

Release date: 12 August 2025

contact@monstat.org mediji@monstat.org

www.monstat.org

RELEASE 124/2025

Preliminary data

Quarterly statistics of transport

Second quarter 2025

Transport of passengers in the second quarter 2025 compared to the same quarter of the previous year records in: railway transport decrease by 5.8%, road transport increase by 4.6%, local road transport decrease by 21.9%, and passengers in airports increase by 11.0%.

Transport of goods in the second quarter 2025 compared to the same quarter of the previous year records in: railway transport increase for 30.8%, road transport decrease for 2.0%, total traffic of goods in ports increase for 0.6%, and goods in airports decrease for 3.0%.

Number of transhipped tonnes in ports in the second quarter 2025 compared to the same quarter of the previous year decrease by 7.3%, and handled tonnes increase by 4.1%.

Total number of traffic accidents¹ in the second quarter 2025 was 1 732 which is 5.5% higher than in the same quarter of the previous year. Number of casualties² in the second quarter 2025 was 822 (out of which there are 803 injured persons), which is 2.2% an increase of in the same quarter of the previous year.

Number of registered road motor vehicles and trailers in the second quarter 2025 is 84 296, which is an increase of 7.9% in comparison with the same quarter of the previous year. Number of the first time registered road motor vehicles and trailers³ in the second quarter 2025 is 9 982, which is an decrease of 5.0% compared to the same quarter of the previous year.

Table 1. Quarterly transport statistics. Il quarter 2025

Indicator	II quarter 2024	II quarter 2025
Number of passengers carried by rail, in thousands.	242	228
Number of passengers carried in road transport, in thousands.	1 511	1 580
Number of passengers at airports, in thousands.	803	891
Number of accidents in road traffic	1 641	1 732
Number of registered road motor vehicles and trailers	78 114	84 296

¹ Total number of traffic accidents includes: accidents with killed persons, accidents with injured persons, and accidents with material damage.

² Casualty includes persons injured and persons killed.

³ The first time registered vehicles include: new and used imported vehicles, , i.e. vehicles for the first time registered in Montenegro.

Table 2. Transport of passengers and goods by type of transport, II quarter 2025

				Indices	
	IIQ 2024	IIQ 2025	IIQ 2025	IIQ 2025	I-IIQ 2025
			IQ 2025	IIQ 2024	I-IIQ 2024
Transport of passengers					
Railway transport, in thousands	242	228	165.2	94.2	91.3
Road transport, in thousands	1 511	1 580	192.2	104.6	102.3
Local road transport, in thousands	602	470	73.8	78.1	89.0
Traffic at airoports	802 618	890 767	288.7	111.0	107.0
Air passengers transported scheduled	122 497	118 370	157.2	96.6	111.2
Air passengers transported nonscheduled, in thous.	12 300	13 980	-	113.7	113.7
Passenger kilometers					
Railway transport, in thousands	19 862	18 677	180.4	94.0	92.4
Road transport, in thousands	13 865	14 633	145.1	105.5	102.9
Air passenger kilometre scheduled, in thous.	84 412	74 150	203.2	87.8	101.9
Air passenger kilometre nonscheduled, in thous.	15 625	15 560	-	99.6	99.6
Transport of goods					
Railway transport, in thousands	185	242	78.6	130.8	108.1
Road transport, in thousands	254	249	95.4	98.0	97.9
Goods at airports, in tonnes	165	160	134.5	97.0	93.0
Tonnes kilometers (tkm)					
Railway transport, in thousands	24 525	34 637	86.9	141.2	106.3
Road transport, in thousands	26 262	50 240	115.0	191.3	183.7
Arrival and departure of ships in ports					
Turnover of goods in ports, in tonas	665 850	669 827	121.1	100.6	100.2
Export, in tonas	395 536	307 999	89.4	77.9	84.3
Import, in tonas	270 314	361 828	173.5	133.9	127.8
Transhipped tonnes					
Transhipped tonnes	669 281	620 279	114.5	92.7	95.0
Handled tonnes	1 197 641	1 246 634	101.5	104.1	97.7

Table 3. Transport of passengers and goods at airports, II quarter 2025

	IIQ 2025	Structure of traffic, %
Transport of passengers	890 767	100.0
Airport Podgorica	502 579	56.4
Airport Tivat	388 188	43.6
Transport of goods	160.0	100.0
Airport Podgorica	156.6	97.9
Airport Tivat	3.4	2.1
Number of commercial aircraft movements	7 070	100.0
Airport Podgorica	3 921	55.5
Airport Tivat	3 149	44.5

Table 4. Top 10 countries by passenger traffic performed with Montenegrin airports, II quarter 2025

	<i>y</i> 1	1 0	1 , 1
	Total	Airport Podgorica	Airport Tivat
Serbia	179 478	89 936	89 542
Turkey	139 635	98 398	41 237
United Kingdom	103 974	36 437	67 537
Poland	87 069	83 010	4 059
Austria	69 003	60 929	8 074
Germany	63 732	38 311	25 421
Israel	61 995	482	61 513
France	31 926	22 307	9 619
Italy	20 000	20 000	-
Belgium	17 250	14 455	2 795

Table 5. Passenger traffic performed with Montenegrin ports, by countries, II quarter 2025

	Total passenger traffic	Passengers carried	Passengers in transit
Total	227 376	2 923	224 453
Albania	2 123	-	2 123
Greece	82 034	-	82 034
Croatia	77 539	2 923	74 616
Italy	61 949	-	61 949
Malta	3 053	-	3 053
Slovenia	678	-	678

Table 6. Top 10 countries, by traffic of goods performed with Montenegrin ports, II quarter 2025

	Total traffic of goods, in tonnes	Exports, in tonnes	Imports, in tonnes
Italy	154 516	58 038	96 478
Greece	136 778	45 199	91 579
Croatia	80 299	571	79 728
China	60 681	60 681	-
Turkey	40 027	3 871	36 156
Gibraltar	38 765	-	38 765
Malaysia	35 411	35 411	-
Malta	33 468	33 134	334
Egypt	23 892	23 494	398
Sweden	23 243	23 243	-

Table 7. Road freight transport, II quarter 2025

	Goods carried, in thousands tonnes	Tonne- kilometres, in thousands	Kilometres made, in thousands
Road goods transport (1+2)	249	50 240	2 680
National transport (1.1 + 2.1)	212	26 699	726
International transport (1.2 + 2.2)	37	23 541	1 954
Goods loaded/ unloaded in Montenegro (1.2.1 + 2.2.1)	36	22 897	1 890
Cross-trade transport (1.2.2 + 2.2.2)	1	644	64
1. Road goods transport for hire or reward	55	21 877	2 036
1.1 National transport	34	2 342	327
1.1 International transport	21	19 535	1 709
1.2.1 Goods loaded/ unloaded in Montenegro	20	18 891	1 645
1.2.2 Cross-trade transport	1	644	64
2. Road goods transport on own account	194	28 363	644
2.1 National transport	178	24 357	399
2.2 International transport	16	4 006	245
2.2.1 Goods loaded/ unloaded in Montenegro	16	4 006	245
2.2.2 Cross-trade transport	-	-	-

Table 8. Number of traffic accidents and injuries in road transport, II quarter 2025

			Indices		
	IIQ 2024	IIQ 2025	IIQ 2025	IIQ 2025	I-IIQ 2025
			IQ 2025	IIQ 2024	I-IIQ 2024
Total number of injury accidents	1 641	1 732	127.3	105.5	104.2
Total number of casualties	804	822	143.7	102.2	99.8
Number of persons injured	785	803	142.4	102.3	100.3
Number of persons killed	19	19	237.5	100.0	79.4

Table 9. Number of traffic accidents by municipalities, II quarter 2025

Manielasite	Total	Fatalities	Injured persons	Material damage
Municipality	(1)+(2)+(3)	(1)	(2)	(3)
Total	1 732	16	566	1 150
Andrijevica	2	-	1	1
Bar	165	2	34	129
Berane	24	1	10	13
Bijelo Polje	51	-	21	30
Budva	118	-	50	68
Cetinje	34	-	16	18
Danilovgrad	43	-	16	27
Gusinje	-	-	-	-
Herceg Novi	82	1	31	50
Kolašin	26	-	7	19
Kotor	121	1	30	90
Mojkovac	12	1	5	6
Nikšić	132	4	41	87
Petnjica	-	-	-	-
Plav	9	-	1	8
Pljevlja	22	-	12	10
Plužine	9	-	4	5
Podgorica	748	3	229	516
Rožaje	10	1	1	8
Šavnik	18	-	8	10
Tivat	51	-	23	28
Ulcinj	43	2	21	20
Žabljak	12	-	5	7

Table 10. Number of fatalities and injuries in road transport by municipalities, II quarter 2025

Municipality	Total persons killed and persons injured	Fatalities	Persons injured
,	(1)+(2)	(1)	(2)
Total	822	19	803
Andrijevica	1	-	1
Bar	47	3	44
Berane	18	1	17
Bijelo Polje	30	-	30
Budva	67	-	67
Cetinje	27	-	27
Danilovgrad	24	-	24
Gusinje	-	-	-
Herceg Novi	41	1	40
Kolašin	8	-	8
Kotor	38	1	37
Mojkovac	11	2	9
Nikšić	76	5	71
Petnjica	-	-	-
Plav	1	-	1
Pljevlja	16	-	16
Plužine	7	-	7
Podgorica	330	3	327
Rožaje	4	1	3
Šavnik	8	-	8
Tivat	26	-	26
Ulcinj	36	2	34
Žabljak	6	-	6

Table 11. Number of fatalities in road transport by category, Il quarter 2025

Municipality	Fatalities	Drivers	Traveling companions	Cyclists	Motorcyclists	Pedestrians
	(1)+(2)+(3)+(4)+(5)	(1)	(2)	(3)	(4)	(5)
Total	19	9	7	-	3	
Andrijevica	-	-	-	-	-	
Bar	3	1	2	-	-	
Berane	1	1	-	-	-	
Bijelo Polje	-	-	-	-	-	
Budva	-	-	-	-	-	
Cetinje	-	-	-	-	-	
Danilovgrad	-	-	-	-	-	
Gusinje	-	-	-	-	-	
Herceg Novi	1	1	-	-	-	
Kolašin	-	-	-	-	-	
Kotor	1	-	-	-	1	
Mojkovac	2	1	1	-	-	
Nikšić	5	1	3	-	1	
Petnjica	-	-	-	-	-	
Plav	-	-	-	-	-	
Pljevlja	-	-	-	-	-	
Plužine	-	-	-	-	-	
Podgorica	3	2	-	-	1	
Rožaje	1	-	1	-	-	
Šavnik	-	-	-	-	-	
Tivat	-	-	-	-	-	
Ulcinj	2	2	-	-	-	
Žabljak	-	_	-	-	-	

Table 12. Number of fatalities and injuries in road transport by municipalities, II quarter 2025

Municipality	Fatalities	Male	Female
Municipality	(1)+(2)	(1)	(2)
Total	19	13	6
Andrijevica	-	-	-
Bar	3	2	1
Berane	1	1	-
Bijelo Polje	-	-	-
Budva	-	-	-
Cetinje	-	-	-
Danilovgrad	-	-	-
Gusinje	-	-	-
Herceg Novi	1	1	-
Kolašin	-	-	-
Kotor	1	1	-
Mojkovac	2	1	1
Nikšić	5	2	3
Petnjica	-	-	-
Plav	-	-	-
Pljevlja	-	-	-
Plužine	-	-	-
Podgorica	3	3	-
Rožaje	1	1	-
Šavnik	-	-	-
Tivat	-	-	-
Ulcinj	2	1	1
Žabljak	-	-	-

Table 13. Injured persons in road transport accidents by category, II quarter 2025

Municipality	Injured persons	Seriously injured	Light injuries	
Municipality	(1)+(2)	(1)	(2)	
Total	803	182	621	
Andrijevica	1	-	1	
Bar	44	14	30	
Berane	17	6	11	
Bijelo Polje	30	9	21	
Budva	67	15	52	
Cetinje	27	4	23	
Danilovgrad	24	9	15	
Gusinje	_	-	-	
Herceg Novi	40	8	32	
Kolašin	8	2	6	
Kotor	37	15	22	
Mojkovac	9	-	9	
Nikšić	71	18	53	
Petnjica	-	-	-	
Plav	1	-	1	
Pljevlja	16	5	11	
Plužine	7	4	3	
Podgorica	327	51	276	
Rožaje	3	1	2	
Šavnik	8	5	3	
Tivat	26	6	20	
Ulcinj	34	9	25	
Žabljak	6	1	5	

Table 14. Number of registered road motor vehicles and trailers, II quarter 2025

				Indices	
	IIQ 2024	IIQ 2025	IIQ 2025	IIQ 2025	I-IIQ 2025
			IQ 2025	IIQ 2024	I-IIQ 2024
Number of registered vehicles	78 114	84 296	126.6	107.9	107.1
Number of first time registered vehicles	10 508	9 982	130.7	95.0	95.2

Table 15. Number of registered road motor vehicles by type of motor energy, II quarter 2025⁴

Table 1911 talliser of registered read moter verifices by type of moter energy, if quarter 2020											
		Type of motor energy									
Quater	Quater Euro super 95 Euro		Euro diesel	Hybrid and other vehicles	Auto Gas	Electricity	Total				
IIQ 2024	16 578	170	57 929	768	1 245	174	76 864				
IIQ 2025	18 120	189	61 901	1 511	1 121	210	83 052				

⁴ The total number of motor vehicles by type of motor energy is less than the total number of registered road vehicles and trailers for the number of trailers that do not use the motor energy.

Table 16. Number of registered road motor vehicles and trailers, II quarter 2025

Municipality	Motorcycle	Passenger cars	Vans	Buses	Freight road vehicles	Special purpose vehicles	Road tractors	Trailers	Agricultural tractors	Total
Total	5 283	68 602	63	531	6 257	1 536	602	1 244	178	84 296
Andrijevica	4	297	1	-	41	19	-	14	2	378
Bar	549	5 626	4	6	475	105	36	62	19	6 882
Berane	31	2 603	6	12	179	42	20	51	6	2 950
Bijelo Polje	47	3 089	1	14	322	107	34	107	12	3 733
Budva	678	3 574	3	59	280	53	8	31	2	4 688
Cetinje	129	1 895	-	21	100	48	17	33	2	2 245
Danilovgrad	63	1 494	1	55	223	49	18	37	2	1 942
Gusinje	2	276	-	-	15	4	-	4	-	301
Herceg Novi	762	3 803	3	59	268	63	3	32	2	4 995
Kolašin	10	638	3	6	59	27	5	15	13	776
Kotor	676	2 477	10	21	210	77	11	36	2	3 520
Mojkovac	7	577	-	1	51	14	1	15	2	668
Nikšić	200	6 326	8	56	702	159	125	178	12	7 766
Petnjica	2	297	1	3	22	2	-	3	-	330
Plav	3	685	1	5	52	16	2	9	2	775
Pljevlja	15	2 356	2	10	186	52	31	75	14	2 741
Plužine	1	162	1	1	21	8	-	6	5	205
Podgorica	948	22 730	4	135	2 199	453	150	300	58	26 977
Rožaje	17	1 507	3	9	102	54	62	96	2	1 852
Šavnik	1	111	-	1	18	-	-	9	1	141
Tivat	367	2 828	5	12	183	57	14	28	-	3 494
Tuzi	21	1 068	-	7	142	11	9	13	1	1 272
Ulcinj	706	2 196	1	32	205	40	1	8	4	3 193
Žabljak	4	314	5	4	38	18	2	7	13	405
Zeta	40	1 673		2	164	58	53	75	2	2 067

Table 17. Number of first time registered road motor vehicles and trailers, II quarter 2025

Municipality		Passenger cars	Vans	Buses	Freight road vehicles	Special purpose vehicles	Road tractors	Trailers	Agricultural tractors	Total
Total	1 206	7 309	1	27	771	171	86	278	133	9 982
Andrijevica	2	21	-	-	2	-	-	2	1	28
Bar	147	461	-	-	52	13	3	11	13	700
Berane	10	415	-	-	28	7	1	14	4	479
Bijelo Polje	22	295	-	2	45	16	7	18	7	412
Budva	171	365	-	6	35	7	4	7	2	597
Cetinje	24	219	-	1	13	8	-	7	2	274
Danilovgrad	10	131	-	7	30	4	1	9	1	193
Gusinje	2	23	-	-	3	-	-	2	-	30
Herceg Novi	124	347	-	1	30	6	-	7	1	516
Kolasin	1	48	-	-	6	2	2	5	12	76
Kotor	127	197	1	-	18	3	-	4	2	352
Mojkovac	3	41	-	-	3	2	-	5	-	54
Niksic	64	651	-	-	84	20	33	28	9	889
Petnjica	1	25	-	-	1	-	-	1	-	28
Plav	1	59	-	-	15	1	1	4	-	81
Pljevlja	5	158	-	1	15	2	2	19	9	211
Pluzine	-	12	-	-	1	1	-	2	-	16
Podgorica	275	2 862	-	5	263	47	12	77	48	3 589
Rozaje	5	156	-	1	23	7	7	23	2	224
Savnik	1	5	-	-	1	-	-	9	1	17
Tivat	63	292	-	-	18	12	1	1	-	387
Tuzi	12	113	-	-	25	-	2	6	1	159
Ulcinj	124	201	-	2	34	5	-	2	3	371
Zabljak	1	34	-	1	6	3	-	3	13	61
Zeta	11	178	-	-	20	5	10	12	2	238

Table 18. Number of registered road motor vehicles and trailers by age of vehicle, II quarter 2025

Production age	Motorcycle	Passenger cars	Vans	Buses	Freight road vehicles	Special purpose vehicles	Road tractors	Trailers	Agricultural tractors	Total
Total	5 283	68 602	63	531	6 257	1 536	602	1 244	178	84 296
Until 1990	27	960	5	-	246	61	1	33	1	1 334
1990-1999	72	4 207	21	25	461	96	5	65	-	4 952
2000	16	1 273	-	6	69	18	4	15	2	1 403
2001	22	2 131	2	6	135	28	3	16	-	2 343
2002	30	2 258	1	24	174	45	3	24	-	2 559
2003	46	2 386	4	26	159	35	6	22	-	2 684
2004	56	3 007	-	37	191	40	8	31	-	3 370
2005	98	3 577	2	22	168	44	8	34	1	3 954
2006	136	4 344	5	26	266	52	27	49	-	4 905
2007	203	4 835	3	72	448	89	40	63	2	5 755
2008	210	4 716	5	51	491	140	54	73	1	5 741
2009	98	2 894	1	26	238	63	16	13	-	3 349
2010	75	3 227	2	16	270	57	15	23	-	3 685
2011	74	3 640	1	18	377	73	23	46	1	4 253
2012	105	2 750	1	17	288	77	15	32	2	3 287
2013	114	2 402	1	19	233	54	34	40	2	2 899
2014	111	2 231	1	24	220	55	62	41	1	2 746
2015	76	2 155	1	4	211	73	78	51	1	2 650
2016	99	2 076	-	13	216	68	40	47	5	2 564
2017	113	2 198	1	12	232	64	42	50	-	2 712
2018	140	2 293	1	7	226	70	26	37	3	2 803
2019	247	2 162	2	12	230	44	23	29	7	2 756
2020	194	1 311	1	3	103	37	10	34	5	1 698
2021	163	848	-	5	92	25	6	42	3	1 184
2022	345	921	-	43	183	26	4	38	4	1 564
2023	615	1 274	-	6	135	36	15	42	12	2 135
2024	1 014	1 305	1	7	124	55	7	113	65	2 691
2025	784	1 221	1	4	71	11	27	141	60	2 320

Table 19. Postal activities and telecommunication, II quarter 2025

Table 13.1 Ostal activities and telecommunic	T qua	101 2020		Indices	
	IIQ 2024	IIQ 2025	IIQ 2025	IIQ 2025	I-IIQ 2025
			IQ 2025	IIQ 2024	I-IIQ 2024
Letters, in thousand	3 228	3 335	106.5	103.3	98.8
Packages, in thousand	7	5	100.0	71.4	71.4
Other printed papers, in thousand	18	23	85.2	127.8	131.6
Fixed telephony minutes, in thousand	12 162	9 951	93.0	81.8	82.1
Mobile telephony minutes, in thousand	668 713	699 423	114.9	104.6	102.5
The number of sent SMS messages, in thousand	53 470	46 922	101.6	87.8	88.8
The number of sent MMS messages, in thousand	6	3	42.9	50.0	41.7
Internet traffic in fixed networks, in thousand GB	203 384	266 890	96.2	131.2	134.9
Internet traffic in mobile networks, in thousand GB	44 077	50 893	111.5	115.5	113.1

METHODOLOGICAL NOTES

It may happen that the total sum does not match the number of individual data, and that the cumulative data is not always equal to the sum of individual quarterly results due to rounding of numbers.

Data source

The data of transport are collected by regular quarterly surveys.

Data source for rail transport are reporting units with carrying passengers and goods by rail as the main activity (Section H, field 49); road passenger transport reporting units with carrying passengers in road transport as the main activity (Section H, field 49); local road traffic reporting units with carrying passengers in local road (urban) transport as the main activity (Section H, field 49); traffic at airports reporting units that perform service activities in air transport (Section H, field 52); air transport reporting units which operate in air transport (Section H, field 51); for report on arrivals and departures of ships, reporting units are the Port Authority and Administration for Maritime Safety and Port Managment; reloading the reporting unit which is engaged cargo handling (ship embark and disbark) main activity (Section H, field 52).

The data source for the postal and telecommunications transport is Agency for Electronic Communications and Postal Service.

The data source for the number of road traffic accidents is Montenegro Police Directorate. Data for the number of road traffic accidents for municipality Tuzi and Zeta presented in scope of Capital city Podgorica. The data source for the number of registered road motor vehicles and trailers is Ministry of Interiors of Montenegro.

The survey of transport of goods by road is a sample-based survey. Data are collected by interview method. The observation unit is freight road motor vehicle with payload capacity 3 500 kg and higher, as well as tugs. The data sources are natural and legal persons which are owners or operators of vehicles.

The sample frame for road freight transport survey is records of registered vehicles that are obtained from Ministry Interior of Montenegro.

Definitions

Transport is the movement of passengers and goods and from place of loading to place of unloading.

Passenger is every person with ticket or appropriate document with the aim to travel to desired place.

Passenger kilometre presents the transport of one person over the distance of 1 km.

Goods transported are goods transferred based on the contract on transport. The quantity of goods transported is expressed in gross weight, meaning that the quantity of goods covers also the quantity of packaging or packing material (containers).

Tonne-kilometres indicate transport of one-tone goods over the distance of 1 km.

Airport is certain land or water area (including all buildings, facilities, and equipment) intended for aircraft take-off and landing, as well as for movements of aircrafts on the land area, and open for commercial air transport.

Passengers in direct transit are passengers who, after a short stop, continue their journey by plane the same flight number.

The number of commercial operations including take-off and landing aircraft at the reporting airport realized in order to achieve commercial air services (regular and irregular).

Number of total operations includes all take-off and landing aircraft at the reporting airport (except state flights). Included are all commercial operations (regular, emergency operations and general aviation), as well as all the operations of non-commercial general aviation (business, sailing, private, training, testing, positioning, technical stops, etc.). Do not include state flights (military, customs and police).

Ports are places for loading/embarkation and unloading/disembarkation passengers and goods at the seashore built particularly for this purpose, while docks are similar places on riverbanks and lakefronts.

Transhipped tonnes of cargo related to the total amount of cargo that passes through enterprise for cargo handling, where the same load, regardless of the number of manipulations that it has executed, shown only once.

Fixed telecommunication is services providing to users the access to public fixed network at the fixed location, and the use of public accessible telephone service at the fixed location.

Mobile telecommunication is services providing to users the access to public mobile network, and the use of mobile telecommunication services.

Traffic accident is an event that occurred on the road or the start on the road, which was attended by at least one vehicle in motion and in which one or more persons injured or killed or died within 30 days of the result of the traffic accident or result damage to property.

Registered road motor vehicle and trailer are all vehicles registered in the Ministry of Interiors, except military vehicles.

For the first time registered vehicles include: new and imported vehicles, i.e.vehicles with the firsttime registration in Montenegro.

Road transport is any movements of goods and/or passengers using a road vehicle on a given road network

National road transport is transport between two places (a place of loading and a place of unloading) located in the same country in which the vehicle is registered.

International road transport is transport between two places (a place of loading and a place of unloading) in two different countries. It may involve transit through one or more additional country or countries.

Cross-trade road transport implies international transport of goods performed by domestic operators with the place of loading and unloading being located in a foreign country.

Transport for hire or reward is the carriage for remuneration, of persons or goods, on behalf of third parties.

Transport on own account is transport which is not for hire or reward.

Goods road motor vehicle is any single road motor vehicle designed to carry goods (lorry), or any coupled combination of road vehicles designed to carry goods, (i.e. lorry with trailer(s), or road tractor with semitrailer and with or without trailer).

Road tractor is road motor vehicle designed, exclusively or primarily, to haul other road vehicles which are not power-driven.

The data are published in line with the Statistical Release Calendar.

More data, as well as detailed methodological notes can be found in the section: Transport