

TOLL RATES APPLICABLE AS OF 1 March 2024

Toll rates for using motorways by vehicles in the electronic toll system, excluding M2 and M3 category vehicles	2
Toll rates for using 1st category roads by vehicles in the electronic toll system, excluding M2 and M3 category vehicles	3
Toll rates for using motorways or 1st category roads by M2 and M3 category vehicles	4
Amount of road charge for using motorways or 1st category roads, excluding M2 and M3 category vehicles	5
Amount of traffic-based noise pollution charge for using motorways or 1st category roads, excluding M2 and M3 category vehicles	6
Amount of air pollution charge for using motorways, excluding M2 and M3 category vehicles	7
Amount of air pollution charge for using 1st category roads, excluding M2 and M3 category vehicles	8
Amount of CO2 charge for using motorways, excluding M2 and M3 category vehicles	9
Amount of CO2 charge for using 1st category roads, excluding M2 and M3 category vehicles	10
Amount of road charge for using motorways or 1st category roads by M2 and M3 category vehicles	11
Amount of traffic-based noise pollution charge for using motorways or 1st category roads by M2 and M3 category vehicles	12
Amount of air pollution charge for using motorways or 1st category roads by M2 and M3 category vehicles	13
Amount of CO2 charge for using motorways or 1st category roads by M2 and M3 category vehicles	14







TOLL RATES FOR USING MOTORWAYS BY VEHICLES IN THE ELECTRONIC TOLL SYSTEM, EXCLUDING M2 AND M3 CATEGORY VEHICLES

	Table of toll rates for lorries - Motorways													
Emission class	EURO 0-IV CO2 No.1				EURO V, EEV CO2 No. 1				EURO VI CO2 No.1					
Maximum	Number of axles					Number	of axles	axles			Number of axles			
permitted vehicle mass	2	3	4	≥5	2	3	4	≥5	2	3	4	≥5		
(3,5 t; 7,5 t)	0,7882	0,9742	1,3169	1,5275	0,7796	0,9627	1,3023	1,5097	0,7764	0,9583	1,2967	1,5030		
<7,5 t; 12 t)	1,4853	1,9662	2,5220	3,0539	1,3077	1,7275	2,2192	2,6861	1,2406	1,6373	2,1047	2,5471		
≥12 t	3,3679	4,4944	5,7320	6,9412	2,9030	3,8697	4,9393	5,9786	2,7273	3,6336	4,6397	5,6147		

	Table of toll rates for lorries - Motorways															
Emission class	EURO VI CO2 No. 2					EURO VI CO2 No.3 EURO VI CO2 No.4					ZEV C02 No.5					
Maximum permitted vehicle mass		Number of axles Num					Number of axles			Number of axles Number of axles						
	2	3	4	≥5	2	3	4	≥5	2	3	4	≥5	2	3	4	≥5
(3,5 t; 7,5 t)	0,7603	0,9381	1,2697	1,4707	0,7441	0,9179	1,2426	1,4384	0,6149	0,7564	1,0262	1,1800	0,4506	0,5508	0,7510	0,8512
<7,5 t; 12 t)	1,2245	1,6171	2,0777	2,5148	1,2083	1,5969	2,0506	2,4825	1,0791	1,4354	1,8342	2,2241	0,8601	1,1563	1,4657	1,7821
≥12 t	2,7112	3,6134	4,6127	5,5824	2,6950	3,5932	4,5856	5,5501	2,5658	3,4317	4,3692	5,2917	2,2538	3,0277	3,8422	4,6572







TOLL RATES FOR USING 1ST CATEGORY ROADS BY VEHICLES IN THE ELECTRONIC TOLL SYSTEM, EXCLUDING M2 AND M3 CATEGORY VEHICLES

	Table of toll rates for lorries - 1st category roads													
Emission class		EURO 0- V CO2 No. 1				EURO V, EEV CO2 No. 1				EURO VI CO2 No.1				
Maximum						Number	of axles			Number	of axles	f axles		
permitted vehicle mass	2	3	4	≥5	2	3	4	≥5	2	3	4	≥5		
(3,5 t; 7,5 t)	0,4002	0,5192	0,6690	0,8115	0,3916	0,5077	0,6544	0,7937	0,3884	0,5033	0,6488	0,7870		
<7,5 t; 12 t)	0,9175	1,2165	1,5591	1,8874	0,7399	0,9778	1,2563	1,5196	0,6728	0,8876	1,1418	1,3806		
≥12 t	2,1187	2,8303	3,6070	4,3659	1,6538	2,2056	2,8143	3,4033	1,4781	1,9695	2,5147	3,0394		

	Table of toll rates for lorries - 1st category roads															
Emission class	EURO VI CO2 No. 2				EURO VI CO2 No.3			EURO VI CO2 No.4				ZEV CO2 No.5				
Maximum	Number of axles					Number of axles Number of axles				Number of axles						
permitted vehicle mass	2	3	4	≥5	2	3	4	≥5	2	3	4	≥5	2	3	4	≥5
(3,5 t; 7,5 t)	0,3797	0,4924	0,6341	0,7695	0,3709	0,4814	0,6195	0,7520	0,3009	0,3939	0,5023	0,6120	0,2106	0,2808	0,3510	0,4312
<7,5 t; 12 t)	0,6641	0,8767	1,1271	1,3631	0,6553	0,8657	1,1125	1,3456	0,5853	0,7782	0,9953	1,2056	0,4403	0,5916	0,7507	0,9116
≥12 t	1,4694	1,9586	2,5000	3,0219	1,4606	1,9476	2,4854	3,0044	1,3906	1,8601	2,3682	2,8644	1,1526	1,5486	1,9651	2,3779







TOLL RATES FOR USING MOTORWAYS OR 1ST CATEGORY ROADS BY M2 AND M3 CATEGORY VEHICLES

	Table of toll rates for M2 and M3 buses - Motorways												
Emission class	EURO 0-IV	/ CO2 No. 1	EURO V, EE	V CO2 No. 1	EURO VI	CO2 No. 1	ZEV CO2 No. 5						
Maximum permitted	Number	of axles	Number of axles		Number	of axles	Number of axles						
vehicle mass	2	≥3	2 ≥3		2 ≥3		2	≥3					
(3,5 t; 7,5 t)	0,4156	0,5483	0,4079	0,5380	0,4050	0,5340	0,3705	0,4907					
<7,5 t; 12 t)	0,6717	0,8996	0,5740	0,7683	0,5371	0,7187	0,4735	0,6362					
≥12 t	0,7932	1,0626	0,6770	0,9065	0,6330	0,8474	0,5634	0,7569					

	Table of toll rates for M2 and M3 buses - 1st category roads												
Emission class	EURO 0-IV	′ CO2 No. 1	EURO V, EE	EV CO2 No. 1	EURO VI	CO2 No. 1	ZEV CO2 No. 5						
Maximum permitted	Number	of axles	Number	of axles	Number	of axles	Number of axles						
vehicle mass	2 ≥3 2		≥3	2	≥3	2	≥3						
(3,5 t; 7,5 t)	0,2212	0,2903	0,2135	0,2800	0,2106	0,2760	0,1905	0,2507					
<7,5 t; 12 t)	0,4260	0,5708	0,3283	0,4395	0,2914	0,3899	0,2422	0,3254					
≥12 t	0,5036	0,6749	0,3874	0,5188	0,3434	0,4597	0,2882	0,3872					







AMOUNT OF ROAD CHARGE FOR USING MOTORWAYS OR 1ST CATEGORY ROADS, EXCLUDING M2 AND M3 CATEGORY VEHICLES

	Amount of road charge [CZK/km] - Motorways											
Maximum permitted		Number of axles										
vehicle mass	2	3	4	≥5								
(3,5 t; 7,5 t)	0,4500	0,5500	0,7500	0,8500								
<7,5 t; 12 t)	0,8480	1,1400	1,4450	1,7570								
≥12 t	2,2220	2,9850	3,7880	4,6000								

Amount of road charge [CZK/km] - 1st category roads											
Maximum permitted	Number of axles										
vehicle mass	2	3	4	≥5							
(3,5 t; 7,5 t)	0,2100	0,2800	0,3500	0,4300							
<7,5 t; 12 t)	0,4282	0,5753	0,7300	0,8865							
≥12 t	1,1208	1,5059	1,9109	2,3207							







AMOUNT OF TRAFFIC-BASED NOISE POLLUTION CHARGE FOR USING MOTORWAYS OR 1ST CATEGORY ROADS, EXCLUDING M2 AND M3 CATEGORY VEHICLES

Amount of traffic-based noise pollution charge [CZK/km] - Motorways											
Maximum permitted	Number of axles										
vehicle mass	2	3	4	≥5							
(3,5 t; 7,5 t)	0,0006	0,0008	0,0010	0,0012							
<7,5 t; 12 t)	0,0121	0,0163	0,0207	0,0251							
≥12 t	0,0318	0,0427	0,0542	0,0572							

Amount of traffic-based noise pollution charge [CZK/km] - 1st category roads											
Maximum permitted	Number of axles										
vehicle mass	2	3	4	≥5							
(3,5 t; 7,5 t)	0,0006	0,0008	0,0010	0,0012							
<7,5 t; 12 t)	0,0121	0,0163	0,0207	0,0251							
≥12 t	0,0318	0,0427	0,0542	0,0572							







AMOUNT OF AIR POLLUTION CHARGE FOR USING MOTORWAYS, EXCLUDING M2 AND M3 CATEGORY VEHICLES

	Amount of air pollution charge [CZK/km]-Motorways												
Emission class	EURO 0-IV CO2 No. 1				EURO V, EEV CO2 No. 1				EURO VI CO2 No.1				
Maximum						Number	of axles			Number of axles			
permitted vehicle mass	2	3	4	≥5	2	3	4	≥5	2	3	4	≥5	
(3,5 t; 7,5 t)	0,0146	0,0196	0,0249	0,0303	0,0060	0,0081	0,0103	0,0125	0,0028	0,0037	0,0047	0,0058	
<7,5 t; 12 t)	0,3022	0,4061	0,5153	0,6258	0,1246	0,1674	0,2125	0,2580	0,0575	0,0772	0,0980	0,1190	
≥12 t	0,7911	1,0629	1,3488	1,6380	0,3262	0,4382	0,5561	0,6754	0,1505	0,2021	0,2565	0,3115	

	Amount of air pollution charge [CZK/km]-Motorways															
Emission class		EURO VI	CO2 No.2		EURO VI CO2 č No 3				EURO VI CO2 No. 4				ZEV CO2 č No5			
Maximum		Number of axles			Number of axles			Number of axles				Number of axles				
permitted vehicle mass	2	3	4	≥5	2	3	4	≥5	2	3	4	≥5	2	3	4	≥5
(3,5 t; 7,5 t)	0,0028	0,0037	0,0047	0,0058	0,0028	0,0037	0,0047	0,0058	0,0028	0,0037	0,0047	0,0058	0	0	0	0
<7,5 t; 12 t)	0,0575	0,0772	0,0980	0,1190	0,0575	0,0772	0,0980	0,1190	0,0575	0,0772	0,0980	0,1190	0	0	0	0
≥12 t	0,1505	0,2021	0,2565	0,3115	0,1505	0,2021	0,2565	0,3115	0,1505	0,2021	0,2565	0,3115	0	0	0	0







AMOUNT OF AIR POLLUTION CHARGE FOR USING 1ST CATEGORY ROADS, EXCLUDING M2 AND M3 CATEGORY VEHICLES

	Amount of air pollution charge [CZK/km]-1st category roads												
Emission class		EURO 0-I	V CO2 No.1			EURO V, EE	V CO2 No. 1		EURO VI CO2 No. 1				
Maximum		Number	of axles			Number	of axles			Number	of axles		
permitted vehicle mass	2	3	4	≥5	2	3	4	≥5	2	3	4	≥5	
(3,5 t; 7,5 t)	0,0146	0,0196	0,0249	0,0303	0,0060	0,0081	0,0103	0,0125	0,0028	0,0037	0,0047	0,0058	
<7,5 t; 12 t)	0,3022	0,4061	0,5153	0,6258	0,1246	0,1674	0,2125	0,2580	0,0575	0,0772	0,0980	0,1190	
≥12 t	0,7911	1,0629	1,3488	1,6380	0,3262	0,4382	0,5561	0,6754	0,1505	0,2021	0,2565	0,3115	

	Amount of air pollution charge [CZK/km]-1st category roads															
Emission class		EURO VI	CO2 No. 2		EURO VI CO2 No. 3				EURO VI CO2 No. 4				ZEV CO2 No.5			
Maximum		Number of axles			Number of axles			Number of axles					Number of axles			
permitted vehicle mass	2	3	4	≥5	2	3	4	≥5	2	3	4	≥5	2	3	4	≥5
(3,5 t; 7,5 t)	0,0028	0,0037	0,0047	0,0058	0,0028	0,0037	0,0047	0,0058	0,0028	0,0037	0,0047	0,0058	0	0	0	0
<7,5 t; 12 t)	0,0575	0,0772	0,0980	0,1190	0,0575	0,0772	0,0980	0,1190	0,0575	0,0772	0,0980	0,1190	0	0	0	0
≥12 t	0,1505	0,2021	0,2565	0,3115	0,1505	0,2021	0,2565	0,3115	0,1505	0,2021	0,2565	0,3115	0	0	0	0







AMOUNT OF CO2 CHARGE FOR USING MOTORWAYS, EXCLUDING M2 AND M3 CATEGORY VEHICLES

					Amour	nt of CO2 ch	narge - Mot	orways				
Emission class	E	URO 0 - EUR	O VI CO2 No.	1		EURO VI	CO2 No. 2			EURO VI	CO2 No. 3	
Maximum		Number	of axles			Number	of axles			Number	of axles	
permitted vehicle mass	2	3	4	≥5	2	3	4	≥5	2	3	4	≥5
<3,5 t	0,3230	0,4038	0,5410	0,6460	0,3069	0,3836	0,5140	0,6137	0,2907	0,3634	0,4869	0,5814

Emission class		EURO VI	CO2 No. 4			ZEV CC)2 No. 5	
Maximum permitted		Number	of axles			Number	of axles	
vehicle mass	2	3	4	≥5	2	3	4	≥5
<3,5 t	0,1615	0,2019	0,2705	0,3230	0	0	0	0







AMOUNT OF CO2 CHARGE FOR USING 1ST CATEGORY ROADS, EXCLUDING M2 AND M3 CATEGORY VEHICLES

					Amount of	CO2 charg	je - 1st cate	gory roads				
Emission class	Е	URO 0 - EUR	O VI CO2 No.	1		EURO VI	CO2 No. 2			EURO VI	CO2 No. 3	
Maximum		Number	of axles			Number	of axles			Number	of axles	
permitted vehicle mass	2	3	4	≥5	2	3	4	≥5	2	3	4	≥5
<3,5 t	0,1750	0,2188	0,2931	0,3500	0,1663	0,2079	0,2784	0,3325	0,1575	0,1969	0,2638	0,3150

Emission class		EURO VI	CO2 No. 4		ZEV CO2 No. 5					
Maximum permitted		Number	of axles			Number	of axles			
vehicle mass	2	3	4	≥5	2	3	4	≥5		
<3,5 t	0,0875	0,1094	0,1466	0,1750	0	0	0	0		







AMOUNT OF ROAD CHARGE FOR USING MOTORWAYS OR 1ST CATEGORY ROADS BY M2 AND M3 CATEGORY VEHICLES

	Amount of road charge [CZK/km] - Motorways											
Maximum	Number	of axles	Number	of axles	Number	of axles	Number	of axles				
permitted vehicle mass	2	≥3	2	≥3	2	≥3	2	≥3				
(3,5 t; 7,5 t)	0,3700	0,4900	0,3700	0,4900	0,3700	0,4900	0,3700	0,4900				
<7,5 t; 12 t)	0,4668	0,6272	0,4668	0,6272	0,4668	0,6272	0,4668	0,6272				
≥12 t	0,5554	0,7462	0,5554	0,7462	0,5554	0,7462	0,5554	0,7462				
			Amount o	f road charge [CZ	:K/km] - 1st catego	ory roads						
(3,5 t; 7,5 t)	0,1900	0,2500	0,1900	0,2500	0,1900	0,2500	0,1900	0,2500				
<7,5 t; 12 t)	0,2355	0,3164	0,2355	0,3164	0,2355	0,3164	0,2355	0,3164				
≥12 t	0,2802	0,3765	0,2802	0,3765	0,2802	0,3765	0,2802	0,3765				







AMOUNT OF TRAFFIC-BASED NOISE POLLUTION CHARGE FOR USING MOTORWAYS OR 1ST CATEGORY ROADS BY M2 AND M3 CATEGORY VEHICLES

		A	Amount of traffic-b	oased noise pollu	tion charge [CZK	/km]- Motorways		
Maximum	Number	of axles	Number	of axles	Number	of axles	Number	of axles
permitted vehicle mass	2	≥3	2	≥3	2	≥3	2	≥3
(3,5 t; 7,5 t)	0,0005	0,0007	0,0005	0,0007	0,0005	0,0007	0,0005	0,0007
<7,5 t; 12 t)	0,0067	0,0090	0,0067	0,0090	0,0067	0,0090	0,0067	0,0090
≥12 t	0,0080	0,0107	0,0080	0,0107	0,0080	0,0107	0,0080	0,0107
		Amo	unt of traffic-base	ed noise pollutior	ı charge [CZK/km	ı] - 1st category r	oads	
(3,5 t; 7,5 t)	0,0005	0,0007	0,0005	0,0007	0,0005	0,0007	0,0005	0,0007
<7,5 t; 12 t)	0,0067	0,0090	0,0067	0,0090	0,0067	0,0090	0,0067	0,0090
≥12 t	0,0080	0,0107	0,0080	0,0107	0,0080	0,0107	0,0080	0,0107







AMOUNT OF AIR POLLUTION CHARGE FOR USING MOTORWAYS OR 1ST CATEGORY ROADS BY M2 AND M3 CATEGORY VEHICLES

			Amount o	f air pollution cha	rge [CZK/km] - Mo	otorways		
Emission class	EURO 0-IV	/ CO2 No. 1	EURO V, EE	V CO2 No. 1	EURO VI	CO2 No. 1	ZEV CC)2 No. 5
Maximum	Number	of axles	Number	of axles	Number	of axles	Number	of axles
permitted	2	≥3	2	≥3	2	≥3	2	≥3
vehicle mass	0,0131	0,0176	0,0054	0,0073	0,0025	0,0033	0	0
(3,5 t; 7,5 t)	0,1662	0,2234	0,0685	0,0921	0,0316	0,0425	0	0
<7,5 t; 12 t) ≥12 t	0,1978	0,2657	0,0816	0,1096	0,0376	0,0505	0	0
			Amount of ai	pollution charge	[CZK/km] - 1st cat	tegory roads		
(3,5 t; 7,5 t)	0,0131	0,0176	0,0054	0,0073	0,0025	0,0033	0	0
<7,5 t; 12 t)	0,1662	0,2234	0,0685	0,0921	0,0316	0,0425	0	0
≥12 t	0,1978	0,2657	0,0816	0,1096	0,0376	0,0505	0	0







AMOUNT OF CO2 CHARGE FOR USING MOTORWAYS OR 1ST CATEGORY ROADS BY M2 AND M3 CATEGORY VEHICLES

				Amount of CO2 ch	narge - Motorways	;		
Emission class	EURO 0-IV	′ CO2 No. 1	EURO V, EE	V CO2 No. 1	EURO VI	CO2 No. 1	ZEV CC)2 No. 5
Maximum	Number	of axles	Number	of axles	Number	of axles	Number	of axles
permitted	2	≥3	2	≥3	2	≥3	2	≥3
vehicle mass	0,0320	0,0400	0,0320	0,0400	0,0320	0,0400	0	0
(3,5 t; 7,5 t)	0,0320	0,0400	0,0320	0,0400	0,0320	0,0400	0	0
<7,5 t; 12 t) ≥12 t	0,0320	0,0400	0,0320	0,0400	0,0320	0,0400	0	0
			Am	ount of CO2 charg	e - 1st category ro	ads		
(3,5 t; 7,5 t)	0,0176	0,0220	0,0176	0,0220	0,0176	0,0220	0	0
<7,5 t; 12 t)	0,0176	0,0220	0,0176	0,0220	0,0176	0,0220	0	0
≥12 t	0,0176	0,0220	0,0176	0,0220	0,0176	0,0220	0	0



