

# Průvodce elektronickým mýtným.

**guide e-tolling system.**



1. Introduction .....	3
2. Electronic Toll .....	3
3. Roadways Subject to Toll .....	3
4. Toll Payment .....	4
5. Toll Amount .....	4
6. Vehicle Registration, Provision of the Premid Unit ..	4
7. Operating the Premid Unit .....	6
8. Checking the Premid Unit .....	7
9. Toll Payment Enforcement .....	8
10. User support .....	8
11. Legislation .....	10

Appendices:

Overview of toll rates for motorways and expressways

List of distribution points and contact points

List of accepted cards

# 1. Introduction

Usage of the motorways and expressways in the Czech Republic by vehicles or vehicle combinations with a maximum permitted weight of at least 12 tons became subject to toll payment as of January 1, 2007. This brief guide is intended to help e-tolling system users. More detailed information is available at the web portal [www.premid.cz](http://www.premid.cz).



## 2. Electronic Toll

All specified types of vehicle must be equipped with a functioning electronic device, i.e. a **premid unit**. The roads subject to toll are divided into tolling sections. At each tolling section there is a tolling point (usually in the shape of a gate) that registers the vehicle passing through it (a tolling transaction) and sets the toll for the tolling section.

When passing through a tolling point, a beep from the premid unit alerts the driver that the toll has been registered. The vehicle may be driven in any traffic lane and the driver does not need to stop or slow down. The toll is registered automatically without any intervention from the driver.

## 3. Roadways Subject to Toll

The roads subject to toll are stipulated by the Czech Ministry of Transport Regulation No. 527/2006 Coll. A list of tolled sections, along with a toll calculator, is available at the web portal [www.premid.cz](http://www.premid.cz).

The extent of motorways and expressways subject to toll payment is also presented on the map on the back cover of this guide.

## 4. Toll Payment

**The toll is paid by means of the premid unit which is configured for one of two ways of payment:**

- either for the **pre-pay system**, i.e. advance payment before driving onto a road that is subject to toll;
- or for the **post-pay system**, i.e. payment made after using the roads during regular accounting periods that are stipulated in an agreement between the e-toll operator and the vehicle operator.

**Pre-payment** enables the user to charge the premid onboard unit with prepaid credit at contact and distribution points either in cash or with accepted bank cards or fleet cards. Accepted cards are listed at the end of this guide. If the user's prepaid credit drops below CZK 600, the onboard premid unit emits an acoustic signal (a double beep), alerting the driver of this status at each tolling transaction point and recommending that the premid unit be recharged with prepaid credit.

**Post-payment** requires neither charging the onboard premid unit with prepaid credit nor monitoring the unit's prepaid credit balance. However, this method of payment requires the conclusion of an agreement between the vehicle operator and the electronic tolling system operator in advance. The agreement can be concluded, upon the fulfilment of all required conditions, at contact points or through certain issuers of fleet cards. The vehicle operator receives a statement that bills them for the toll they owe for using tolled roads in regular accounting periods. These periods are agreed upon in advance.

## 5. Toll Amount

The toll rates set for each vehicle category are stipulated by Czech Government Regulation No. 484/2006 Coll. An overview of toll rates for motorways and expressways is available at the end of this guide. The toll for using a particular tolled section is a multiple of the rate and the length of the tolling section and rounded to ten hellers. For orientation purposes, an estimate of the toll for a certain route can be acquired by using the toll calculator at [www.premid.cz](http://www.premid.cz) or through the client call centre.

## 6. Vehicle Registration, Providing with the Premid Unit

Before entering a tolled roadway, the vehicle must be registered in the tolling system. The onboard premid unit is provided after registration upon paying the returnable deposit.

**In addition to the vehicle operator's identification data, which is stipulated by law, it is also necessary to provide the vehicle's identifying data and data that determines the category to which the vehicle belongs:**

- registration mark and country;
- number of axles (note: the number of axles must not be decreased, the basic number without trailers and semi-trailers according to the vehicle's certificate of roadworthiness has to be reported);
- emission class (note: if a vehicle's documentation does not contain any proof of its emission class, the vehicle is automatically registered as having a Euro II emission class);
- information about a metal-coated windshield.

**For pre-payment, registration should be done at distribution and contact points. It is necessary to fill in the vehicle registration form and submit required documents, i.e.:**

- personal identification (driving license or ID card or passport);
- vehicle identification (vehicle registration certificate or certificate of roadworthiness).

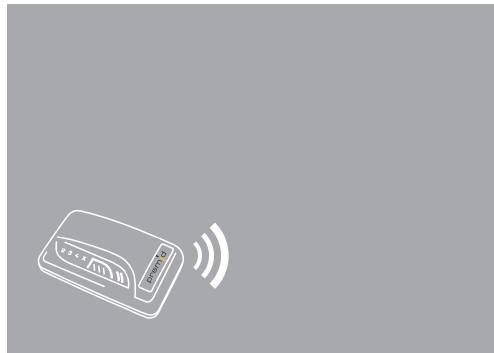
The vehicle registration form is available at premid points and the web portal.

**For post-payment, registration should be done at contact points or through certain issuers of fleet cards. It is necessary to fill in and sign the agreement on the spot and submit required documents, i.e.:**

- abstract from the Commercial Registry (no older than three months, the original copy);
- power of attorney in accordance with the specimen (certified original copy) – unless the agreement is signed by a statutory representative;
- bank guarantee certificate (original copy) – for payment by means of invoices by bank transfer or direct debit from bank account;
- copies of the MOT certificates of the registered vehicles (common uncertified copies) ;
- personal identification (driving license or ID card or passport).

Along with its enclosures, the agreement form is available at the Contact Points and at the internet portal.

Before concluding the agreement on the post-payment, the pre-registration by means of the internet portal [www.premid.cz](http://www.premid.cz) or the client centre is recommended.



## 7. Operating the premid unit

The premid unit can be obtained at premid points upon vehicle registration and payment of a returnable deposit.

The driver should check that the premid unit is functioning properly by pressing and holding down the unit's button for a brief period.

The green indicator for the set number of axles should light up. The number of axles is set by pressing down on the unit's button for a long time. The set number of axles must correspond with the number of axles of the vehicle or of the combination, regardless of the potential fact that one or some of the axles are raised. The driver is required to always check the unit and set the correct number of axles before entering a tolled road.

### Changing data of the premid unit

Upon receiving it, the onboard unit is programmed with data that may not be modified. Only the number of axles can be changed, however, the set number shall be the same or higher than the number programmed in the unit when it is handed over. If some other data must be modified, such as registration mark, emission category, etc., the onboard unit must be returned and a new one acquired.

### Deactivation of the premid unit

In the event that, in accordance with the law, toll is not supposed to be paid (e.g. the units are transported in another vehicle), the units in question must be stored in protective cases that prevent unintentional tolling transactions.

Users who do not use the protective cases have no right to a toll refund.

The protective case is provided together with the onboard unit at distribution or contact points.

### Returning the premid unit

It is possible to return the premid unit at any premid point.

If the onboard unit is returned undamaged and electronically readable, the user gets their deposit back.

In the pre-pay system, upon verification of the user's identity the user gets their deposit back, along with any toll credit that remains, in the same manner in which they were paid for (bank card, cash). For the cash refunds the maximum refundable amount of prepaid credit is CZK 2,500.

If the refund is in excess of this amount, the remaining credit that was paid in cash is returned to the vehicle operator's account upon written request.

If the onboard unit is damaged, open, or electronically unreadable, the deposit is not refunded and the onboard unit is blocked.

For the pre-pay system, remaining prepaid credit cannot be refunded if the onboard unit is unreadable and the identification data has been damaged.

If the user believes that they are not responsible for damaging a unit's readability,

the user should submit a written request for a deposit refund or claim.

### **Exchange or replacement of the premid unit**

The user is obliged to have the damaged onboard unit exchanged at any premid point. If the unit is mechanically undamaged and electronically readable, it shall be exchanged for a new one, free of charge.

If the unit is mechanically damaged or electronically unreadable, the deposit is not refunded.

The onboard unit is replaced with a new one and another deposit must be paid.

As for the pre-pay system, the remaining prepaid credit may only be carried over to the new unit if its identification data is not damaged.

### **Loss of the premid unit**

It is in the interest of users themselves to report the loss of their premid onboard units at any premid point or to contact the call centre as soon as possible. The premid unit is blocked within five minutes after its loss has been verifiably reported. The next steps are stipulated by the General Business Terms and Conditions of the electronic tolling system operator.

### **Finding the premid unit**

A found onboard unit can be returned to any premid point. If the user finds an onboard unit that they have reported as lost, the user is obliged to return it and they may request that their deposit be refunded.

### **Forfeiture of the premid unit**

Upon fulfilment of the stipulated terms, an onboard unit that is not in use shall be blocked and the deposit as well as any remaining prepaid credit is forfeited to the electronic tolling system operator.

## **8. Checking the Premid Unit**

### **Before driving**

Drivers are obliged to check that the premid unit is functioning properly before driving onto a tolled road. If the onboard unit is working properly, the green indicator for the number of axles lights up after the unit's button has been pressed and held down briefly.

### **While driving**

When the vehicle passes through a tolling point, the premid unit confirms that the tolling transaction has been carried out properly with an acoustic signal (a single beep). A double beep confirms a proper transaction and alerts the user of the fact that their unit has a low level of prepaid credit (less than CZK 600). If the unit emits either four acoustic signals (beeps) or no acoustic signal at all, the driver is obliged to stop at the nearest premid point to deal with this problem. If they do not, mobile enforcement units are alerted and the vehicle operator is fined.

Otherwise, the mobile inspection is alerted and sanctions are imposed to the vehicle user.

### **After driving**

It is recommended to check that the premid unit is also functioning properly when changing drivers and after a journey to make sure there were no discrepancies in the tolling transactions.

## **9. Toll Payment Enforcement**

The checks of proper toll payments are continuously carried out by fixed, portable and mobile checkpoints. The vehicles with unregistered or incorrectly registered tolls are automatically identified and passed to the mobile inspection.

The mobile inspection is carried out by the Czech Customs Administration staff. These are entitled to stop vehicles, check any discrepancies in the toll registration, to assess fines or to institute administrative proceedings, or potentially to bring the vehicle to the standstill. The register of discrepancies is not time-limited and the vehicle can be stopped by the mobile inspection even after a lapse of a long time.



## **10. Users' support**

A network of non-stop contact points, distribution points, and client centres, as well as the Internet portal [www.premid.cz](http://www.premid.cz), provides user support. The aforementioned places also provide information about the tolling system and enable users to submit claims and suggestions.

**Premid Distribution Points** provide drivers with services non-stop. They are situated at/near tolled roads and selected border crossings.

### **Distribution points enable users to:**

- obtain information about the tolling system;
- get or return a premid unit in the pre-pay system;



- pay for toll credit in advance;
- exchange a damaged premid unit;
- pay supplementary tolls;
- receive their statement of tolling transactions they've made in the past month;
- report loss of a premid unit;
- submit a claim, complaint, or suggestion.

Premid contact points only provide services during office hours and do so chiefly for transportation companies. Contact points especially serve the purpose of drawing up and signing contracts for postpaid users. They are situated in regional cities in the Czech Republic.

**Contact points offer all the services that are provided by distribution points. In addition to these services, they also enable users to:**

- conclude, modify, or cancel post-payment agreements;
- receive or return premid units registered in the post-pay system;
- obtain detailed statements of tolling transactions.

Distribution and contact points are listed at the end of this guide. A regularly updated list is available online at [www.premid.cz](http://www.premid.cz) or at the client centre, which also enables users to search for the nearest distribution and contact points.

**The client centre operates on a non-stop basis and mainly provides information and receives queries, suggestions, claims, and reports on lost premid units:**

- toll-free phone: 800 6986 29 (800 MYTO CZ);
- phone: +420 272 6986 29 available from abroad;
- fax: (+420) 222 629 629 (222 FAX FAX);
- email: [mytocz@premid.cz](mailto:mytocz@premid.cz);
- postal address: MYTO CZ, P.O.Box 9, 100 10 Praha 110.

You can communicate with client centre staff in Czech (or Slovak), English, German, and Russian 24 hours a day. Staff that can serve you in Polish, Hungarian, and Spanish is present between 6 a.m. and 10 p.m

**Information Points** are situated at seven regional offices of ČESMAD BOHEMIA association (Praha, Brno, Ostrava, Hradec Králové, Ústí nad Labem, České Budějovice, Plzeň).

**Internet portal [www.premid.cz](http://www.premid.cz)** provides information about all elements of the electronic tolling system, the network of tolled roads in the Czech Republic and offered services.

**In addition to downloadable basic documents, forms, and applications, the web portal also features:**

- Distribution Point locator;
- Toll calculator.



The SelfCare Zone enables users to pre-register in the Post-pay tolling system.

**Furthermore, the registered users are enabled to:**

- download their statement of tolling transactions;
- download statement copies and obtain detailed statements of tolling transactions;
- send claims, complaints, or suggestions related to the tolling system;
- report lost premid units.

## 11. Legislation

A toll is a fee paid for usage of tolled roads in the road system of the Czech Republic and applies to specific types of vehicles. Tolls are collected by means of an electronic system, i.e. an e-tolling system.

**The types of vehicles and terms of charging and collecting tolls are stipulated by legislation and subordinate legislation as follows:**

- Act No.13/1997 Coll. on roads;
- Government of the Czech Republic Decree No. 484/2006 Coll., dated October 18, 2006, on time-limited coupons and rates of tolls for using specified roads;
- Ministry of Transport of the Czech Republic Regulation No. 527/2006 Coll., dated November 24, 2006, on using tolled roads;
- General Business Terms and Conditions of the electronic tolling system operator.

**Among other items, the law and regulations also stipulate that as of January 1, 2007:**

- usage of selected roads in the Czech Republic by motor vehicles or vehicle combinations with a maximum permitted weight of at least 12 tons became subject to toll payment;
- the aforementioned vehicles cannot be charged both the toll and the time-limited coupon for usage of the roads.

Note: Information contained in this guide may be updated on a regular basis. Updated versions can be obtained at the web portal [www.premid.cz](http://www.premid.cz). The publisher is not responsible for any potential changes or losses caused by differences in published data.

## Přílohy:

## Appendices:

Tabulka sazeb mýtného

Table of Toll Rates

mýtné sazby (Kč/km)						Toll Rates (CZK/Km)					
emisní třída EURO0-2			emisní třída EURO3-5			Emission Class Euro0-2			Emission Class Euro3-5		
počet náprav						Number of Axles					
2	3	4+	2	3	4+	2	3	4+	2	3	4+
2,30	3,70	5,40	1,70	2,90	4,20	2,30	3,70	5,40	1,70	2,90	4,20

## Seznam distribučních míst List of distribution points

Praha				GPS		
Praha 4 (Kačerov)-5033	MO Praha	Jižní spojka	Shell	50,0382	14,4664	
Praha 4 (Krč)-5337	MO Praha	Jižní spojka Krč-sever směr Barrandov	OMV	50,0335	14,4403	
Praha 4 (Krč)-5353	MO Praha	Jižní spojka - Krč-jih směr D1	OMV	50,0334	14,4407	
Praha 5-5340	MO Praha	Strakonická přivaděč I/4	OMV	50,0225	14,3939	
Praha 5 (Barrandov)-5322	MO Praha	K Barrandovu 1136/6 (Barrandov)	OMV	50,0310	14,3806	
Praha 5 (Slivenec)-5354	MO Praha	K Barrandovu 1053/10 (Slivenec)	OMV	50,0266	14,3647	
Praha 6-5363	I/6 (R1)	Karlovarská 47	OMV	50,0756	14,3129	
Praha 6 (Liboc)-5901	Evropská (R1)	Evropská směr centrum	ESSO	50,0928	14,3108	
Praha 9-5909	Kolbenova (R1)	Kolbenova	ESSO	50,1084	14,5460	
Praha 10 (Dubeč)-5348	MO Praha	Štěrboholská spojka Štěrboholy-sever směr D1	OMV	50,0705	14,5302	
Praha 10 (Záběhlice)-5022	MO Praha	Jižní spojka směr D11	Shell	50,0588	14,4834	
Praha 10 (Záběhlice)-5349	MO Praha	Jižní spojka Záběhlice-sever směr D1	Avanti	50,0593	14,4845	
Praha 10 (Zahradní Město)-5321	MO Praha	Jižní spojka Zahradní Město-jih směr D11	Avanti	50,0590	14,4896	
Praha 10 (Dubeč)-5314	MO Praha	Štěrboholská spojka Štěrboholy-jih směr D11	OMV	50,0702	14,5311	
Praha 10-5332	MO Praha	Průmyslová	OMV	50,0774	14,5391	
Praha 10-5030	MO Praha	Průmyslová	Shell	50,0803	14,5376	

Brno				GPS		
Brno-5324	MO Brno	Hradecká	OMV	49,2213	16,5828	
Brno-5606	MO Brno	Hviezdoslavova přivaděč	Benzina	49,1838	16,6711	
Brno-5905	R23	Bauerova	ESSO	49,1835	16,5797	
Brno-5903	R43	Hradecká	ESSO	49,2319	16,5829	
Brno-5912	R43	Sportovní	ESSO	49,2341	16,5914	
Brno-5364	R43	Porgesova	OMV	49,2210	16,6147	
Brno-5605	MO Brno (D2)	Kaštanová přivaděč	Benzina	49,1654	16,6299	

## D1 Praha — Brno — Vyškov

## GPS

Praha 4 (Újezd u/P)-5604	D1	km 4,5 pravá strana směr Brno	Benzina	50,0092	14,5420
Praha 4 (Újezd u/P)-5603	D1	km 4,5 levá strana směr Praha	Benzina	50,0102	14,5432
Nupaky-5010	D1	km 10,2 pravá strana směr Brno	Shell	49,9817	14,6044
Nupaky-5011	D1	km 10 levá strana směr Praha	Shell	49,9839	14,6031
Modletice-5809	D1	exit 11 Jesenice	EuroWag	49,9719	14,6133
Vranov-5327	D1	km 30,1 Naháč směr Praha	OMV	49,8612	14,7911
Bělčice-5902	D1	km 33,0 směr Brno	ESSO	49,8407	14,8126
Všechlapy (Benešov)-5036	D1	km 44,4 Blanice směr Brno	Shell	49,7806	14,9321
Trhový Štěpánov-Střechov-5607	D1	km 52,2 pravá strana směr Brno	Benzina	49,7528	15,0181
Trhový Štěpánov-Střechov-5608	D1	km 52,2 · levá strana směr Praha	Benzina	49,7531	15,0223
Soutice-Kalná-5017	D1	km 58 směr Praha	Shell	49,7123	15,0661
Dunice-5358	D1	km 72 směr Praha	Avanti	49,6094	15,1523
Humpolec-5035	D1	km 88,9 směr Praha	Shell	49,5367	15,3340
Vystrkov-5621	I/34 (D1)	exit 90 Humpolec směr Pelhřimov	Benzina	49,5221	15,3478
Herálec-Mikulášov-5344	D1	km 96 směr Brno	OMV	49,5147	15,4172
Jihlava-Pávov-5302	D1	km 111 Pávov-sever směr Praha	OMV	49,4556	15,5931
Jihlava-Pávov-5301	D1	km 111 Pávov-jih směr Brno	OMV	49,4538	15,5912
Jihlava-5335	I/38 (D1)	Znojemská	OMV	49,3858	15,5936
Měříň-5002	D1	km 139 Stránecká Zhoř-Kochánov směr Brno	Shell	49,3800	15,9392
Velké Meziříčí-5018	D1	km 145,5 směr Praha	Shell	49,3536	16,0331
Velká Bíteš (Devět křížů)-5622	D1	km 166,9 pravá strana směr Brno	Benzina	49,2696	16,2771
Velká Bíteš (Devět křížů)-5625	D1	km 166,9 levá strana směr Praha	Benzina	49,2703	16,2797
Popůvky-5004	D1	km 185 levá strana směr Praha	Shell	49,1829	16,4792
Troubsko-6301	D1	km 187,6 směr Brno	Agip	49,1734	16,5116
Troubsko-5342	D1	km 187,6 směr Praha	OMV	49,1740	16,5131
Brno-Lískovec-5306	D1	km 193 směr Praha	OMV	49,1611	16,5729
Brno-Tuřany-5312	D1	km 198,6 příjezd z obou směrů	OMV	49,1628	16,6609
Tvarožná-5330	D1	km 206,5 · Rohlenka směr Vyškov	OMV	49,1846	16,7583
Vyškov-5357	II/430 (D1)	exit 226 Vyškov-západ · Brněnská 214	Avanti	49,2649	16,9766

## D2 Brno — Lanžhot — SK

## GPS

Brno-Dolní Heršpice-5334	D2	km 1 směr Bratislava	OMV	49,1534	16,6294
Blučina-5807	D2	exit 11 Blučina	Litava	49,0545	16,6651
Velké Němčice-5917	D2	km 17,2 Zeleňák-jih směr Bratislava	ESSO	49,0106	16,6865
Velké Němčice-5918	D2	km 17,2 Zeleňák-sever směr Brno	ESSO	49,0104	16,6880
Starovičky-5635	D2	km 31,5 pravá strana směr Bratislava	Benzina	48,9063	16,7836
Ladná-5001	D2	km 44,5 pravá strana směr Bratislava	Shell	48,8101	16,8923
Ladná-5009	D2	km 44,5 levá strana směr Brno	Shell	48,8100	16,8941
Břeclav-5623	I/55 (D2)	Lidická přívaděč	Benzina	48,7775	16,8984
Lanžhot-5208	D2	Lanžhot/Kúty hranice směnárna 1, směr CZ	To&Mi Vdf.	48,7287	16,9815
Lanžhot-5207	D2	Lanžhot/Kúty hranice celní agent, směr CZ	Gerlach	48,7267	16,9828
Lanžhot-5209	D2	Lanžhot/Kúty hranice směnárna 2, směr SK	To&Mi Vdf.	48,7264	16,9813
Lanžhot-5210	D2	Lanžhot/Kúty hranice směnárna 3, směr SK	To&Mi Vdf.	48,7264	16,9813
Lanžhot-5212	D2	Lanžhot/Kúty hranice celní agent 2, směr CZ	BORS Břeclav	48,7271	16,9828
Lanžhot-5213	D2	Lanžhot/Kúty hranice směnárna 3, směr CZ	Mészáros	48,7273	16,9827

I/3 Benešov — Tábor — Dolní Dvořiště, I/49 České Velenice				GPS	
Pětihosty-5317	I/3	Senohraby-západ směr Benešov	OMV	49,8851	14,7085
Pětihosty-5316	I/3	Senohraby-východ směr Mirošovice	OMV	49,8851	14,7101
Tábor-5305	I/3	Měšice směr České Budějovice	OMV	49,4025	14,6923
Tábor-5339	I/3	Soběslavská směr Tábor	OMV	49,3950	14,6881
Dolní Dvořiště-5359	I/3	Dolní Dvořiště/Wullowitz hranice u motorestu	OMV	48,6582	14,4429
Dolní Dvořiště-5802	I/3 E55	Dvořiště/Wullowitz, č.p. 220 bezcelní pásma, směr A	Devil II	48,6478	14,4527
Dolní Dvořiště-5801	I/3 E55	Dvořiště/Wullowitz, č.p. 218, u celnice, směr CZ	Devil I	48,6453	14,4517
Jindřichův Hradec-5318	I/34	Řečička 870	OMV	49,1358	15,0185
České Velenice-5323	II/103	České Velenice/Gmünd hranice	OMV	48,7730	14,9705

I/4 Praha — Příbram — Strakonice — D				GPS	
Líšnice-5633	R4	směr Příbram	Benzina	49,8924	14,3112
Dobříš-5025	MO Dobříš	Dobříš 1601 (Kodetka) směr Příbram	Shell	49,7976	14,1957
Obořiště-5919	R4	km 37 směr Praha	ESSO	49,7441	14,1472
Drásov-Skalka (Příbram)-5613	R4	směr Příbram	Benzina	49,7123	14,0981
Příbram-5303	MO Příbram	Evropská	OMV	49,6955	14,0066
Čkyně-5804	I/4		Superoktan	49,1203	13,8450
Lenora-Nová Houzná-5315	I/4	Strážný/Philippseut, 10 km od hranic	OMV	48,9357	13,7658

D5 Praha — Plzeň — Rozvadov				GPS	
Drahelčice-5612	D5	km 5,1 pravá strana směr Rozvadov	Benzina	50,0343	14,2149
Rudná-5611	D5	km 5,1 levá strana směr Praha	Benzina	50,0330	14,2151
Beroun-5307	D5	km 18,5 Beroun-sever směr Rozvadov	OMV	49,9568	14,0623
Beroun-5308	D5	km 18,5 Beroun-jih směr Praha	OMV	49,9561	14,0627
Záluží (Beroun)-5910	D5	km 36,7 Záluží-sever směr Rozvadov	ESSO	49,8546	13,8632
Záluží (Beroun)-5911	D5	km 36,7 Záluží-jih směr Praha	ESSO	49,8523	13,8671
Rokycany-5027	D5	km 58,8 pravá strana směr Rozvadov	Shell	49,7569	13,6181
Rokycany-5028	D5	km 60,6 levá strana směr Praha	Shell	49,7533	13,5883
Plzeň-5615	I/26 (D5)	Rokycanská	Benzina	49,7471	13,4413
Plzeň-5908	D5	Gerská	ESSO	49,7728	13,3663
Plzeň-5029	MO Plzeň	Přemyslova	Shell	49,7477	13,3650
Dobřany-Šlovice-5626	D5	km 83,1 pravá strana směr Rozvadov	Benzina	49,6767	13,3246
Dobřany-Šlovice-5627	D5	km 83,4 levá strana směr Praha	Benzina	49,6784	13,3309
Kladruba u Stříbra-5614	D5	km 111,7 směr Rozvadov	Benzina	49,7030	12,9880
Kladruba u Stříbra-5345	D5	km 111,7 směr Praha	OMV	49,7019	12,9881
Rozvadov-Svatá Kateřina-5013	D5	km 141 směr Rozvadov	Shell	49,6705	12,5859
Rozvadov-Svatá Kateřina-5014	D5	km 142 směr Praha	Shell	49,6769	12,6006
Rozvadov-Svatá Kateřina-5810	D5	exit 145 Kateřina	Netto EuroWag	49,6697	12,5562
Rozvadov-Svatá Kateřina-5326	II/605 (D5)	Svatá Kateřina 102	OMV	49,6575	12,5283
Rozvadov-5201	D5	Rozvadov/Waidhaus, spedice 1, směr CZ	CP Service	49,6455	12,5318
Rozvadov-5202	D5	Rozvadov/Waidhaus, spedice 2, směr CZ	CP Service	49,6455	12,5318
Rozvadov-5203	D5	Rozvadov/Waidhaus, spedice 3, směr CZ	CP Service	49,6461	12,5317
Rozvadov-5211	D5	Rozvadov/Waidhaus, směrná, směr D	To&Mi Vdf.	49,6456	12,5297

**R6, I/6 Praha — Karlovy Vary — Sokolov — Cheb — D****GPS**

Velká Dobrá-5609	R6	pravá strana směr Karlovy Vary	Benzina	50,1050	14,0694
Velká Dobrá-5610	R6	levá strana směr Praha	Benzina	50,1056	14,0703
Stochov-5038	R6	R6 směr Praha	Shell	50,1571	13,9681
Staré Sedlo (Sokolov)-5367	I/6	Staré Sedlo-sever směr Sokolov	OMV	50,1865	12,6971
Staré Sedlo (Sokolov)-5366	I/6	Staré Sedlo-jih směr Karlovy Vary	OMV	50,1851	12,6939
Cheb-5636	R6	Obilná směr Karlovy Vary	Benzina	50,0950	12,4677
Cheb-5811	R6	exit 164 Cheb-východ	TEGO 2000	50,0844	12,4164
Cheb-5350	R6	exit 164 Cheb-východ	OMV	50,0845	12,4113
Cheb-5343	R6	Ašská	OMV	50,0841	12,3723
Františkovy Lázně-5634	I/21 (R6)	Zátíší směr Aš	Benzina	50,1225	12,3685
Pomezí nad Ohří-5906	I/6 E48	Pomezí/Schirnding hranice sever směr D	ESSO	50,0867	12,2649
Pomezí nad Ohří-5907	I/6 E48	Pomezí/Schirnding hranice jih směr CZ	ESSO	50,0857	12,2640

**R7 Praha — Slaný****GPS**

Slaný-6110	I/9	km 20,0 obchvat směr Chomutov	Tank66-Shell	50,2087	14,0861
------------	-----	-------------------------------	--------------	---------	---------

**D8 Praha — Ústí nad Labem (— I/8 Teplice) — D****GPS**

Praha 8-5309	D8	Činovecká	OMV	50,1468	14,4945
Klíčany-5333	D8	km 2,8 Klíčany směr Praha	OMV	50,2080	14,4334
Kralupy nad Vltavou-5638	II/101 (D8)	Mostní směr Veltrusy D8	Benzina	50,2502	14,3203
Roudnice nad Labem-5619	II/240 (D8)	Žižkova 249	Benzina	50,4107	14,2431
Siřejovice-5362	D8	km 44,4 směr Ústí nad Labem	OMV	50,4807	14,0842
Siřejovice-5620	D8	km 44,4 směr Praha	Benzina	50,4814	14,0815
Bořislav-5803	I/8 E55	Bořislav 138	Trilobit Real	50,5819	13,9259
Ústí nad Labem-5808	D8	Žižkova 249	Scania CZ	50,6508	14,0183
Ústí nad Labem-5616	I/62 (I/30)	Přístavní	Benzina	50,6627	14,0711
Telnice-Varvažov-5921	D8	km 87-odpočívka východ I, směr D	ESSO	50,7132	13,9733
Telnice-Varvažov-5923	D8	km 87-odpočívka východ II, směr D	ESSO	50,7132	13,9733
Telnice-Varvažov-5920	D8	km 87-odpočívka západ I směr Praha	ESSO	50,7112	13,9742
Telnice-Varvažov-5922	D8	km 87-odpočívka západ II směr Praha	ESSO	50,7112	13,9742
Teplice-Prosetice-5618	I/8		Benzina	50,6305	13,8427
Teplice-Prosetice-5319	I/8	městský okruh	OMV	50,6321	13,8356
Teplice-5336	I/8	Dubská-západ směr Teplice	OMV	50,6483	13,8138
Teplice-5304	I/8	Dubská-východ směr Činovec	OMV	50,6486	13,8148
Činovec (Dubí u Teplic)-5037	I/8 E55	Činovec/Zinnwald hranice	Shell	50,7265	13,7675

**I/9 Varnsdorf, Rumburk****GPS**

Varnsdorf-Studánka-5617	I/9		Benzina	50,9137	14,5664
Varnsdorf-5806	I/9	Karlínská	FB Automobil	50,9135	14,6116
Rumburk-5032	I/9		Shell	50,9291	14,5597

**1/38 Znojmo — Hatě — A****GPS**

Znojmo-5328	I/38	Pražská	OMV	48,8684	16,0333
Znojmo-5356	I/38	Vídeňská třída 360 tranzit městem	Avanti	48,8505	16,0551
Znojmo-5624	I/38	Vídeňská třída tranzit městem	Benzina	48,8468	16,0571
Hatě (Chvalovice, Znojmo)-5360	I/38	Hatě/Kleinhaugsdorf, 4 km od hranic směr CZ	OMV	48,7893	16,0847

**R10 Praha — Mladá Boleslav — R35 Liberec****GPS**

Praha 9 (HPočernice)-5601	R10	Boleslavská směr Praha	Benzina	50,1250	14,6144
Brandýs nad Labem-5355	R10	Zápská	Avanti	50,1778	14,6718
Brodce nad Jizerou-5924	R10	35,2 odpočívka Strašnov směr Mladá Boleslav	ESSO	50,3411	14,8732
Mladá Boleslav-5351	I/16 (R10)	exit 44 MBoleslav-centrum Jičínská	OMV	50,4112	14,9351
Mladá Boleslav-5368	MO MB (R10)	Havlíčková přívaděč R10	OMV	50,4342	14,9179
Příšovice-5006	R10	km 67 pravá strana směr Turnov	Shell	50,5781	15,0710
Příšovice-5007	R10	km 67 levá strana směr Praha	Shell	50,5791	15,0708
Liberec-5016	MO Liberec	Žitavská	Shell	50,7682	15,0409
Liberec-5341	R35	Nákladní	OMV	50,7568	15,0514

**D11 Praha — Poděbrady — Hradec Králové — I/26 Náchod****GPS**

Praha 9 (HPočernice)-5602	D11	km 2,9 pravá strana směr Hradec Králové	Benzina	50,1080	14,6377
Praha 9 (HPočernice)-5003	D11	km 2,9 levá strana směr Praha	Shell	50,1095	14,6397
Bříství-5916	D11	km 19,5 Bříství-sever směr Praha	ESSO	50,1324	14,8645
Bříství-5915	D11	km 19,5 Bříství-jih směr Hradec Králové	ESSO	50,1321	14,8621
Poděbrady-Vrbová Lhota-5369	D11	km 35,9 Poděbrady-sever směr Praha	OMV	50,1217	15,0826
Poděbrady-Vrbová Lhota-5311	D11	km 35,9 Poděbrady-jih směr Hradec Králové	OMV	50,1207	15,0814
Odrěpsy-6101	I/11 (D11)	exit 42 Poděbrady-východ	Černý Šafránek	50,1455	15,1825
Chlumecký-5639	I/11 E67	exit 62 kruhový objezd	Benzina	50,1591	15,4464
Hradec Králové-5925	MO HK	Koutníkova	ESSO	50,2288	15,797
Náchod-Běloves-5206	I/33 E67	Broumovská 349 vylučovací středisko	CDS Náchod	50,4279	16,1912

**I/26 Plzeň — Horšovský Týn — Folmava — D****GPS**

Plzeň-5352	I/26	Domažlická přívaděč I/26	OMV	49,7358	13,3281
Draženov-5346	I/26	Folmava/Furth im Wald, 14 km od hranic	OMV	49,4557	12,8678
Folmava (Česká Kubice)-5904	I/26	Folmava/Furth im Wald hranice směr CZ	ESSO	49,3453	12,8522
Folmava (Česká Kubice)-5320	I/26	Folmava/Furth im Wald hranice	OMV	49,3419	12,8502

**R35 Mohelnice — Olomouc — I/35 Valašské Meziříčí****GPS**

Skrbeň-6051	R35	Zlatá Křepelka směr Mohelnice	Slovnaft	49,6274	17,1669
Olomouc-Nemilany-5329	R35	Olomouc, obchvat	OMV	49,5535	17,2292
Velký Újezd-5012	R35	směr Lipník n/B	Shell	49,5805	17,4608
Hranice-5361	I/47	Struhovsko směr Olomouc	Avanti	49,5574	17,7494
Hranice-5031	R35	Bělotínská směr Olomouc	Shell	49,5566	17,7276
Valašské Meziříčí-5637	I/35	Krásno nad Bečvou, U Skláren	Benzina	49,4768	17,9859

**R46 Vyškov — Prostějov — Olomouc****GPS**

Pustiměř-5026	R46		Shell	49,3184	17,0393
Prostějov-Žešov-5370	R46	směr Brno	OMV	49,4468	17,1147
Olšany u/P-Žerůvky-5630	R46	směr Olomouc	Benzina	49,5517	17,1833
Olomouc-5310	R46	Brněnská	OMV	49,5732	17,2322

**R52 Brno — I/52 Mikulov — A****GPS**

Modřice-5347	R52	km 8,5 Vídeňská směr Mikulov	OMV	49,1178	16,6041
Mikulov-5021	I/52 E461	Mikulov/Drasenhofen, K Vápence, směr A	Shell	48,8071	16,6270
Mikulov-5020	I/52 E461	Mikulov/Drasenhofen, K Vápence, směr CZ	Shell	48,8084	16,6292

I/55 Břeclav — I/51 Hodonín — UHradiště — I/50 Uherský Brod				GPS	
Hodonín-5008	I/51	Bratislavská	Shell	48,8456	17,1267
Lužice-5325	I/55	Břeclav-Hodonín	OMV	48,8480	17,0714
Otrokovice-5628	I/55	třída Tomáše Bati 1601 příjezd z centra	Benzina	49,2109	17,5173
Staré Město (UHradiště)-5015	I/50 E50	Hradištská	Shell	49,0759	17,4544
Uherský Brod-5629	I/50	U Korečnice směr Starý Hrozenkov	Benzina	49,0184	17,6599

R56, I/58 Ostrava — R48 Frýdek-Místek — Český Těšín				GPS	
Stará Ves nad Ondřejnicí-5631	I/58	Petřvald Ostrava-Příbor	Benzina	49,7270	18,1946
Ostrava-5331	I/58	Mariánskohorská přivaděč R58	OMV	49,8405	18,2598
Ostrava-5005	R56	Místecká	Shell	49,7967	18,2714
Frýdek-Místek-5338	R56	km 51 Beskydská	OMV	49,6762	18,3281
Frýdek-Místek-5914	R48	Jana Opletala	ESSO	49,6830	18,3395
Frýdek-Místek-5632	I/56 (R48)	Beskydská městský okruh	Benzina	49,6678	18,3466
Frýdek-Místek-5019	R48	Hlavní třída	Shell	49,6796	18,3685
Chotěbuz-5204	I/48 E75	Chotěbuz/Cieszyn hranice spedice směr CZ	CP Service	49,7628	18,6133
Chotěbuz-5218	I/48 E75	Chotěbuz/Cieszyn hranice spedice směr PL	CP Service	49,7641	18,6257

I/57 PL Bartultovice — I/11 Opava — Havířov — Jablunkov				GPS	
Bartultovice (Vysoká)-5205	I/57	Bartultovice/Trzebiná hranice, č.p. 105		50,2781	17,5884
Opava-5313	I/11	Těšínská	OMV	49,9351	17,9130
Havířov-5034	I/11	Ostravská	Shell	49,7886	18,4068
Jablunkov-5365	I/11	Návší 935	OMV	49,5984	18,7465

## Seznam kontaktních míst

### List of premid points – contact points

ID	Hospodářská komora ČR	Po – Pá	GPS	
1	6810 HK Praha, 140 00, Praha 4, Poláčkova 1976/2	08:00—16:00	50,0433	14,4481
2	6811 HK ČR, 190 00, Praha 9, Freyova 82/27	08:00—16:00	50,1083	14,5014
3	6809 Krajská HK, 301 15, Plzeň, Anglické nábřeží 2434/1	08:00—16:00	49,7456	13,3819
4	6812 Regionální HK, 356 01, Sokolov, U Divadla 339	08:00—16:00	50,1844	12,6419
5	6802 Jihočeská HK, 370 01, České Budějovice, Husova 1846/9	08:00—16:00	48,9775	14,4686
6	6813 Krajská HK, 400 01, Ústí nad Labem, Mírové náměstí 3097/37	08:00—16:00	50,6606	14,0383
7	6805 Krajská HK, 460 01, Liberec, Rumunská 655/9	08:00—16:00	50,7664	15,0586
8	6803 Regionální, 500 02, Hradec Králové, Škroupova 957/4	08:00—16:00	50,2158	15,8258
9	6808 Krajská, 530 02, Pardubice, Karla IV. 42	08:00—16:00	50,0361	15,7800
10	6804 Krajská, 586 01, Jihlava, Benešova 1256/13	08:00—16:00	49,3958	15,5875
11	6801 Okresní HK, 602 00, Brno, Dvořákova 44/14	08:00—16:00	49,1961	16,6117
12	6807 Krajská HK, 709 00, Ostrava-Mariánské Hory, Výstavní 2224/8	08:00—16:00	49,8267	18,2642
13	6814 TI Centrum, 760 01, Zlín, Vavrečkova 5262/B23	08:00—16:00	49,2242	17,6575
14	6806 Krajská HK, 771 17, Olomouc, Jeremenkova 40B	08:00—16:00	49,5908	17,2775
15	6815 Okresní HK, 293 01, Mladá Boleslav, Staroměstské nám. 150	08:00—16:00	50,4100	14,9017



Na kontaktní místa je možné se obrátit v provozních hodinách (pondělí až pátek), a to buď osobně, telefonicky, písemně nebo faxem.

Na [www.premid.cz](http://www.premid.cz) se nachází průběžně aktualizovaný seznam distribučních a kontaktních míst.

You can get in touch with contact points in person, by phone, in writing, or by fax during business hours (Monday to Friday)..

A regularly updated list of distribution and contact points is available at [www.premid.cz](http://www.premid.cz).

### **Tankovací karty:**

V provozu:

#### **Fleet cards:**

Accepted:

- **Benzína** (pouze s magnetickým proužkem, čipové se nepřijímají – with a magnetic strip only, chip cards not accepted)
- **CCS Toll** (pouze edice Toll, běžné karty CCS se nepřijímají – the Toll edition only, standard CCS cards not accepted)
- **DinersClub RoadAccount**
- **DKV**
- **EssoCard** (NE pro smlouvy s následným placením na kontaktních místech – NOT for postpaid contracts in contact centres)
- **euroShell**
- **EuroWAG**
- **LOMO**
- **Multiservice**
- **Routex-Agip**(ENI) (NE pro smlouvy s následným placením na kontaktních místech – NOT for postpaid contracts in contact points)
- **Routex-Aral** (pouze karty s mezinárodní platností - internationally valid cards only)
- **Routex-BP** (pouze karty s mezinárodní platností - internationally valid cards only)
- **Routex-DMV**
- **UTA**
- **Routex-Statoil**

### **Platební karty**

V provozu:

#### **Payment cards**

In operation:

**Diners, EC/MC, Maestro, VISA a VISA Electron**



Ministerstvo dopravy

Ministerstvo dopravy České republiky  
nábřeží Ludvíka Svobody 12/1222  
CZ-110 15 Praha



ŘEDITELSTVÍ SILNIC A DÁLNIC ČR

Ředitelství silnic a dálnic  
Čerčanská 12  
CZ-140 00 Praha



Kapsch Telematic Services spol. s r. o.  
Ke Štvanici 656/3  
CZ-186 00 Praha

Copyright © 2007 Kapsch Telematic Services spol. s r. o.

All rights reserved

### **Client Centre:**

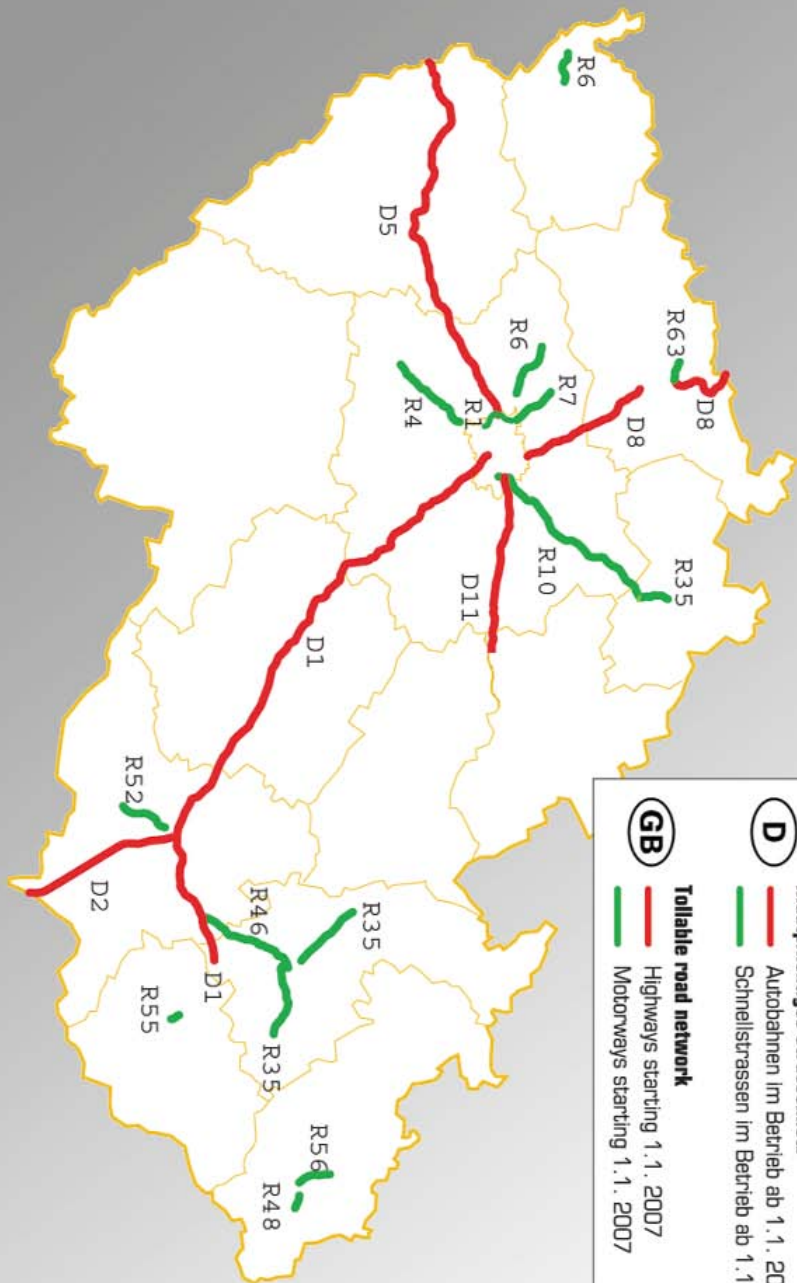
Free phone line: 800 6986 29 (800 MYTO CZ);

Phone line: +420 272 6986 29 available from abroad

Fax number: (+420) 222 629 629 (222 FAX FAX);

E-mail address: mytocz@premid.cz;

Postal address: MYTO CZ, P.O.Box 9, 100 10 Praha 110



**CZ**

Zpoplatněná síť pozemních komunikací

- Dálnice v provozu od 1.1. 2007
- Rychlostní silnice v provozu od 1.1. 2007

**D**

**Hauptpflichtiges Strassennetz**

- Autobahnen im Betrieb ab 1.1. 2007
- Schnellstrassen im Betrieb ab 1.1. 2007

**GB**

**Tollable road network**

- Highways starting 1.1. 2007
- Motorways starting 1.1. 2007