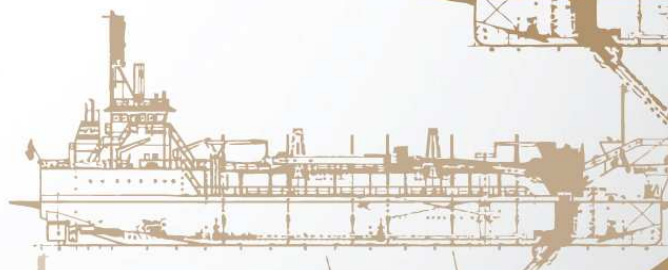


uide

DANUBE guide
ROMANIA

Statistics



**STATISTICS INDICATOR FOR THE INLAND WATERWAY TRANSPORT
IN ROMANIA**

INDICATORS	2007	2008	2009	2010
Length of Danube on the Romanian sector (km)	1075	1075	1075	1075
Length of secondary arms of Danube (km)	524	524	524	524
Length of Danube Black Sea Canal (km)	64	64	64	64
Length of Poarta Alba-Midia Navodari Canal (km)	28	28	28	28
Length of Bega Canal (km)	40	40	40	40
Navigable length of lake Bicaz (km)	30	30	30	30
Navigable length of lake Vidraru (km)	18	18	18	18
Registered passenger vessels (no)	72	75	65	67
Pushers and tugs (no)	250	256	258	239
Barges (non propelled) (no)	1199	1221	1232	1208
Technical vessels and service vessels (no)	716	686	122	180
Traffic (cargo transported)- (thousand tons), of which:	14976	14971	24743*	32088*
-national	11277	10922	9843*	14770*
-international	3109	3556	6382*	9048*
-transit	145	8	8518*	8270*
-other international transports	445	485	0*	0*
Cargo flows- thousand tons-km, of which:	5325904	4928022	11764835*	14317244*

-national	2331357	2423443	2198344*	3438477*
-international	2545511	2148653	4389548*	5443639*
-transit	111092	8944	5176943*	5435128*
-other international transports	337944	346982	0*	0*
No of passengers transported (thousand)	211	194	161	83
-national	204	187	153	76
-international	7	7	8	7
Thousand passengers-km, of which:	23254	21390	20473	14592
-national	10121	9344	7673	3660
-international	13133	12046	12800	10932
Average distance for passenger transport (km)	110	111	127	175
Cargo traffic in the Romanian inland waterway ports (thousand tons)	29425	30295	24743	32088
-loaded	12710	7526	6528	9870
-discharged	16661	22645	9697	13948
-transit	54	124	8518	8270
Inland waterway traffic (thousand tons)	12438	13137	9271	12362
No of total vessels passing through the inland waterway canals (no), of which :	18975	20777	17116	19783
-foreign vessels	3569	4073	5487	6546

Source of information – National Statistical Institute / Ministry of Transport and Infrastructure – www.mt.ro

*The statistic data are collected according to the European legislation in force, the previous data representing only the activity of the national operators.

This guide is provided by RIA, member of the PLATINA project.



About PLATINA

The NAIADES action plan is a Commission initiative to enhance the use of inland navigation as part of intermodal freight solutions, in order to create a sustainable, competitive and environmentally friendly European wide transport network.

This objective was embraced by the inland navigation sector, who, together with the Commission have created PLATINA, an FP7 project consisting of 23 partners from nine different countries, in order to accelerate the achievement of the NAIADES aims. This multi-disciplinary knowledge network will allow PLATINA to create the momentum necessary to achieve the NAIADES objectives. - For more info –www.naiades.info/platina

Disclaimer

Platina is funded by the Directorate-General for Mobility and Transport of the European Commission under the 7th Framework Programme for Research and Technological Development. The views expressed in the working papers, deliverables and reports are those of the project consortium partners. These views have not been adopted or approved by the Commission and should not be relied upon as a statement of the Commission's or its services' views. The European Commission does not guarantee the accuracy of the data included in the working papers and reports, nor does it accept responsibility for any use made thereof.



PLATINA is funded by the Directorate-General for Mobility and Transport of the European Commission under the 7th Framework Programme for Research and Technological Development.