gases.

National transport is the transport of goods between two domestic ports.

International transport is the transport of passengers and goods between a port of loading in the Republic of Croatia and a port of unloading abroad and vice versa, irrespective of the nationality of the vessel.

Transit is the inland waterway transport between two places (a place of loading and a place of unloading), both located in another country or in other countries, provided that the total journey within the country is done on an inland waterway transport vessel and that there was no loading and unloading in the Republic of Croatia.

11.1. DULJINA PLOVNIH PUTOVA NA UNUTARNJIM VODNIM PUTOVIMA
LENGTH OF NAVIGABLE INLAND WATERWAYS

	2011.	2012.	2013.	2014.	2015.	
Duljina plovnih putova na unutarnjim vodnim putovima, km	1 016,8	1 016,8	1 016,9	1 016,9	1 016,9	<i>Length of navigable inland waterways, km</i>

Izvor: Agencija za vodne putove
Source: Agency for Inland Waterways

11.2. PLOVNI PARK NACIONALNIH PRIJEVOZNIKA NA UNUTARNJIM VODNIM PUTOVIMA
FLEET OF NATIONAL INLAND WATERWAY CARRIERS IN INLAND WATERWAYS

	Plovni park <i>Fleet</i>			
	teglači i potiskivači <i>Tug-boats and pusher vessels</i>		motorni teretnjaci, motorni tankeri, plovila bez motora <i>Self-propelled barges, self-propelled tanker barges, non-powered cargo vessels</i>	
	broj <i>Number</i>	kW	broj <i>Number</i>	nosivost, t <i>Capacity, t</i>
2011.	z	z	50	52 992
2012.	z	z	47	53 160
2013.	z	z	39	45 040
2014.	z	z	z	z
2015.	z	z	z	z

11.3. ZAPOSLENI U PRIJEVOZU NA UNUTARNJIM VODNIM PUTOVIMA
EMPLOYEES IN INLAND WATERWAY TRANSPORT

	2011.	2012.	2013.	2014.	2015.	
Ukupno	133	128	104	z	z	<i>Total</i>
Zaposleni u prijevozu na unutarnjim vodnim putovima	133	128	104	z	z	<i>Employees in inland waterway transport</i>
Zaposleni na plovilu	114	109	87	z	z	<i>Ship workers</i>
Ostali zaposleni u prijevozu na unutarnjim vodnim putovima	19	19	17	z	z	<i>Other employees in inland waterway transport</i>
Zaposleni u drugim djelatnostima	-	-	-	z	z	<i>Employees in other activities</i>

11.4. PRIJEVOZ ROBE NA UNUTARNJIM VODNIM PUTOVIMA
TRANSPORT OF GOODS IN INLAND WATERWAYS

	Ukupno <i>Total</i>		Unutarnji <i>National</i>		Međunarodni <i>International</i>		Tranzit <i>Transit</i>	
	tis. tona <i>'000 tonnes</i>	tonski kilometri, mil. <i>Tonne-kilometres, mln</i>	tis. tona <i>'000 tonnes</i>	tonski kilometri, mil. <i>Tonne-kilometres, mln</i>	tis. tona <i>'000 tonnes</i>	tonski kilometri, mil. <i>Tonne-kilometres, mln</i>	tis. tona <i>'000 tonnes</i>	tonski kilometri, mil. <i>Tonne-kilometres, mln</i>
2011.	5 184	692	91	19	411	27	4 682	646
2012.	5 934	772	50	11	596	31	5 288	730
2013.	5 823	771	42	9	535	38	5 246	724
2014.	5 377	716	51	11	441	30	4 886	674
2015.	6 642	879	51	11	515	29	6 076	838

11.5. PRIJEVOZ ROBE NA UNUTARNJIM VODNIM PUTOVIMA PREMA VRSTAMA ROBE U 2015.
TRANSPORT OF GOODS IN INLAND WATERWAYS, BY TYPE OF GOODS, 2015

tona
Tonnes

Vrsta robe	Prijevoz ukupno Total transport	Unutarnji prijevoz National transport	Međunarodni prijevoz International transport	Tranzit Transit	Type of goods
Ukupno	6 641 862	51 279	514 848	6 075 735	Total
Proizvodi poljoprivrede, lova i šumarstva; riba i riblji proizvodi	2 359 991	-	82 015	2 277 976	Products of agriculture, hunting, and forestry; fish and other fishing products
Ugljen i lignit, sirova nafta i prirodni plin	793 651	50 505	6 972	736 174	Coal and lignite; crude petroleum and natural gas
Metalne rudače i ostali rudarski proizvodi, treset, uran i torij	1 128 398	774	61 663	1 065 961	Metal ores and other mining and quarrying products; peat; uranium and thorium
Prehrambeni proizvodi, pića i duhan	223 171	-	31 212	191 959	Food products, beverages and tobacco
Tkanine i tekstilni proizvodi, koža i kožnati proizvodi	-	-	-	-	Textiles and textile products; leather and leather products
Drvo i proizvodi od drva i pluta (osim namještaja); artikli od slame i pletenog materijala; drvena celuloza, papir i papirnatih proizvodi; tiskani materijali i snimljeni mediji	19 703	-	-	19 703	Wood and products of wood and cork (except furniture); articles of straw and plaiting materials; pulp, paper and paper products; printed matter and recorded media
Koks i rafinirani naftni proizvodi	738 273	-	34 767	703 506	Coke and refined petroleum products
Kemikalije, kemijski proizvodi i umjetna vlakna, gumeni i plastični proizvodi, nuklearno gorivo	681 364	-	256 860	424 504	Chemicals, chemical products, and man-made fibres; rubber and plastic products; nuclear fuel
Ostali nemetalni proizvodi	46 208	-	22 823	23 385	Other non-metallic mineral products
Metalne tvorevine i izrađeni metalni proizvodi, osim strojeva i opreme	536 419	-	18 231	518 188	Basic metals; fabricated metal products, except machinery and equipment
Strojevi i oprema d. n.; uredska oprema i računala; električni strojevi i aparati d. n.; radijska, televizijska i komunikacijska oprema i aparati; medicinski, precizni i optički instrumenti; ure i satovi	47 868	-	305	47 563	Machinery and equipment n. e. c.; office machinery and computers; electrical machinery and apparatus n. e. c.; radio, television and communication equipment and apparatus; medical, precision and optical instruments; watches and clocks
Transportna oprema	19 984	-	-	19 984	Transport equipment
Namještaj i ostala proizvedena roba d. n.	-	-	-	-	Furniture; other manufactured goods n. e. c.
Sekundarna sirovina; komunalni otpad i ostali otpaci	43 477	-	-	43 477	Secondary raw materials; municipal wastes and other wastes
Pošta, paketne pošiljke	-	-	-	-	Mail, parcels
Oprema i materijali za prijevoz robe	2 918	-	-	2 918	Equipment and material utilized in the transport of goods
Kretanje robe pri preseljenju kućanstava i poslovnih prostora; prijevoz prtljage i predmeta u pratnji putnika; motorna vozila prevezena za popravak; ostala netrgovačka roba d. n.	-	-	-	-	Goods moved in the course of household and office removals; baggage and articles accompanying travellers; motor vehicles being moved for repair; other non-market goods n. e. c.
Grupirana roba: različite vrste robe koja se prevozi zajedno	437	-	-	437	Grouped goods: a mixture of types of goods which are transported together
Neidentificirana roba; roba koja se iz bilo kojeg razloga ne može identificirati i zbog toga se ne može ni odrediti skupinama 01 – 16	-	-	-	-	Unidentifiable goods: goods which for any reason cannot be identified and therefore cannot be assigned to groups 01 – 16
Ostala roba d. n.	-	-	-	-	Other goods n. e. c.

11.6. OSTVARENI TONSKI KILOMETRI NA UNUTARNJIM VODNIM PUTOVIMA PREMA VRSTAMA ROBE U 2015.
TONNE-KILOMETRES PERFORMED IN INLAND WATERWAYS, BY TYPE OF GOODS, 2015

tis. tkm
000 tkm

Vrsta robe	Prijevoz ukupno <i>Total transport</i>	Unutarnji prijevoz <i>National transport</i>	Međunarodni prijevoz <i>International transport</i>	Tranzit <i>Transit</i>	Type of goods
Ukupno	878 792	11 337	29 004	838 451	<i>Total</i>
Proizvodi poljoprivrede, lova i šumarstva; riba i riblji proizvodi	318 318	-	3 957	314 361	<i>Products of agriculture, hunting, and forestry; fish and other fishing products</i>
Ugljen i lignit, sirova nafta i prirodni plin	113 617	11 321	704	101 592	<i>Coal and lignite; crude petroleum and natural gas</i>
Metalne rudače i ostali rudarski proizvodi, treset, uran i torij	148 676	15	1 558	147 103	<i>Metal ores and other mining and quarrying products; peat; uranium and thorium</i>
Prehrambeni proizvodi, pića i duhan	28 767	-	2 277	26 490	<i>Food products, beverages and tobacco</i>
Tkanine i tekstilni proizvodi, koža i kožnati proizvodi	-	-	-	-	<i>Textiles and textile products; leather and leather products</i>
Drvo i proizvodi od drva i pluta (osim namještaja); artikli od slame i pletenog materijala; drvena celuloza, papir i papirnati proizvodi; tiskani materijali i snimljeni mediji	2 719	-	-	2 719	<i>Wood and products of wood and cork (except furniture); articles of straw and plaiting materials; pulp, paper and paper products; printed matter and recorded media</i>
Koks i rafinirani naftni proizvodi	99 995	-	2 911	97 084	<i>Coke and refined petroleum products</i>
Kemikalije, kemijski proizvodi i umjetna vlakna, gumeni i plastični proizvodi, nuklearno gorivo	73 299	-	14 717	58 582	<i>Chemicals, chemical products, and man-made fibres; rubber and plastic products; nuclear fuel</i>
Ostali nemetalni proizvodi	5 110	-	1 883	3 227	<i>Other non-metallic mineral products</i>
Metalne tvorevine i izrađeni metalni proizvodi, osim strojeva i opreme	72 486	-	976	71 510	<i>Basic metals; fabricated metal products, except machinery and equipment</i>
Strojvi i oprema d. n.; uredska oprema i računala; električni strojevi i aparati d. n.; radijska, televizijska i komunikacijska oprema i aparati; medicinski, precizni i optički instrumenti; ure i satovi	6 586	-	22	6 564	<i>Machinery and equipment n. e. c.; office machinery and computers; electrical machinery and apparatus n. e. c.; radio, television and communication equipment and apparatus; medical, precision and optical instruments; watches and clocks</i>
Transportna oprema	2 758	-	-	2 758	<i>Transport equipment</i>
Namještaj i ostala proizvedena roba d. n.	-	-	-	-	<i>Furniture; other manufactured goods n. e. c.</i>
Sekundarna sirovina; komunalni otpad i ostali otpaci	6 000	-	-	6 000	<i>Secondary raw materials; municipal wastes and other wastes</i>
Pošta, paketne pošiljke	-	-	-	-	<i>Mail, parcels</i>
Oprema i materijali za prijevoz robe	403	-	-	403	<i>Equipment and material utilized in the transport of goods</i>
Kretanje robe pri preseljenju kućanstava i poslovnih prostora; prijevoz prtljage i predmeta u pratnji putnika; motorna vozila prevezena za popravak; ostala netrgovačka roba d. n.	-	-	-	-	<i>Goods moved in the course of household and office removals; baggage and articles accompanying travellers; motor vehicles being moved for repair; other non-market goods n. e. c.</i>
Grupirana roba: različite vrste robe koja se prevozi zajedno	60	-	-	60	<i>Grouped goods: a mixture of types of goods which are transported together</i>
Neidentificirana roba; roba koja se iz bilo kojeg razloga ne može identificirati i zbog toga se ne može ni odrediti skupinama 01 – 16	-	-	-	-	<i>Unidentifiable goods: goods which for any reason cannot be identified and therefore cannot be assigned to groups 01 – 16</i>
Ostala roba d. n.	-	-	-	-	<i>Other goods n. e. c.</i>

PRIJEVOZ NA UNUTARNJIM VODNIM PUTOVIMA
INLAND WATERWAY TRANSPORT

11.7. PRIJEVOZ OPASNE ROBE NA UNUTARNJIM VODNIM PUTOVIMA PREMA VRSTAMA PRIJEVOZA U 2015.
TRANSPORT OF DANGEROUS GOODS IN INLAND WATERWAYS, BY TYPE OF TRANSPORT, 2015

tona
Tonnes

Klasa opasne robe	Prijevoz ukupno ¹⁾ Total transport ¹⁾	Vrsta prijevoza Type of transport		Klasa opasne robe Classes of dangerous goods
		unutarnji prijevoz National transport	međunarodni prijevoz International transport	
Ukupno	63 007	50 505	12 502	Total
1. Eksplozivne tvari i artikli	-	-	-	1. Explosive substances and articles
2. Plinovi	-	-	-	2. Gases
3. Zapaljive tekućine	63 007	50 505	12 502	3. Flammable liquids
4.1. Zapaljive krute tvari, samoreaktivne tvari i desenzibilizirani eksplozivi	-	-	-	4.1. Flammable solids, self-reactive substances and solid desensitized explosives
4.2. Samozapaljive tvari	-	-	-	4.2. Substances liable to spontaneous combustion
4.3. Tvari koje u dodiru s vodom proizvode zapaljive plinove	-	-	-	4.3. Substances which, in contact with water, emit flammable gases
5.1. Oksidirajuće tvari	-	-	-	5.1. Oxidizing substances
5.2. Organski peroksidi	-	-	-	5.2. Organic peroxides
6.1. Otravne tvari	-	-	-	6.1. Toxic substances
6.2. Infektivne tvari	-	-	-	6.2. Infectious substances
7. Radioaktivni materijali	-	-	-	7. Radioactive materials
8. Korozivne tvari	-	-	-	8. Corrosive substances
9. Razne opasne tvari i artikli	-	-	-	9. Miscellaneous dangerous substances and articles

1) Nije uključen tranzit.

1) Excluding transit.

11.8. MEĐUNARODNI PRIJEVOZ ROBE NA UNUTARNJIM VODNIM PUTOVIMA PREMA ZEMLJAMA ISTOVARA
INTERNATIONAL TRANSPORT OF GOODS IN INLAND WATERWAYS, BY COUNTRY OF UNLOADING

tona
Tonnes

	2011.	2012.	2013.	2014.	2015.	
Ukupno	120 986	255 854	272 058	204 619	346 416	Total
Austrija	13 568	3 099	21 136	30 640	43 662	Austria
Belgija	-	1 045	7 053	2 242	5 029	Belgium
Bugarska	9 477	26 805	30 083	17 274	50 083	Bulgaria
Luksemburg	-	351	-	-	-	Luxembourg
Mađarska	17 067	19 147	26 612	5 368	18 209	Hungary
Nizozemska	600	1 375	16 248	14 966	3 481	Netherlands
Njemačka	17 840	16 068	48 344	11 190	20 218	Germany
Rumunjska	45 825	162 466	96 933	72 640	154 114	Romania
Slovačka	5 909	1 000	4 191	4 203	3 057	Slovakia
Srbija	10 700	22 340	19 139	45 545	48 563	Serbia
Ukrajina	-	2 158	2 319	551	-	Ukraine

11.9. MEĐUNARODNI PRIJEVOZ ROBE NA UNUTARNJIM VODNIM PUTOVIMA PREMA ZEMLJAMA UTOVARA
INTERNATIONAL TRANSPORT OF GOODS IN INLAND WATERWAYS, BY COUNTRY OF LOADING

tona
Tonnes

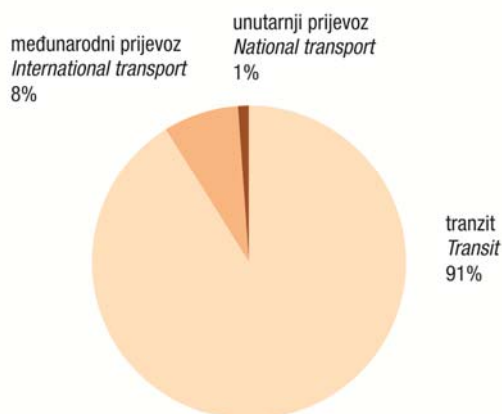
	2011.	2012.	2013.	2014.	2015.	
Ukupno	289 746	339 801	262 640	236 029	168 432	Total
Austrija	18 122	54 765	30 372	28 487	17 129	Austria
Belgija	4 966	10 745	-	-	-	Belgium
Bosna i Hercegovina	6 080	-	-	-	22 400	Bosnia and Herzegovina
Bugarska	5 867	3 695	6 918	1 021	3 077	Bulgaria
Francuska	11 075	8 897	12 645	7 531	-	France
Mađarska	7 976	1 800	18 279	11 655	5 223	Hungary
Nizozemska	18 679	33 039	23 494	6 395	13 252	Netherlands
Njemačka	9 972	15 896	17 712	13 786	7 305	Germany
Rumunjska	53 214	60 045	57 768	47 155	35 713	Romania
Slovačka	-	-	-	-	442	Slovakia
Srbija	41 667	82 782	4 914	29 611	37 015	Serbia
Ukrajina	112 128	68 137	90 538	90 388	26 876	Ukraine

11.10. MEĐUNARODNI PRIJEVOZ ROBE NA UNUTARNJIM VODNIM PUTOVIMA PREMA ZASTAVAMA
INTERNATIONAL TRANSPORT OF GOODS IN INLAND WATERWAYS, BY FLAGS

tona
Tonnes

	2011.	2012.	2013.	2014.	2015.	
Ukupno	410 732	595 655	534 698	440 648	514 848	<i>Total</i>
Austrijska	30 040	35 234	18 997	13 780	3 576	<i>Austria</i>
Belgijska	3 655	10 088	1 958	4 826	1 065	<i>Belgium</i>
Bosanskohercegovačka	4 296	14 727	9 277	4 427	5 435	<i>Bosnia and Herzegovina</i>
Bugarska	30 863	30 310	35 673	20 571	17 385	<i>Bulgaria</i>
Crnogorska	1 554	-	-	-	-	<i>Montenegro</i>
Češka	-	4 395	4 131	-	3 580	<i>Czech Republic</i>
Francuska	8 290	7 993	4 268	4 710	-	<i>France</i>
Hrvatska	28 122	71 010	39 103	34 229	61 943	<i>Croatia</i>
Luksemburška	-	1 000	-	-	-	<i>Luxembourg</i>
Mađarska	1 052	4 478	1 104	8 530	4 683	<i>Hungary</i>
Malteška	2 115	747	921	1 000	950	<i>Malta</i>
Moldavska	47 419	20 152	20 123	16 520	5 102	<i>Moldova</i>
Nizozemska	25 653	53 896	66 620	53 273	26 205	<i>Netherlands</i>
Njemačka	38 908	77 363	107 121	52 534	52 472	<i>Germany</i>
Panamska	998	-	-	-	-	<i>Panama</i>
Poljska	700	-	-	-	-	<i>Poland</i>
Rumunjska	75 073	131 211	133 061	108 919	155 924	<i>Romania</i>
Slovačka	17 885	20 317	21 492	32 442	50 291	<i>Slovakia</i>
Srbijanska	41 656	29 724	44 184	52 031	40 861	<i>Serbia</i>
Švicarska	1 006	-	-	-	-	<i>Switzerland</i>
Ukrajinska	51 447	83 010	26 665	32 856	85 376	<i>Ukraine</i>

G-11.1. STRUKTURA PRIJEVOZA ROBE NA UNUTARNJIM VODNIM PUTOVIMA U 2015.
STRUCTURE OF TRANSPORT OF GOODS IN INLAND WATERWAYS, 2015



12. ZRAČNI PRIJEVOZ

Izvori i metode prikupljanja podataka, obuhvat i definicije

Podaci o zračnom prijevozu putnika i tereta prikupljeni su tromjesečnim i godišnjim statističkim istraživanjima.

Podaci o zračnom prijevozu odnose se na rad domaćih zrakoplovnih prijevoznika, pravnih osoba koje se bave zračnim prijevozom putnika ili tereta. Prijevoz tereta obuhvaća prijevoz robe i pošte u domaćemu i međunarodnom prijevozu. Do 2013. podaci su se prikupljali od većih prijevoznika koji se bave javnim zračnim prijevozom putnika i tereta (redoviti i izvanredni), a od 2014. u istraživanje su uključeni aktivni poslovni subjekti koji su razvrstani u području H NKD-a 2007., razred 51.10 Zračni prijevoz putnika i razred 51.21 Zračni prijevoz robe u statističkom poslovnim registru Državnog zavoda za statistiku, koji imaju svjedodžbu za obavljanje komercijalnoga zračnog prijevoza i zrakoplove u vlasništvu.

Podaci o zrakoplovima odnose se na stanje potkraj godine.

Neto nosivost zrakoplova jest kapacitet zrakoplova predviđen za prijevoz putnika, prtljage, robe i pošte (nije uključena težina pogonskoga goriva).

Broj linija jest ukupan zbroj svih redovitih linija na kojima operiraju domaći prijevoznici, a njihova ukupna duljina jest zbroj duljina svih redovitih linija računajući duljinu linije samo u jednom smjeru.

Radni letovi jesu letovi s isključivo komercijalnom svrhom, dok su **aviokilometri** put zrakoplova odnosno zbroj duljina svih radnih letova.

Sati letenja računaju se od trenutka paljenja do trenutka gašenja motora.

Prevezeni putnici jesu osobe koje se prevoze zrakoplovom uz suglasnost prijevoznika (ne računaju se osobe koje su platile kartu, a nisu je iskoristile).

Prevezeni teret odnosi se na prijevoz robe, pošte i viška prtljage (dio ukupne težine prtljage koji prelazi težinu slobodne prtljage).

12. AIR TRANSPORT

Sources and methods of data collection, coverage and definitions

Data on the air transport of passengers and freight are collected through quarterly and annual statistical surveys.

Data on air transport refer to domestic airline carriers, that is, legal entities engaged in the air transport of passengers or freight (goods and mail). The transport of freight includes the transport of goods and mail in the national and the international transport. Until 2013, data were collected from major carriers engaged in public air transport of passengers and goods (scheduled and non-scheduled), while, since 2014, the survey also included active business entities classified in the NKD 2007 Section H, Class 51.10 Passenger air transport as well as Class 51.21 Freight air transport, in the Statistical Business Register of the Croatian Bureau of Statistics who hold an air operator's certificate and own an aircraft.

Data on aircraft refer to the situation at the end of the year.

Net aircraft loading capacity is the capacity of an aircraft intended for the transport of passengers, luggage, goods and mail (the weight of the fuel is not included).

The number of lines is the total sum of all scheduled flights operated by domestic carriers, while their total length is the sum total of the length of all scheduled lines, counting the length of the line in one direction only.

Working flights are flights with sole commercial purpose, while **aircraft kilometres** are the routes of an aircraft, that is, the sum total of all lengths of working flights.

Aircraft hours are counted from the moment of ignition until the moment of turning off the engine.

Passengers carried are persons who are transported on the aircraft with the agreement of the airline (not including persons who paid for the ticket, but did not use it).

Freight carried refers to goods, mail and access luggage (a part of the total luggage weight that surpasses the weight of allowed luggage).

12.1. ZRAKOPLOVI, LINIJE I RAD ZRAKOPLOVA AIRCRAFT, LINES AND AIRCRAFT OPERATION

	Zrakoplovi Aircraft		Kapacitet zrakoplova Carrying capacity of aircraft		Linije Lines		Rad zrakoplova Aircraft operation		
	ukupni broj Total number	broj putničkih mjesta Passenger seats	neto nosivost zrakoplova, kg Net aircraft loading capacity, kg	broj linija Lines	duljina linija, km Length of lines, km	broj radnih letova Number of working flights	Aviokm, tis. Aircraft kilometres, '000	sati letenja Aircraft hours	
2011.	16	1 789	183 020	51	41 853	29 868	19 527	41 924	
2012.	16	1 836	182 000	57	54 768	27 492	17 865	39 236	
2013.	16	1 734	170 867	54	47 906	25 593	16 558	36 569	
2014.	24	1 696	169 844	58	49 876	30 073	18 498	41 138	
2015.	24	1 898	196 169	71	44 904	31 787	19 389	42 803	

12.2. ZRAČNI PRIJEVOZ PUTNIKA
AIR TRANSPORT OF PASSENGERS

	Prevezeni putnici, tis. <i>Passengers carried, '000</i>			Putnički kilometri, mil. <i>Passenger-kilometres, mln</i>		
	ukupno <i>Total</i>	u unutarnjem prijevozu <i>In national transport</i>	u međunarodnom prijevozu <i>In international transport</i>	ukupno <i>Total</i>	u unutarnjem prijevozu <i>In national transport</i>	u međunarodnom prijevozu <i>In international transport</i>
2011.	2 078	507	1 571	1 591	161	1 430
2012.	1 961	501	1 460	1 451	158	1 292
2013.	1 812	z	z	1 340	z	z
2014.	1 860	488	1 373	1 366	154	1 212
2015.	1 919	491	1 428	1 438	153	1 284

12.3. ZRAČNI PRIJEVOZ TERETA
AIR TRANSPORT OF FREIGHT

	Prevezeni teret, tone <i>Freight carried, tonnes</i>			Tonski kilometri, tis. <i>Tonne kilometres, '000</i>		
	ukupno <i>Total</i>	u unutarnjem prijevozu <i>In national transport</i>	u međunarodnom prijevozu <i>In international transport</i>	ukupno <i>Total</i>	u unutarnjem prijevozu <i>In national transport</i>	u međunarodnom prijevozu <i>In international transport</i>
2011.	3 347	1 117	2 230	2 293	334	1 959
2012.	3 567	955	2 612	2 515	283	2 232
2013.	3 246	742	2 504	2 338	227	2 111
2014.	3 095	719	2 376	2 153	216	1 937
2015.	2 732	620	2 112	1 939	187	1 752

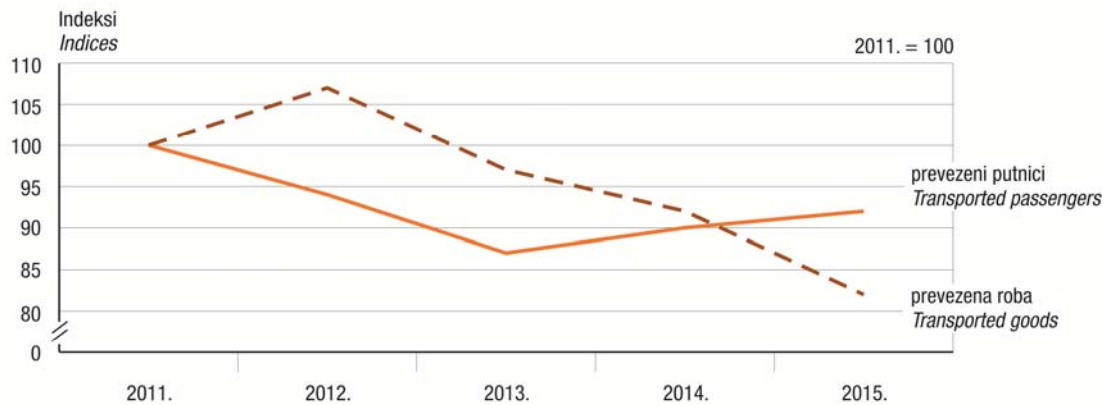
12.4. ZRAČNI PRIJEVOZ PUTNIKA I TERETA PREMA VRSTAMA PRIJEVOZA
AIR TRANSPORT OF PASSENGERS AND FREIGHT, BY TYPE OF TRANSPORT

	2011.	2012.	2013.	2014.	2015.	
Prevezeni putnici	2 078 358	1 960 881	1 811 792	1 860 381	1 918 665	<i>Passengers carried</i>
U redovitom prijevozu	1 812 361	1 872 804	z	1 762 752	1 801 564	<i>Scheduled transport</i>
U izvanrednom prijevozu	265 997	88 077	z	97 629	117 101	<i>Non-scheduled transport</i>
Putnički km, tis.	1 591 233	1 450 785	1 339 672	1 366 432	1 437 532	<i>Passenger-km, '000</i>
U redovitom prijevozu	1 230 032	1 312 489	z	1 221 315	1 250 108	<i>Scheduled transport</i>
U izvanrednom prijevozu	361 201	138 296	z	145 117	187 424	<i>Non-scheduled transport</i>
Prevezeni teret, t	3 347	3 567	3 246	3 095	2 732	<i>Freight carried, t</i>
U redovitom prijevozu	3 342	3 567	3 244	3 095	2 732	<i>Scheduled transport</i>
U izvanrednom prijevozu	5	-	2	-	-	<i>Non-scheduled transport</i>
Tonski kilometri, tis.	2 293	2 515	2 338	2 153	1 939	<i>Tonne-km, '000</i>
U redovitom prijevozu	2 283	2 515	2 337	2 153	1 939	<i>Scheduled transport</i>
U izvanrednom prijevozu	10	-	1	-	-	<i>Non-scheduled transport</i>

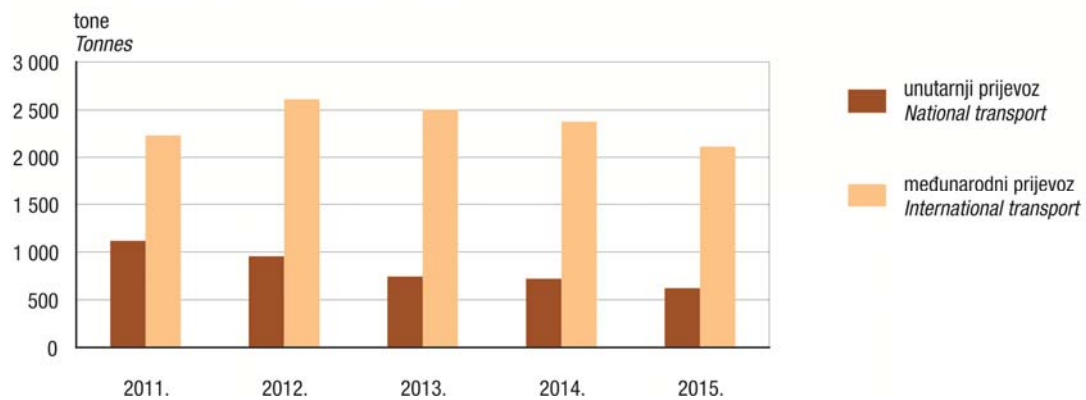
12.5. ZAPOSLENI U ZRAČNOM PRIJEVOZU
EMPLOYEES IN AIR TRANSPORT

	2011.	2012.	2013.	2014.	2015.	
Zaposleni u zračnom prijevozu – ukupno	1 154	1 136	1 098	1 063	1 089	Employees in air transport – total

G-12.1. ZRAČNI PRIJEVOZ PUTNIKA I ROBE OD 2011. DO 2015.
AIR TRANSPORT OF PASSENGERS AND GOODS, 2011 – 2015



G-12.2. ZRAČNI PRIJEVOZ TERETA OD 2011. DO 2015.
AIR TRANSPORT OF FREIGHT, 2011 – 2015



13. PREKRCAJ TERETA

Izvori i metode prikupljanja podataka, obuhvat i definicije

Podaci o prekrcaju tereta prikupljeni su tromjesečnim statističkim istraživanjem.

Podaci o prekrcaju obuhvaćaju prekrcaj tereta u morskim lukama, lukama unutarnjih voda (pristaništima), na željezničkim kolodvorima i ostalim mjestima. Podatke dostavljaju poslovni subjekti koji se bave djelatnošću prekrcaja kao glavnom ili sporednom djelatnošću. Nisu uključeni poslovni subjekti koji obavljaju prekrcaj za vlastite potrebe.

Prema prekrcajnim mjestima prekrcajnu djelatnost dijelimo na:

1. prekrcaj u morskim lukama
2. prekrcaj u lukama unutarnjih voda (pristaništima)
3. prekrcaj na željezničkim kolodvorima i ostalim mjestima.

Podaci iz ovih istraživanja služe za utvrđivanje stupnja povezanosti prometnih grana na koje je prekrcaj usmjeren.

Pod **prekrcajem tereta** podrazumijevamo ukrcaj tereta na prijevozno sredstvo, iskrcaj tereta s prijevoznog sredstva i izravan prekrcaj s jednoga na drugo prijevozno sredstvo. U prekrcaj tereta uključuje se i premještanje robe u skladištima radi čuvanja, pakiranja, dozrijevanja i sl.

Prekrcajna (prometna) tona tereta jest ukupna količina robe koja prođe kroz prekrcajno poduzeće, gdje se isti teret bez obzira na broj manipulacija koji je njime učinjen evidentira samo jedanput.

Izmanipulirana tona (tona operacije) jest jedinica radnog učinka koja izražava zbroj operacija evidentiranih prema načinu na koji su učinjene (ukrcaj, iskrcaj, izravan prekrcaj i premještanje). Zbog toga su izmanipulirane tone po pravilu veće od prekrcajnih tona.

Iskrcaj podrazumijeva iskrcaj tereta s prijevoznog sredstva na tlo, obalu ili drugi prostor koji je za to predviđen (skladište, tvornički krug i slično).

Ukrcaj podrazumijeva ukrcaj tereta sa zemlje, obale ili drugog prostora u prijevozno sredstvo.

Direktan prekrcaj podrazumijeva prekrcaj tereta s jednoga prijevoznog sredstva na drugo, bez korištenja prostora na tlu, obali, skladištu.

Premještanje je svaka manipulacija teretom na otvorenom prostoru, u zatvorenome ili otvorenom skladištu, pri kojoj je teret ostao u istom prostoru. Prijenos tereta prekrcajnim (ne prijevoznim) sredstvima u samom skladištu ili između dva skladišta smatra se premještanjem. Dorada, oplemenjivanje i sortiranje tereta u skladištima ne smatra se manipulacijom i ne pripada u premještanje tereta.

13. TRANSHIPMENT

Sources and methods of data collection, coverage and definitions

Data on the transshipment of goods were collected through the quarterly survey.

Data on the transshipment of goods cover the transshipment of goods in seaports, in inland waterway ports (landing places) and at railway stations and other places. Data on the transshipment of goods are submitted by legal entities that are engaged in the transshipment activity, as a main or auxiliary activity. Business entities that perform transshipment for own account are not included.

By place of transshipment, the transshipment activities are divided in the following way:

1. Transshipment in seaports
2. Transshipment in inland waterway ports (landing places)
3. Transshipment at railway stations and other places.

Data from these surveys are used to determine the degree of connection between the transport routes used for transshipment.

The transshipment of goods refers to the loading of goods onto a vehicle, the unloading of goods from a vehicle and the direct transshipment from one vehicle to another. The transshipment of goods includes displacement of goods in warehouses for keeping, packing, ripening etc.

The transshipment tonne is a total quantity of goods received and forwarded by a transshipment enterprise, where goods are shown in transshipment tonnes only once, irrespective of multiple transfers.

Manipulated tonne (tonne of operation) is a unit of working effect representing a sum of operations recorded by kind (loading, unloading, direct transshipment and transfer). Manipulated tonnes are, therefore, usually larger than transshipment tonnes.

Unloading includes unloading of goods from one vehicle to the ground, coast or other designated space (warehouse, factory or similar).

Loading includes loading of goods from ground, coast or other designated space onto the vehicle.

Direct transshipment includes transshipment of goods from one vehicle to the other, without touching ground, coast or warehouse.

Displacement includes every manipulation of goods in open space, in indoor or outdoor warehouse when goods stay in the same space. Transfer of goods with transshipment equipment (not transport) in warehouse or between two warehouses is considered as displacement. Finishing, processing and sorting of goods in warehouses is not considered manipulation and it is not displacement.

13.1. PREKRCAJNA SREDSTVA U 2015.
TRANSHIPMENT EQUIPMENT, 2015

	Mjerna jedinica	Ukupno Total		U morskim lukama In seaports		U lukama unutarnjih voda (pristaništima) In inland waterway ports (landing places)		Na željezničkim kolodvorima i ostalim mjestima At railway stations and other places		Unit of measure	
		broj Number	kapacitet Capacity	broj Number	kapacitet Capacity	broj Number	kapacitet Capacity	broj Number	kapacitet Capacity		
Portalne i poluportalne dizalice	tona nosivosti	42	870	30	590	12	280	-	-	Gantry cranes	Tonnes of capacity
Mostovne dizalice	tona nosivosti	9	546	9	546	-	-	-	-	Overhead cranes	Tonnes of capacity
Autodizalice	tona nosivosti	66	4 242	48	1 441	-	-	18	2 801	Car jacks	Tonnes of capacity
Autoliftovi (viličari)	tona nosivosti	437	1 640	303	1 276	13	52	121	312	Forklift trucks	Tonnes of capacity
Transporteri	tona/sat	89	4 569	86	4 469	3	100	-	-	Conveyers	Tonnes/h
Utovarivači	tona nosivosti	64	464	59	438	5	26	-	-	Loaders	Tonnes of capacity
Istovarivači	tona nosivosti	z	z	z	z	-	-	-	-	Unloaders	Tonnes of capacity

PREKRAJ TERETA
TRANSHIPMENT

13.2. PREKRAJ TERETA U MORSKIM LUKAMA, U LUKAMA UNUTARNJIH VODA (PRISTANIŠTIMA),
NA ŽELJEZNIČKIM KOLODVORIMA I OSTALIM MJESTIMA
TRANSHIPMENT OF GOODS IN SEAPORTS, IN INLAND WATERWAY PORTS (LANDING PLACES),
AT RAILWAY STATIONS AND OTHER PLACES

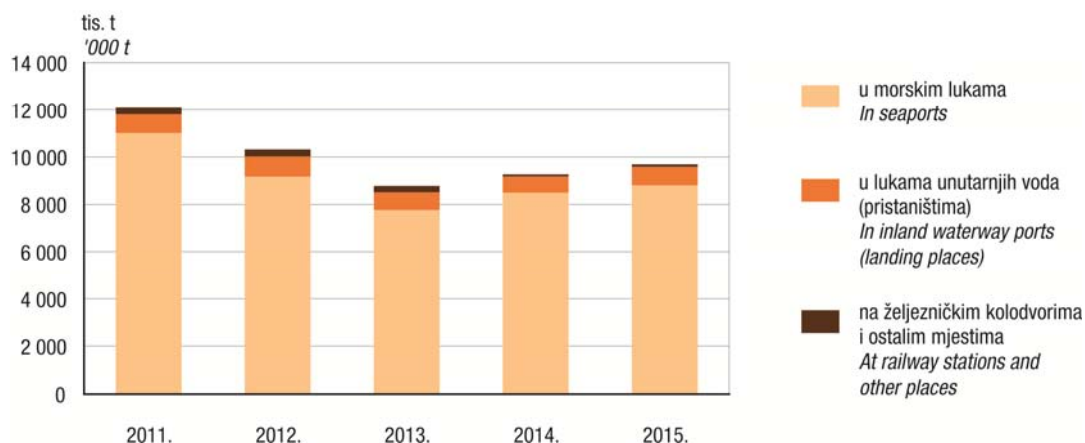
tis. tona
'000 tonnes

	Prekrvano Transhipment				Izmanipulirano Manipulated			
	ukupno Total	u morskim lukama In seaports	u lukama unutarnjih voda In inland waterway ports	na željezničkim kolodvorima i ostalim mjestima At railway stations and other places	ukupno Total	u morskim lukama In seaports	u lukama unutarnjih voda In inland waterway ports	na željezničkim kolodvorima i ostalim mjestima At railway stations and other places
2011.	12 090	11 014	792	284	21 320	19 600	1 223	497
2012.	10 315	9 169	851	295	18 913	17 107	1 294	512
2013.	z	7 762	750	z	z	13 038	996	z
2014.	9 265	8 499	684	83	16 248	15 115	935	198
2015.	9 692	8 802	780	110	16 564	15 457	917	190

13.3. ZAPOSLENI U PREKRAJU TERETA
EMPLOYEES IN TRANSHIPMENT

	Ukupno Total			U morskim lukama In seaports			U lukama unutarnjih voda (pristaništima) In inland waterway ports (landing places)			Na željezničkim kolodvorima i ostalim mjestima At railway stations and other places		
	2013.	2014.	2015.	2013.	2014.	2015.	2013.	2014.	2015.	2013.	2014.	2015.
Zaposleni – ukupno Employees – total	2 643	2 572	2 517	1 834	1 739	1 672	155	158	155	654	675	690
Zaposleni na prekraju Employees in transhipment	1 682	1 564	1 533	1 346	1 249	1 224	104	107	103	232	208	206
Zaposleni na mehanizaciji Employees on mechanisation	509	528	507	399	408	396	49	51	48	61	69	63
Ostali zaposleni na prekraju Other employees in transhipment	1 173	1 036	1 026	947	841	828	55	56	55	171	139	143
Zaposleni u drugim djelatnostima Employees in other activities	961	1 008	984	488	490	448	51	51	52	422	467	484

G-13.1. PREKRAJ TERETA (PREKRCANE TONE) OD 2011. DO 2015.
TRANSHIPMENT OF GOODS (TRANSHIPPED TONNES), 2011 – 2015



14. PROMET U MORSKIM LUKAMA

Izvori i metode prikupljanja podataka, obuhvat i definicije

Statističko istraživanje o pomorskom prometu Državni zavod za statistiku provodi koristeći se podacima u informacijskom Sustavu nadzora i upravljanja pomorskim prometom Ministarstva pomorstva, prometa i infrastrukture. Državni zavod za statistiku preuzima od Ministarstva pomorstva, prometa i infrastrukture bazu podataka i dalje je statistički obrađuje.

Od 1. srpnja 2013. u međunarodnoj plovidbi te od 26. studenoga 2013. u unutarnjem prometu 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 putnika. Točnost i cjelovitost podataka u službenom postupku prijave verificira lučka kapetanija.

Statističko istraživanje provodi se u skladu sa statističkim standardima Europske unije: Direktivom broj 2009/42/EZ Europskog parlamenta i Vijeća o statističkim izvještajima u vezi s prijevozom robe i putnika morem (prerađena verzija) te svim zakonskim izmjenama i dopunama te direktive.

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

Podaci obuhvaćaju prispjele i otpuovale brodove, ukracane i iskracane putnike te utovarenu i istovarenu robu i odnose se na rad svih javnih morskih luka u Republici Hrvatskoj.

Podaci o prometu putnika uključuju i putnike na brodovima za kružna putovanja (cruiseri) koji su se iskricali radi obilaska luke ili grada te se ponovo ukricali radi nastavka kružnog putovanja. Podaci do 2011. sadržavaju njihov iskrcaj i ponovni ukrcaj.

U skladu s Odlukom Komisije br. 2005/366/EZ putnici na brodovima za kružna putovanja koji su na izletu broje se samo prilikom iskrcaja.

Podaci o prometu brodova, putnika i robe po lučkim kapetanijama i lukama odnose se na statističke luke. Podatak za svaku statističku luku sadržava i podatke za sve izvještajne luke koje su pod ingerencijom dotične statističke luke.

Podaci o registriranim plovnim objektima prikupljeni su izvještajnom metodom s pomoću obrasca Godišnji izvještaj o trgovačkoj mornarici (PP/G-31). Izvještajne jedinice jesu lučke kapetanije.

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

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

Trgovački brod jest brod konstruiran za prijevoz robe, prijevoz putnika ili posebno opremljen za specifičan komercijalni zadatak. Isključeni su vojni brodovi i brodovi koje upotrebljavaju javna uprava i javne uslužne djelatnosti.

Bruto tonaža (GT) jest mjerna jedinica koja iskazuje obujam ukupnoga zatvorenog prostora broda u skladu s odlukama Međunarodne konvencije o mjerenju tonaže brodova, 1969.

Nosivost (DWT) jest razlika u tonama između istisnine broda sa specifičnom težinom 1,025 i ukupne težine broda, istisnine u tonama broda bez tereta, goriva, maziva, otpadne vode, svježe i pitke vode u tankovima, potrošnih namirnica, te bez putnika, posade i njihovih osobnih stvari.

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

14. TRAFFIC IN SEAPORTS

Sources and methods of data collection, coverage and definitions

The Croatian Bureau of Statistics carries out the statistical survey on maritime transport by using data from the Vessel Traffic Monitoring and Information System of the Ministry of Maritime Affairs, Transport and Infrastructure. The Croatian Bureau of Statistics takes the database over from the Ministry of Maritime Affairs, Transport and Infrastructure, after which it performs a 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 since 1 July 2013 in the international navigation and since 26 November 2013 in the national traffic. Among other data, the ships submit to CIMIS, through authorised maritime agents and shippers, information on the traffic of goods and passengers. The accuracy and completeness of data in the official proceedings of registration is verified by harbour master's offices.

The statistical survey is carried out in line with the statistical standards of the European Union: the Directive No. 2009/42/EC of the European Parliament and the Council on statistical returns in respect of the carriage of goods and passengers by sea (recast) as well as with all its amending regulations.

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

Data on the 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.

Data on the traffic of passengers include the passengers on cruise ships who disembarked for a visit to a port or a city and then re-embarked to continue their cruise. The data until 2011 include both the disembarkation and the re-embarkation of passengers.

Pursuant to the Commission Decision No. 2005/366/EC, the passengers on cruise ships on an excursion are counted only at disembarkment.

Data on the traffic of ships, passengers and goods according to harbour master's offices and ports refer to statistical ports. The data on each statistical port also include the data on all ports under the authority of the statistical port concerned.

Data on registered vessels were collected by using the reporting method on the Annual Report on Merchant Navy (PP/G-31 form). Reporting units are harbour master's offices.

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.

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

Merchant ship is a ship which is designed for the carriage of goods, transport of passengers or specially fitted out for a specific commercial duty. Naval ships and ships used by public administration and public services are excluded.

Gross tonnage (GT) is a measure of the overall size of a ship determined in accordance with the provisions of the International Convention on Tonnage Measurement of Ships, 1969.

Deadweight tonnage (DWT) represents the difference in tonnes between the displacement of a ship on the summer load-line in water with a specific gravity of 1.025 and the total weight of the ship, that is, the displacement in tonnes of a ship without cargo, fuel, lubricating oil, ballast water, fresh water and drinking water in the tanks, usable supplies as well as passengers, crew and their possessions.

Sea passenger is any person who makes a sea journey on a merchant ship. Service staff assigned to merchant ships is not regarded as passengers. Non-fare paying crew members travelling but not assigned and infants in arms are excluded.

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

Bruto težina robe jest ukupna težina sve robe, uključujući ambalažu, no isključujući tara težinu transportne jedinice (tj. kontejnera, izmjeničnih sanduka i paleta koje sadržavaju robu te cestovnih teretnih vozila, vagona ili teglenica koji se prevoze morem).

Utovarena roba jest roba smještena na trgovački brod i otpremljena morem. Prekrcaj s jednoga trgovačkog broda na drugi smatra se utovarom nakon istovara. Utovarena roba uključuje domaću robu, prekrcaj robe (domaće ili strane robe prispjele u luku morem) i robu u tranzitu kopnom (stranu robu koja je prispjela u luku cestom, željeznicom, zrakom ili unutarnjim vodnim putovima).

Istovarena roba jest roba iskrcana s trgovačkog broda nakon prijetoza morem. Prekrcaj s jednoga trgovačkog broda na drugi smatra se istovarom prije ponovnog utovara. Istovarena roba uključuje domaću robu, prekrcaj robe (domaće ili strane robe koja napušta luku morem) i robu u tranzitu kopnom (stranu robu koja napušta luku cestom, željeznicom, zrakom ili unutarnjim vodnim putovima).

Kontejner je specijalna kutija za prijevoz tereta, ojačana i pogodna za slaganje, koja omogućuje vodoravni i okomiti prijenos.

TEU (jedinica ekvivalent 20-stopnoga kontejnera) jest standardna jedinica za računanje kontejnera različitih nosivosti i opis nosivosti kontejnerskih brodova ili terminala. Jedan ISO kontejner od 20 stopa jednak je 1 TEU. Jedan ISO kontejner od 40 stopa jednak je 2 TEU.

Mobilna (ro-ro) jedinica jest oprema za prijevoz robe na kotačima, kao što su kamion, prikolica ili poluprikolica, koja se može dovesti ili dovući na plovilo ili vlak. Lučke ili brodske prikolice uključene su u definiciju.

Opasna roba definirana je u poglavlju VII. u Međunarodnoj konvenciji za sigurnost na moru (SOLAS, 1974.) i u Međunarodnom kodeksu za pomorski prijevoz opasne robe (IMDG Code).

U pojedinim tablicama može se dogoditi da ukupni zbroj ne odgovara zbroju pojedinačnih podataka zbog zaokruživanja na tisuće.

Ime zemlje (zemlje zastave) odgovara EU-ovoj Geonomenklaturi (klasifikacija zemalja za statistiku vanjske trgovine Zajednice i statistiku trgovine između zemalja članica). Podaci za zemlju s više od jednog registra upisa brodova prikazani su zbirno za tu zemlju.

Ime zemlje odgovara kratkom imenu države ili zemlje prema Uputi o upotrebi slovnih kratica i brojčanih oznaka za države i zemlje i novčane jedinice u platnom prometu s inozemstvom (NN, br. 75/07., 95/08. i 28/09., 67/09. i 122/10.).

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.

Gross weight of goods is the total weight of goods carried, including packaging but excluding the tare weight of the transport unit (e.g. containers, swap bodies and pallets containing goods as well as road goods vehicles, wagons or barges carried on the vessel).

Goods loaded are goods placed on a merchant ship for transport by sea. Transshipment from one merchant ship to another is regarded as loading after unloading. Goods loaded include national goods, transshipment goods (national or foreign goods arriving in a port by sea) and land transit goods (foreign goods arriving in a port by road, rail, air or inland waterway).

Goods unloaded are goods taken off a merchant ship. Transshipment from one merchant ship to another is regarded as unloading before re-loading. Goods unloaded include national goods, transshipment goods (national or foreign goods leaving a port by sea) and land transit goods (foreign goods leaving a port by road, rail, air or inland waterway).

Container is a special box used to carry freight, strengthened and stackable and allowing horizontal or vertical transfers.

TEU (twenty-foot equivalent unit) is a standard unit for counting containers of various capacities and for describing the capacities of container ships or terminals. One 20-foot ISO container equals 1 TEU. One 40-foot ISO container equals 2 TEU.

Mobile (Ro-Ro) unit is any wheeled equipment for carrying goods, such as a lorry, trailer or semi-trailer, which can be driven or towed onto a vessel or a train. Port or vessels' trailers are included in this definition.

Dangerous goods are those defined by chapter VII of the International Convention for the Safety of Life at Sea (SOLAS, 1974) and by the International Maritime Dangerous Goods (IMDG Code).

In certain tables, the total sum may not be equal to the sum of individual figures due to the rounding to the nearest thousandth.

Country names correspond to the EU Geonomenclature (the country nomenclature for the external trade statistics of the Community and statistics of trade between Member States). Data for a country with more than one register of ships are given aggregated for that country.

A country name corresponds to a shortened name of a state or country according to the Instructions on the Use of Letter Abbreviations and Numerical Codes for States and Countries and Currencies in the Foreign Payment System (NN, Nos 75/07, 95/08 and 28/09, 67/09 and 122/10).

G-14.1. PROMET BRODOVA, PUTNIKA I ROBE U MORSKIM LUKAMA OD 2011. DO 2015.
TRAFFIC OF SHIPS, PASSENGERS AND GOODS IN SEAPORTS, 2011 – 2015



14.1. PROMET BRODOVA U MORSKIM LUKAMA, PRISPJELI BRODOVI
TRAFFIC OF SHIPS IN SEAPORTS, ARRIVALS

	Mjerna jedinica	Prispjeli brodovi Arrival of ships						Unit of measure
		2011.	2012.	2013.	2014.	2015.		
Ukupno	broj	250 918	247 571	246 939	258 670	314 145	Total	Number
	GT, tis.	296 023	287 782	299 885	294 261	363 651		
Domaće zastave	broj	245 266	242 767	242 122	253 990	309 205	National flags	Number
	GT, tis.	217 128	210 368	215 476	221 354	285 103		
Strane zastave	broj	5 652	4 804	4 817	4 680	4 940	Foreign flags	Number
	GT, tis.	78 895	77 413	84 408	72 906	78 548		
Iz domaćih luka	broj	245 813	243 247	242 867	254 997	310 520	From domestic ports	Number
	GT, tis.	219 744	214 308	220 771	227 874	292 717		
Iz inozemstva	broj	5 105	4 324	4 072	3 673	3 625	From abroad	Number
	GT, tis.	76 279	73 473	79 114	66 386	70 934		

14.2. BRODOVI PRISPJELI U MORSKE LUKE PREMA KLASI U GT-u I VRSTI BRODA U 2015.
ARRIVALS OF SHIPS IN SEAPORTS, BY CLASSES IN GT AND TYPE OF SHIP, 2015

Klase brodova u GT-u Class in GT	Ukupno Total	Brodovi za tekući teret Liquid bulk ships	Brodovi za suhi teret Dry bulk ships	Kontejnerski brodovi Container ships	Brodovi za posebne namjene Cargo ships, specialised	broj
						Number
Ukupno Total	314 145	852	463	421	34	120 022
< 100	86 576	38	45	-	-	623
100 - 499	128 112	200	2	-	1	35 144
500 - 999	14 721	14	60	-	-	5 152
1 000 - 1 999	14 015	-	158	-	6	13 569
2 000 - 2 999	31 852	369	21	-	-	31 216
3 000 - 3 999	31 169	19	18	1	18	28 558
4 000 - 4 999	2 244	23	11	5	1	2 098
5 000 - 5 999	1 632	15	33	-	1	1 573
6 000 - 6 999	1 538	2	15	-	4	1 512
7 000 - 7 999	57	10	7	20	1	16
8 000 - 8 999	16	6	-	2	-	8
9 000 - 9 999	424	4	3	142	-	220
10 000 - 19 000	719	20	34	151	-	222
20 000 - 29 999	214	70	13	6	2	107
30 000 - 39 999	132	-	10	-	-	1
40 000 - 49 999	148	-	24	5	-	3
50 000 - 79 999	261	43	4	60	-	-
80 000 - 99 999	306	18	5	23	-	-
100 000 - 149 999	8	-	-	6	-	-
150 000 - 199 999	1	1	-	-	-	-
200 000 - 249 999	-	-	-	-	-	-
250 000 - 299 999	-	-	-	-	-	-
300 000 i više 300 000 and more	-	-	-	-	-	-

PROMET U MORSKIM LUKAMA
TRAFFIC IN SEAPORTS

14.2. BRODOVI PRISPJELI U MORSKE LUKE PREMA KLASI U GT-u I VRSTI BRODA U 2015.

ARRIVALS OF SHIPS IN SEAPORTS, BY CLASSES IN GT AND TYPE OF SHIP, 2015

(nastavak)
(continued)

broj
Number

Klase brodova u GT-u Class in GT	Teglenice za suhi teret Dry cargo barges	Putnički brodovi Passenger ships	Brodovi za kružna putovanja Cruise ships	Ribarski brodovi Fishing ships	Brodovi za odobalnu djelatnost Offshore activities ships	Tegljači Tugs	Razni brodovi Miscellaneous
Ukupno Total	33	173 590	1 634	15 785	489	616	206
00< 100	-	78 596	1	6 980	-	243	50
100 - 000 499	23	82 980	24	8 805	483	370	80
000 500 - 000 999	7	9 374	111	-	-	-	3
001 000 - 001 999	3	-	266	-	3	1	9
002 000 - 002 999	-	-	228	-	3	-	15
003 000 - 003 999	-	2 527	22	-	-	2	4
004 000 - 004 999	-	-	94	-	-	-	12
005 000 - 005 999	-	-	-	-	-	-	10
006 000 - 006 999	-	-	-	-	-	-	5
007 000 - 007 999	-	-	-	-	-	-	3
008 000 - 008 999	-	-	-	-	-	-	-
009 000 - 009 999	-	-	55	-	-	-	-
010 000 - 019 000	-	113	168	-	-	-	11
020 000 - 029 999	-	-	15	-	-	-	1
030 000 - 039 999	-	-	121	-	-	-	-
040 000 - 049 999	-	-	114	-	-	-	2
050 000 - 079 999	-	-	153	-	-	-	1
080 000 - 099 999	-	-	260	-	-	-	-
100 000 - 149 999	-	-	2	-	-	-	-
150 000 - 199 999	-	-	-	-	-	-	-
200 000 - 249 999	-	-	-	-	-	-	-
250 000 - 299 999	-	-	-	-	-	-	-
300 000 i više 300 000 and more	-	-	-	-	-	-	-

14.3. PROMET PUTNIKA U MORSKIM LUKAMA

TRAFFIC OF PASSENGERS IN SEAPORTS

tis.
'000

	Ukupani promet Total number of passengers	Unutarnji promet National traffic			Međunarodni promet International traffic		
		ukupno Total	otputovali Departures	doputovali Arrivals	ukupno Total	otputovali Departures	doputovali Arrivals
2011.	28 292	26 283	13 175	13 108	2 009	371	1 638
2012.	28 095	26 157	13 022	13 135	1 938	319	1 619
2013.	28 791	26 939	13 439	13 500	1 852	250	1 602
2014.	24 711	22 981	11 337	11 644	1 730	279	1 451
2015.	28 513	26 838	13 060	13 778	1 675	237	1 439

14.4. MEĐUNARODNI PROMET PUTNIKA U MORSKIM LUKAMA PREMA ZASTAVAMA U 2015.
 INTERNATIONAL TRAFFIC OF PASSENGERS IN SEAPORTS, BY FLAGS, 2015

 broj
 Number

	Međunarodni promet putnika International traffic of passengers			
	ukupno Total	otputovali Departures	doputovali Arrivals	
Ukupno	1 675 461	236 843	1 438 618	Total
Domaća zastava	215 023	102 787	112 236	Croatian flag
Strana zastava	1 460 438	134 056	1 326 382	Foreign flags
Bahamska	182 983	1 746	181 237	Bahamas
Bermudska	92 540	-	92 540	Bermuda
Ciparska	81 457	41 280	40 177	Cyprus
Crnogorska	492	472	20	Montenegro
Francuska	17 979	-	17 979	France
Grčka	911	-	911	Greece
Japanska	1 049	-	1 049	Japan
Malteška	293 428	43 884	249 544	Malta
Maršalovih Otoka	12 328	-	12 328	Marshall Islands
Nizozemska	58 137	19	58 118	Netherlands
Norveška	20 890	-	20 890	Norway
Otoka Wallis i Futuna	684	-	684	Wallis and Futuna
Panamska	283 925	-	283 925	Panama
Portugalska	1 664	2	1 662	Portugal
Talijanska	411 443	46 642	364 801	Italy
Ostale zemlje	528	11	517	Other countries

 14.5. MEĐUNARODNI PROMET PUTNIKA U MORSKIM LUKAMA PREMA ZEMLJI UKRCAJA I ISKRCAJA U 2015.
 INTERNATIONAL TRAFFIC OF PASSENGERS IN SEAPORTS, BY COUNTRY OF EMBARKATION AND DISEMBARKATION, 2015

 broj
 Number

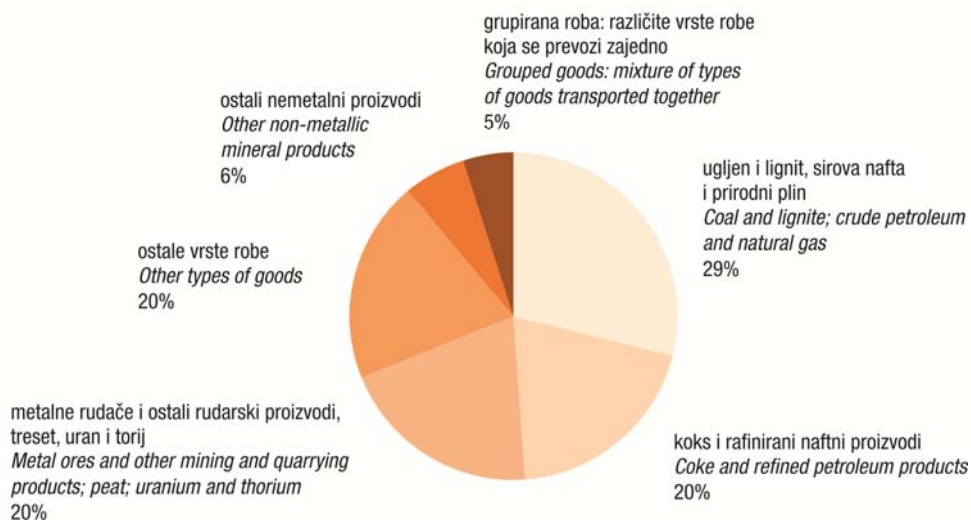
Zemlja ukrcaja/iskrcaja	Međunarodni promet putnika International traffic of passengers			Country of embarkation/disembarkation
	ukupno Total	otputovali iz hrvatskih luka Departed from Croatian ports	prispjeli u hrvatske luke Arrived in Croatian ports	
Ukupno	1 675 461	236 843	1 438 618	Total
Argentina	2 519	-	2 519	Argentina
Bosna i Hercegovina	3 917	-	3 917	Bosnia and Herzegovina
Crna Gora	5 301	491	4 810	Montenegro
Francuska	8 843	-	8 843	France
Guadeloupe	2 493	-	2 493	Guadeloupe
Grčka	66 022	2	66 020	Greece
Italija	1 387 694	234 187	1 153 507	Italy
Malta	42 528	-	42 528	Malta
Slovenija	5 127	387	4 740	Slovenia
Španjolska	34 493	-	34 493	Spain
Turska	51 568	1 746	49 822	Turkey
Ujedinjena Kraljevina	48 421	-	48 421	United Kingdom
Ostale zemlje	16 463	30	16 433	Other countries

14.6. PROMET ROBE U MORSKIM LUKAMA
TRAFFIC OF GOODS IN SEAPORTS

tis. tona
'000 tonnes

	2011.	2012.	2013.	2014.	2015.	
Ukupno	21 862	18 972	19 366	18 603	18 930	Total
Unutarnji promet National traffic						
Ukupno	3 472	3 355	3 508	3 100	2 821	Total
Istovar	1 736	1 655	1 705	1 534	1 514	Unloading
Utovar	1 736	1 701	1 802	1 566	1 307	Loading
Međunarodni promet International traffic						
Ukupno	18 390	15 617	15 858	15 503	16 109	Total
Domaćim brodovima	500	705	378	519	136	By domestic ships
Stranim brodovima	17 890	14 912	15 480	14 983	15 974	By foreign ships
Utovar	5 076	3 947	5 055	4 866	4 383	Loading
Domaćim brodovima	194	199	107	196	75	By domestic ships
Stranim brodovima	4 882	3 748	4 949	4 671	4 308	By foreign ships
Istovar	6 510	6 742	6 365	6 006	6 877	Unloading
Domaćim brodovima	285	505	267	322	61	By domestic ships
Stranim brodovima	6 225	6 237	6 098	5 684	6 816	By foreign ships
Tranzit s prekrcajem	6 803	4 927	4 438	4 630	4 849	Transit with transhipment
Domaćim brodovima	21	0	5	2	-	By domestic ships
Stranim brodovima	6 782	4 927	4 433	4 628	4 849	By foreign ships

G-14.2. STRUKTURA PROMETA ROBE U MORSKIM LUKAMA PREMA VRSTAMA ROBE U 2015.
STRUCTURE OF TRAFFIC OF GOODS IN SEAPORTS, BY TYPES OF GOODS, 2015



14.7. PROMET U MORSKIM LUKAMA PREMA VRSTAMA ROBE U 2015.
TRAFFIC IN SEAPORTS, BY TYPES OF GOODS, 2015

tona
Tonnes

Vrsta robe Type of goods	Ukupan promet Total traffic	Unutarnji promet, ukupno National traffic, total	Međunarodni promet International traffic		
			ukupno Total	utovar Loading	istovar Unloading
Ukupno Total	18 929 939	2 820 785	16 109 154	5 139 855	10 969 299
Proizvodi poljoprivrede, lova i šumarstva; riba i riblji proizvodi Products of agriculture, hunting, and forestry; fish and other fishing products	1 106 264	2 102	1 104 162	1 019 930	84 232
Ugljen i lignit, sirova nafta i prirodni plin Coal and lignite; crude petroleum and natural gas	5 479 275	8 121	5 471 154	20 659	5 450 495
Metalne rudače i ostali rudarski proizvodi, treset, uran i torij Metal ores and other mining and quarrying products; peat; uranium and thorium	3 834 958	1 296 192	2 538 766	871 398	1 667 368
Prehrambeni proizvodi, pića i duhan Food products, beverages and tobacco	337 506	24 902	312 604	15 162	297 442
Tkanine i tekstilni proizvodi, koža i kožnati proizvodi Textiles and textile products; leather and leather products	-	-	-	-	-
Drvo i proizvodi od drva i pluta (osim namještaja); artikli od slame i pletenog materijala; drvna celuloza, papir i papirnati proizvodi; tiskani materijali i snimljeni mediji Wood and products of wood and cork (except furniture); articles of straw and plaiting materials; pulp, paper and paper products; printed matter and recorded media	-	-	-	-	-
Koks i rafinirani naftni proizvodi Coke and refined petroleum products	3 718 846	1 275 548	2 443 298	948 851	1 494 447
Kemikalije, kemijski proizvodi i umjetna vlakna, gumeni i plastični proizvodi, nuklearno gorivo Chemicals, chemical products, and man-made fibres; rubber and plastic products; nuclear fuel	878 133	116	878 017	48 800	829 217
Ostali nemetalni proizvodi Other non-metallic mineral products	1 076 920	166 659	910 261	908 377	1 884
Metalne tvorevine i izrađeni metalni proizvodi, osim strojeva i opreme Basic metals; fabricated metal products, except machinery and equipment	529 487	2 694	526 793	496 671	30 122
Strojovi i oprema d. n.; uredska oprema i računala; električni strojevi i aparati d. n.; radijska, televizijska i komunikacijska oprema i aparati; medicinski, precizni i optički instrumenti; ure i satovi Machinery and equipment n. e. c.; office machinery and computers; electrical machinery and apparatus n. e. c.; radio, television and communication equipment and apparatus; medical, precision and optical instruments; watches and clocks	31 732	24 124	7 608	3 318	4 290
Transportna oprema Transport equipment	18 369	-	18 369	929	17 440
Namještaj i ostala proizvedena roba d. n. Furniture; other manufactured goods n. e. c.	-	-	-	-	-
Sekundarna sirovina; komunalni otpad i ostali otpaci Secondary raw materials; municipal wastes and other wastes	-	-	-	-	-
Pošta, paketne pošiljke Mail, parcels	-	-	-	-	-
Oprema i materijali za prijevoz robe Equipment and material utilized in the transport of goods	-	-	-	-	-
Kretanje robe pri preseljenju kućanstava i poslovnih prostora; prijevoz prtljage i predmeta u pratnji putnika; motorna vozila prevezena za popravak; ostala netrgovačka roba d. n. Goods moved in the course of household and office removals; baggage and articles accompanying travellers; motor vehicles being moved for repair; other non-market goods n. e. c.	-	-	-	-	-
Grupirana roba: različite vrste robe koja se prevozi zajedno Grouped goods: a mixture of types of goods which are transported together	1 026 537	15 427	1 011 110	439 682	571 428
Neidentificirana roba; roba koja se iz bilo kojeg razloga ne može identificirati i zbog toga se ne može ni odrediti skupinama 01 – 16 Unidentifiable goods: goods which for any reason cannot be identified and therefore cannot be assigned to groups 01 – 16	552 856	4 895	547 961	182 420	365 541
Ostala roba d. n. Other goods n. e. c.	339 056	5	339 051	183 658	155 393

PROMET U MORSKIM LUKAMA
TRAFFIC IN SEAPORTS

14.8. PROMET POKRETNIH JEDINICA S VLASTITOM SNAGOM U MORSKIM LUKAMA U 2015.
TRAFFIC OF MOBILE SELF-PROPELLED UNITS IN SEAPORTS, 2015

		Putnička vozila, motocikli i prikolice <i>Passenger cars, motorcycles and trailers</i>	Autobusi <i>Buses</i>	Cestovna teretna vozila i prikolice <i>Road goods vehicles and accompanying trailers</i>	Motorna vozila namijenjena uvozu/izvozu <i>Motor vehicles for import/export</i>	Žive životinje <i>Live animals</i>	Ostale pokretne jedinice s vlastitom snagom <i>Other mobile units</i>	Roba, t <i>Goods, t</i>		
Ukupni promet	svoga	4 922 335	46 964	995 154	-	68 867	65	399 835	Total traffic	Total
	unutarnji promet	4 869 652	44 363	985 928	-	-	17	71 670		National traffic
	međunarodni promet	52 683	2 601	9 226	-	68 867	48	328 165		International traffic
Utovareno	svoga	2 461 548	23 468	498 012	-	68 867	41	156 750	Loading	Total
	unutarnji promet	2 434 571	22 185	492 914	-	-	9	34 024		National traffic
	međunarodni promet	26 977	1 283	5 098	-	68 867	32	122 726		International traffic
Istovareno	svoga	2 460 787	23 496	497 142	-	-	24	243 085	Unloading	Total
	unutarnji promet	2 435 081	22 178	493 014	-	-	8	37 646		National traffic
	međunarodni promet	25 706	1 318	4 128	-	-	16	205 439		International traffic

14.9. PROMET KONTEJNERA U MORSKIM LUKAMA U 2015.
TRAFFIC OF CONTAINERS IN SEAPORTS, 2015

	Broj kontejnera <i>Number of containers</i>							TEU		Tone robe u kontejnerima ¹⁾ <i>Goods in containers, tonnes¹⁾</i>	
	ukupno <i>Total</i>	puni <i>Full</i>	prazni <i>Empty</i>	od ukupnog broja kontejnera <i>Out of total</i>				puni <i>Full</i>	prazni <i>Empty</i>		
				20'	> 20' i < 40' > 20' and < 40'	40'	> 40'				
Republika Hrvatska – ukupno	118 984	85 941	33 043	50 178	11 841	56 797	168	133 128	48 784	1 516 714	Republic of Croatia – total
Prispjeli	58 949	50 144	8 805	24 638	5 643	28 531	137	74 212	16 261	866 806	Arrivals
Otpremljeni	60 035	35 797	24 238	25 540	6 198	28 266	31	58 915	32 524	649 908	Departures
Lučka kapetanija Rijeka	99 799	69 186	30 613	46 859	22	52 890	28	108 044	44 691	1 203 276	Harbour Master's Office of Rijeka
Prispjeli	49 470	42 055	7 415	22 772	22	26 651	25	62 561	13 603	709 175	Arrivals
Otpremljeni	50 329	27 131	23 198	24 087	-	26 239	3	45 483	31 089	494 101	Departures
Lučka kapetanija Split	5 205	3 481	1 724	1 970	243	2 874	118	5 340	3 008	80 401	Harbour Master's Office of Split
Prispjeli	2 441	1 223	1 218	1 051	11	1 274	105	1 477	2 375	24 695	Arrivals
Otpremljeni	2 764	2 258	506	919	232	1 600	13	3 864	633	55 706	Departures
Lučka kapetanija Ploče	13 980	13 274	706	1 349	11 576	1 033	22	19 743	1 085	233 037	Harbour Master's Office of Ploče
Prispjeli	7 038	6 866	172	815	5 610	606	7	10 175	283	132 936	Arrivals
Otpremljeni	6 942	6 408	534	534	5 966	427	15	9 568	803	100 101	Departures

1) Nije uključena tara težina kontejnera.
1) Excluding the tare weight of containers.

14.10. PROMET OPASNE ROBE U MORSKIM LUKAMA
TRAFFIC OF DANGEROUS GOODS IN SEAPORTS

tis. tona
'000 tonnes

Klasa opasne robe	2011.	2012.	2013.	2014.	2015.	Classes of dangerous goods
Ukupno	7 321	7 066	7 062	6 180	7 611	Total
1. Eksplozivi	0	3	4	13	5	1. Explosives
2. Plinovi	117	60	68	66	50	2. Gases
3. Zapaljive tekućine	7 192	6 955	6 925	6 073	7 529	3. Flammable liquids
4.1. Zapaljive krute tvari, samoreaktivne tvari i desenzibilizirani eksplozivi	2	0	1	0	1	4.1. Flammable solids, self-reactive substances and desensitized explosives
4.2. Samozapaljive tvari	0	0	3	0	0	4.2. Substances liable to spontaneous combustion
4.3. Tvari koje u dodiru s vodom proizvode zapaljive plinove	0	0	0	1	0	4.3. Substances which, in contact with water, emit flammable gases
5.1. Oksidirajuće tvari	1	6	23	8	9	5.1. Oxidising substances
5.2. Organski peroksidi	0	4	-	-	-	5.2. Organic peroxides
6.1. Otrovnne tvari	0	11	0	-	0	6.1. Toxic substances
6.2. Infektivne tvari	-	-	-	-	-	6.2. Infectious substances
7. Radioaktivni materijali	-	-	-	-	-	7. Radioactive material
8. Korozivne tvari	3	11	28	8	7	8. Corrosive substances
9. Razne opasne tvari i artikli	6	14	10	9	8	9. Miscellaneous dangerous substances and articles

14.11. PROMET OPASNE ROBE U MORSKIM LUKAMA PREMA VRSTAMA PRIJEVOZA U 2015.
TRAFFIC OF DANGEROUS GOODS IN SEAPORTS, BY TYPES OF TRANSPORT, 2015

tona
Tonnes

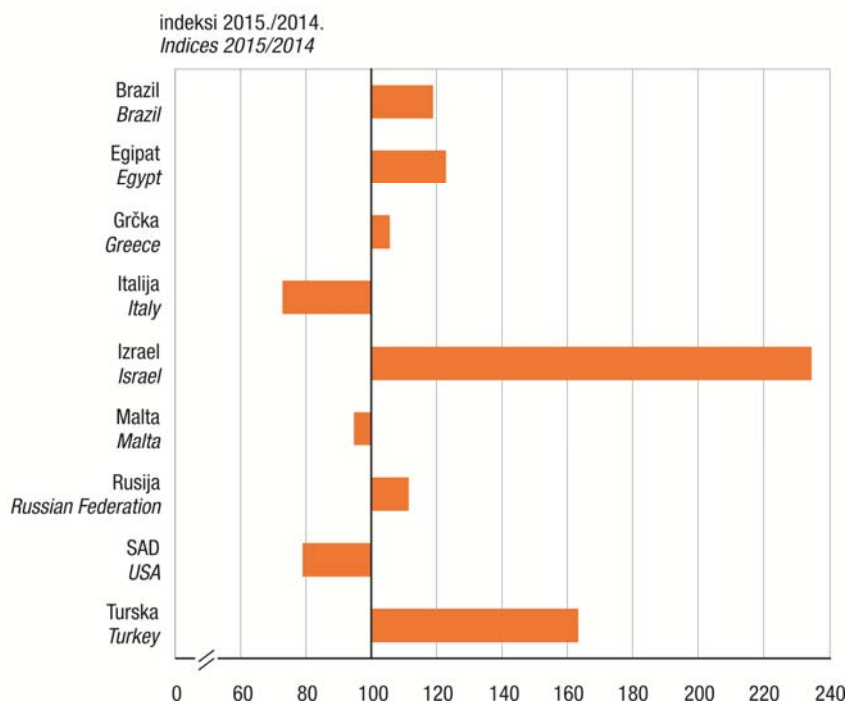
Klasa opasne robe	Ukupno Total	U unutarnjem prometu (utovareno i istovareno) National traffic (loaded and unloaded)	U međunarodnom prometu International traffic				Classes of dangerous goods
			ukupno Total	utovar Loaded	istovar Unloaded	tranzit s prekrcajem Transit with transhipment	
Ukupno	7 610 770	1 283 274	6 327 496	967 284	3 963 878	1 396 334	Total
1. Eksplozivi	5 393	1 468	3 925	798	1 021	2 106	1. Explosives
2. Plinovi	50 385	7 836	42 549	40 599	1 896	54	2. Gases
3. Zapaljive tekućine	7 528 852	1 273 970	6 254 882	913 220	3 956 722	1 384 940	3. Flammable liquids
4.1. Zapaljive krute tvari, samoreaktivne tvari i desenzibilizirani eksplozivi	648	-	648	272	359	17	4.1. Flammable solids, self-reactive substances and desensitized explosives
4.2. Samozapaljive tvari	366	-	366	28	338	-	4.2. Substances liable to spontaneous combustion
4.3. Tvari koje u dodiru s vodom proizvode zapaljive plinove	123	-	123	25	54	44	4.3. Substances which, in contact, with water, emit flammable gases
5.1. Oksidirajuće tvari	9 422	-	9 422	9 214	208	-	5.1. Oxidising substances
5.2. Organski peroksidi	-	-	-	-	-	-	5.2. Organic peroxides
6.1. Otrovnne tvari	164	-	164	3	161	-	6.1. Toxic substances
6.2. Infektivne tvari	-	-	-	-	-	-	6.2. Infectious substances
7. Radioaktivni materijali	-	-	-	-	-	-	7. Radioactive material
8. Korozivne tvari	7 460	-	7 460	1 004	1 166	5 290	8. Corrosive substances
9. Razne opasne tvari i artikli	7 957	-	7 957	2 121	1 953	3 883	9. Miscellaneous dangerous substances and articles

14.12. DESET ZEMALJA S NAJVEĆIM OSTVARENIM PROMETOM S MORSKIM LUKAMA REPUBLIKE HRVATSKE U 2015.
TOP 10 COUNTRIES, BY TRAFFIC REALISED IN SEAPORTS OF REPUBLIC OF CROATIA, 2015

Zemlja	Ukupan promet, tone Total traffic, tonnes	Redni broj u 2015. Rank in 2015	Redni broj u 2014. Rank in 2014	Indeksi Indices 2015. 2014.	Country
Rusija	3 121 430	1	2	111,4	Russian Federation
Italija	2 635 437	2	1	72,8	Italy
Turska	1 615 204	3	4	163,3	Turkey
SAD	1 304 523	4	3	78,9	USA
Egipat	961 502	5	5	122,8	Egypt
Kanada	622 342	6	34	1)	Canada
Malta	570 644	7	6	94,7	Malta
Izrael	570 042	8	15	234,7	Israel
Grčka	507 581	9	8	105,7	Greece
Brazil	496 355	10	9	118,9	Brazil

1) Indeks je veći od 999.
1) Index exceeds 999.

G-14.3. MEĐUNARODNI PROMET ROBE U MORSKIM LUKAMA U 2015. PREMA ZEMLJAMA
INTERNATIONAL TRAFFIC OF GOODS IN SEAPORTS, 2015, BY COUNTRIES



14.13. MEĐUNARODNI PROMET ROBE U MORSKIM LUKAMA PREMA ZASTAVAMA U 2015.
 INTERNATIONAL TRAFFIC OF GOODS IN SEAPORTS, BY FLAGS, 2015

	Međunarodni promet, t International traffic, tonnes						
	ukupno Total	utovar Loading	istovar Unloading	tranzit s prekrcajem Transit with transhipment			
				ukupno Total	utovar Loading	istovar Unloading	
Ukupno	16 109 214	4 383 153	6 877 237	4 848 824	756 702	4 092 122	Total
Domaća zastava	135 507	74 744	60 763	-	-	-	Croatian flag
Strana zastava	15 973 707	4 308 409	6 816 474	4 848 824	756 702	4 092 122	Foreign flags
Albanska	54 598	38 408	-	-	16 190	-	Albania
Antigve i Barbuda	333 450	155 705	128 931	48 814	34 163	14 651	Antigua and Barbuda
Bahamska	522 096	76 679	445 277	140	-	140	Bahamas
Barbadosa	203 494	198 274	5 220	-	-	-	Barbados
Belizea	227 468	162 150	29 880	35 438	17 006	18 432	Belize
Ciparska	808 245	396 085	402 781	9 379	6 172	3 207	Cyprus
Danska	253 498	96 877	156 621	-	-	-	Denmark
Francuske	37 543	2 298	35 245	-	-	-	France
Grčka	1 153 424	26 351	808 597	318 476	-	318 476	Greece
Hongkonška	865 807	18 979	184 447	662 381	20 088	642 293	Hong Kong
Kineska	258 198	38 545	71 076	148 577	1	148 576	China
Kukovih Otoka	161 678	51 311	72 428	37 939	33 935	4 004	Cook Islands
Liberijska	1 380 943	150 927	834 717	395 299	17 720	377 579	Lyberia
Libijska	79 899	-	79 899	-	-	-	Libyan Arab Jamahiriya
Malteška	2 602 220	546 145	1 313 774	742 301	98 367	643 934	Malta
Maršalovih Otoka	1 266 519	106 342	459 361	700 816	1 657	699 159	Marshall Islands
Moldavska	91 821	56 227	14 937	20 657	6 257	14 400	Moldova
Nizozemska	167 901	96 842	20 637	50 422	25 304	25 118	Netherlands
Norveška	366 738	-	365 079	1 659	1 519	140	Norway
Palauska	55 742	10 712	27 114	17 916	9 556	8 360	Palau
Panamaska	1 300 033	461 632	259 768	578 633	46 148	532 485	Panama
Portugalska	276 435	168 411	99 897	8 127	8 127	-	Portugal
Ruske Federacije	68 767	37 377	-	31 390	28 090	3 300	Russian Federation
Sijera Leonea	164 850	80 565	39 603	44 682	38 682	6 000	Sierra Leone
Singapurska	295 549	59 591	124 945	111 013	-	111 013	Singapore
Sv. Vincenta i Grenadina	100 299	56 747	15 785	27 767	20 765	7 002	St. Vincent & Northern Grenadines
Švicarska	71 098	666	-	70 432	-	70 432	Switzerland
Talijanska	1 489 480	710 483	514 572	264 425	46 629	217 796	Italy
Togoanska	292 771	153 020	60 809	78 942	46 454	32 488	Togo
Turska	559 410	152 360	55 242	351 808	169 032	182 776	Turkey
Ujedinjene Kraljevine	211 788	69 475	115 642	26 671	17 614	9 057	United Kingdom
Ostalih zemalja	251 945	129 225	74 190	48 530	47 226	1 304	Other countries

 14.14. MEĐUNARODNI PROMET ROBE U MORSKIM LUKAMA PREMA VRSTI BRODSKOG TERETA U 2015.
 INTERNATIONAL TRAFFIC OF GOODS IN SEAPORTS, BY TYPE OF CARGO, 2015

	tona Tonnes			
	Ukupno Total	Utovareno Loaded	Istovareno Unloaded	
Ukupno	16 109 214	5 139 855	10 969 359	Total
Tekućí teret	6 297 663	952 773	5 344 890	Liquid bulk
Ukapljeni plin	40 592	40 592	-	Liquified gas
Sirova nafta	4 022 259	-	4 022 259	Crude oil
Naftni proizvodi	2 215 187	907 681	1 307 506	Oil products
Ostale tekućine	19 625	4 500	15 125	Other liquid bulk goods
Rasuti teret	6 742 566	2 287 471	4 455 095	Dry bulk
Sirovine	1 249 882	254 059	995 823	Ores
Ugljen	1 505 153	-	1 505 153	Coal
Poljoprivredni proizvodi	608 837	499 625	109 212	Agricultural products
Ostala suha rasuta roba	3 378 694	1 533 787	1 844 907	Other dry bulk goods
Kontejneri	1 516 711	649 908	866 803	Containers
20' kontejneri	572 820	169 055	403 765	20' freight units
Kontejneri > 20' i < 40'	202 990	92 231	110 759	Freight units >20' and < 40'
40' kontejneri	739 813	387 634	352 179	40' freight units
Kontejneri > 40'	1 088	988	100	Freight units >40'
Pokretne jedinice s vlastitom snagom	328 165	122 726	205 439	Roll-on roll-off (self-propelled)
Pokretne jedinice bez vlastite snage	10 245	10 055	190	Roll-on roll-off (non-self-propelled)
Ostali generalni teret (uključeni mali kontejneri)	1 213 864	1 116 922	96 942	Other general cargo (including small containers)

14.15. UTOVARENA ROBA U TRANZITU S PREKRAJEM U MORSKIM LUKAMA PO ZEMLJAMA POLASKA I ISTOVARA U 2015.
LOADED GOODS IN TRANSIT WITH TRANSHIPMENT IN SEAPORTS, BY COUNTRY OF DEPARTURE AND UNLOADING, 2015

tona
Tonnes

Zemlja istovara	Zemlja polaska Country of departure						Country of unloading
	ukupno Total	Austrija Austria	Bosna i Hercegovina Bosnia and Herzegovina	Crna Gora Montenegro	Češka Czech Republic	Italija Italy	
Ukupno	756 702	64 307	396 933	1 075	68 456	7 409	Total
Albanija	17 586	-	15 996	-	-	-	Albania
Alžir	97 111	24 025	37 943	-	6 745	-	Algeria
Egipat	85 285	-	65 531	-	-	-	Egypt
Grčka	17 449	-	17 331	-	-	-	Greece
Italija	80 983	-	75 073	1 075	-	-	Italy
Izrael	20 728	-	-	-	20 728	-	Israel
Južnoafrička Republika	11 497	11 497	-	-	-	-	South Africa
Kanada	6 219	-	6 219	-	-	-	Canada
Republika Koreja	1	-	-	-	-	-	Republic of Korea
Libanon	2 403	-	-	-	-	-	Lebanon
Libija	16 724	15 379	1 345	-	-	-	Libyan Arab Jamahiriya
Malezija	276	-	276	-	-	-	Malaysia
Malta	21 633	-	17 633	-	-	-	Malta
Maroko	36 700	13 406	23 294	-	-	-	Morocco
Nepoznata zemlja	11 001	-	-	-	-	7 400	Unknown country
Peru	144	-	144	-	-	-	Peru
Rusija	1 558	-	1 558	-	-	-	Russian Federation
Saudijska Arabija	1 642	-	1 642	-	-	-	Saudi Arabia
Slovenija	463	-	463	-	-	-	Slovenia
Španjolska	3 070	-	3 061	-	-	9	Spain
Tajland	44	-	44	-	-	-	Thailand
Tunis	2 950	-	-	-	-	-	Tunisia
Turska	321 235	-	129 380	-	40 983	-	Turkey

14.15. UTOVARENA ROBA U TRANZITU S PREKRAJEM U MORSKIM LUKAMA PO ZEMLJAMA POLASKA I ISTOVARA U 2015.
LOADED GOODS IN TRANSIT WITH TRANSHIPMENT IN SEAPORTS, BY COUNTRY OF DEPARTURE AND UNLOADING, 2015

(nastavak)
(continued)

tona
Tonnes

Zemlja istovara	Zemlja polaska Country of departure						Country of unloading
	Mađarska Hungary	Poljska Poland	Slovačka Slovak Republic	Srbija Serbia	Švedska Sweden	Ukrajina Ukraine	
Ukupno	32 677	41 419	101 939	37 656	3 601	1 230	Total
Albanija	-	-	-	1 590	-	-	Albania
Alžir	7 948	-	20 450	-	-	-	Algeria
Egipat	15 636	-	2 888	-	-	1 230	Egypt
Grčka	-	-	-	118	-	-	Greece
Italija	4 100	735	-	-	-	-	Italy
Izrael	-	-	-	-	-	-	Israel
Južnoafrička Republika	-	-	-	-	-	-	South Africa
Kanada	-	-	-	-	-	-	Canada
Republika Koreja	-	-	-	1	-	-	Republic of Korea
Libanon	993	1 410	-	-	-	-	Lebanon
Libija	-	-	-	-	-	-	Libyan Arab Jamahiriya
Malezija	-	-	-	-	-	-	Malaysia
Malta	4 000	-	-	-	-	-	Malta
Maroko	-	-	-	-	-	-	Morocco
Nepoznata zemlja	-	-	-	-	3 601	-	Unknown country
Peru	-	-	-	-	-	-	Peru
Rusija	-	-	-	-	-	-	Russian Federation
Saudijska Arabija	-	-	-	-	-	-	Saudi Arabia
Slovenija	-	-	-	-	-	-	Slovenia
Španjolska	-	-	-	-	-	-	Spain
Tajland	-	-	-	-	-	-	Thailand
Tunis	-	-	2 950	-	-	-	Tunisia
Turska	-	39 274	75 651	35 947	-	-	Turkey

14.16. ISTOVARENA ROBA U TRANZITU S PREKRAJEM U MORSKIM LUKAMA PO ZEMLJAMA ODREDIŠTA I UTOVARA U 2015.
UNLOADED GOODS IN TRANSIT WITH TRANSHIPMENT IN SEAPORTS, BY COUNTRY OF DESTINATION AND LOADING, 2015

tona
Tonnes

Zemlja utovara	Zemlja odredišta Country of destination					Country of loading
	ukupno Total	Albanija Albania	Austrija Austria	Bosna i Hercegovina Bosnia and Herzegovina	Crna Gora Montenegro	
Ukupno	4 092 122	14	180 724	1 704 651	1 231	Total
Australija	74 291	-	-	74 291	-	Australia
Brazil	379 662	-	-	52 074	-	Brazil
Francuska	5 126	-	-	5 126	-	France
Grčka	143 243	-	-	143 243	-	Greece
Italija	165 520	14	-	163 691	1 231	Italy
Izrael	80 822	-	-	107	-	Israel
Kanada	616 123	-	170 024	-	-	Canada
Kina	16 198	-	-	16 175	-	China
Republika Koreja	21	-	-	-	-	Republic of Korea
Libija	75	-	-	-	-	Libyan Arab Jamahiriya
Malta	17 368	-	-	17 365	-	Malta
Rusija	1 146 561	-	-	128 450	-	Russian Federation
SAD	1 191 116	-	10 700	1 032 970	-	USA
Španjolska	33 514	-	-	33 514	-	Spain
Turska	193 492	-	-	8 655	-	Turkey
Ukrajina	28 990	-	-	28 990	-	Ukraine

14.16. ISTOVARENA ROBA U TRANZITU S PREKRAJEM U MORSKIM LUKAMA PO ZEMLJAMA ODREDIŠTA I UTOVARA U 2015.
UNLOADED GOODS IN TRANSIT WITH TRANSHIPMENT IN SEAPORTS, BY COUNTRY OF DESTINATION AND LOADING, 2015

(nastavak)
(continued)

tona
Tonnes

Zemlja utovara	Zemlja odredišta Country of destination				Country of loading
	Hong Kong Hong Kong	Kostarika Costa Rica	Mađarska Hungary	Srbija Serbia	
Ukupno	41	6 860	1 180 260	1 018 341	Total
Australija	-	-	-	-	Australia
Brazil	-	-	327 588	-	Brazil
Francuska	-	-	-	-	France
Grčka	-	-	-	-	Greece
Italija	41	360	-	183	Italy
Izrael	-	-	80 715	-	Israel
Kanada	-	-	446 099	-	Canada
Kina	-	-	-	23	China
Republika Koreja	-	-	-	21	Republic of Korea
Libija	-	-	75	-	Libyan Arab Jamahiriya
Malta	-	-	-	3	Malta
Rusija	-	-	-	1 018 111	Russian Federation
SAD	-	-	147 446	-	USA
Španjolska	-	-	-	-	Spain
Turska	-	6 500	178 337	-	Turkey
Ukrajina	-	-	-	-	Ukraine

14.17. PROMET BRODOVA, PUTNIKA I ROBE PO LUČKIM KAPETANIJAMA I STATISTIČKIM LUKAMA U 2015.
TRAFFIC OF SHIPS, PASSENGERS AND GOODS, BY HARBOUR MASTER'S OFFICES AND STATISTICAL PORTS, 2015

	Prispjeli brodovi Arrivals of ships		Promet putnika Passenger traffic				Promet robe, t Goods traffic, tonnes		
	broj Number	GT, tis. GT, '000	ukupno Total	ukrcani Embarked	iskrcani Disembarked	tranzit Transit	ukupno Total	utovareno Loaded	istovareno Unloaded
Ukupno Total	314 145	363 651	28 513 365	13 296 871	13 974 380	1 242 114	18 929 999	6 446 493	12 483 506
Lučka kapetanija Dubrovnik Harbour Master's Office of Dubrovnik	73 991	92 683	4 827 344	1 819 783	2 206 241	801 320	64 280	30 304	33 976
Cavtat	4 730	78	111 008	40 629	70 379	-	-	-	-
Dubrovnik	31 161	33 997	2 009 960	439 205	817 503	753 252	28 636	15 046	13 590
Korčula	21 578	32 543	1 714 916	848 220	824 051	42 645	598	-	598
Slano	4 051	1 373	61 188	37 723	23 453	12	443	-	443
Sobra	4 053	5 453	209 625	99 854	104 500	5 271	12 432	-	12 432
Ston	1 703	4 719	126 082	63 178	62 904	-	443	443	-
Trpanj	1 893	6 689	300 380	148 269	152 111	-	-	-	-
Trstenik	404	99	414	173	241	-	11 957	11 957	-
Ubli	1 136	2 420	34 987	23 807	11 040	140	934	4	930
Vela Luka	3 282	5 309	258 784	118 725	140 059	-	8 837	2 854	5 983
Lučka kapetanija Ploče Harbour Master's Office of Ploče	2 214	9 962	301 583	152 423	148 780	380	2 701 065	479 690	2 221 375
Metković	62	10	944	565	379	-	3 842	2 875	967
Ploče	2 152	9 951	300 639	151 858	148 401	380	2 697 223	476 815	2 220 408
Lučka kapetanija Pula Harbour Master's Office of Pula	16 616	12 993	1 334 782	664 086	648 943	21 753	2 258 086	1 464 487	793 599
Novigrad	195	404	17 361	8 605	8 756	-	577 600	577 600	-
Poreč	2 605	330	175 469	82 105	93 217	147	-	-	-
Pula	5 063	1 550	482 436	237 681	239 213	5 542	252 621	160 564	92 057
Rabac	5 024	8 841	566 021	302 318	263 703	-	607 274	-	607 274
Raša	374	962	4	4	-	-	820 565	726 310	94 255
Rovinj	2 452	856	68 015	22 274	29 677	16 064	26	13	13
Umag	903	47	25 476	11 099	14 377	-	-	-	-
Lučka kapetanija Rijeka Harbour Master's Office of Rijeka	44 826	67 216	4 232 935	2 057 681	2 162 387	12 867	10 781 761	2 792 206	7 989 555
Bakar	448	2 822	-	-	-	-	3 185 726	1 603 394	1 582 332
Baška	482	30	12 839	5 441	7 398	-	-	-	-
Cres	10 016	20 047	1 611 134	798 043	813 091	-	-	-	-
Crikvenica	1 235	45	13 890	6 658	7 232	-	-	-	-
Kraljevica	44	2	88	78	10	-	-	-	-
Krki	7 121	15 125	1 162 259	544 464	617 317	478	-	-	-
Mali Lošinj	7 060	1 528	131 274	66 424	64 155	695	1 518	1 434	84
Malinska	418	18	11 517	5 787	5 730	-	-	-	-
Mošćenička Draga	35	1	401	226	175	-	-	-	-
Novi Vinodolski	206	11	146	88	58	-	1 475	-	1 475
Omišalj	483	4 559	2 991	1 582	1 409	-	4 667 883	3 150	4 664 733
Opatija	544	103	16 606	9 592	5 852	1 162	-	-	-
Punat	885	26	34 629	16 875	17 754	-	-	-	-
Rab	10 858	9 072	1 053 304	512 455	539 400	1 449	8 088	1 342	6 746
Rijeka	2 435	13 178	134 114	70 188	54 843	9 083	2 915 571	1 182 886	1 732 685
Susak	1 736	616	47 455	19 654	27 801	-	1 500	-	1 500
Šilo	820	23	288	126	162	-	-	-	-

14.17. PROMET BRODOVA, PUTNIKA I ROBE PO LUČKIM KAPETANIJAMA I STATISTIČKIM LUKAMA U 2015.

TRAFFIC OF SHIPS, PASSENGERS AND GOODS, BY HARBOUR MASTER'S OFFICES AND STATISTICAL PORTS, 2015

(nastavak)
(continued)

	Prispjeli brodovi Arrivals of ships		Promet putnika Passenger traffic				Promet robe, t Goods traffic, tonnes		
	broj Number	GT, tis. GT, '000	ukupno Total	ukrcani Embarked	iskrcani Disembarked	tranzit Transit	ukupno Total	utovareno Loaded	istovareno Unloaded
Lučka kapetanija Senj Harbour Master's Office of Senj	19 020	23 823	2 403 859	1 211 430	1 192 293	136	4 952	3 596	1 356
Jablanac	12 749	14 162	1 617 285	815 572	801 713	-	4 952	3 596	1 356
Karlobag	-	-	-	-	-	-	-	-	-
Novalja	6 189	9 652	784 668	395 761	388 907	-	-	-	-
Senj	80	8	1 850	41	1 673	136	-	-	-
Sveti Juraj	2	0	56	56	-	-	-	-	-
Lučka kapetanija Split Harbour Master's Office of Split	61 404	87 633	9 178 350	4 374 040	4 489 812	314 498	2 503 790	1 375 425	1 128 365
Bol	2 159	546	95 243	31 009	64 019	215	-	-	-
Hvar	4 563	2 680	541 671	219 505	292 351	29 815	-	-	-
Jelsa	991	233	28 743	12 540	16 203	-	60	-	60
Komiža	1 711	88	17 421	8 812	8 522	87	18 000	-	18 000
Makarska	7 076	2 518	537 198	241 083	296 115	-	200	200	-
Milna	1 162	306	24 817	8 506	16 311	-	-	-	-
Omiš	1 362	194	23 215	7 019	16 183	13	-	-	-
Rogač	2 660	3 840	342 223	171 061	171 162	-	1 669	38	1 631
Split	17 548	48 520	4 264 913	2 043 257	1 948 641	273 015	2 450 789	1 374 649	1 076 140
Stari Grad	2 742	6 753	650 705	317 591	331 966	1 148	9 231	18	9 213
Sućuraj	3 503	1 571	344 805	174 374	170 431	-	200	-	200
Sumartin	1 450	561	110 257	55 372	54 885	-	-	-	-
Supetar	5 246	12 012	1 688 007	836 346	851 661	-	21 428	513	20 915
Trogir	7 632	3 088	258 648	125 425	126 792	6 431	190	-	190
Vis	1 599	4 716	250 484	122 140	124 570	3 774	2 023	7	2 016
Lučka kapetanija Šibenik Harbour Master's Office of Šibenik	32 490	5 251	1 162 079	532 560	612 787	16 732	460 253	264 678	195 575
Murter	580	33	8 176	198	7 978	-	433	433	-
Primošten	542	51	8 181	353	7 828	-	-	-	-
Rogoznica	411	54	32	32	-	-	50	50	-
Šibenik	24 133	3 719	1 003 739	457 118	529 889	16 732	459 770	264 195	195 575
Tisno	89	4	5	-	5	-	-	-	-
Vodice	6 735	1 387	141 946	74 859	67 087	-	-	-	-
Lučka kapetanija Zadar Harbour Master's Office of Zadar	63 584	64 087	5 072 433	2 484 868	2 513 137	74 428	155 812	36 107	119 705
Biograd	14 456	4 075	962 021	480 029	481 992	-	2 499	693	1 806
Božava	4 441	4 772	202 549	99 203	103 346	-	-	-	-
Ist	3 430	1 985	67 093	25 847	41 246	-	-	-	-
Maslenica	13	2	-	-	-	-	-	-	-
Pag	367	35	12 490	5 879	6 611	-	-	-	-
Preko	16 082	22 632	1 616 528	752 231	864 297	-	852	852	-
Sali	6 174	2 045	161 661	71 462	85 637	4 562	174	-	174
Silba	3 239	3 272	106 885	61 169	45 716	-	17	17	-
Starigrad	11	0	-	-	-	-	-	-	-
Zadar	15 371	25 265	1 943 206	989 048	884 292	69 866	152 270	34 545	117 725

PROMET U MORSKIM LUKAMA
TRAFFIC IN SEAPORTS

14.18. PROMET ROBE PO STATISTIČKIM LUKAMA PREMA VRSTAMA ROBE U 2015.
TRAFFIC OF GOODS IN STATISTICAL PORTS, BY TYPES OF GOODS, 2015

tona
Tonnes

Vrsta robe Type of goods	Bakar	Omišalj	Ploče	Pula	Rabac
Promet robe Traffic of goods	3 185 726	4 667 883	2 697 223	252 621	607 274
Utovarena roba Loaded goods	1 603 394	3 150	476 815	160 564	-
Istovarena roba Unloaded goods	1 582 332	4 664 733	2 220 408	92 057	607 274
Proizvodi poljoprivrede, lova i šumarstva; riba i riblji proizvodi Products of agriculture, hunting, and forestry; fish and other fishing products	30 121	-	69 294	-	-
Ugljen i lignit, sirova nafta i prirodni plin Coal and lignite; crude petroleum and natural gas	178 804	3 877 256	1 175 476	5 499	202 691
Metalne rudače i ostali rudarski proizvodi, treset, uran i torij Metal ores and other mining and quarrying products; peat; uranium and thorium	980 641	3 150	51 387	186 430	-
Prehrambeni proizvodi, pića i duhan Food products, beverages and tobacco	-	-	155 419	-	-
Tkanine i tekstilni proizvodi, koža i kožnati proizvodi Textiles and textile products; leather and leather products	-	-	-	-	-
Drvo i proizvodi od drva i pluta (osim namještaja); artikli od slame i pletenog materijala; drvna celuloza, papir i papirnati proizvodi; tiskani materijali i snimljeni mediji Wood and products of wood and cork (except furniture); articles of straw and plaiting materials; pulp, paper and paper products; printed matter and recorded media	-	-	-	-	-
Koks i rafinirani naftni proizvodi Coke and refined petroleum products	1 984 578	787 477	490 226	-	-
Kemikalije, kemijski proizvodi i umjetna vlakna, gumeni i plastični proizvodi, nuklearno gorivo Chemicals, chemical products, and man-made fibres; rubber and plastic products; nuclear fuel	4 500	-	294 490	-	404 583
Ostali nemetalni proizvodi Other non-metallic mineral products	7 074	-	4 065	35 405	-
Metalne tvorevine i izrađeni metalni proizvodi, osim strojeva i opreme Basic metals; fabricated metal products, except machinery and equipment	8	-	181 162	237	-
Strojevi i oprema d. n.; uredska oprema i računala; električni strojevi i aparati d. n.; radijska, televizijska i komunikacijska oprema i aparati; medicinski, precizni i optički instrumenti; ure i satovi Machinery and equipment n. e. c.; office machinery and computers; electrical machinery and apparatus n. e. c.; radio, television and communication equipment and apparatus; medical, precision and optical instruments; watches and clocks	-	-	-	-	-
Transportna oprema Transport equipment	-	-	-	238	-
Namještaj i ostala proizvedena roba d. n. Furniture; other manufactured goods n. e. c.	-	-	-	-	-
Sekundarna sirovina; komunalni otpad i ostali otpaci Secondary raw materials; municipal wastes and other wastes	-	-	-	-	-
Pošta, paketne pošiljke Mail, parcels	-	-	-	-	-
Oprema i materijali za prijevoz robe Equipment and material utilized in the transport of goods	-	-	-	-	-
Kretanje robe pri preseljenju kućanstava i poslovnih prostora; prijevoz prtljage i predmeta u pratnji putnika; motorna vozila prevezena za popravak; ostala netrgovačka roba d. n. Goods moved in the course of household and office removals; baggage and articles accompanying travellers; motor vehicles being moved for repair; other non-market goods n. e. c.	-	-	-	-	-
Grupirana roba: različite vrste robe koja se prevozi zajedno Grouped goods: a mixture of types of goods which are transported together	-	-	18 127	15 565	-
Neidentificirana roba; roba koja se iz bilo kojeg razloga ne može identificirati i zbog toga se ne može ni odrediti skupinama 01 – 16 Unidentifiable goods: goods which for any reason cannot be identified and therefore cannot be assigned to groups 01 – 16	-	-	194 853	3 500	-
Ostala roba d. n. Other goods n. e. c.	-	-	62 724	5 747	-

14.18. PROMET ROBE PO STATISTIČKIM LUKAMA PREMA VRSTAMA ROBE U 2015.
TRAFFIC OF GOODS IN STATISTICAL PORTS, BY TYPES OF GOODS, 2015

(nastavak)
(continued)

tona
Tonnes

Vrsta robe Type of goods	Raša	Rijeka	Split	Šibenik	Zadar
Promet robe Traffic of goods	820 565	2 915 571	2 450 789	459 770	152 210
Utovarena roba Loaded goods	726 310	1 182 886	1 374 649	264 195	34 545
Istovarena roba Unloaded goods	94 255	1 732 685	1 076 140	195 575	117 665
Proizvodi poljoprivrede, lova i šumarstva; riba i riblji proizvodi Products of agriculture, hunting, and forestry; fish and other fishing products	188 832	373 374	370 196	2 440	71 807
Ugljen i lignit, sirova nafta i prirodni plin Coal and lignite; crude petroleum and natural gas	-	1	35 366	-	-
Metalne rudače i ostali rudarski proizvodi, treset, uran i torij Metal ores and other mining and quarrying products; peat; uranium and thorium	425 150	841 731	289 834	450 239	10 090
Prehrambeni proizvodi, pića i duhan Food products, beverages and tobacco	-	89 200	67 988	960	-
Tkanine i tekstilni proizvodi, koža i kožnati proizvodi Textiles and textile products; leather and leather products	-	-	-	-	-
Drvo i proizvodi od drva i pluta (osim namještaja); artikli od slame i pletenog materijala; drvena celuloza, papir i papirnati proizvodi; tiskani materijali i snimljeni mediji Wood and products of wood and cork (except furniture); articles of straw and plaiting materials; pulp, paper and paper products; printed matter and recorded media	-	-	-	-	-
Koks i rafinirani naftni proizvodi Coke and refined petroleum products	15 775	744	422 931	-	-
Kemikalije, kemijski proizvodi i umjetna vlakna, gumeni i plastični proizvodi, nuklearno gorivo Chemicals, chemical products, and man-made fibres; rubber and plastic products; nuclear fuel	36 480	38 626	99 396	-	-
Ostali nemetalni proizvodi Other non-metallic mineral products	154 328	-	793 605	-	59 251
Metalne tvorevine i izrađeni metalni proizvodi, osim strojeva i opreme Basic metals; fabricated metal products, except machinery and equipment	-	335 166	7 839	645	1 426
Strojevi i oprema d. n.; uredska oprema i računala; električni strojevi i aparati d. n.; radijska, televizijska i komunikacijska oprema i aparati; medicinski, precizni i optički instrumenti; ure i satovi Machinery and equipment n. e. c.; office machinery and computers; electrical machinery and apparatus n. e. c.; radio, television and communication equipment and apparatus; medical, precision and optical instruments; watches and clocks	-	5 295	12 275	-	2 100
Transportna oprema Transport equipment	-	17 757	184	-	-
Namještaj i ostala proizvedena roba d. n. Furniture; other manufactured goods n. e. c.	-	-	-	-	-
Sekundarna sirovina; komunalni otpad i ostali otpaci Secondary raw materials; municipal wastes and other wastes	-	-	-	-	-
Pošta, paketne pošiljke Mail, parcels	-	-	-	-	-
Oprema i materijali za prijevoz robe Equipment and material utilized in the transport of goods	-	-	-	-	-
Kretanje robe pri preseljenju kućanstava i poslovnih prostora; prijevoz prtljage i predmeta u pratnji putnika; motorna vozila prevezena za popravak; ostala netrgovačka roba d. n. Goods moved in the course of household and office removals; baggage and articles accompanying travellers; motor vehicles being moved for repair; other non-market goods n. e. c.	-	-	-	-	-
Grupirana roba: različite vrste robe koja se prevozi zajedno Grouped goods: a mixture of types of goods which are transported together	-	975 325	2 122	5 306	17
Neidentificirana roba; roba koja se iz bilo kojeg razloga ne može identificirati i zbog toga se ne može ni odrediti skupinama 01 – 16 Unidentifiable goods: goods which for any reason cannot be identified and therefore cannot be assigned to groups 01 – 16	-	45 466	274 165	-	4 888
Ostala roba d. n. Other goods n. e. c.	-	192 886	74 888	180	2 631

14.19. REGISTRIRANI PLOVNI OBJEKTI U REPUBLICI HRVATSKOJ, STANJE 31. PROSINCA 2015.
REGISTERED VESSELS IN REPUBLIC OF CROATIA, SITUATION AS ON 31 DECEMBER 2015

	Broj Number	GT GT	Putnička mjesta Passenger seats	Ukupna nosivost, DWT Total capacity, DWT	Snaga, kW Power, kW	
Brodovi za prijevoz putnika						Passenger ships
Putnički	157	40 760	18 777	1 703	121 240	Passenger ships
Putnički jedrenjaci	4	758	431	-	1 743	Passenger sailboats
Trajekti	26	51 980	9 825	5 417	65 278	Ferries
Hidrogliseri	13	3 081	2 307	-	23 769	Hydrofoil ships
Brodovi za prijevoz robe						Cargo ships
Brodovi za prijevoz tekućina	27	648 125	-	1 110 834	160 482	Liquid bulk carriers
Brodovi za prijevoz suhog rasutog tereta	13	397 649	-	572 497	114 529	Dry bulk carriers
Brodovi za prijevoz ostalog suhog tereta – ukupno	114	475 907	11 122	585 288	224 259	Other dry bulk carriers – total
Kontejnerski	-	-	-	-	-	Container ships
Teretni brodovi za opći teret	104	469 178	11 122	575 260	224 259	General cargo ships
Teglenice	10	6 729	-	10 028	-	Barges
Remorkeri	30	8 325	-	452	49 796	Tug boats
Brodovi od 51 do 99 GT	83	6 089	4 030	1 611	19 067	Ships from 51 to 99 GT
Putnički	46	3 321	2 913	-	12 561	Passengers
Teretni	24	1 798	-	1 611	4 658	Cargo
Jedrenjaci	12	910	1 109	-	1 624	Sailboats
Remorkeri	1	60	-	-	224	Tug boats
Brodovi od 10 do 50 GT	454	12 097	14 703	6 770	75 865	Ships from 10 to 50 GT
Putnički	252	6 475	14 356	94	56 238	Passengers
Teretni	89	2 990	-	2 919	10 415	Cargo
Jedrenjaci	104	2 293	347	3 757	7 535	Sailboats
Remorkeri	9	339	-	-	1 677	Tug boats
Tehnička plovila	108	137 759	-	163 277	2 786	Technical vessels
Brodovi u neprivredne svrhe	2 647	67 762	26 359	2 921	520 671	Uncommercial purpose boats
Od toga jahte	2 618	64 687	26 359	-	500 634	Out of that yachts
Brodovi za ribolov	464	34 799	-	8 884	121 262	Fishing vessels

14.20. VRSTE TERETNIH BRODOVA IZNAD 100 GT PREMA GODINAMA STAROSTI, STANJE 31. PROSINCA 2015.
TYPES OF CARGO SHIPS ABOVE 100 GT, BY AGE OF SHIPS, SITUATION AS ON 31 DECEMBER 2015

	Brodovi – ukupno Ships – total			Godine starosti Age													
	broj Num- ber	GT	prosječna starost, godina Average age, years	0 – 4		5 – 9		10 – 14		15 – 19		20 – 24		25 i više 25 and over		nepoznato Unknown	
				broj Num- ber	GT	broj Num- ber	GT	broj Num- ber	GT	broj Num- ber	GT	broj Num- ber	GT	broj Num- ber	GT	broj Num- ber	GT
Ukupno Total	154	1 521 681	33	12 302 125	31	597 954	12	249 432	6	79 408	3	56 586	87	235 229	3	947	
Brodovi za prijevoz tekućine Liquid bulk carriers	27	648 125	21	7 210 896	5	216 295	3	103 442	-	-	2	55 922	10	61 570	-	-	
Brodovi za prijevoz suhog rasutog tereta Dry bulk carriers	13	397 649	15	-	8	297 262	1	27 993	1	17 928	-	-	3	54 466	-	-	
Brodovi za prijevoz ostalog suhog tereta Other dry bulk carriers	114	475 907	37	5 91 229	18	84 397	8	117 997	5	61 480	1	664	74	119 193	3	947	

15. PROMET U LUKAMA NA UNUTARNJIM
VODNIM PUTOVIMA

Izvori i metode prikupljanja podataka, obuhvat i definicije

Podaci o prometu robe u lukama na unutarnjim vodnim putovima (pristaništima) prikupljeni su izvještajima Prijava o dolasku plovila u luku unutarnjih voda i Prijava o odlasku plovila iz luke unutarnjih voda.

Promet u lukama na unutarnjim vodnim putovima odnosi se na rad luka (pristaništa) koje se nalaze pod ingerencijom lučkih kapetanija luka unutarnjih vodnih putova: Vukovar, Osijek, Slavonski Brod i Sisak.

Podaci o radu luka obuhvaćaju prispjelu i otputovalu robu plovilima domaće zastave i stranih zastava.

Podatke o registriranim plovilima i podatke o prometu robe u lukama na unutarnjim vodnim putovima dostavljaju lučke kapetanije luka unutarnjih vodnih putova.

Tegljač je plovilo s vlastitim pogonom koje razvija snagu od najmanje 37 kW, konstruirano za tegljenje teglenica i potisnica teglenica i gumenih čamaca, ali ne i za prijevoz robe. Isključeni su lučki i pomorski tegljači.

Potiskivač je plovilo s vlastitim pogonom koje razvija snagu od najmanje 37 kW, konstruirano ili prilagođeno za guranje potisnica ili potisnica teglenica, ali ne i za prijevoz robe. Isključeni su lučki potiskivači.

Potisni tegljač jest plovilo s vlastitim pogonom koje razvija snagu od najmanje 37 kW, konstruirano ili prilagođeno za tegljenje teglenica, potisnica teglenica ili gumenih čamaca i za guranje potisnica i potisnica teglenica, ali ne i za prijevoz robe.

Motorni teretnjak jest teretno plovilo za prijevoz na unutarnjim vodnim putovima koje ima vlastiti pogon.

Motorni tanker jest plovilo s vlastitim pogonom za prijevoz rasutih tekućina i plinova.

Teglenica je teretno plovilo za prijevoz na unutarnjim vodnim putovima, konstruirano da bude tegljeno, bez vlastitog sredstva mehaničkog pogona.

Tank-teglenica jest teglenica za prijevoz rasutih tekućina i plinova.

Potisnica je teretno plovilo za prijevoz na unutarnjim vodnim putovima, konstruirano da bude gurano, bez vlastitog sredstva mehaničkog pogona.

Tank-potisnica jest potisnica za prijevoz rasutih tekućina ili plinova.

15. TRAFFIC IN INLAND WATERWAY PORTS

Sources and methods of data collection, coverage and definitions

Data on the traffic of goods in inland waterway ports are collected through the Report on Arrival of Vessels in Inland Waterway Ports and the Report on Departure of Vessels from Inland Waterway Ports.

Traffic in inland waterway ports includes activities of ports that are under supervision of harbour master's offices of Vukovar, Osijek, Slavonski Brod and Sisak.

Data on port activities include arrived and departed goods on vessels of domestic and foreign nationality.

Data on registered inland waterway vessels and data on the traffic of goods in inland waterway ports are submitted by the harbour master's offices of inland waterway ports.

Tug is a powered vessel developing not less than 37 kW and designed for the towing of dumb barges, pushed-towed barges and rafts, but not for the carriage of goods. Port and sea tugs are excluded.

Pusher vessel is a powered vessel developing not less than 37 kW and designed or fitted for the pushing of pushed barges or pushed-towed barges, but not for the carriage of goods. Port pusher vessels are excluded.

Powered vessel is a powered vessel developing not less than 37 kW and designed or fitted for the towing of dumb barges, pushed-towed barges or rafts and for the pushing of pushed and pushed-towed barges, but not for the carriage of goods.

Self-propelled barge is an inland waterway freight vessel having its own means of mechanical propulsion.

Self-propelled tanker barge is a self-propelled barge intended for the bulk transport of liquids or gases.

Dumb barge is an inland waterway freight vessel which is designed to be towed and does not have its own means of mechanical propulsion.

Dumb tanker barge is a dumb barge for the bulk transport of liquids or gases.

Pushed barge is an inland waterway freight vessel which is designed to be pushed and does not have its own means of mechanical propulsion.

Push tanker barge is a push barge for bulk transport of liquids or gases.

15.1. REGISTRIRANA PLOVILA U LUKAMA NA UNUTARNJIM VODNIM PUTOVIMA PREMA SNAZI, STANJE 31. PROSINCA 2015.
REGISTERED VESSELS IN INLAND WATERWAY PORTS, BY POWER, SITUATION AS ON 31 DECEMBER 2015

Vrsta plovila	Mjerna jedinica	Razredi snage Power classes							Type of vessel	Unit of measure
		ukupno Total	do 190 Up to 190	191 – 300	301 – 750	751 – 1 125	1 126 – 1 500	1 501 i više 1 501 and over		
Tegljači i potiskivači	broj snaga, kW	40 14 042	16 1 909	9 2 029	12 6 410	1 810	2 2 884	-	Tugs and pusher vessels	Number Power, kW
Tegljači	broj snaga, kW	30 8 748	15 1 777	5 1 073	9 5 088	1 810	-	-	Tugs	Number Power, kW
Potiskivači	broj snaga, kW	8 4 780	1 132	2 442	3 1 322	-	2 2 884	-	Pusher vessels	Number Power, kW
Potisni tegljači	broj snaga, kW	2 514	-	2 514	-	-	-	-	Pusher tugs	Number Power, kW
Motorni teretnjaci i motorni tankeri	broj snaga, kW	19 12 384	2 190	-	10 5 704	6 5 254	1 1 236	-	Self-propelled barges and self-propelled tanker barges	Number Power, kW
Motorni teretnjaci	broj snaga, kW	12 6 451	2 190	-	7 3 697	3 2 564	-	-	Self-propelled barges	Number Power, kW
Motorni tankeri	broj snaga, kW	7 5 933	-	-	3 2 007	3 2 690	1 1 236	-	Self-propelled tanker barges	Number Power, kW

15.2. REGISTRIRANA PLOVILA U LUKAMA NA UNUTARNJIM VODNIM PUTOVIMA PREMA NOSIVOSTI, STANJE 31. PROSINCA 2015.
REGISTERED VESSELS IN INLAND WATERWAY PORTS, BY CARRYING CAPACITY, SITUATION AS ON 31 DECEMBER 2015

Vrsta plovila	Mjerna jedinica	Razredi nosivosti Capacity classes									Type of vessel	Unit of measure
		ukupno Total	do 249 Up to 249	250 – – 399	400 – – 649	650 – – 999	1 000 – – 1 499	1 500 – – 1 999	2 000 – – 2 999	3 000 i više 3 000 and over		
Motorni teretnjaci i motorni tankeri	broj	19	2	2	-	4	8	2	1	-	Self-propelled barges and self-propelled tanker barges	Number
	nosivost, t	20 621	412	646	-	3 318	10 956	3 263	2 026	-		Capacity, t
	snaga, kW	12 384	477	669	-	3 297	5 435	1 652	854	-		Power, kW
Motorni teretnjaci	broj	12	2	2	-	1	4	2	1	-	Self-propelled barges	Number
	nosivost, t	11 977	412	646	-	785	4 845	3 263	2 026	-		Capacity, t
	snaga, kW	6 451	477	669	-	331	2 468	1 652	854	-		Power, kW
Motorni tankeri	broj	7	-	-	-	3	4	-	-	-	Self-propelled tanker barges	Number
	nosivost, t	8 644	-	-	-	2 533	6 111	-	-	-		Capacity, t
	snaga, kW	5 933	-	-	-	2 966	2 967	-	-	-		Power, kW
Plovila bez vlastitog pogona	broj	111	25	14	18	12	37	3	2	-	Non-powered cargo vessels	Number
	nosivost, t	82 638	3 006	4 714	8 625	10 763	44 587	5 192	5 751	-		Capacity, t
Teglenice	broj	48	23	7	7	6	4	1	-	-	Dumb barges	Number
	nosivost, t	20 297	2 866	2 429	3 494	5 297	4 458	1 753	-	-		Capacity, t
Tank-teglenice	broj	18	-	-	-	2	16	-	-	-	Dumb tanker barges	Number
	nosivost, t	18 684	-	-	-	1 960	16 724	-	-	-		Capacity, t
Potisnice	broj	43	2	7	11	4	17	-	2	-	Pushed barges	Number
	nosivost, t	40 218	140	2 285	5 131	3 506	23 405	-	5 751	-		Capacity, t
Tank-potisnice	broj	2	-	-	-	-	-	2	-	-	Pushed tanker barges	Number
	nosivost, t	3 439	-	-	-	-	-	3 439	-	-		Capacity, t

15.3. REGISTRIRANA PLOVILA U LUKAMA NA UNUTARNJIM VODNIM PUTOVIMA PREMA GODINI GRADNJE, STANJE 31. PROSINCA 2015.
REGISTERED VESSELS IN INLAND WATERWAY PORTS, BY YEAR OF CONSTRUCTION, SITUATION AS ON 31 DECEMBER 2015

Vrsta plovila	Mjerna jedinica	Godina gradnje Year of construction										Type of vessel	Unit of measure	
		ukupno Total	do 1929. Until 1929	1930. – – 1939.	1940. – – 1949.	1950. – – 1959.	1960. – – 1969.	1970. – – 1979.	1980. – – 1989.	1990. – – 1999.	od 2000. Since 2000			nepoznato Unknown
Tegljači i potiskivači	broj	40	-	1	4	5	13	10	5	2	-	-	Tugs and pusher vessels	Number
	snaga, kW	14 042	-	396	1 281	1 298	6 063	3 305	1 258	441	-	-		
Tegljači	broj	30	-	1	3	5	12	7	2	-	-	-	Tugs	Number
	snaga, kW	8 748	-	396	987	1 298	4 651	953	463	-	-	-		
Potiskivači	broj	8	-	-	-	-	1	3	3	1	-	-	Pusher vessels	Number
	snaga, kW	4 780	-	-	-	-	1 412	2 352	795	221	-	-		
Potisni tegljači	broj	2	-	-	1	-	-	-	-	1	-	-	Pusher tugs	Number
	snaga, kW	514	-	-	294	-	-	-	-	220	-	-		
Motorni teretnjaci i motorni tankeri	broj	19	3	-	1	5	5	2	2	-	-	1	Self-propelled barges and self-propelled tanker barges	Number
	nosivost, t	20 621	4 142	-	280	4 082	4 879	2 702	4 170	-	-	366		
	snaga, kW	12 384	2 118	-	540	2 963	3 475	1 345	1 814	-	-	129	Power, kW	
	broj	12	3	-	1	3	3	-	1	-	-	1	Self-propelled barges	Number
nosivost, t	11 977	4 142	-	280	2 211	2 952	-	2 026	-	-	366	Capacity, t		
	snaga, kW	6 451	2 118	-	540	1 233	1 577	-	854	-	-	129	Power, kW	
	broj	7	-	-	-	2	2	2	1	-	-	-	Self-propelled tanker barges	Number
nosivost, t	8 644	-	-	-	1 871	1 927	2 702	2 144	-	-	-	Capacity, t		
	snaga, kW	5 933	-	-	-	1 730	1 898	1 345	960	-	-	-	Power, kW	
	broj	111	1	-	1	17	48	33	7	1	2	1	Non-powered cargo vessels	Number
nosivost, t	82 638	1 753	-	975	11 774	35 013	25 288	6 116	501	926	292	Capacity, t		
Teglenice	broj	48	1	-	1	10	17	16	3	-	-	-	Dumb barges	Number
	nosivost, t	20 297	1 753	-	975	4 677	3 634	6 996	2 262	-	-	-		
Tank-teglenice	broj	18	-	-	-	6	12	-	-	-	-	-	Dumb tanker barges	Number
	nosivost, t	18 684	-	-	-	6 245	12 439	-	-	-	-	-		
Potisnice	broj	43	-	-	-	1	17	17	4	1	2	1	Pushed barges	Number
	nosivost, t	40 218	-	-	-	852	15 501	18 292	3 854	501	926	292		
Tank-potisnice	broj	2	-	-	-	-	2	-	-	-	-	-	Pushed tanker barges	Number
	nosivost, t	3 439	-	-	-	-	3 439	-	-	-	-	-		

15.4. PROMET ROBE U LUKAMA NA UNUTARNJIM VODNIM PUTOVIMA
TRAFFIC OF GOODS IN INLAND WATERWAY PORTS

tona
Tonnes

	2011.	2012.	2013.	2014.	2015.	
Ukupno	595 250	695 932	619 350	542 148	617 454	Total
Unutarnji promet	184 518	100 277	84 652	101 500	102 606	National traffic
Utovareno	93 275	49 799	42 326	50 750	51 327	Loaded
Istovareno	91 243	50 478	42 326	50 750	51 279	Unloaded
Međunarodni promet	410 732	595 655	534 698	440 648	514 848	International traffic
Utovareno	120 986	255 854	272 058	204 619	346 416	Loaded
Istovareno	289 746	339 801	262 640	236 029	168 432	Unloaded

15.5. PROMET ROBE PO LUČKIM KAPETANIJAMA NA UNUTARNJIM VODNIM PUTOVIMA U 2015.
TRAFFIC OF GOODS, BY HARBOUR MASTER'S OFFICES ON INLAND WATERWAYS, 2015

tona
Tonnes

	Ukupan promet Total traffic	Unutarnji promet National traffic			Međunarodni promet International traffic			
		svega Total	utovareno Loaded	istovareno Unloaded	svega Total	utovareno Loaded	istovareno Unloaded	
Ukupno	617 454	102 606	51 327	51 279	514 848	346 416	168 432	Total
Osijek	100 136	1 548	774	774	98 588	22 960	75 628	Osijek
Vukovar	393 860	-	-	-	393 860	323 456	70 404	Vukovar
Sisak	50 505	50 505	-	50 505	-	-	-	Sisak
Slavonski Brod	72 953	50 553	50 553	-	22 400	-	22 400	Slavonski Brod

16. PROMET U ZRAČNIM LUKAMA

Izvori i metode prikupljanja podataka, obuhvat i definicije

Svrha mjesečnog istraživanja jest prikupiti podatke o broju operacija zrakoplova, prometu putnika i tereta u zračnim lukama te pristaništima Republike Hrvatske.

Jedinice promatranja i izvještajne jedinice jesu zračne luke u Republici Hrvatskoj otvorene za javni promet putnika, robe i pošte. Podaci su prikupljeni u obliku elektroničkih setova i obrascem PZ/M-21. Obuhvaćene su zračne luke Zagreb, Split, Dubrovnik, Pula, Rijeka, Zadar, Osijek, Brač te zračno pristanište Mali Lošinj. Istraživanje se provodi u skladu sa statističkim standardima Europske unije (Uredba br. 1365/2006. Europskog parlamenta i Vijeća) te sa svim zakonskim izmjenama i dopunama te uredbe.

Svrha godišnjeg istraživanja o zračnim lukama jest prikupiti podatke o utrošku električne energije, goriva i zaposlenima. Uključeni su aktivni poslovni subjekti koji su razvrstani u području H NKD-a 2007., razred 52.23 Uslužne djelatnosti u vezi sa zračnim prijevozom u Statističkome poslovnom registru Državnog zavoda za statistiku.

Broj ukupnih operacija zrakoplova u zračnim lukama odnosi se na broj svih (komercijalnih i nekomercijalnih) operacija slijetanja i uzlijetanja zrakoplova, osim državnih letova (vojska, carina, policija).

Promet putnika u zračnim lukama obuhvaća broj otputovalih i doputovalih putnika na komercijalnim operacijama. Isključeni su putnici u direktnom tranzitu, a uključeni putnici u transferu.

Putnici u direktnom tranzitu jesu putnici koji, nakon kratkog zaustavljanja, nastavljaju svoje putovanje istim zrakoplovom na letu s istim brojem leta kao let s kojega su stigli.

Putnici u transferu jesu putnici koji su prispjeli i otpremljeni različitim zrakoplovima unutar razdoblja od 24 sata, ili istim zrakoplovom, ali pod drugim brojem leta.

Promet tereta odnosi se na utovarenu i istovarenu robu i poštu na komercijalnim operacijama, osim prtljage putnika. Isključen je teret u direktnom tranzitu.

16. TRAFFIC IN AIRPORTS

Sources and methods of data collection, coverage and definitions

The purpose of the survey is to collect data on the number of aircraft movements as well as on the traffic of passengers and freight in airports and air landing places of the Republic of Croatia.

Observation and reporting units are airports in the Republic of Croatia that are open for the public transport of passengers, goods and mail. Data are collected in the form of electronic datasets and on the PZ/M-21 form. Data relate to the airports in Zagreb, Split, Dubrovnik, Pula, Rijeka, Zadar, Osijek, Brač and the air landing place in Mali Lošinj. The survey is carried out in line with statistical standards of the European Union (Regulation No 1365/2006 of the European Parliament and of the Council) and with all amendments to the stated Regulation.

The annual survey is aimed at collecting data on the consumption of electricity, fuels and the number of employees. It includes active business entities recorded in the Statistical Business Register of the Croatian Bureau of Statistics in the NKD 2007. section H, class 52.23 Service activities incidental to air transportation.

The number of the total aircraft movements in airports relate to the number of all (commercial and non-commercial) operations of landing and taking-off of the aircraft, except state flights (military, customs, police).

The total traffic of passengers relates to the number of passengers embarked and disembarked on commercial operations. Passengers in direct transit are excluded, while transfer passengers are included.

Passengers in direct transit are those who, after a short stop, continue their journey on the same aircraft on a flight having the same flight number as the flight on which they arrived.

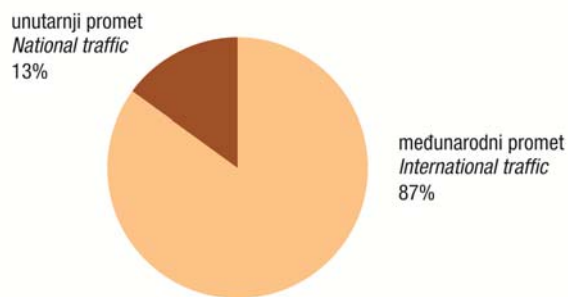
Transfer passengers are passengers arriving and departing on a different aircraft within 24 hours, or on the same aircraft bearing different flight numbers.

The total traffic of freight relates to the loaded and unloaded goods and mail on commercial operations, other than baggage of passengers. Freight in direct transit is excluded.

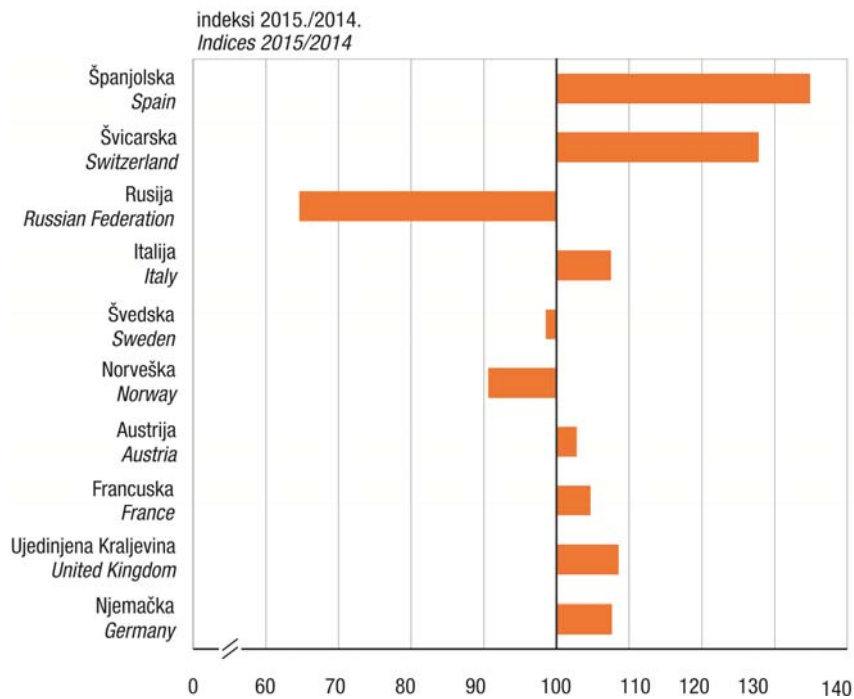
16.1. PROMET ZRAKOPLOVA, PUTNIKA I TERETA U ZRAČNIM LUKAMA AIRCRAFT, PASSENGER AND FREIGHT TRAFFIC IN AIRPORTS

	Broj komercijalnih operacija zrakoplova – uzlijetanja Number of commercial aircraft movements – departures	Promet putnika, tis. Passenger traffic, '000		Promet tereta, t Freight traffic, t				
		otputovali Departures	doputovali Arrivals	otpremljeno Dispatched	prispjelo Received			
2011.	Unutarnji promet	8 120	486	492	1 016	1 070	2011	National traffic
	Međunarodni promet	25 721	2 308	2 299	2 549	3 645		International traffic
2012.	Unutarnji promet	7 629	454	462	882	899	2012	National traffic
	Međunarodni promet	26 197	2 538	2 505	2 427	3 644		International traffic
2013.	Unutarnji promet	7 033	435	441	712	720	2013	National traffic
	Međunarodni promet	27 546	2 739	2 689	2 575	3 562		International traffic
2014.	Unutarnji promet	8 097	450	450	689	664	2014	National traffic
	Međunarodni promet	28 551	2 924	2 879	2 595	3 619		International traffic
2015.	Unutarnji promet	8 024	465	446	z	z	2015	National traffic
	Međunarodni promet	30 020	3 145	3 119	z	z		International traffic

G-16.1. STRUKTURA PROMETA PUTNIKA U ZRAČNIM LUKAMA U 2015.
STRUCTURE OF TRAFFIC OF PASSENGERS IN AIRPORTS, 2015



G-16.2. DESET ZEMALJA S NAJVEĆIM OSTVARENIM PROMETOM PUTNIKA S HRVATSKIM ZRAČNIM LUKAMA U 2015.
TOP 10 COUNTRIES, BY TRAFFIC OF PASSENGERS REALISED WITH CROATIAN AIRPORTS, 2015



PROMET U ZRAČNIM LUKAMA
TRAFFIC IN AIRPORTS

16.2. KOMERCIJALNI PROMET U ZRAČNIM LUKAMA
COMMERCIAL TRAFFIC IN AIRPORTS

	2011.	2012.	2013.	2014.	2015.	
Broj komercijalnih operacija zrakoplova	67 774	67 664	69 071	73 234	76 050	Number of commercial aircraft movements
Promet putnika, tis.	5 585	5 960	6 304	6 703	7 176	Traffic of passengers, '000
Unutarnji promet	978	917	876	900	912	National traffic
Redoviti	967	913	873	897	907	Scheduled
Izvanredni	11	4	3	4	5	Non-scheduled
Međunarodni promet	4 607	5 044	5 428	5 803	6 264	International traffic
Redoviti	3 794	4 291	4 734	5 165	5 729	Scheduled
Izvanredni	813	753	694	638	536	Non-scheduled
Promet tereta, t	8 280	7 852	7 569	7 567	7 766	Traffic of freight, t

16.3. RAD ZRAČNIH LUKA U 2015.
AIRPORT PERFORMANCE, 2015

	Brač	Dubrovnik	Mali Lošinj	Osijek	Pula	Rijeka	Split	Zadar	Zagreb	
Broj ukupnih operacija zrakoplova	1 460	14 022	4 478	1 856	7 325	2 118	21 510	7 861	39 454	Number of total aircraft movements
Broj komercijalnih operacija zrakoplova	254	13 657	-	713	3 412	1 516	17 289	5 044	34 165	Number of commercial aircraft movements
Uzlijetanja	136	6 832	-	358	1 705	757	8 620	2 536	17 100	Departures
Promet putnika – ukupno, tis.	9	1 679	-	29	348	134	1 931	471	2 576	Traffic of passengers – total, '000
U unutarnjem prometu	2	238	-	8	27	2	172	32	432	In national traffic
Redoviti	z	237	-	z	z	2	170	31	431	Scheduled
Izvanredni	z	1	-	z	z	-	1	0	1	Non-scheduled
U međunarodnom prometu	7	1 441	-	21	321	131	1 759	439	2 144	In international traffic
Redoviti	-	1 277	-	z	222	104	1 560	432	2 114	Scheduled
Izvanredni	7	164	-	z	100	27	199	7	31	Non-scheduled
Putnici u direktnom tranzitu, tis.	-	11	-	-	6	3	15	13	4	Direct transit passengers, '000
Putnici u transferu, tis.	-	2	-	-	2	0	2	0	311	Transfer passengers, '000
Promet tereta – ukupno, t	-	235	-	-	z	z	405	6	7 113	Traffic of freight – total, t
U unutarnjem prometu	-	z	-	-	z	-	z	z	z	In national traffic
U međunarodnom prometu	-	z	-	-	-	z	z	z	z	In international traffic

16.4. ZAPOSLENI U ZRAČNIM LUKAMA
EMPLOYEES AT AIRPORTS

	2011.	2012.	2013.	2014.	2015.	
Zaposleni – ukupno	1 960	1 949	1 896	1 881	1 856	Employees – total
Zaposleni u zračnom prometu	1 308	1 301	1 299	1 232	1 229	Employees in air traffic activity
Na otpremi i prijemu zrakoplova i putnika	665	653	762	681	673	At departure and arrival of aircrafts and passengers
Na rukovanju teretom i prtljagom	261	309	203	249	257	At handling of freight and baggage
Ostali zaposleni u zračnom prometu	382	339	334	302	299	Other employees in air traffic activity
Zaposleni izvan djelatnosti zračnog prometa	652	648	597	649	627	Employees outside air traffic activity

17. POŠTANSKE I KURIRSKE USLUGE

Izvori i metode prikupljanja podataka, obuhvat i definicije

Naziv "poštanske i kurirske usluge" temelji se na NKD-u 2007., područje H, odjeljak 53 Poštanske i kurirske djelatnosti.

Do 2013. podaci o poštanskim i kurirskim uslugama prikupljani su tromjesečnim istraživanjem Državnog zavoda za statistiku "Tromjesečni izvještaj o poštanskim i kurirskim uslugama" (P-PT/T-11) od poslovnih subjekata koji se bave djelatnošću Poštanskih i kurirskih usluga odjeljak 53, prema NKD-u 2007.

Od 2014. podatke o poštanskim uslugama dostavlja Hrvatska regulatorna agencija za mrežne djelatnosti (HAKOM) na temelju tromjesečnih izvještaja prikupljenih od svih davatelja usluga na poštanskom tržištu u Republici Hrvatskoj.

Državni zavod za statistiku do 2012. provodio je statističko istraživanje Godišnji izvještaj o poštanskim i kurirskim sredstvima (PT/G-11) kojim su prikupljeni podaci o pristupnim mjestima, prijevoznim sredstvima i zaposlenima. Od 2013. koriste se podaci koje prikuplja Hrvatska regulatorna agencija za mrežne djelatnosti na temelju godišnjih izvještaja prikupljenih od svih davatelja usluga na poštanskom tržištu u Republici Hrvatskoj.

Zbog promjene izvora podataka neki podaci više nisu dostupni, a došlo je i do prekida u vremenskoj seriji.

Pristupna mjesta jesu svi fizički objekti, poslovnice i šalteri koji služe za preuzimanje i dostavu pošiljaka od korisnika. Podaci do 2012. obuhvaćaju broj poštanskih ureda i drugih mjesta za preuzimanje i dostavu pošiljaka. Od 2013. podaci se preuzimaju od HAKOM-a i odnose se na broj fizičkih objekata svih davatelja poštanskih usluga u kojima korisnici mogu obavljati poštanske usluge.

Poštanska i kurirska djelatnost obavlja se prijevoznim sredstvima (npr. poštanskim vagonima, kamionima, kombi-vozilima, osobnim automobilima, biciklima, mopedima i motociklima).

U pismovne i ostale pošiljke ubrajaju se pismovne pošiljke, preporučene pošiljke, pošiljke s označenom vrijednosti, sekogrami, izravna pošta, tiskanice i ostale poštanske pošiljke.

Pismonosne i ostale pošiljke obuhvaćaju broj pošiljaka prispjelih u unutarnjem prometu, odnosno broj pošiljaka primljenih iz inozemstva i otpremljenih u inozemstvo u međunarodnom prometu.

Podaci se odnose samo na adresirane pošiljke.

Paket je poštanska pošiljka koja sadržava robu i predmete.

Paketi obuhvaćaju broj paketa prispjelih u unutarnji promet, odnosno broj paketnih pošiljaka primljenih iz inozemstva i otpremljenih u inozemstvo u međunarodnom prometu.

Zaposlenici čine ukupan broj zaposlenih krajem izvještajne godine, bez obzira na to jesu li u stalnome radnom odnosu, imaju skraćeno radno vrijeme ili rade na određeno vrijeme.

17.1. PRISTUPNA MJESTA I PRIJEVOZNA SREDSTVA¹⁾ ACCESS POINTS AND TRANSPORT MEANS¹⁾

	Broj pristupnih mjesta Access points, number	Prijevozna sredstva, broj Transport means, number
2011.	1 255	4 837
2012.	1 185	4 938
2013. ²⁾	2 088	...
2014. ²⁾	2 235	...
2015. ²⁾	2 050	...

1) Vidi Metodološka objašnjenja

2) Izvor: Hrvatska regulatorna agencija za mrežne djelatnosti.

1) See Notes on Methodology.

2) Source: Croatian Regulatory Authority for Network Industries.

17. POSTAL AND COURIER SERVICES

Sources and methods of data collection, coverage and definitions

The term "postal and courier services" is based on the NKD 2007., section H, division 53, Postal and courier activities.

Until 2013, the data on postal and courier services were collected on the quarterly survey of the Croatian Bureau of Statistics entitled the "Quarterly Report on Postal and Courier Services" (P-PT/T-11 form) from business entities engaged in the Postal and courier activities, division 53 according to the NKD 2007.

Since 2014, the data on postal services have been submitted by the Croatian Regulatory Authority for Network Industries on the basis of quarterly reports collected from all service suppliers on the postal market in the Republic of Croatia.

Up until 2012, the Croatian Bureau of Statistics carried out the statistical survey entitled the Annual Report on Postal and Courier Equipment (PT/G-11 form), which was used to gather the data on access points, transport means and the persons employed. Since 2013, the data collected by the Croatian Regulatory Authority for Network Industries on the basis of annual reports received by all service providers at the postal market in the Republic of Croatia have been used.

Due to a change in the source of the data, some of the data is no longer available and a break in the time series also occurred.

Access points are all physical objects, offices and windows where consignments are received from or delivered to users. The data up to 2012 include the number of post offices and other places for the sending and delivery of consignments. Since 2013 the data have been taken from HAKOM and refer to the number of all facilities offering postal services.

Transport means are used in performing the postal and courier activity (e.g. post wagons, lorries, light goods vehicles, passenger cars, bicycles, mopeds and motorcycles).

Letters and other consignments include letters, registered mail, insured letters, secograms, direct mail, blanks and other postal consignments.

Letters and other consignments include the number of consignments in the domestic traffic, that is, the number of consignments received from abroad and posted abroad in the international traffic.

Data refer only to addressed consignments.

Parcel is a postal consignment that contains goods and objects.

Parcels include the number of parcels received in the domestic traffic, that is, the number of parcels received from abroad and posted abroad in the international traffic.

Employments represent the total number of employees at the end of the reference year, working full time, part time or limited time.

POŠTANSKE I KURIJSKE USLUGE
POSTAL AND COURIER SERVICES

17.2. PISMOVNE I OSTALE POŠILJKE
LETTER AND OTHER CONSIGNMENTS

tis. komada
'000 pieces

	Ukupno Total	Unutarnji promet, primljeno National traffic, received	Međunarodni promet International traffic		
			ukupno Total	otpremljeno Posted	primljeno Received
2011.	328 136	309 485	18 651	7 536	11 115
2012.	318 944	299 289	19 655	6 622	13 033
2013.	303 080	281 561	21 519	z	z
2014. ¹⁾²⁾	328 410	304 585	23 826	7 724	16 102
2015. ¹⁾	318 163	294 378	23 785	7 549	16 236

- 1) Izvor: Hrvatska regulatorna agencija za mrežne djelatnosti.
2) Prekid vremenske serije zbog promjene izvora podataka.

1) Source: Croatian Regulatory Authority for Network Industries.
2) Break in time series due to change of data source.

17.3. PAKETNE POŠILJKE
PARCEL CONSIGNMENTS

tis. komada
'000 pieces

	Ukupno Total	Unutarnji promet, primljeno National traffic, received	Međunarodni promet International traffic		
			ukupno Total	otpremljeno Posted	primljeno Received
2011.	8 059	7 778	281	49	232
2012.	8 929	8 651	278	50	228
2013.	10 398	9 778	620	112	508
2014. ¹⁾²⁾	13 619	12 360	1 259	222	1 037
2015. ¹⁾	14 749	13 033	1 715	322	1 394

- 1) Izvor: Hrvatska regulatorna agencija za mrežne djelatnosti.
2) Prekid vremenske serije zbog promjene izvora podataka.

1) Source: Croatian Regulatory Authority for Network Industries.
2) Break in time series due to change of data source.

17.4. ZAPOSLENI U POŠTANSKIM I KURIJSKIM USLUGAMA¹⁾
EMPLOYEES IN POSTAL AND COURIER SERVICES¹⁾

	2011.	2012.	2013. ²⁾	2014. ²⁾	2015. ²⁾	
Ukupno	13 418	13 941	16 914	16 191	15 773	Total
U manipulaciji pošiljaka	10 156	9 965	9 815	9 454	9 600	In manipulation of consignment
Od toga u poslovima dostave pošiljaka	3 370	4 380	Out of that, in delivery of consignments
U prijevozu	516	673	In transport
U zajedničkim funkcijama	2 267	2 419	In common activities
Zaposleni u drugim djelatnostima	479	884	Employees in other activities

- 1) Vidi Metodološka objašnjenja
2) Izvor: Hrvatska regulatorna agencija za mrežne djelatnosti.

1) See Notes on Methodology.
2) Source: Croatian Regulatory Authority for Network Industries.

18. ELEKTRONIČKE KOMUNIKACIJSKE USLUGE

Izvori i metode prikupljanja podataka, obuhvat i definicije

Podatke o elektroničkim komunikacijskim uslugama dostavlja Hrvatska regulatorna agencija za mrežne djelatnosti na temelju godišnjih izvještaja prikupljenih od svih operatera na tržištu elektroničkih komunikacija u Republici Hrvatskoj.

Broj glavnih telefonskih linija jest ukupan broj priključaka koji se upotrebljavaju u svrhu pružanja javno dostupne telefonske usluge privatnim i poslovnim korisnicima u javnim nepokretnim komunikacijskim mrežama. Sastoje se od zbroja analognih, ISDN i ostalih priključaka.

Korisnici pokretne mreže jesu svi korisnici bez pretplatničkog odnosa i svi korisnici s pretplatničkim odnosom u javnoj pokretnoj komunikacijskoj mreži koji se koriste telefonskim uslugama. Jedna SIM kartica predstavlja jednoga korisnika javne pokretne komunikacijske mreže.

Korisnici pokretne mreže koji plaćaju unaprijed koriste se prepaid karticama, odnosno unaprijed plaćenom uslugom, tj. to su korisnici koji su umjesto plaćanja mjesečne naknade izabrali opciju nadoplate računa putem bonova. Od 2011. ujednačeno je razdoblje u kojem operator određuje aktivnost računa te se aktivnim korisnikom bez pretplatničkog odnosa smatra korisnik koji se u posljednjih 90 dana barem jedanput koristio uslugom u javnoj pokretnoj komunikacijskoj mreži ili nadopunio račun putem bona.

Korisnici pokretne mreže koji plaćaju naknadno uslugu u javnoj pokretnoj komunikacijskoj mreži ostvaruju na temelju potpisanog ugovora s operatorom te im se za prethodno razdoblje ispostavlja račun za naplatu.

Utrošene minute u nepokretnoj mreži obuhvaćaju ukupni odlazni promet ostvaren u unutarnjemu i međunarodnom prometu i izražen u jedinici vremena – minutama. Unutarnji promet obuhvaća ukupno ostvaren odlazni promet unutar vlastite nepokretne mreže, prema drugim nepokretnim mrežama, promet prema pokretnim mrežama i promet prema brojevima usluga s dodanom vrijednošću. Međunarodni promet obuhvaća ukupno ostvaren promet u nepokretnim mrežama koji počinje unutar Republike Hrvatske i završava izvan Republike Hrvatske.

Utrošene minute u pokretnoj mreži obuhvaćaju ukupni odlazni promet ostvaren u unutarnjemu i međunarodnom prometu i izražen u jedinici vremena – minutama. Unutarnji promet obuhvaća ukupno ostvaren odlazni promet unutar vlastite pokretne mreže, prema drugim pokretnim mrežama, promet prema nepokretnim mrežama i promet prema brojevima usluga s dodanom vrijednošću. Međunarodni promet obuhvaća ukupno ostvaren promet u pokretnim mrežama koji počinje unutar Republike Hrvatske i završava izvan Republike Hrvatske. *Roaming*-promet nije uključen.

SMS poruke (Short Message Service) jesu kratke tekstualne poruke.

MMS poruke (Multimedia Messaging Service) jesu poruke koje uključuju i multimedijске sadržaje (npr. slike, glazbu).

Ukupan broj priključaka širokopojasnog pristupa internetu izražava broj priključaka putem svih tehnologija u nepokretnim i pokretnim javnim komunikacijskim mrežama.

Širokopojasni internetski promet jest ukupan podatkovni promet ostvaren putem svih širokopojasnih pristupnih tehnologija.

Utrošene minute na internetu prikazuju ukupno ostvarene dial-up-minute putem javnih komunikacijskih telefonskih mreža za pristup internetu.

18. ELECTRONIC COMMUNICATION SERVICES

Sources and methods of data collection, coverage and definitions

Data on the electronic communication services are delivered by the Croatian Regulatory Authority for Network Industries on the basis of annual reports collected from all operators at the electronic communications market in the Republic of Croatia.

The number of main telephone lines in the immobile telephone network equals the total sum of connections publicly available to private and business users. It is a sum of analogue telephone lines, ISDN lines and other lines that enable publicly available phone services.

Mobile network users are all prepaid users (not obliged to the subscribers' relationship but use a card) and postpaid users (subscribers) who use telephone services in the public mobile network. A single SIM card represents a single user of the public mobile communication network.

Prepaid mobile network users use a prepaid card or a prepaid service, that is, these are users who do not pay a monthly fee but choose the option to recharge the account via vouchers. Since 2011, the timeline in which the operator defines the account activity has been equalised. Therefore, an active user without subscription is considered a user who used the service in the public mobile communications network or recharged the account via voucher at least once in the last 90 days.

Postpaid mobile network users pay service in the public mobile communication network on the basis of a signed contract with the operator and are billed for the previous period.

Minutes spent in the immobile network include the total outgoing traffic generated in the national and international traffic and are measured by time units – minutes. The national traffic includes the total outgoing traffic within own immobile network, to other immobile networks, to mobile networks and to value-added services. The international traffic includes the total traffic in immobile networks that begins within the Republic of Croatia and ends outside the Republic of Croatia.

Minutes spent in the mobile network include the total outgoing traffic generated in the national and international traffic and are measured by time units – minutes. The national traffic includes the total outgoing traffic within own mobile network, to other mobile networks, to immobile networks and to value-added services. The international traffic includes the total traffic in mobile networks that begins within the Republic of Croatia and ends outside the Republic of Croatia. *Roaming* traffic is not included.

SMS messages (Short Message Service) are short text messages.

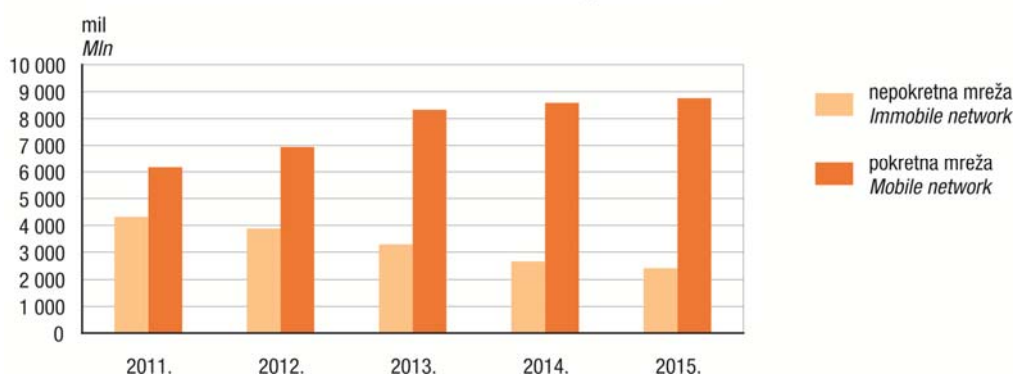
MMS messages (Multimedia Messaging Service) are messages that include multimedia services (pictures, music).

The total number of broadband internet subscriptions is the number of connections by using all available technology in fixed and mobile public communication networks.

Broadband internet traffic is the total data traffic realised through all broadband access technologies.

Internet minutes spent show the total "dial-up" minutes realised via the public communication phone networks used for the internet access.

G-18.1. UTROŠENE MINUTE U NEPOKRETNJ I POKRETNJ MREŽI OD 2011. DO 2015.
MINUTES SPENT IN IMMOBILE AND MOBILE NETWORKS, 2011 – 2015



18.1. TELEFONSKE LINIJE I KORISNICI
TELEPHONE LINES AND USERS

	Broj glavnih telefonskih linija nepokretne mreže, tis. <i>Number of main telephone immobile lines, '000</i>	Korisnici pokretne mreže <i>Mobile network users</i>		
		ukupno <i>Total</i>	koji plaćaju unaprijed <i>Prepaid</i>	koji plaćaju naknadno <i>Postpaid</i>
2011.	1 848	5 115 140	3 125 303	1 989 837
2012.	1 744	4 971 351	2 862 392	2 108 959
2013.	1 578	4 912 134	2 229 641	2 682 493
2014.	1 501	4 461 352	2 474 833	1 986 519
2015.	1 427	4 415 660	2 365 490	2 050 170

Izvor: Hrvatska regulatorna agencija za mrežne djelatnosti
Source: Croatian Regulatory Authority for Network Industries

18.2. UTROŠENE MINUTE, SMS I MMS PORUKE
MINUTES, SMS AND MMS MESSAGES SPENT

	Utrošene minute u nepokretnj mreži, mil. <i>Minutes spent in immobile network, mln</i>		Utrošene minute u pokretnj mreži, mil. <i>Minutes spent in mobile network, mln</i>		SMS poruke, mil. <i>SMS messages, mln</i>	MMS poruke, tis. <i>MMS messages, '000</i>
	ukupno <i>Total</i>	unutarnji promet <i>National traffic</i>	ukupno <i>Total</i>	unutarnji promet <i>National traffic</i>		
2011.	4 315	4 172	6 169	6 082	2 407	22 673
2012.	3 885	3 757	6 944	6 861	3 252	22 804
2013.	3 293	3 178	8 329	8 238	3 494	22 688
2014.	2 655	2 554	8 582	8 487	3 199	20 144
2015.	2 399	2 309	8 759	8 661	2 904	17 640

Izvor: Hrvatska regulatorna agencija za mrežne djelatnosti
Source: Croatian Regulatory Authority for Network Industries

18.3. INTERNET
INTERNET

	Broj priključaka širokopojsnog pristupa (DSL, kabela mreže i dr.) <i>Broadband access subscriptions (DSL, cable networks, etc.)</i>	Širokopojsni internetski promet, mil. GB <i>Broadband internet traffic, mln GB</i>	Utrošene minute na internetu, mil. <i>Internet minutes spent, mln</i>
2011.	1 149 229	192	124
2012.	1 216 659	247	70
2013.	1 347 159	316	26
2014.	1 340 967	385	11
2015.	1 367 362	513	2

Izvor: Hrvatska regulatorna agencija za mrežne djelatnosti
Source: Croatian Regulatory Authority for Network Industries

19. MEĐUNARODNI PREGLED

19. INTERNATIONAL REVIEW

Podaci za međunarodni pregled preuzeti su iz Eurostatove baze podataka i s internetskog portala Statistics Explained.

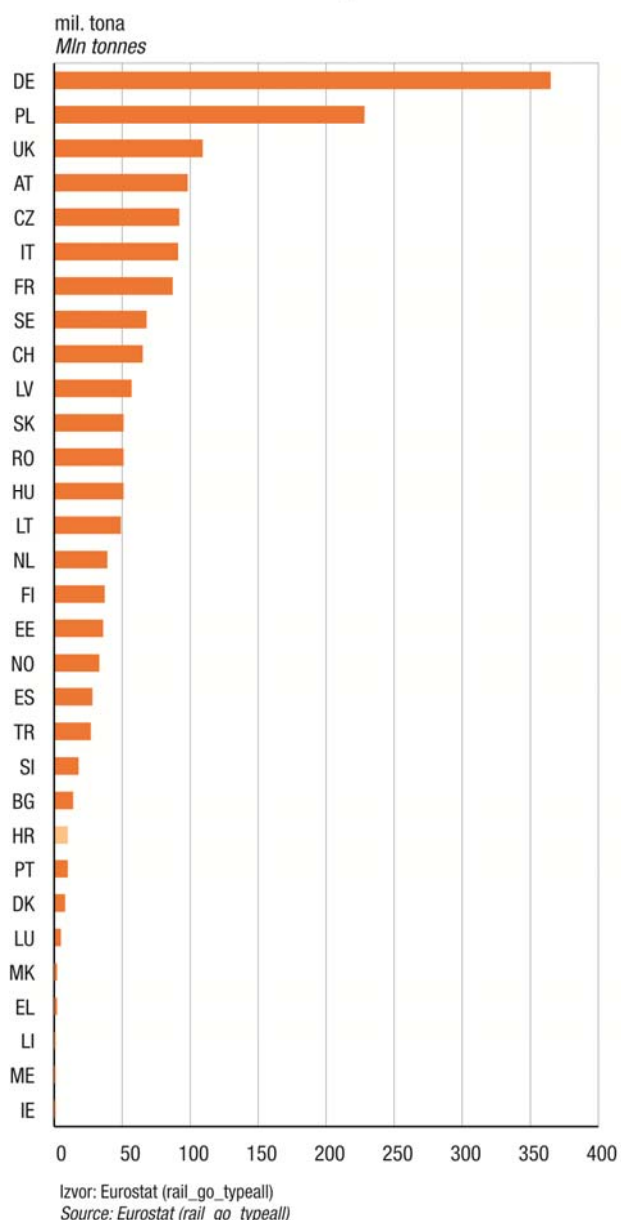
Data on the international review have been taken over from the Eurostat's data base and the internet portal Statistics Explained.

19.1. ŽELJEZNIČKI PRIJEVOZ PUTNIKA U 2014.
RAIL TRANSPORT OF PASSENGERS, 2014

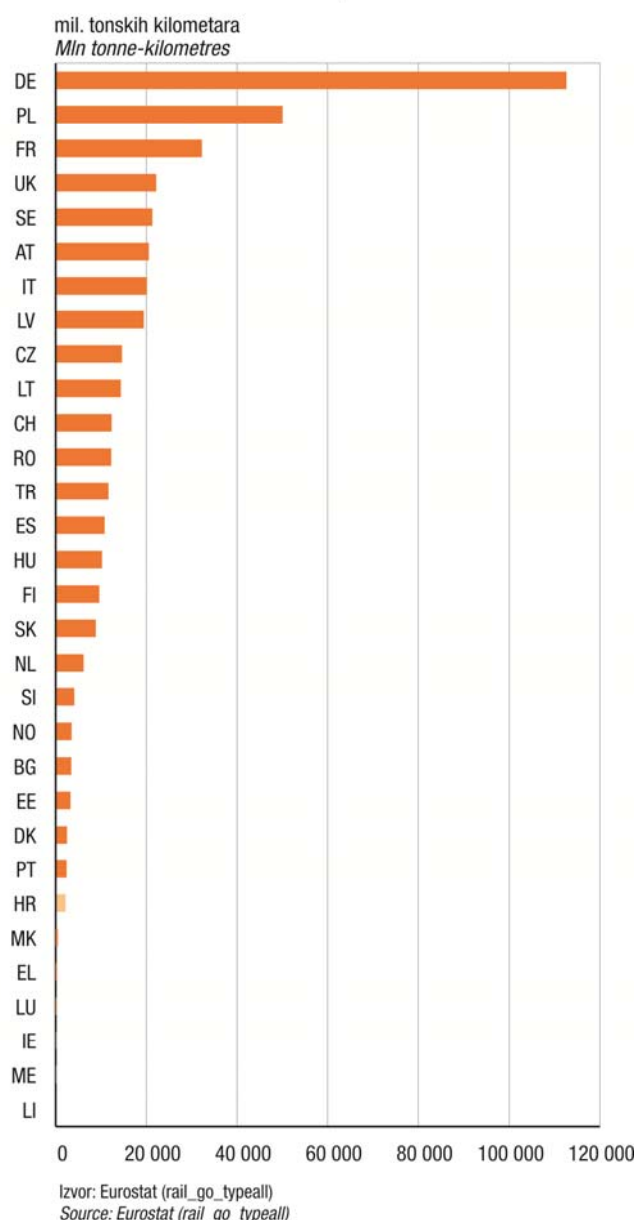
	Prevezeni putnici, tis. Passengers carried, '000	Putnički kilometri, mil. Passenger-kilometres, mln	
Hrvatska	21 889	917	Republic of Croatia
Austrija	270 913	11 981	Austria
Belgija	z	z	Belgium
Bugarska	24 615	1 698	Bulgaria
Cipar	-	-	Cyprus
Crna Gora	1 122	76	Montenegro
Češka	175 705	7 644	Czech Republic
Danska	209 952	6 804	Denmark
Estonija	5 905	280	Estonia
Finska	68 262	3 874	Finland
Francuska	1 157 679	89 499	France
Grčka	13 399	1 072	Greece
Irska	38 517	1 728	Ireland
Italija	864 123	49 957	Italy
Letonija	19 190	644	Latvia
Lihtenštajn	97	1	Liechtenstein
Litva	4 126	270	Lithuania
Luksemburg	21 503	366	Luxembourg
Mađarska	146 010	7 710	Hungary
Makedonija	803	80	FYR Macedonia
Malta	-	-	Malta
Nizozemska	z	z	Netherlands
Norveška	70 341	3 440	Norway
Njemačka	2 693 080	90 978	Germany
Poljska	260 260	15 885	Poland
Portugal	128 295	3 852	Portugal
Rumunjska	64 751	4 971	Romania
Slovačka	49 098	2 583	Slovakia
Slovenija	14 435	620	Slovenia
Španjolska	564 606	25 146	Spain
Švedska	207 280	12 121	Sweden
Švicarska	574 861	19 934	Switzerland
Turska	78 403	4 393	Turkey
Ujedinjena Kraljevina	1 679 746	64 711	United Kingdom

Izvor: Eurostat (rail_pa_total)
Source: Eurostat (rail_pa_total)

G-19.1. ŽELJEZNIČKI PRIJEVOZ ROBE U 2014.
RAIL TRANSPORT OF GOODS, 2014



G-19.2. ŽELJEZNIČKI PRIJEVOZ ROBE U 2014.
RAIL TRANSPORT OF GOODS, 2014



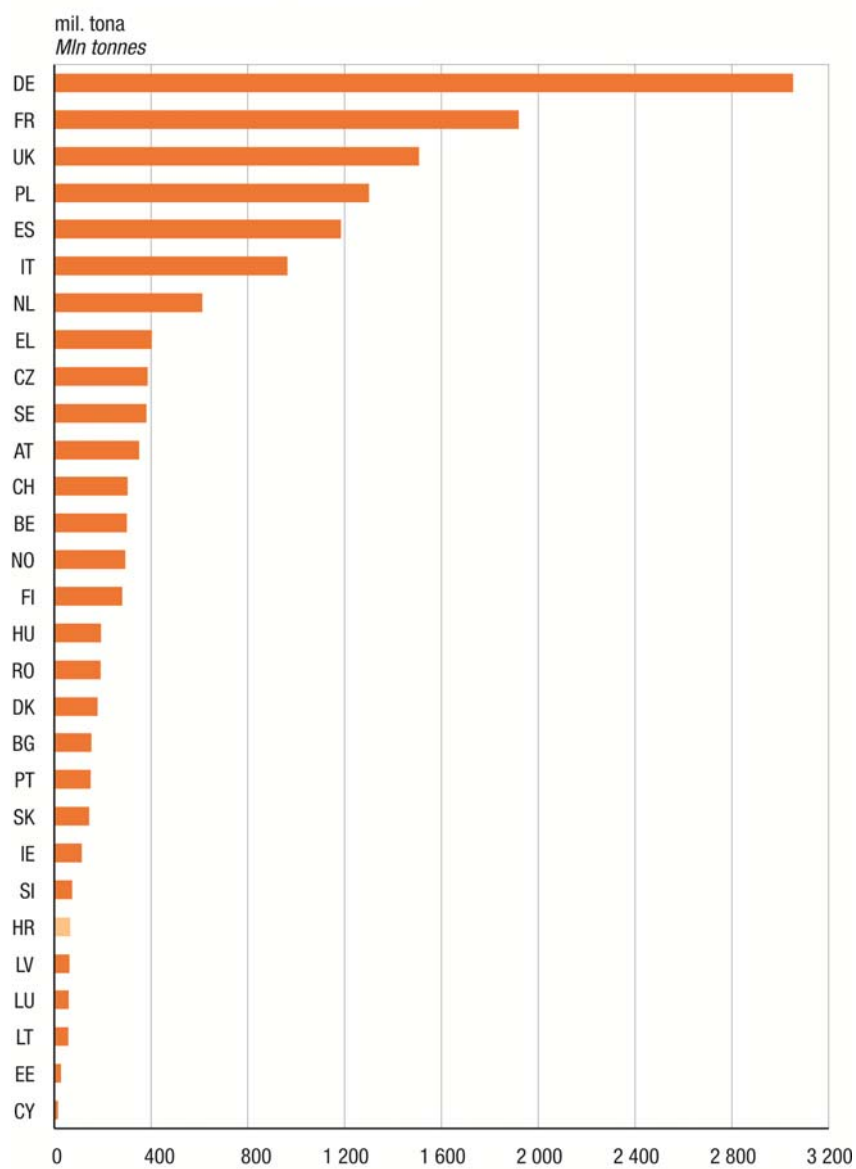
Kratice zemalja

HR	Hrvatska	IT	Italija
AT	Austrija	LI	Lihtenštajn
BE	Belgija	LT	Litva
BG	Bugarska	LU	Luksemburg
CH	Švicarska	LV	Letonija
CY	Cipar	ME	Crna Gora
CZ	Češka	MK	Makedonija
DE	Njemačka	MT	Malta
DK	Danska	NL	Nizozemska
EE	Estonija	NO	Norveška
EL	Grčka	PL	Poljska
ES	Španjolska	PT	Portugal
FI	Finska	RO	Rumunjska
FR	Francuska	SE	Švedska
HU	Mađarska	SI	Slovenija
IE	Irska	SK	Slovačka
IS	Island	TR	Turska
		UK	Ujedinjena Kraljevina

Abbreviations of countries

HR	Croatia	IT	Italy
AT	Austria	LI	Liechtenstein
BE	Belgium	LT	Lithuania
BG	Bulgaria	LU	Luxembourg
CH	Switzerland	LV	Latvia
CY	Cyprus	ME	Montenegro
CZ	Czech Republic	MK	Macedonia, FYR
DE	Germany	MT	Malta
DK	Denmark	NL	Netherlands
EE	Estonia	NO	Norway
EL	Greece	PL	Poland
ES	Spain	PT	Portugal
FI	Finland	RO	Romania
FR	France	SE	Sweden
HU	Hungary	SI	Slovenia
IE	Ireland	SK	Slovakia
IS	Iceland	TR	Turkey
		UK	United Kingdom

G-19.3. CESTOVNI PRIJEVOZ ROBE U 2014.
ROAD TRANSPORT OF GOODS, 2014



Izvor: Eurostat (road_go_ta_tot)
Source: Eurostat (road_go_ta_tot)

19.2. CESTOVNI PRIJEVOZ ROBE U 2014.
ROAD TRANSPORT OF GOODS, 2014

	Tonski kilometri, mil. <i>Tonne-kilometres, mln</i>	Prijedeni kilometri, mil. <i>Kilometres travelled, mln</i>	
Hrvatska	9 381	884	<i>Republic of Croatia</i>
Austrija	24 299	2 500	<i>Austria</i>
Belgija	31 808	2 373	<i>Belgium</i>
Bugarska	27 854	2 312	<i>Bulgaria</i>
Cipar	538	89	<i>Cyprus</i>
Češka	54 092	5 138	<i>Czech Republic</i>
Danska	16 184	1 636	<i>Denmark</i>
Estonija	6 310	456	<i>Estonia</i>
Finska	23 401	1 975	<i>Finland</i>
Francuska	165 225	17 122	<i>France</i>
Grčka	19 223	2 069	<i>Greece</i>
Irska	9 751	1 289	<i>Ireland</i>
Italija	117 813	7 843	<i>Italy</i>
Letonija	13 670	1 075	<i>Latvia</i>
Lihtenštajn	<i>Liechtenstein</i>
Litva	28 067	2 188	<i>Lithuania</i>
Luksemburg	9 599	621	<i>Luxembourg</i>
Mađarska	37 517	3 185	<i>Hungary</i>
Nizozemska	70 897	7 477	<i>Netherlands</i>
Norveška	21 594	2 184	<i>Norway</i>
Njemačka	310 142	29 582	<i>Germany</i>
Poljska	250 931	22 558	<i>Poland</i>
Portugal	34 863	2 632	<i>Portugal</i>
Rumunjska	35 136	2 376	<i>Romania</i>
Slovačka	31 358	3 648	<i>Slovakia</i>
Slovenija	16 273	1 346	<i>Slovenia</i>
Španjolska	195 767	16 086	<i>Spain</i>
Švedska	41 964	3 031	<i>Sweden</i>
Švicarska	13 067	1 893	<i>Switzerland</i>
Ujedinjena Kraljevina	143 177	17 764	<i>United Kingdom</i>

Izvor: Eurostat (road_go_ta_tott)
Source: Eurostat (road_go_ta_tott)

19.3. PRIJEVOZ ROBE NA UNUTARNJIM VODNIM PUTOVIMA U 2014.
TRANSPORT OF GOODS IN INLAND WATERWAYS, 2014

	Prijevoz robe <i>Goods transport</i>		
	tone, tis. <i>Tonnes, '000</i>	tonski kilometri, mil. <i>Tonne-kilometres, mln</i>	
Hrvatska	5 377	716	<i>Republic of Croatia</i>
Austrija	10 122	2 177	<i>Austria</i>
Belgija	190 303	10 451	<i>Belgium</i>
Bugarska	16 922	5 074	<i>Bulgaria</i>
Češka	802	27	<i>Czech Republic</i>
Finska	509	136	<i>Finland</i>
Francuska	65 488	8 803	<i>France</i>
Italija	481	64	<i>Italy</i>
Litva	47	0	<i>Lithuania</i>
Luksemburg	8 390	285	<i>Luxembourg</i>
Mađarska	7 825	1 811	<i>Hungary</i>
Nizozemska	366 627	49 295	<i>Netherlands</i>
Njemačka	228 489	59 093	<i>Germany</i>
Poljska	5 899	110	<i>Poland</i>
Rumunjska	27 834	11 760	<i>Romania</i>
Slovačka	7 010	905	<i>Slovakia</i>
Ujedinjena Kraljevina	5 689	169	<i>United Kingdom</i>

Izvor: Eurostat (iww_go_atygo)
Source: Eurostat (iww_go_atygo)

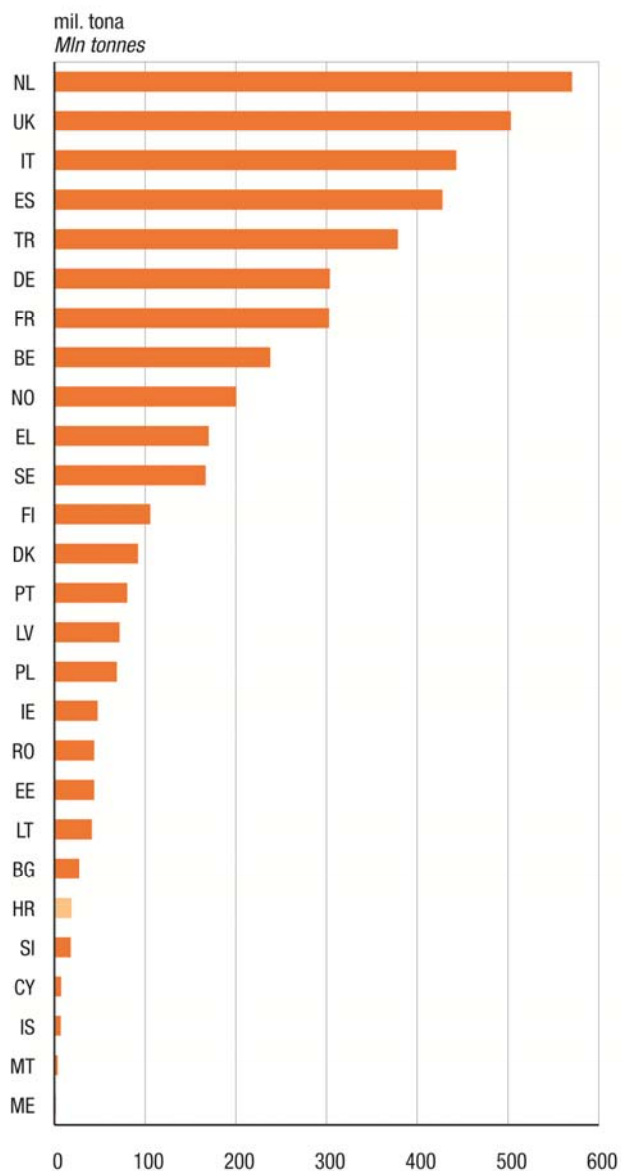
19.4. REGISTRIRANA OSOBNA VOZILA U 2014.
REGISTERED PASSENGER CARS, 2014

	Na 1 000 stanovnika Per 1 000 inhabitants	
Hrvatska	349	<i>Republic of Croatia</i>
Austrija	547	<i>Austria</i>
Belgija	493	<i>Belgium</i>
Bugarska	418	<i>Bulgaria</i>
Cipar	565	<i>Cyprus</i>
Češka	459	<i>Czech Republic</i>
Danska	412	<i>Denmark</i>
Estonija	497	<i>Estonia</i>
Finska	581	<i>Finland</i>
Francuska	...	<i>France</i>
Grčka	471	<i>Greece</i>
Irska	436	<i>Ireland</i>
Italija	610	<i>Italy</i>
Letonija	331	<i>Latvia</i>
Lihtenštajn	762	<i>Liechtenstein</i>
Litva	413	<i>Lithuania</i>
Luksemburg	645	<i>Luxembourg</i>
Mađarska	315	<i>Hungary</i>
Malta	619	<i>Malta</i>
Nizozemska	472	<i>Netherlands</i>
Norveška	491	<i>Norway</i>
Njemačka	540	<i>Germany</i>
Poljska	526	<i>Poland</i>
Portugal	...	<i>Portugal</i>
Rumunjska	247	<i>Romania</i>
Slovačka	360	<i>Slovakia</i>
Slovenija	518	<i>Slovenia</i>
Španjolska	474 ¹⁾	<i>Spain</i>
Švedska	470	<i>Sweden</i>
Švicarska	532	<i>Switzerland</i>
Turska	127	<i>Turkey</i>
Ujedinjena Kraljevina	461	<i>United Kingdom</i>

1) Procjena
1) Estimate.

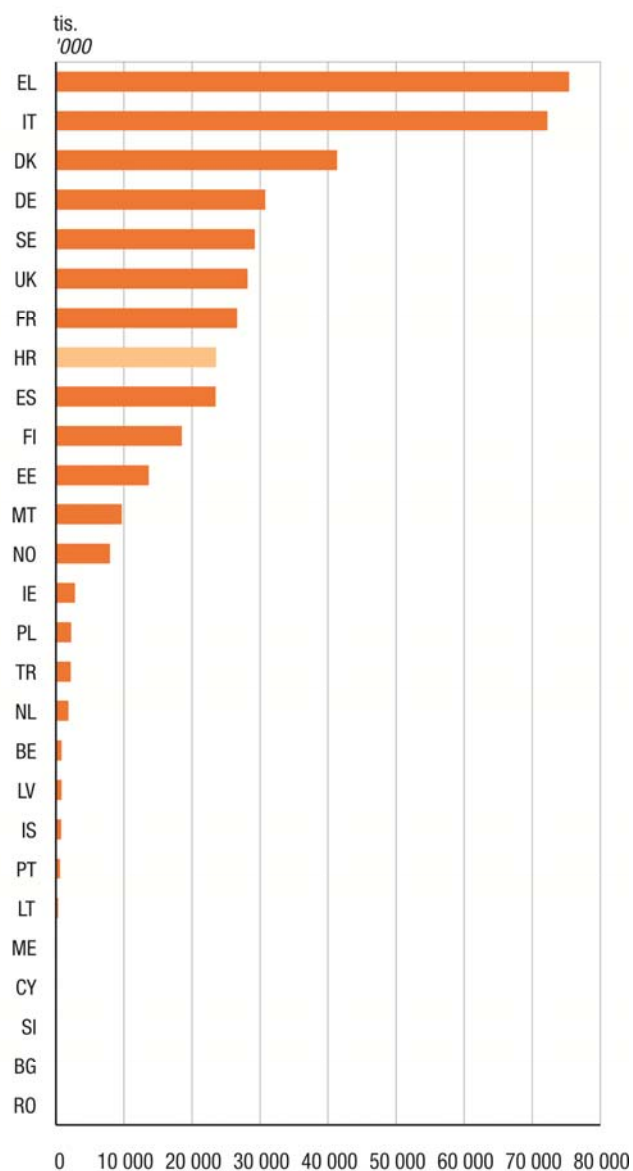
Izvor: Eurostat (tran_r_vehst)
Source: Eurostat (tran_r_vehst)

G-19.4. PROMET ROBE U MORSKIM LUKAMA U 2014.
TRAFFIC OF GOODS IN SEAPORTS, 2014



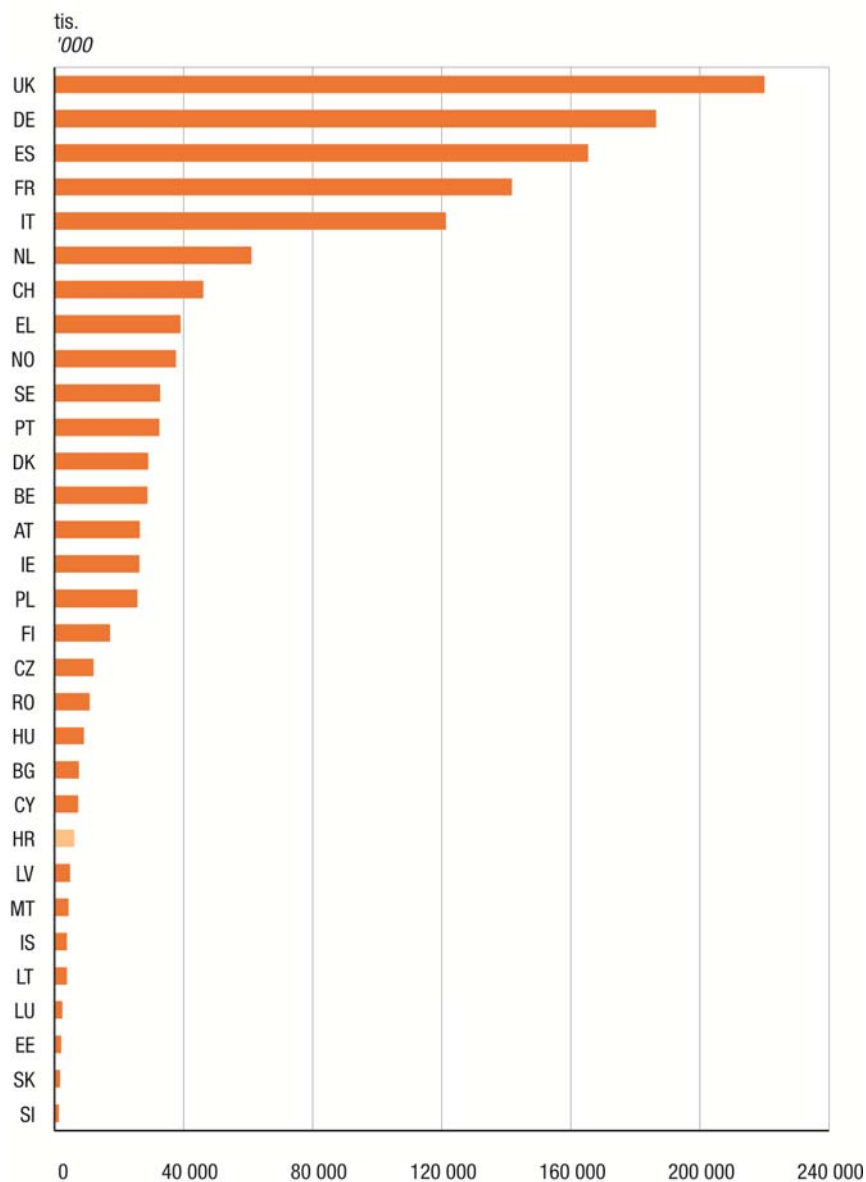
Izvor: Eurostat, Statistics Explained
Source: Eurostat, Statistics Explained

G-19.5. UKRCANI I ISKRCANI PUTNICI U MORSKIM LUKAMA U 2014.
PASSENGERS EMBARKED AND DISEMBARED IN SEAPORTS, 2014



Izvor: Eurostat, Statistics Explained
Source: Eurostat, Statistics Explained

G-19.6. ZRAČNI PROMET PUTNIKA PO ZEMLJAMA U 2014.
AIR TRAFFIC OF PASSENGERS, BY COUNTRIES, 2014



Izvor: Eurostat, Statistics Explained
Source: Eurostat, Statistics Explained

OBJAVLJENE PUBLIKACIJE IZ PODRUČJA STATISTIKE TRANSPORTA I KOMUNIKACIJA
PUBLICATIONS ISSUED ON TRANSPORT AND COMMUNICATION STATISTICS

I. STATISTIČKA IZVJEŠĆA

- *285. Promet i veze 1976.
- *329. Promet i veze 1977.
- *363. Promet i veze 1978.
- *400. Promet i veze 1979.
- *439. Promet i veze 1980.
- *477. Promet i veze 1981.
- *515. Promet i veze 1982.
- *562. Promet i veze 1983.
- *601. Promet i veze 1984.
- *628. Promet i veze 1985.
- *665. Promet i veze 1986.
- *707. Promet i veze 1987.
- *743. Promet i veze 1988.
- *786. Promet i veze 1989.
- *823. Promet i veze 1990.
- *857. Promet i veze 1991.
- *906. Promet i veze 1992.
- *940. Promet i veze 1993.
- *968. Promet i veze 1994.
- *1001. Promet i veze 1995.
- *1029. Promet i veze 1996.
- *1030. Međunarodni tokovi robe u cestovnom prometu u 1996.
- *1031. Međunarodni tokovi putnika u cestovnom prometu autobusima u 1996.
- *1057. Promet i veze u 1997.
- *1080. Prijevoz, skladištenje i veze u 1998.
- *1106. Prijevoz, skladištenje i veze u 1999.
- 1136. Prijevoz, skladištenje i veze u 2000.
- 1164. Prijevoz, skladištenje i veze u 2001.
- 1197. Prijevoz, skladištenje i veze u 2002.
- *1230. Prijevoz, skladištenje i veze u 2003.
- 1231. Cestovni prijevoz robe u 2003.
- *1266. Prijevoz, skladištenje i veze u 2004.
- 1298. Transport i komunikacije u 2005.
- 1327. Transport i komunikacije u 2006.
- 1355. Transport i komunikacije u 2007.
- *1382. Transport i komunikacije u 2008.
- *1410. Transport i komunikacije u 2009.
- 1438. Transport i komunikacije u 2010.
- 1465. Transport i komunikacije u 2011.
- 1493. Transport i komunikacije u 2012.
- 1517. Transport i komunikacije u 2013.
- 1541. Transport i komunikacije u 2014.

STATISTICAL REPORTS

- *285 *Transport, Storage and Communications in 1976*
- *329 *Transport, Storage and Communications in 1977*
- *363 *Transport, Storage and Communications in 1978*
- *400 *Transport, Storage and Communications in 1979*
- *439 *Transport, Storage and Communications in 1980*
- *477 *Transport, Storage and Communications in 1981*
- *515 *Transport, Storage and Communications in 1982*
- *562 *Transport, Storage and Communications in 1983*
- *601 *Transport, Storage and Communications in 1984*
- *628 *Transport, Storage and Communications in 1985*
- *665 *Transport, Storage and Communications in 1986*
- *707 *Transport, Storage and Communications in 1987*
- *743 *Transport, Storage and Communications in 1988*
- *786 *Transport, Storage and Communications in 1989*
- *823 *Transport, Storage and Communications in 1990*
- *857 *Transport, Storage and Communications In 1991*
- *906 *Transport, Storage and Communications in 1992*
- *940 *Transport, Storage and Communications in 1993*
- *968 *Transport, Storage and Communications in 1994*
- *1001 *Transport, Storage and Communications in 1995*
- *1029 *Transport, Storage and Communications in 1996*
- *1030 *International Flows of Goods in Road Transport in 1996*
- *1031 *International Flows of Passengers in Bus Road Transport, 1996*
- *1057 *Transport, Storage and Communications in 1997*
- *1080 *Transport, Storage and Communications in 1998*
- *1106 *Transport, Storage and Communications in 1999*
- 1136 *Transport, Storage and Communications in 2000*
- 1164 *Transport, Storage and Communications in 2001*
- 1197 *Transport, Storage and Communications in 2002*
- *1230 *Transport, Storage and Communications in 2003*
- 1231 *Road Transport of Goods in 2003*
- *1266 *Transport, Storage and Communications in 2004*
- 1298 *Transport and Communications, 2005*
- 1327 *Transport and Communications, 2006*
- 1355 *Transport and Communications, 2007*
- *1382 *Transport and Communications, 2008*
- *1410 *Transport and Communications, 2009*
- 1438 *Transport and Communications, 2010*
- 1465 *Transport and Communications, 2011*
- 1493 *Transport and Communications, 2012*
- 1517 *Transport and Communications, 2013*
- 1541 *Transport and Communications, 2014*

II. STUDIJE I ANALIZE

- 82. Danica Pikec
Analiza međunarodnih tokova robe i putnika u cestovnom prometu u 1996.

STUDIES AND ANALYSES

- 82 *Danica Pikec*
Analysis of International Flows of Goods and Passengers in Road Transport in 1996

- * rasprodano
- * *Sold out*

III. METODOLOŠKE UPUTE

- *3. Cestovni prijevoz
- *4. Prekrcaj
- *6. Cestovni prijevoz za vlastite potrebe
- *9. Brojenje prometa na e-cestama
- *10. Indeksi fizičkog obujma usluga u hrvatskom prometnom sustavu
- *16. Gradski prijevoz
- *30. Metodološki priručnik za statistiku transporta (prijevod)
- 51. Priručnik za provedbu statističkog istraživanja
Prijava o dolasku broda u luku i odlasku broda iz luke

- 70. Metodološke osnove za statističko istraživanje Promet u morskim lukama

METHODOLOGICAL GUIDELINES

- *3 *Road Transport*
- *4 *Transshipment*
- *6 *Road Transport for Own Account*
- *9 *Counting of Traffic on E-Roads*
- *10 *Total Volume Indices of Services in the Croatian Transport System*
- *16 *Urban Transport*
- *30 *Manual on Methodology on Transport (translation)*
- 51 *Manual for Carrying Out Statistical Survey Report of Arrivals and Departures of Ships into and from Sea Ports*

- 70 *Methodological Basics for Statistical Survey Traffic in Seaports*

IV. IZVANREDNA IZDANJA

- * Pojmovnik za statistiku prometa, 1997.
- * Pojmovnik za statistiku prometa, drugo dopunjeno izdanje, 1999.
Transport i komunikacije u brojkama, 1975., 1980., 1985., 1990. – 2001.
- * Cestovni prijevoz robe, rezultati pilot istraživanja, 2002.
Cestovni prijevoz robe, rezultati istraživanja, 2002.
- * Terminologija za kombinirani prijevoz, 2002.
- * Cestovni prijevoz robe, 2002.
- * Cestovni prijevoz robe 2001. – 2005.
- * Pojmovnik za statistiku prometa, četvrto izdanje, 2011.
Promet u morskim lukama od 2006. do 2010.

SPECIAL EDITIONS

- * *Glossary of Transport Statistics, 1997*
- * *Glossary of Transport Statistics, Second, expanded edition, 1999*
Transport and Communications in Figures, 1975, 1980, 1985, 1990 – 2001
- * *Road Transport of Goods, Pilot Survey Results, 2002*
Road Transport of Goods, Survey Results, 2002
- * *Combined Transport Terminology, 2002*
- * *Road Transport of Goods, 2002*
- * *Road Transport of Goods, 2001 – 2005*
- * *Glossary of Transport Statistics, Fourth Edition, 2011*
Traffic In Seaports, 2006 – 2010