

List of Danube Bridges

Vertical bridge clearance refers to the distance (in metres) between the lowest part of the bottom edge of a bridge in the range of the entire width of the fairway channel and the highest navigable water level (HNWL 2010).

Horizontal bridge clearance refers to the width of the fairway channel at low navigable water level (LNWL).

No.	River-km	RB	LB	Name of bridge	Main use	Passageway 1			Passageway 2			HNWL at reference gauge	Notes	
						(RB downstream view)			(LB downstream view)					
						Height (m)	Width (m)	Direction	Height (m)	Width (m)	Direction			
The period of reference for the calculation of HNWL and LNWL for the following bridges is 1981-2010														
1	2 414,25	DE	DE	Maximilianbrücke (Kelheim)	Road	5,25	17,25	D + U	--	--	--	540 cm Kelheim		
2	2 412,72	DE	DE	Europabrücke (Kelheim)	Road	6,80	31,10	D + U	--	--	--	540 cm Kelheim		
3	2 410,10	DE	DE	Straßenbrücke Saal	Road	7,10	64,40	D + U	--	--	--	480 cm Oberndorf	Height at crest: 8.22	
4	2 401,92	DE	DE	Eisenbahnbrücke Poikam	Rail	7,05	28,75	D + U	--	--	--	Impounded water level Bad Abbach		
5	2 401,74	DE	DE	Wehrbrücke Bad Abbach	Road	6,40	48,45	D + U	--	--	--	Impounded water level Bad Abbach		
6	2 400,28	DE	DE	Wirtschaftswegbrücke Bad Abbach	Road	6,45	48,60	D + U	--	--	--	Impounded water level Bad Abbach		
7	2 387,59	DE	DE	Autobahnbrücke Sinzing	Road	40,80	49,25	D + U	--	--	--	480 cm Oberndorf		
8	2 386,71	DE	DE	Eisenbahnbrücke Sinzing	Rail	10,46	48,65	D + U	--	--	--	480 cm Oberndorf		
9	2 385,67	DE	DE	Eisenbahnbrücke Mariaort	Rail	8,65	32,60	D + U	--	--	--	480 cm Oberndorf		
10	2 381,13	DE	DE	Autobahnbrücke Pfaffenstein (Regensburg)	Road	6,75	35,00	D + U	--	--	--	Impounded water level Regensburg		
11	2 381,04	DE	DE	Wegbrücke Pfaffenstein (Regensburg)	Pedestrian	6,60	37,00	D + U	--	--	--	Impounded water level Regensburg		
12	2 380,17	DE	DE	Oberpfalzbrücke (Regensburg)	Road	6,40	65,00	D + U	--	--	--	Impounded water level Regensburg	Height at crest: 8.16	
13	2 379,56	DE	DE	Protzenweiherbrücke (Regensburg)	Road	6,65	12,00	D + U	--	--	--	520 cm Regensburg-Schwabelweis	Height indicator available	
14	2 378,39	DE	DE	Nibelungenbrücke (Nordarm, Regensburg)	Road	6,95	50,20	D + U	--	--	--	520 cm Regensburg-Schwabelweis		
15	2 376,82	DE	DE	Eisenbahnbrücke Schwabelweis	Rail	5,95	34,00	D	6,00	33,00	U	520 cm Regensburg-Schwabelweis	Height indicator available	
16	2 376,33	DE	DE	Straßenbrücke Regensburg-Schwabelweis	Road	8,65	101,00	D + U	--	--	--	520 cm Regensburg-Schwabelweis		
17	2 369,64	DE	DE	Straßenbrücke Donaustauf	Road	8,75	101,75	D + U	--	--	--	520 cm Regensburg-Schwabelweis		
18	2 358,26	DE	DE	Autobahnbrücke Würth	Road	8,10	138,45	D + U	--	--	--	520 cm Regensburg-Schwabelweis		
19	2 353,32	DE	DE	Straßenbrücke Pfatter	Road	7,35	85,35	D + U	--	--	--	600 cm Pfatter	Height in recommended channel: 8.05	
20	2 321,82	DE	DE	Straßenbrücke UH Schleuse Straubing	Road	8,30	24,00	D + U	--	--	--	505 cm Straubing		
21	2 320,00	DE	DE	Agnes-Bernauer-Brücke (Straubing)	Road	8,85	66,55	D + U	--	--	--	505 cm Straubing		
22	2 316,98	DE	DE	Straßenbrücke Reibersdorf	Road	8,85	71,90	D + U	--	--	--	505 cm Straubing		
23	2 311,27	DE	DE	Eisenbahnbrücke Bogen	Rail	5,00	43,95	D + U	--	--	--	620 cm Pfelling	Height indicator available	
24	2 308,40	DE	DE	Straßenbrücke Bogen	Road	9,00	75,10	D + U	--	--	--	620 cm Pfelling		
25	2 290,12	DE	DE	Autobahnbrücke Metten	Road	8,60	71,40	D + U	--	--	--	540 cm Deggendorf		

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No.	River-km	RB	LB	Name of bridge	Main use	Passageway 1			Passageway 2			HNWL at reference gauge	Notes	
						(RB downstream view)			(LB downstream view)					
						Height (m)	Width (m)	Direction	Height (m)	Width (m)	Direction			
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26	2 285,89	DE	DE	Eisenbahnbrücke Deggendorf	Rail	8,40	90,00	D + U	--	--	--	540 cm Deggendorf		
27	2 285,87	DE	DE	Wegbrücke Deggendorf	Pedestrian	8,40	90,00	D + U	--	--	--	540 cm Deggendorf		
28	2 285,49	DE	DE	Autobahnbrücke Fischerdorf (Deggendorf)	Road	8,40	89,85	D + U	--	--	--	540 cm Deggendorf		
29	2 284,59	DE	DE	Maximilianbrücke (Deggendorf)	Road	8,60	89,85	D + U	--	--	--	540 cm Deggendorf		
30	2 282,52	DE	DE	Autobahnbrücke Deggenau	Road	9,65	82,90	D + U	--	--	--	540 cm Deggendorf		
31	2 266,23	DE	DE	Donau-Wald-Brücke (Winzer)	Road	8,60	62,00	D + U	--	--	--	480 cm Hofkirchen		
32	2 249,16	DE	DE	Straßenbrücke Vilshofen (Marienbrücke)	Road	8,00	89,00	D + U	--	--	--	480 cm Hofkirchen		
33	2 234,26	DE	DE	Autobahnbrücke Schalding	Road	35,75	100,15	D + U	--	--	--	Impounded water level Kachlet		
34	2 230,63	DE	DE	Kabelsteg Kachlet	Cable	8,50	24,00	D + U	8,50	24,00	D + U	Impounded water level Kachlet		
35	2 230,42	DE	DE	RMD Schleusenbrücke Kachlet	Road	9,40	24,00	D + U	9,40	24,00	D + U	780 cm Passau-Donau		
36	2 230,28	DE	DE	Eisenbahnbrücke Steinbach (Passau)	Rail	6,30	59,20	D + U	--	--	--	780 cm Passau-Donau	Height indicator available	
37	2 230,10	DE	DE	Franz-Josef-Strauß-Brücke (Passau)	Road	11,00	67,00	D + U	--	--	--	780 cm Passau-Donau		
38	2 226,96	DE	DE	Schanzlbrücke (Passau)	Road	7,70	101,00	D + U	--	--	--	780 cm Passau-Donau		
39	2 225,75	DE	DE	Luitpoldbrücke (Passau)	Road	5,15	80,55	D + U	--	--	--	780 cm Passau-Donau	Height at crest: 5.95; Height indicator available	
40	2 223,28	DE	DE	Eisenbahnbrücke Kräutelsstein	Rail	9,50	92,00	D	9,50	71,00	U	780 cm Passau-Donau		
41	2 203,31	DE	DE	Kranbrücke Jochenstein	Crane	7,70	24,00	D + U	7,70	24,00	D + U	Impounded water level Jochenstein		
42	2 194,10	AT	AT	Straßenbrücke Niederranna	Road	8,13	107,30	D + U	--	--	--	281.60 m a. A. Kager-Niederranna	Height at crest: 8.63	
43	2 162,92	AT	AT	Fußgängerbrücke Schleuse Aschach	Pedestrian	8,23	24,00	D + U	8,23	24,00	D + U	280.70 m a. A. HW lock Aschach		
44	2 162,68	AT	AT	Schleusenbrücke Aschach	Lock	11,05	24,00	D + U	11,05	24,00	D + U	266.25 m a. A. TW lock Aschach		
45	2 159,97	AT	AT	Straßenbrücke Aschach	Road	8,59	125,00	D + U	--	--		265.74 m a. A. Aschach-Agentie	Height at crest: 9.24	
46	2 146,73	AT	AT	Schleusenbrücke Ottensheim-Wilhering	Lock	10,70	24,00	D + U	10,70	24,00	D + U	255.97 m a. A. TW lock Ottensheim		
47	2 135,10	AT	AT	Nibelungenbrücke (Linz)	Road	7,96	90,00	D + U	--	--	--	501 cm Linz	Height at crest: 8.18	
48	2 133,82	AT	AT	Neue Donaubrücke (Linz)	Road / Rail	8,21	80,00	D + U	--	--	--	530 cm Linz Eisenbahnbrücke		
49	2 133,49	AT	AT	Voest-Bypassbrücke (Linz)	Road	10,01	100,00	D + U	--	--	--	516 cm Linz-Voest-Brücke		
50	2 133,46	AT	AT	Voest-Brücke (Linz)	Road	9,97	100,00	D + U	--	--	--	517 cm Linz-Voest-Brücke	Height at crest: 10.85	

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						(RB downstream view)			(LB downstream view)					
						Height (m)	Width (m)	Direction	Height (m)	Width (m)	Direction			
The period of reference for the calculation of HNWL and LNWL for the following bridges is 1981-2010														
51	2 133,42	AT	AT	Voest-Bypassbrücke (Linz)	Road	9,98	100,00	D + U	--	--	--	519 cm Linz-Voest-Brücke		
52	2 127,73	AT	AT	Straßenbrücke Steyregg	Road	8,36	71,00	D	8,18	70,00	U	251.52 m a. A. Steyregger-Brücke		
53	2 127,68	AT	AT	Eisenbahnbrücke Steyregg	Rail	8,47	67,00	D	8,46	73,80	U	251.52 m a. A. Steyregger-Brücke		
54	2 119,45	AT	AT	Schleusenbrücke Abwinden-Asten	Lock	11,10	24,00	D + U	11,10	24,00	D + U	244.39 m a. A. TW lock Abwinden		
55	2 111,05	AT	AT	Straßen- und Eisenbahnbrücke Mauthausen	Road/Rail	8,35	66,70	D	8,35	69,00	U	510 cm Mauthausen		
56	2 094,50	AT	AT	Schleusenbrücke Wallsee-Mitterkirchen	Lock	10,07	24,00	D + U	10,07	24,00	D + U	232.33 m a. A. TW lock Wallsee		
57	2 080,82	AT	AT	Straßenbrücke Grein	Road	8,31	99,50	D + U	--	--	--	228.70 m a. A. Grein-Straßenbrücke	Height at crest: 10.47	
58	2 060,42	AT	AT	Kranbrücke Schleuse Ybbs-Persenbeug	Lock	8,01	24,00	D + U	8,01	24,00	D + U	226.50 m a. A. HW lock Persenbeug		
59	2 060,15	AT	AT	Schleusenbrücke Persenbeug	Road	9,67	24,00	D + U	9,67	24,00	D + U	217.60 m a. A. TW lock Persenbeug		
60	2 043,60	AT	AT	Straßenbrücke Pöchlarn	Road	8,91	85,60	D	8,31	85,80	U	214.31 m a. A. Donaubrücke Pöchlarn	Height at crest: 10.91 (Passageway 1) and 10.38 (Passageway 2)	
61	2 038,12	AT	AT	Schleusenbrücke Melk	Lock	9,89	24,00	D + U	9,89	24,00	D + U	207.71 m a. A. TW lock Melk		
62	2 034,43	AT	AT	Straßenbrücke Melk	Road	9,68	126,70	D + U	--	--	--	703 cm Melk-Straßenbrücke	Height at crest: 13.44	
63	2 003,53	AT	AT	Straßenbrücke Stein - Mautern	Road	7,67	75,50	D + U	--	--	--	195.33 m a. A. Stein-Straßenbrücke	Height indicator available	
64	2 001,51	AT	AT	Eisenbahnbrücke Krems	Rail	7,94	73,90	D	8,02	73,00	U	194.74 m a. A. Krems-Eisenbahnbrücke		
65	1 999,77	AT	AT	Straßenbrücke Krems	Road	8,25	108,00	D + U	--	--	--	194.58 m a. A. Krems-Straßenbrücke	Height at crest: 8.35	
66	1 991,35	AT	AT	Donaubrücke Traismauer	Road	8,55	120,00	D + U	--	--	--	194.05 m a. A. Donaubrücke Traismauer	Height at crest: 11.05	
67	1 979,80	AT	AT	Schleusenbrücke Altenwörth	Lock	11,26	24,00	D + U	11,26	24,00	D + U	181.24 m a. A. TW lock Altenwörth		
68	1 965,50	AT	AT	Straßenbrücke Tulln-West (Rosenbrücke)	Road	9,91	151,00	D + U	--	--	--	177.57 m a. A. Tulln-Rosenbrücke	Height at crest: 11.27	
69	1 963,15	AT	AT	Straßen- und Eisenbahnbrücke Tulln	Road/Rail	7,76	76,00	D	7,90	78,00	U	177.32 m a. A. Tulln		
70	1 949,23	AT	AT	Schleusenbrücke Greifenstein	Lock	9,29	24,00	D + U	9,29	24,00	D + U	167.71 m a. A. TW lock Greifenstein		
71	1 932,62	AT	AT	Nordbrücke (Wien)	Road	8,37	65,00	U	8,12	64,50	D	627 cm Wien-Nordbrücke	Height at crest: 8.49 (Passageway 1) and 8.31 (Passageway 2)	
72	1 932,57	AT	AT	Steinitzsteg formerly: Nordsteg (Wien)	Pedestrian	8,79	65,00	U	8,41	64,50	D	627 cm Wien-Nordbrücke		
73	1 931,71	AT	AT	Floridsdorfer Brücke (Wien)	Road/Tram	8,32	118,00	D + U	--	--	--	643 cm Wien-Floridsdorferbrücke	Height at crest: 9.15	
74	1 931,20	AT	AT	Nordbahnbrücke (Wien)	Rail	8,12	67,00	U	8,15	65,00	D	666 cm Wien-Nordbahnbrücke		
75	1 931,17	AT	AT	U6-Brücke (Wien)	Subway	7,71	67,00	U	7,85	65,00	D	666 cm Wien-Nordbahnbrücke		

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						(RB downstream view)			(LB downstream view)					
						Height (m)	Width (m)	Direction	Height (m)	Width (m)	Direction			
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76	1 930,45	AT	AT	Brigittenauer Brücke (Wien)	Road	8,53	128,00	D + U	--	--	--	161.59 m a. A. Brigittenauerbrücke	Height at crest: 11.22	
77	1 928,90	AT	AT	Reichsbrücke (Wien)	Road	7,88	60,00	U	7,94	59,00	D	743 cm Wien-Reichsbrücke	Height at crest: 8.42 (Passageways 1 + 2)	
78	1 925,99	AT	AT	Donaustadtbrücke (Wien)	Subway	8,24	123,00	D + U	--	--	--	847 cm Wien-Praterbrücke	Partly overlapping lanes in passageway	
79	1 925,76	AT	AT	Praterbrücke (Wien)	Road	7,91	131,00	D + U	--	--	--	847 cm Wien-Praterbrücke		
80	1 924,96	AT	AT	Ostbahnbrücke (Wien)	Rail	8,03	66,00	U	7,99	65,00	D	919 cm Wien-Ostbahnbrücke		
81	1 921,05	AT	AT	Kraftwerksbrücke KW Freudenau	Lock	10,16	24,00	D + U	10,14	24,00	D + U	155.55 m a. A. TW lock Freudenau		
82	1 920,87	AT	AT	Fußgängerbrücke KW Freudenau	Pedestrian	8,92	59,00	D + U	--	--	--	155.55 m a. A. TW lock Freudenau		
83	1 917,70	AT	AT	Rohrbrücke Mannswörth	Pipeline	11,60	120,00	D + U	--	--	--	528 cm Mannswörth-Rohrbrücke	Height at crest: 13.55	
84	1 914,35	AT	AT	Barbarabrücke (Schwechat)	Pipeline	11,37	120,00	D + U	--	--	--	551 cm Barbarabrücke	Height at crest: 13.03	
85	1 886,25	AT	AT	Straßenbrücke Hainburg	Road	13,46	120,00	D + U	--	--	--	582 cm Hainburg-Straßenbrücke	Height at crest: 13.55	
86	1 871,35	SK	SK	Most Lafranconi (Bratislava)	Road	11,03	120,00	D + U	--	--	--	645 cm Bratislava	Height at crest: 15.88	
87	1 869,10	SK	SK	Most SNP (Bratislava)	Road	11,28	138,00	D + U	--	--	--	645 cm Bratislava	Height at crest: 12.12.	
88	1 868,14	SK	SK	Starý most (Bratislava)	Road/Rail	10,00	100,00	D + U	--	--	--	645 cm Bratislava		
89	1 867,30	SK	SK	Most Apollo (Bratislava)	Road	11,75	150,00	D + U	--	--	--	645 cm Bratislava	150 m width between the notice marks. 210 m available between the bridge piers.	
90	1 866,40	SK	SK	Prístavný most (Bratislava)	Road/Rail	11,06	128,00	D + U	--	--	--	645 cm Bratislava		
91	1 819,30	SK	SK	Lock Bridge Gabčíkovo	Lock	8,72	34,00	D + U	8,70	34,00	D + U	644 cm Medved'ov	HNWL 115,30 m a. A. at Gabcikovo lock	
92	1 806,36	HU	SK	Medve-híd/Most Medve (Medved'ov)	Road	8,51	121,00	D	9,18	80,00	U	557 cm Nagybjacs / 644 cm Medved'ov		
93	1 770,40	HU	SK	Komáromi-híd [rail]	Rail	8,83	95,40	D	8,86	94,20	U	536 cm Komárom / 588 cm Komárno		
94	1 767,80	HU	SK	Komáromi-híd [road]	Road	7,29	80,00	U	7,29	80,00	D	536 cm Komárom / 588 cm Komárno	Height at crest: 9.31 (Passageway 1) and 9.29 (Passageway 2)	
95	1 718,80	HU	SK	Esztergom (Štúrovo) (Maria Valeria híd)	Road	11,37	80,00	U	11,37	100,00	D	502 cm Esztergom / 503 cm Štúrovo		
96	1 659,80	HU	HU	M0 Északi (Budapest North)	Road	13,21	180,00	D + U	--	--	--	668 cm Budapest	Height at crest: 13.53	
97	1 654,40	HU	HU	Újpesti-híd (Budapest)	Rail	9,50	70,00	D	9,50	70,00	U	668 cm Budapest		
98	1 651,40	HU	HU	Árpád-híd (Budapest)	Road	8,16	70,00	D	8,19	70,00	U	668 cm Budapest	Height at crest: 8.16 (Passageway 1) and 8.19 (Passageway 2)	
99	1 648,80	HU	HU	Margit-híd (Budapest)	Road	9,95	60,00	D	9,95	60,00	U	668 cm Budapest	Height at crest: 9.79 (Passageway 1) and 9.94 (Passageway 2)	

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100	1 647,00	HU	HU	Lánchíd (Széchenyi) (Budapest)	Road	8,20	130,00	D + U	--	--	--	668 cm Budapest	Height at crest: 8.20 at a width of 80 m	
101	1 646,00	HU	HU	Erzsébet-híd (Budapest)	Road	8,72	180,00	D + U	--	--	--	668 cm Budapest	Height at crest: 8.72 at a width of 80 m	
102	1 645,30	HU	HU	Szabadság-híd (Budapest)	Road	9,54	80,00	D + U	--	--	--	668 cm Budapest	Height at crest: 9.54	
103	1 644,30	HU	HU	Petőfi-híd (Budapest)	Road	9,47	80,00	D + U	--	--	--	668 cm Budapest	Height at crest: 9.47	
104	1 643,10	HU	HU	Lágymányosi-híd (Budapest)	Road	9,15	60,00	D	9,15	60,00	U	668 cm Budapest		
105	1 643,10	HU	HU	Déli-híd (Budapest)	Rail	9,15	60,00	D	9,15	60,00	U	668 cm Budapest		
106	1 632,90	HU	HU	M0 híd (Budapest South)	Road	10,00	100,00	D	10,00	100,00	U	668 cm Budapest		
107	1 571,60	HU	HU	Pentele-híd (Dunaújváros-Dunavecse)	Road	11,86	180,00	D + U	--	--	--	551 cm Dunaújváros	Height at crest: 13.31	
108	1 560,40	HU	HU	Dunaföldvári-híd (Dunaföldvár)	Road/Rail	8,73	74,00	D	8,73	74,00	U	546 cm Dunaföldvár		
109	1 498,81	HU	HU	Szekszárdi-híd (Szent László) (Bogyszló)	Road	9,50	100,00	D	9,50	100,00	U	805 cm Baja	Height at crest: 11.55	
110	1 480,22	HU	HU	Bajai-híd (Türr István) (Baja)	Road/Rail	8,09	60,00	D	8,40	60,00	U	805 cm Baja		
111	1 424,43	HR	RS	Road Bridge Bezdan - Batina	Road	9,29	120,00	D + U	--	--	--	602 cm GS Bezdan	Clearance at fairway axis: 11.07	
112	1 366,63	HR	RS	Road Bridge Bogojevo - Erdut	Road	9,60	125,00	D + U	--	--	--	596 cm GS Bogojevo	Clearance at fairway axis: 11.81	
113	1 366,44	HR	RS	Railroad Bridge Bogojevo - Erdut	Rail	8,59	80,00	D + U	--	--	--	596 cm GS Bogojevo	Clearance at fairway axis: 8.80	
114	1 297,05	HR	RS	Road Bridge Bačka Palanka - Ilok	Road	10,13	120,00	D + U	--	--	--	578 cm GS Bačka Palanka	Clearance at fairway axis: 10.66	
115	1 257,57	RS	RS	Road Bridge "Sloboda"	Road	14,16	190,00	D + U	--	--	--	573 cm GS Novi Sad	Clearance at fairway axis: 15.98	
116	1 255,07	RS	RS	Road Bridge "Varadinska duga"	Road	9,73	125,00	D + U	--	--	--	573 cm GS Novi Sad	Clearance at fairway axis: 11.12	
117	1 254,20	RS	RS	Road-Railroad Bridge " Žeželjev most"	Road/Rail	9,80	150,00	D + U	--	--	--	573 cm GS Novi Sad	Clearance at fairway axis: 10.01	
118	1 232,17	RS	RS	Road Bridge "Beška"	Road	38,05	180,00	D + U	--	--	--	573 cm Novi Sad	Clearance at fairway axis: 43.09	
119	1 176,10	RS	RS	Road Bridge "Pupinov most"	Road	10,76	150,00	D + U	--	--	--	623 cm GS Zemun	Clearance at fairway axis: 15.85	
120	1 166,63	RS	RS	Road-Railroad Bridge "Pančevacki most"	Road/Rail	9,83	100,00	D	9,37	100,00	U	623 cm GS Zemun	Clearance at fairway axis D: 9.83; U: 9.55	
121	1 112,90	RS	RS	Pipeline Bridge Smederevo	Pipeline	12,19	120,00	D + U	--	--	--	680 cm GS Smederevo	Clearance at fairway axis: 13.44	
122	1 112,10	RS	RS	Road Bridge Smederevo - Kovin	Road	8,44	150,00	D + U	--	--	--	680 cm GS Smederevo	Clearance at fairway axis: 11.36	
123	1 045,12	RO	RO	Road bridge Moldova Veche	Road	23,71	150,00	D + U	--	--	--	Impounded water level Iron Gate I		
124	942,90	RS	RO	Road/crane bridge (Đjerdap I/Portile de Fier I)	Lock	13,50	34,00	D + U	10,00	34,00	D + U	Impounded water level Iron Gate I	Bridge can be lifted near right bank from 10.00 to 13.50	

List of Danube Bridges

Vertical bridge clearance refers to the distance (in metres) between the lowest part of the bottom edge of a bridge in the range of the entire width of the fairway channel and the highest navigable water level (HNWL 2010).

Horizontal bridge clearance refers to the width of the fairway channel at low navigable water level (LNWL).

No.	River-km	RB	LB	Name of bridge	Main use	Passageway 1			Passageway 2			HNWL at reference gauge	Notes	
						(RB downstream view)			(LB downstream view)					
						Height (m)	Width (m)	Direction	Height (m)	Width (m)	Direction			
The period of reference for the calculation of HNWL and LNWL for the following bridges is 1981-2010														
125	942,60	RO	RO	Maintenance bridge (Djerdap I/Portile de Fier I)	Lock	--	--	--	10,00	34,00	D + U	Impounded water level Iron Gate I	Bridge only on left bank	
126	863,55	RO	RO	Road bridge (Portile de Fier II)	Lock	--	--	--	17,70	34,00	D + U	Impounded water level Iron Gate II	Lock at left bank	
127	863,00	RS	RS	Road bridge (Djerdap II)	Lock	13,87	34,00	D + U	--	--	--	Impounded water level Iron Gate II	Lock at right bank	
128	796,10	BG	RO	Bridge Vidin - Calafat/Podul Calafat-Vidin	Road/Rail	--	--	--	21,79	148,00	D + U	671 cm Calafat	Passageway 1 will presumably be available after dredging in 2020, the height and reference is related to the Romanian reference system	
129	488,70	BG	RO	Road and rail bridge Giurgiu-Rousse	Road/Rail	13,91	150,00	D	13,91	150,00	U	707 cm Giurgiu	3rd passageway available (width: 76.00, height: 14.40 / 21.82), the height and reference is related to the Romanian reference system	
130	300,07	RO	RO	Road and rail bridge Cernavodă	Road/Rail	24,99	150,00	D + U	--	--	--	604 cm Cernavodă		
131	300,00	RO	RO	Rail bridge Cernavodă	Rail	24,99	150,00	D + U	--	--	--	604 cm Cernavodă		
132	237,80	RO	RO	Road bridge Vadu Oii - Giurgeni	Road	17,70	120,00	D	15,20	100,00	U	644 cm Hârşova	Height at crest: 20.70 (Passageway 1) and 19.35 (Passageway 2)	

PORT ENTRANCES

The period of reference for the calculation of HNWL and LNWL for the following bridges is 1981-2010													
1	2 127,16	AT	AT	Port of voestalpine Linz	Rail/Pipeline	6,72	60,00	D + U	--	--	--	251.50 m a. A. Linz-VOEST-Hafen	Height at crest: 7.08
2	1 998,00	AT	AT	Port of Krems	Road	8,51	23,00	D + U	--	--	--	194.30 m a. A. Thallern	Height at crest: 8.76
3	1 920,10	AT	AT	Port of Wien-Freudenau [road]	Road	8,24	34,00	D + U	--	--	--	155.55 m a. A. TW lock Freudenau	Height at crest: 9.54
4	1 920,45	AT	AT	Port of Wien-Freudenau [rail]	Rail	9,96	20,00	D + U	--	--	--	155.34 m a. A. Donaukanalmündung	
5	1 916,80	AT	AT	Oil port Lobau	Pipeline	11,34	44,00	D + U	--	--	--	543 cm Hafenzufahrtskanal	
6	1 866,25	SK	SK	Port of Bratislava (Prístavný most)	Road/Rail	11,06	50,00	D + U	--	--	--	645 cm Bratislava	
7	1 865,40	SK	SK	Port of Bratislava-Pálenisko	Pipeline	11,88	100,00	D + U	--	--	--	645 cm Bratislava	
8	1 767,00	SK	SK	Port of Komárno	Road	5,69	40,00	D + U	--	--	--	588 cm Komárno	Height at crest: 7.67

List of Danube Bridges

Vertical bridge clearance refers to the distance (in metres) between the lowest part of the bottom edge of a bridge in the range of the entire width of the fairway channel and the highest navigable water level (HNWL 2010).

Horizontal bridge clearance refers to the width of the fairway channel at low navigable water level (LNWL).

No.	River-km	RB	LB	Name of bridge	Main use	Passageway 1			Passageway 2			HNWL at reference gauge	Notes
						(RB downstream view)			(LB downstream view)				
						Height (m)	Width (m)	Direction	Height (m)	Width (m)	Direction		

The period of reference for the calculation of HNWL and LNWL for the following bridges is 1981-2010

The period of reference for the calculation of HNWL and LNWL for the following bridges is 1981-2010

BORCEA SIDEARM

The period of reference for the calculation of HNWL and LNWL for the following bridges is 1981-2010													
1	42,30	RO	RO	Rail bridge Fetești-Cernavodă	Rail	11,65	100,00	U	11,20	100,00	D	639 cm Călărași	
2	42,22	RO	RO	Road/rail Fetești-Cernavodă	Road/Rail	11,65	100,00	U	11,20	100,00	D	639 cm Călărași	

DANUBE-BLACK SEA CANAL

Minimum height under the seven bridges of the Danube-Black Sea Canal is 16.50 m above highest navigable water level.

ABBREVIATIONS

No. = consecutive number RB = situated close to or on the right bank LB = situated close to or on the left bank D = for vessels headed downstream U = for vessels headed upstream HW = headwater of a barrage or lock TW = tailwater of a barrage or lock
n. s. = not specified a. A. = above Adria

SOURCES

Wasserstraßen- und Schifffahrtsamt Regensburg, viadonau, Dopravný úrad, Észak-Dunántúli Vízügyi Igazgatóság, Agencija za Vodne Putove, Plovput, Autoritatea Navală Română, Danube Commission, electronic navigational charts, WESKA - Europäischer Schifffahrts- und Hafenkalender

EXCLUSION OF LIABILITY

viadonau does not assume liability for the correctness and completeness of the information provided. Any claim of liability based on this bridge data provided by viadonau as service feature is, by any means whatsoever, excluded and void.

1-41: heights of passageways are rounded down to 0.05 m

type = main use

class = UNECE/ECMT-waterway class of the section, in which the bridge is located