

Comparative data for some railways of Europe in 2002 Year*

	Latvia	Belgium	Bulgaria	Denmark	Netherlands	Norway	Finland	Slovakia
Total length of lines, km	2270	3518	4318	2047	2806	4077	5850	3662
including Electrified,%	11,3	83,4	65,9	30,5	73,4	61,8	41,0	42,5
Density of railway lines for 1000 sq.km of territory (km)	35,1	115,3	38,9	47,5	67,6	12,6	17,3	74,7
Personnel (number)	13407	42500	36400	11900	25500	9400	11800	43700
per 1 km length of lines	5,9	12,1	8,4	5,8	9,1	2,3	2,0	11,9
Carried freight (thousand tonnes)	40100	69000	18500	7100	24500	19900	41700	49900
per 1 km length of lines	17,7	19,6	4,3	3,5	8,7	4,9	7,1	13,6
Average length transportation of freight (km)	375	121	250	263	150	134	232	208
Total freight turnover (millions tonnes-km)	15020	8363	4627	1867	3685	2669	9664	10383
per 1 employee (thousand tonnes-km)	1120	197	127	157	145	284	819	238
Gross tonnes km of trains (million)	29456	43301	16142	...	6659	12053	28974	30104

Average freight density (gross million tonnes-km per 1 km length of lines)	13,0	12,3	3,7	...	2,4	3,0	5,0	8,2
Total passengers (thousand)	21960	164900	33700	151100	320000	49800	58000	59400
Passenger turnover (million pass.-km)	744	8260	2598	5490	14288	2477	3305	2682
Average amount of journeys per 1 inhabitant of country	9,3	16,0	4,2	28,5	20,0	11,1	11,2	11,0
Labour productivity (thousand arbitrary tonnes-km per 1 employee)	1072,5	391	198	618	705	547	1099	299

* UIC dati

Comparative data for some railways of Europe in 2001 Year*

	Latvia	Belgium	Bulgaria	Denmark	Netherlands	Norway	Finland	Slovakia
Total length of lines, km	2305	3454	4320	2047	2809	4178	5850	3662
including Electrified,%	11,1	78,2	65,9	30,5	73,4	60,3	41,0	41,9
Density of railway lines for 1000 sq.km of territory (km)	35,7	113,2	39,0	47,5	67,7	12,9	17,3	74,7
Personnel (number)	15193	41800	37300	11600	26100	9500	12300	44500

per 1 km length of lines	6,6	12,1	8,6	5,7	9,3	2,3	2,1	12,2
Carried freight (thousand tonnes)	37884	57100	19300	7200	24600	20400	41700	53600
per 1 km length of lines	16,4	16,5	4,5	3,5	8,8	4,9	7,1	14,6
Average length transportation of freight (km)	374	124	254	287	156	144	236	204
Total freight turnover (millions tonnes-km)	14179	7080	4904	2068	3834	2929	9857	10929
per 1 employee (thousand tonnes-km)	933	169	131	178	147	308	801	246
Gross tonnes km of trains (million)	28202	42609	17355	...	7521	12278	28898	31747
Average freight density (gross million tonnes-km per 1 km length of lines)	12,2	12,3	4,0	...	2,7	2,9	4,9	8,7
Total passengers (thousand)	20137	160300	41800	155500	313200	49400	55000	63500
Passenger turnover (million pass.-km)	706	8038	2990	5548	14392	2536	3282	2805
Average amount of journeys per 1 inhabitant of country	8,5	15,7	5,3	29,3	19,7	11,0	10,6	11,8
Labour productivity (thousand arbitrary tonnes-km per 1 employee)	980	362	212	657	698	575	1068	309

* The data of UIC

