Preface

Statistics Denmark - in collaboration with the Danish Ministry of Transport - hereby issues *Key figures for transport 2000*. The publication is part of the collaborative agreement between Statistics Denmark and the Ministry of Transport to enhance and improve the statistical coverage of the transport sector. As part of the agreement the Ministry of Transport has funded the preparation of the publication. Correspondent publications were published for 1998 and 1999.

The aim of the publication is to provide a summary description of the structure and development of the conveyance of goods and passengers using tables and figures. As a general rule, the reference period is the 3 most recent years and 1 year 10 years back.

Key figures for transport 2000 contains 16 pages with tables and figures and a text section at the end of the publication, including definitions, remarks and sources used for each table.

Key figures for transport 2000 is also accessible from the web sites of Statistics Denmark (http://www.dst.dk) and the Ministry of Transport (http://www.trm.dk).

Further information may for some areas be obtained from the publication *Statistiske efterretninger* appearing in the series *Transport*.

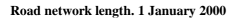
Inquiries can be made to Statistics Denmark, Lene M. Johansen, on phone + 45 39 17 33 63, lmj@dst.dk

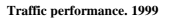
List of contents

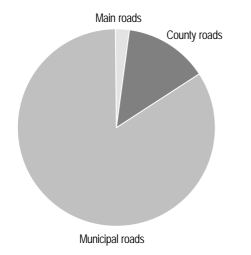
Transport infrastructure	4
Investments in infrastructure	5
Private cars, buses and motorcycles	6
Goods motor vehicles	7
Rolling stock	8
Danish ships over 20 GT	9
Traffic performance: roads, railways, ports and airports	10
Passenger transport	11
National transport of goods by lorries	
over 6 tons total permissible weight	12
International transport of goods by Danish lorries	
over 6 tons total permissible weight	13
Goods transport by train, ship and aircraft	14
Road traffic accidents	15
Consumer prices and indirect taxes	16
Energy consumption of the transport sector and NO_2 and	
particles in the air	17
Employment in the transport sector	18
Gross value added in the transport sector	19
Definitions, remarks and sources	20
	Investments in infrastructurePrivate cars, buses and motorcyclesGoods motor vehiclesRolling stockDanish ships over 20 GTTraffic performance: roads, railways, ports and airportsPassenger transportNational transport of goods by lorriesover 6 tons total permissible weightInternational transport of goods by Danish lorriesover 6 tons total permissible weightGoods transport by train, ship and aircraftRoad traffic accidentsConsumer prices and indirect taxesEnergy consumption of the transport sector and NO2 andparticles in the airEmployment in the transport sectorGross value added in the transport sector

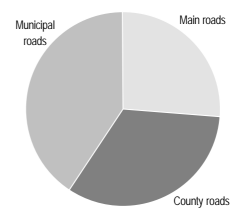
1. The infrastructure on 1 January

	1990	1998	1999	2000
		km		
Road network length, total	70 774	71 437	71 462	71 591
Main roads	4 569	1 623	1 619	1 629
Of which motorways	601	855	861	880
County roads	7 037	9 953	9 961	9 967
Municipal roads	59 168	59 861	59 882	59 995
Rail network length, total	2 883	2 743	2 760	2 756
Of which electrified	230	600	617	612
Of which private railways	539	495	495	495
		no		
Stations, goods terminals	305	308	311	346
Sea ports	136	130	130	130
Airports	28	26	25	24









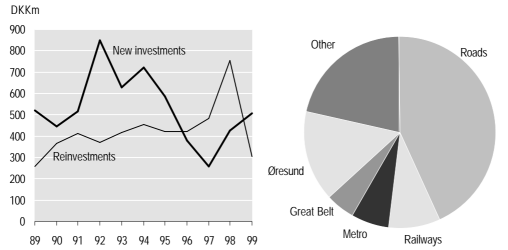
2	Inve	estment	ts in	the	inf	rastructure	

	1989	1997	1998	1999
		-current prices, I	OKKm ———	
Road network	5 408	6 768	7 082	
New constructions	1 980	2 990	2 908	
Maintenance	3 428	3 778	4 174	
Rail network	810	854	1 399	985
New investments	268	297	505	613
Reinvestments	542	558	894	372
Private railways	89	131	23	40
Seaports				
Constructions		167	274	
Buildings		63	151	
Airports				
Constructions		142	934	
Buildings		113	2 198	
Great Belt Link	1 723	1 479	825	118
Øresund Link	-	3 223	2 500	1 796
Of which landworks	-	1 182	205	252
Copenhagen Metro	-	840	1 050	1 256

Investments in the rail network, 1990 prices. 1989-99

Investments in the infrastructure. 1998

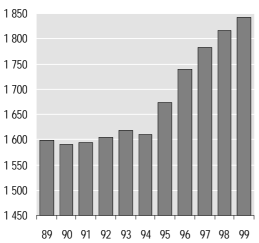
1909-



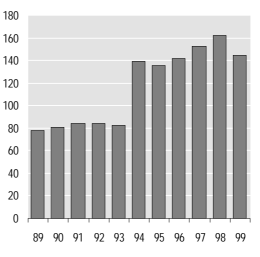
3. Private cars, buses and motorcycles

	1989	1997	1998	1999
		no		
Stock on 31 December				
Private cars, total Of which in households Of which in firms	1 597 969 	1 783 098 1 643 061 120 639	1 817 147 1 674 697 127 406	1 843 254 1 699 719 131 510
Petrol-powered cars Diesel-powered cars	1 518 481 75 521	1 702 543 80 207	1 733 602 83 240	1 750 178 92 810
Taxis	6 233	5 889	5 936	5 969
Under 800 kg unladen weight 801-1 200 kg unladen weight Over 1 200 kg unladen weight	565 055 1 032 914	354 097 1 214 340 214 661	313 886 1 249 841 253 420	275 846 1 273 805 293 603
Average age, years		8,1	7,8	7,7
Buses, total In scheduled services Coaches and other buses	8 031 4 891 3 140	13 779 4 469 9 310	13 911 4 571 9 340	13 909 4 590 9 319
Caravans Motorcycles 45-mopeds	89 894 43 255	102 302 59 889 33 986	104 852 64 013 48 107	106 935 69 231 57 707
Registrations of new vehicles				
Private cars Buses and coaches Motorcycles	80 837 786 1 704	152 869 666 3 238	162 704 887 3 372	144 216 750 4 202

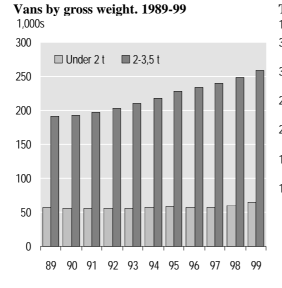
Private cars, total. 1989-99 1,000 cars



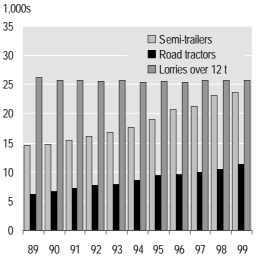
Registrations of new private cars. 1989-99 1,000 cars



4. Goods motor vehicles				
	1989	1997	1998	1999
		no. –		
Stock on 31 December				
Vans, total	247 575	298 144	308 872	323 782
Under 2 000 kg gross weight 2 001-3 500 kg gross weight	57 036 190 539	57 863 240 281	59 970 248 902	64 625 259 157
Trucks, total 3 501-6 000 kg gross weight 6 001-12 000 kg gross weight	40 172 5 629 8 365	37 867 4 760 7 431	38 264 5 055 7 459	38 220 4 899 7 522
Over 12 000 kg gross weight	26 178	25 676	25 750	25 799
Road tractors	6 258	9 961	10 497	11 256
Trailers over 5 000 kg gross weight	10 277	11 757	12 018	12 173
Semi-trailers	14 541	21 222	23 211	23 594
Registrations of new vehicles				
Vans Under 2 000 kg gross weight 2 001-3 500 kg gross weight	19 046 3 501 15 545	29 671 3 331 26 340	28 682 2 262 26 420	31 640 1 620 30 020
Lorries, including road tractors Road tractors	3 547	5 118 1 846	5 778 2 228	5 529 2 140

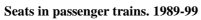


Trucks by gross weight. 1989-99

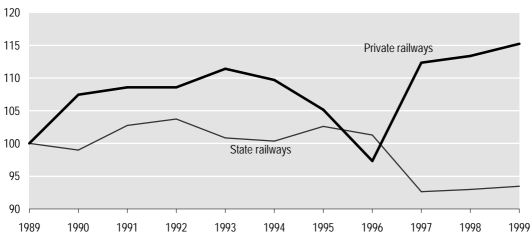


5. Rolling stock

	1989	1997	1998	1999
		no		
DSB (State railways)				
Multiple train units	129	240	245	245
Of which IC3	8	89	92	92
Metropolitan S-trains	598	606	606	614
Locomotives	188	123	117	117
Of which electric	10	22	22	22
Pas. carriages, ex. train units	729	307	287	264
Of which Wagon-lits	42	10	19	19
Goods wagons	4 636	3 428	3 108	2 450
Seats	99 693	92 344	92 688	93 169
Private railways				
Locomotives, total	49	37	35	39
Multiple train units	-	14	15	17
Motorcoaches	68	66	67	62
Driving trailers	58	57	55	55
Intermediate coaches	20	19	21	21
Other motorcoaches	11	8	4	9
Passenger carriages	18	13	14	9
Goods wagons	41	12	11	38
Seats	8 750	9 829	9 921	10 082



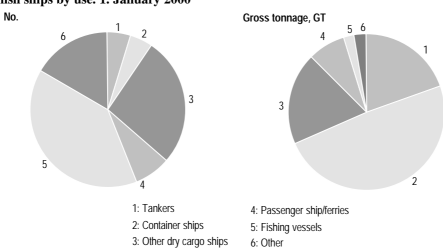
Index, 1989=100



	1990	1998	1999	2000
		no		
Danish ships, total	2 324	1 696	1 695	1 759
Tankers	60	84	86	88
Container ships		79	77	81
Other dry cargo ships	663	468	460	469
Passenger ships/ferries	160	163	162	135
Fishing vessels	1 154	623	624	694
Other	287	279	286	292
-		1 000 GT		
Tonnage, total	4 833	5 798	5 735	5 714
Tankers	1 735	1 475	1 312	1 131
Container ships		2 372	2 456	2 768
Other dry cargo ships	2 542	1 170	1 165	1 109
Passenger ships/ferries	348	542	545	445
Fishing vessels	159	119	123	124
Other	49	119	134	138

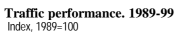
6. Danish ships over 20 GT on 1 January

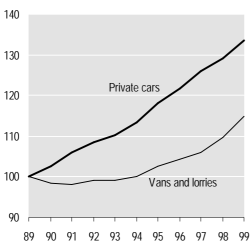




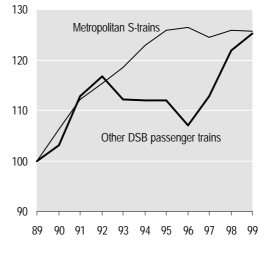
7. Traffic performance: roads, railways, ports and airport	7.	Traffic	performance:	roads,	railways,	ports and	airport
--	----	---------	--------------	--------	-----------	-----------	---------

	1989	1997	1998	1999	
		— mio. vehicle	-km		
Road traffic, total	38 573	45 743	46 801	48 359	
Private cars incl. taxis	28 817	35 928	36 801	38 104	
Motorcycles, incl. moped-45	289	444	507	553	
Vans etc. 2-6 tons gross weight	4 378	4 823	5 011	5 216	
Solo trucks over 6 tons total weight	889	648	712	770	
Lorries and trailers	352	377	378	337	
Semi-trailers	236	367	358	417	
Buses in scheduled services	286	251	256	259	
Coaches or other buses	200	322	318	316	
Bicycles/mopeds	3 126	2 582	2 462	2 387	
	mio. train-km				
Metropolitan S-trains	11,9	14,8	14,9	14,9	
Private railways	6,1	7,4	7,4	7,5	
Passenger transport by rail	32,0	37,1	39,0	40,1	
Carriage of goods by rail	6,5	7,2	6,8	5,8	
		1 000 call	s —		
Ferries, domestic lines	443	492	460	443	
Ferries, international lines	106	102	102	100	
Cargo vessels	35	32	31	29	
Domestic air traffic	121	131	110	97	
International air traffic	175	262	268	288	







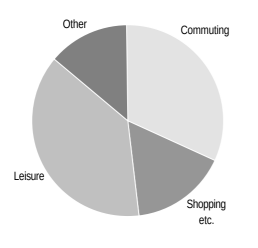


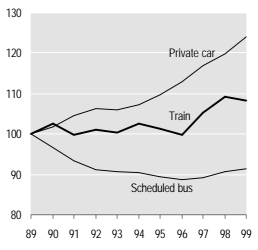
8. Passenger transport

	1989	1997	1998	1999
		— mio. passe	nger-km ———	
Passenger transport in DK	67 451	77 433	78 635	80 554
Cars	49 029	57 079	58 472	60 542
Motorcycles incl moped-45	361	540	610	666
Buses in scheduled services	3 805	3 390	3 445	3 475
Coaches or other buses	5 382	7 822	7 690	7 698
Bicycles/mopeds	3 126	2 582	2 462	2 387
Metropolitan S-trains	1 177	1 185	1 215	1 183
Other trains	3 549	3 793	3 948	3 930
Ferries	553	524	370	275
Aeroplanes	470	519	424	398
		—— 1 000 pas	sengers —	
Road transport across Great Belt	-	-	7 255	13 272
Domestic ferries, total	19 668	19 793	13 173	10 477
Of which East-West DK	13 926	12 001	5 772	3 207
International ferries, total	41 078	36 580	37 066	36 329
Denmark-Sweden	25 911	22 922	23 288	23 609
Denmark-Germany	11 487	9 355	9 389	8 439
Scheduled/charter air traffic	7 759	10 735	10 288	10 586
Scheduled traffic, domestic	2 411	2 653	2 108	1 978
Scheduled traffic, international	4 286	6 667	6 865	7 272
Charter traffic	1 062	1 415	1 315	1 336

Transport performance of 16-74 year-olds, by purpose. 1999

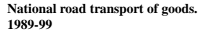
Passenger transport by private car, scheduled bus and train. 1989-99 Index, 1989=100



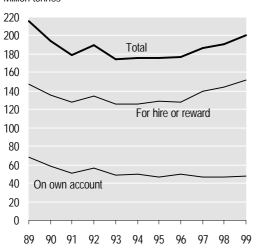


9. National transport of	goods by lorries over 6	tonnes gross vehicle weight
> i i i i i i i i i i i i i i i i i i i	goods by formes over o	connes gross veniere weight

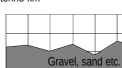
	1989	1997	1998	1999		
			nes—			
Total	215,9	186,3	190,4	200,0		
Transport for hire or reward	147,7	139,3	144,3	151,9		
Transport on own account	68,3	47,0	46,1	48,1		
Agricultural products	31,1	26,4	26,2	28,3		
Foodstuffs and animal fodder Coal, oil and	47,7	44,5	43,9	37,1		
chemicals	20,0	15,2	15,6	16,2		
Mixed, manufactured goods	43,1	38,0	37,6	41,1		
Gravel, sand, cement, stone	74,0	62,2	67,1	77,2		
	million tonne-km					
Total	9 213	9 712	10 108	10 426		
Transport for hire or reward	6 806	7 508	7 967	8 440		
Transport on own account	2 409	2 204	2 141	1 986		
Agricultural products	1 442	1 319	1 346	1 478		
Foodstuffs and animal fodder	2 668	2 985	3 235	2 877		
Coal, oil and						
chemicals	979	940	888	927		
Mixed, manufactured goods	2 263	2 473	2 528	2 859		
Gravel, sand, cement, stone	1 861	1 995	2 111	2 284		

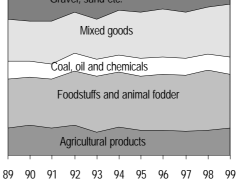


Million tonnes



National road transport of goods, by commodity category. 1989-99 Bn tonne-km

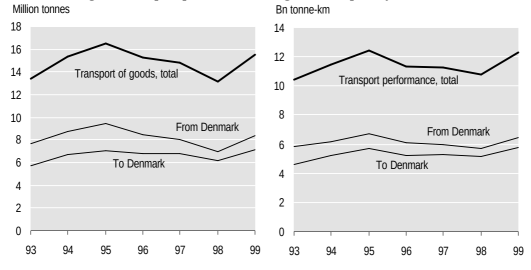




	1993	1997	1998	1999		
	1,000 tonnes					
Total	14 577	15 749	13 818	16 306		
To Denmark	5 732	6 809	6 192	7 182		
Agricultural products	1 160	1 346	1 164	1 276		
Foodstuffs and animal fodder Coal, oil and	991	1 004	1 133	1 181		
chemicals	694	819	593	571		
Mixed, manufactured goods	2 636	3 390	3 003	3 782		
Gravel, sand, cement, stone	252	250	299	371		
From Denmark	7 677	8 028	6 949	8 364		
Agricultural products	792	691	669	781		
Foodstuffs and animal fodder Coal, oil and	2 452	2 389	2 085	2 253		
chemicals	461	656	526	483		
Mixed, manufactured goods	2 669	3 349	3 027	3 819		
Gravel, sand, cement, stone	1 303	943	642	1 027		
Third-country transport	635	463	434	476		
Cabotage	533	449	244	284		
	million tonne-km					
Total	11 232	11 807	11 264	12 814		
To Denmark	4 571	5 261	5 128	5 793		
From Denmark	5 853	5 963	5 668	6 484		
Third-country transport	659	478	390	436		
Cabotage	149	105	78	102		

10. International transport of good	ds by Danish lo	orries over 6 tonnes s	gross vehicle weight
-------------------------------------	-----------------	------------------------	----------------------

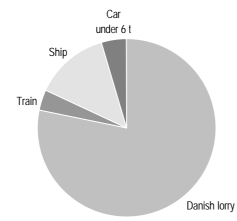
International goods transport performance and goods transport by Danish lorries. 1993-99



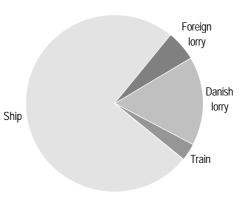
11.	Goods	transport	by	train,	ship	and	aeropla	ne
-----	-------	-----------	----	--------	------	-----	---------	----

	1989	1997	1998	1999	
		1,000 tonn	les		
Goods carried by train	7 744	8 634	7 988	7 455	
National traffic	2 595	2 717	2 652	2 332	
To Denmark	1 818	2 515	2 161	1 930	
From Denmark	1 109	1 515	1 233	1 197	
In transit	2 223	1 888	1 941	1 996	
Goods transport by train	1 723	1 992	2 066	1 938	
National traffic	692	615	617	543	
To Denmark	367	544	513	441	
From Denmark	230	293	278	278	
In transit	434	539	657	676	
	1,000 tonnes				
Goods carried by cargo vessel	56 683	72 028	64 029	63 824	
National traffic	11 269	12 677	8 795	8 923	
To Denmark	30 695	38 291	33 997	31 952	
From Denmark	14 719	21 060	21 237	22 949	
Goods carried by ferry	26 077	28 973	24 141	21 532	
National traffic	10 094	11 240	6 907	3 917	
International traffic	15 984	17 315	17 234	17 615	
Goods carried by aeroplane	90	133	119	121	
National traffic	30	25	21	13	
International traffic	61	108	99	108	

Goods transport performance. 1999 National traffic



Goods carried. 1999 International traffic



	1989	1997	1998	1999			
	no						
Accidents causing casualty	9 922	8 004	7 556	7 605			
Casualties, total	12 315	10 106	9 674	9 907			
Motorists	6 417	5 611	5 462	5 620			
Motorcyclists	639	631	651	703			
Moped riders	1 282	702	757	789			
Cyclists	2 676	2 153	1 839	1 867			
Pedestrians	1 301	1 009	965	928			
Of which fatal, total	670	489	499	514			
Motorists	360	291	308	306			
Motorcyclists	33	23	27	43			
Moped riders	52	23	33	24			
Cyclists	94	65	58	59			
Pedestrians	131	87	73	82			
Alcohol accidents	1 975	1 253	1 126	1 202			
Casualties	2 582	1 569	1 474	1 556			
Of which fatal	200	108	126	138			
Accidents involving heavy motor vehicles	755	620	552	534			
Casualties	961	810	719	710			
Of which fatal	158	93	88	86			

12. Road traffic accidents

□ Killed in accidents involving alcohol Killed in traffic

Trends in traffic fatalities. 1989-99

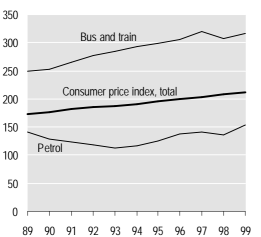
No.

	1989	1997	1998	1999		
Consumer price index, total	172,9	204,1	207,9	213,0		
Transport, total	176	208	211	220		
Bus and train transport	249	320	307	316		
Air transport	187	267	269	275		
National	202	266	304	307		
International	181	268	261	267		
Sea transport	206	242	239	242		
National	200	283	266	262		
International	221	214	220	229		
Taxis	189	236	237	243		
Motor vehicle purchases	160	177	181	186		
Maintenance of private cars	209	301	293	306		
Petrol	142	141	136	153		
	DKKm					
Revenue from taxes						
Weight excise duty	3 635	5 172	5 431	6 461		
Registration taxes	7 396	16 530	18 526	16 631		
Petrol taxes	6 832	8 606	8 921	9 911		
Third party insurance duty	948	1 314	1 347	1 425		

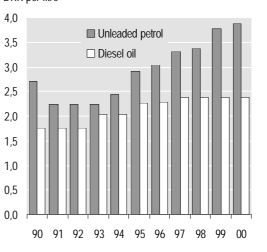
13. Consumer prices and indirect taxes

Prices. 1989-99

Indeks, 1980=100

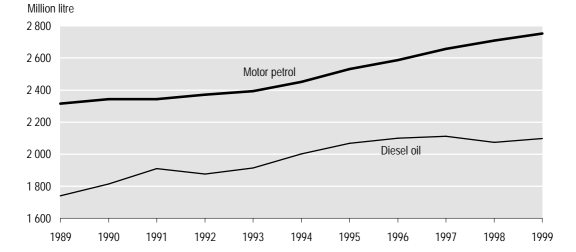


Indirect tax rates. 1 January 1990-2000 DKK per litre



	1989	1997	1998	1999	
		million litr	e		
Consumption of motor petrol	2 315	2 658	2 709	2 752	
Consumption of diesel oil	1 741	2 112	2 073	2 098	
		PJ			
Energy consumption of					
national transport, total	149,2	165,9	166,3	168,9	
Road transport	135,4	151,3	153,8	157,2	
Rail transport	5,2	5,0	4,5	4,7	
Sea transport	6,0	6,9	5,5	4,8	
Air transport	2,6	2,7	2,5	2,2	
	μ g/m ³				
NO ₂ (Nitrogen dioxide)					
Copenhagen (city centre)	64	43	43	47	
Ålborg (city centre)	50	34	34	40	
Odense (city centre)	49	36	32	33	
Particles					
Copenhagen (city centre)	93	47	46	47	
Ålborg (city centre)	77	54	51	51	
Odense (city centre)	76	61	46	47	

14. Energy consumption of the transport activities and NO₂ and particles in the air

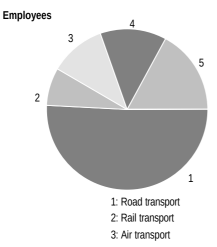


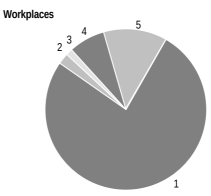
Consumption of motor petrol and diesel oil for cars. 1989-99

	1993	1996	1997	1998		
	employees					
Transport sector, total	128 870	136 355	135 692	137 557		
Road transport	61 515	68 539	68 771	70 032		
Scheduled bus services	11 452	13 784	13 910	14 433		
Tourist coach services	3 997	4 216	4 363	4 285		
Taxi operation	8 981	11 051	11 201	11 404		
Haulage contractors	33 978	36 198	35 998	36 424		
Furniture removers	1 254	1 496	1 464	1 562		
Auxiliary land transport act.	1 853	1 797	1 837	1 924		
Rail transport	13 578	11 790	10 649	10 338		
Air transport	13 481	14 420	15 073	11 290		
Sea transport	21 348	19 479	18 808	18 220		
Shipping companies	12 722	10 750	10 462	10 573		
Ferry services	6 212	6 229	5 694	5 078		
Other sea transport	86	103	111	138		
Aux. sea transport activities	2 328	2 397	2 541	2 431		
Cargo handling,						
storage and warehousing	2 992	3 557	3 383	3 730		
Travel agency activities	4 841	6 018	6 092	6 447		
Other transport activities	11 115	12 549	12 914	13 246		
	workplaces —					
Workplaces, total	14 269	14 043	13 780	13 499		

15. Employment in the transport sector at the end of November

Number of employees and workplaces, by main groups in the transport sector. 1998



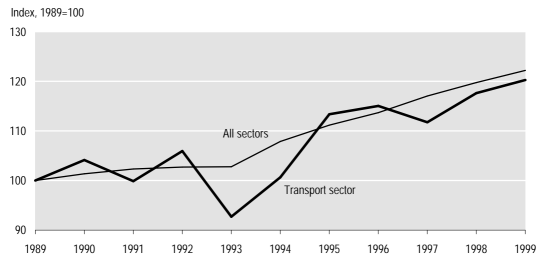


4: Sea transport 5: Other

16. Gross value added in the transport sector

	1989	1997	1998	1999			
		DKKm					
Current prices All sectors	673 747	950 257	988 221	1 036 706			
Transport sector	39 405	54 122	56 596	59 135			
1990 prices All sectors	783 707	917 160	938 729	957 653			
Transport sector	44 314	49 515	52 136	53 290			

Gross value added at constant prices. 1989-99



17. Definitions, remarks and sources

1. Infrastructure

The road network comprises main roads, county roads and municipal roads. Paths and private joint roads are excluded. The total length of private joint roads is estimated at 15,000 km. State roads of just over 2,900 km were transferrred to the counties on 1 January 1998. The number of motorways include motorways falling under county roads, 12 km in 1999, but exclusive of the Øresund-motorway of 7 km and the 22 km Great Belt Link managed by *Sund og Bælt A/S*. Source: *Vejdirektoratet*.

The rail network comprises the length of all railway sections falling under the Danish National Railways Agency (previously DSB, Danish State Railways) and the private railways. Source: *Banestyrelsen* and *Privatbanernes Fællesrepræsentation*.

Railway stations are compiled as railway line stops. The railway stations of the Private Railways are excluded. In 2000 the Private Railways had 206 railway line stops, of which 13 were operated jointly with DSB. Source: *DSB and Privatbanernes Fælleskontor*.

Sea ports comprise all commercial ports and ferry berths outside the actual commercial ports. Source: *Danmarks Statistik*.

Airports comprise only airports that are manned. Source: Statens Luft-fartsvæsen.

2. Investments in the infrastructure

Investments in the road network cover capital costs and current expenditure. Source: *Vejdirektoratet*.

Data on investments in the rail network are reported by *Banestyrelsen* and *Jernbanetilsynet*. The investments of Banestyrelsen are incl. new investments in improved environment, IT etc., but since 1998 excl. services.

Investments in the Great Belt Link, the Øresund Link and the Copenhagen Metro cover capital costs, including own work performed, but exclusive of financing expenses. Only the Danish share of 50 pct. in the Øresund Link is included. Source: A/S Storebæltsforbindelsen, A/S Øresundsforbindelsen, Øresundskonsortiet and Ørestadsselskabet.

Investments in sea ports cover capital costs of all enterprises engaged in commercial ports and marinas. Source: *Danmarks Statistik*.

Investments in airports cover all capital investments of enterprises engaged in airport activities. Source: *Danmarks Statistik*.

3. Private cars, buses and motorcycles

Private cars are designed for transport of 9 passengers and under, including the driver. Buses are designed for transport of 10 passengers and over, including the driver. It should be noted that about 1,500 private cars were reclassified to the group of buses in 1991.

Data were not available on the use of all private cars in households and in firms. They accounted for about 12,000 on 31 December 1999.

Tourist coaches are buses that are only used for non-scheduled services, including buses used by associations and societies.

Motorcycles comprise two-wheeled motor vehicles with a stroke volume larger than 50 cm³. Furthermore, 3-wheeled motor vehicles under 400 kg of total permissible weight are included.

45-mopeds are mopeds with a maximum permissible speed of 45 km/h.

Source: Danmarks Statistik.

4. Goods motor vehicles

Vans are motor vehicles with a gross vehicle weight not exceeding 3,500 kg. They are mainly designed for transport of goods.

Lorries are motor vehicles over 3,500 kg, mainly designed for transport of goods.

Road tractors are especially designed for driving with semi-trailers, i.e. vehicles without a front axle.

Source: Danmarks Statistik.

5. Rolling stock

Locomotives are railway vehicles with an engine power of at least 110 KW, designed for pulling/pushing railway waggons. In this context, multiple train units are not regarded as locomotives.

Multiple train units consist of two or more connected waggons, which normaly are not self-propelled.

Metropolitan trains are counted separately.

Source: DSB and Jernbanetilsynet

6. Danish ships

Danish ships comprise ships over 20 GT, which are registered with the Danish Shipping Register or DIS, Danish International Shipping Register.

GT indicates the gross tonnage of a ship. The gross tonnage is based on the measurements of a ship. Its capacity is ascertained by measuring all covered spaces in cubic feet.

Up to 1993 the statistics covered about 90 ships just under 20 GT.

7. Traffic performance: roads, railways, sea ports and airports

Road traffic performance, i.e. vehicle-kilometres, is calculated by Vejdirektoratet, primarily from measurements of traffic flows recorded by permanent census takers. For motorcycles, buses, vans and small trucks, vehicle-kilometres are calculated on the basis of the total stock and a rough estimate of vehicle-kilometres. For lorries over 6,000 tons the results of the sample survey of national goods transport conducted by Statistics Denmark are used. Source: *Vejdirektoratet*.

Train-kilometres exclude shunting work and transport of empty waggons. Source: *DSB* and *Privatbanernes Fællesrepræsentation*.

Until 1996 the statistics on freight ships calling at Danish ports were compiled by *Trafikministeriet* and from 1997 by *Danmarks Statistik* on the basis of data reported by Danish ports. The statistics on ferry services are compiled by *Danmarks Statistik* on the basis of data reported by shipping companies.

Air traffic is compiled by *Statens Luftfartsvæsen*. Takeoffs by scheduled flights, charter flights, and taxi flights are included.

8. Passenger transport

Road passenger transport is calculated on the basis of traffic performance and special surveys of the number of passenger per car and bus. Source: *Vejdirektoratet*.

Data on passenger-kilometres by train are reported by the *DSB* and *Jernbanetilsynet*.

Passenger-kilometre is a measurement of the transport performance. One passenger-km corresponds to one person transported one kilometre.

Road transport across Great Belt includes passengers by private cars and buses. The statistics are compiled based on trafic data delivered by *A/S Storebæltsforbindelsen*.

The shipping companies report data on ferry passengers to *Danmarks Statistik*.

Air traffic covers departing passengers by scheduled flights and charter flights. Passengers in transit and in transfer are included. Source: *Statens Luftfartsvæsen*.

Passenger transport performance of 16-74 year-olds by purpose of trip is compiled by *Danmarks Statistik*.

9. National transport of goods by lorries

The statistics cover transport by Danish lorries over 6 tonnes gross vehicle weight. Transport between the places of loading and unloading, both places situated in Denmark, is included.

Tonne-km is a measurement of the transport performance. One tonnekm corresponds to one ton of goods carried one kilometre.

10. International transport of goods by Danish lorries

The statistics cover transport by Danish lorries over 6 tonnes gross vehicle weight. Transport between Denmark and abroad, transport between 2 foreign countries (third-country transport) and transport in one foreign country (cabotage) are included.

Source: Danmarks Statistik.

11. Goods transport by train, ship and aircraft

Goods transport by train comprises transport on the Danish rail network. Tonne-km of the private railways are added to national transport, whereas goods carried by the private railways are assumed to fall under the Danish State Railways, as a majority of the goods are also carried by the Danish State Railways. Source: *DSB* and *Jernbanetilsynet*.

Statistics on sea transport are compiled by *Danmarks Statistik* on the basis of data reported by ports and shipping companies.

Goods transport by aircraft covers loaded and unloaded goods at airports. Source: *Statens Luftfartsvæsen*.

12. Road traffic accidents

Traffic accidents on public road etc. are accidents with at least one driving unit involved. The statistics cover road traffic accidents causing casualties and for which a police report has been prepared.

Motorists include persons by modes n. e. s. and by modes not stated. Motorcyclists cover 45-moped riders. Road traffic accidents of 45moped riders casualties were estimated at 300 and 317, respectively, in 1998 and 99. Alcohol accidents are accidents involving at least one person influenced by alcohol. Accidents involving heavy vehicles are accidents where one of the parties involved is a lorry with trailer or a lorry over 3,500 kg.

Source: Danmarks Statistik.

13. Consumer prices and indirect taxes

The consumer price index shows the trends of the Danish consumer prices, including indirect taxes and VAT.

The consumption of energy for domestic transportation is excl. the consumption of the armed forces and excl. off road transportation.

Source: Danmarks Statistik.

14. Energy consumption of the transport sector and NO_2 and particles in the air

Particles in the air consist of substances such as aluminium, silicon, sulphur, chlorine, potassium and lead.

15. Employment in the transport sector

The statistics cover full- and part-time employees working at workplaces in the transport sector.

Source: Danmarks Statistik.

16. Gross value added in the transport sector

The gross value added is the output value less intermediate consumption in the production process, excluding deductions in the consumption of fixed capital (depreciations)