ASFINAG



SERVICE BOOKLET 2015

We wish you a safe journey!

ARRIVING SAFELY TOGETHER

24 HOURS AT YOUR SERVICE 0800 400 info@asfinag.at

Visit us on:









and www.asfinag.at



ASFINAG ROAD SAFETY TOLL ON THE ROAD

CONTENTS

٩	SFINAG	
	Info at a glance	. 4
	ASFINAG Service Centre	. 6
	Motorways and expressways in Austria	. 7
	What ASFINAG does	. 9
	ASFINAG motorway maintenance and regional traffic management centres	10
	oad safety n motorways and expressways	
	Road safety is the top priority	12
	Adjust your speed	13
	Fog, hail, rain and snow	14
	Never risk micro-sleep	15
	Travelling with children	16
	Seat belts and child safety seats save lives	17
	What to do in the event of breakdown, accident or fire $$	18
	General safety information when using tunnels	19
	Safety guidelines for tunnels	20
	Emergency corridor during traffic jams!	21
	Keen right	22

Tolls on motorways and expressways

Tolls ensure development and good operation	24
Toll stickers for vehicles up to 3.5 tonnes gross weight	25
Types of toll sticker	26
Rates for vehicles up to 3.5 tonnes gross weight	28
Affixing the toll sticker	29
Toll sticker points of sale	30
Special toll for vehicles up to 3.5 tonnes gross weight	31
Payment of special toll for vehicles up to 3.5 tonnes gross weight	32
n the road on motorways and expressways	
ASFINAG traffic information wherever you are	36
Rest facilities	37
ASFINAG rest areas	38
Motorway service stations	41
Monitoring your speed	46
Maximum speed limits in Austria	47
Maximum speed limits in Europe	48
Important telephone numbers	49
Company information	50

4



INFO AT A GLANCE

ROAD SAFETY

**	Route network	2,183 km	•	Traffic management centre	9
	2-lane	78 km			
	3-lane	27 km	SOS	Emergency telephones	approx. 3,800
	4-lane	1,689 km			
	5/6/8-lane	389 km	All particular in	Traffic control system	
				Electronic displays	approx. 880
K	Number of intersections and juncti	ions 453			
			≜	Rest facilities	
	Tunnels	158	11=	ASFINAG rest areas	46
	Single-tube	15		Service stations	87
	Twin-tube	143		Parking areas	123
<u></u>	Pridge	5,204	D	Parking facilities	
	Bridges	5,204	P_{I}	Parking facilities	avar 10 000
MAUT	Tall stations	0		Car parking spaces	over 18,000
PEAGE	Toll stations	6		Lorry/bus parking spaces	over 6,500
	Motorway maintenance centres	43			

ASFINAG ROAD SAFETY TOLL ON THE ROAD 5

Longest tunnel

S 16 – Arlberg Straßentunnel 15.537 km

Tallest bridge

A 13 – Europabrücke 192 m high

Longest bridge

A 13 – Luegbrücke 1.804 km long

Highest section of motorway

on the border with Italy 1,370 m above sea level

First motorway section

A 13 - Brenner Pass

1958, A 1 – Mondsee junction to Salzburg Nord 23.890 km











Toll information is available in six languages: German, English, Czech, Hungarian, Italian and Croatian.

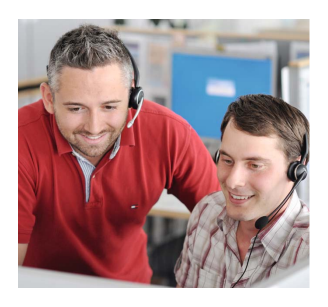
All other information is available in English and German.

ASFINAG SERVICE CENTRE

The ASFINAG Service Centre answers all questions about Austria's motorways and expressways (e.g. road safety, traffic information, winter maintenance, toll, road construction projects, service stations, noise control and telematics).

HOW TO CONTACT THE SERVICE CENTRE

- 0800 400 12 400 (free from AT, DE, CH) or
- mobile: *asfinag
- +43 (0)1 955 12 66 (from any other country)
- Email: info@asfinag.at



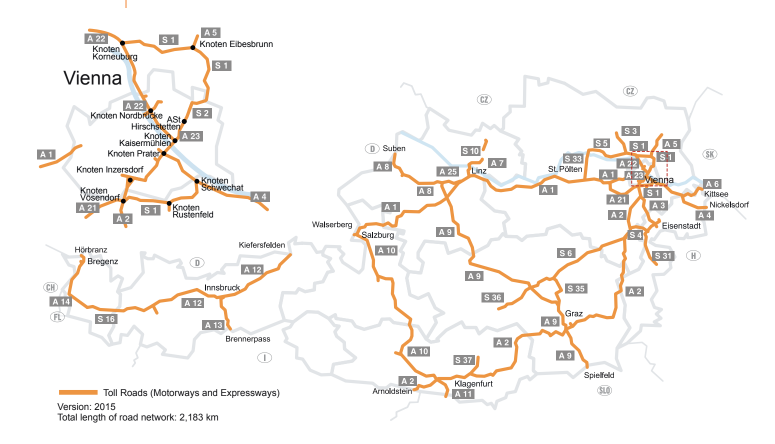
MOTORWAYS AND EXPRESSWAYS IN AUSTRIA



The ASFINAG motorway and expressway network is 2,183 km long.

Every year approximately 27.7 billion km are covered on Austria's motorways and expressways – the equivalent of 690,000 times the earth's circumference. 11.6% of this is done by lorries, buses and heavy mobile homes exceeding 3.5 tonnes gross weight.





WHAT ASFINAG DOES

The ASFINAG Group is responsible for the planning, construction, operation and toll collection of 2,183 km of motorways and expressways in Austria.

Since 1997, ASFINAG has had the "right of usufruct" to the motorway land, although this land still belongs to the Federal Government. This entitles ASFINAG to levy tolls and charges for use and access.





ASFINAG receives no money from the state budget, the operation is primarily funded by the revenues from GO toll, toll stickers and special tolls.



Baumschnitt

A SIFI NAG

Grünschnitt

Pruning

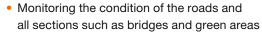
Reparaturarbeiten #

ΩASFINAG

Repair work

ASFINAG MOTORWAY MAINTENANCE AND REGIONAL TRAFFIC MANAGEMENT CENTRES

The range of services offered by our 43 motorway maintenance centres includes:



- Maintenance and repair work
- Winter maintenance
- Prunina
- · Cleaning the verges, rest areas and parking areas



Tunnel systems are monitored around the clock by specially trained employees:

- · Processing information on traffic volume, road and weather conditions and emergency calls from the tunnel safety recess.
- Monitoring the traffic situation both inside the tunnel systems and on the open motorway.
- · Rapid response using automated systems such as video surveillance, fire alarm systems, etc.

Regional traffic management centre









ROAD SAFETY ON MOTORWAYS AND EXPRESSWAYS

ROAD SAFETY IS THE TOP PRIORITY

The primary objective of the ASFINAG traffic safety programme 2020: to significantly reduce the number of fatalities and injuries.

Making transport safer and more free-flowing is ASFINAG's top priority. Measures include the construction of a second tunnel tube; the modernisation of existing tunnel facilities; safety in construction areas for road users and workers; and increasing the availability of road-traffic checkpoints for heavy vehicles.





ADJUST YOUR SPEED



Bear in mind your braking distance, between recognising a hazard and your vehicle coming to a halt.

Calculated stopping distances only apply when brakes and shock absorbers are in good order and when tyres are at the correct pressure.

In case of poor weather (rain, fog, snow, high winds, etc.) you must adjust your speed to suit the weather conditions.



Unless otherwise stated, the maximum speed is 130 km/h.

The actual speed must be adjusted for the weather conditions.









Speed	Stopping distance dry road	Stopping distance wet road	Stopping distance in snow	
100 km/h	75 m	150 m	410 m	
130 km/h	115 m	250 m	680 m	



Fog dots help drivers estimate how far ahead they can see. If only two fog dots can be seen in poor visibility, it is recommended to reduce speed to 60 km/h, or if visibility is

even worse to 40 km/h.

FOG, HAIL, RAIN AND SNOW

ADAPT DRIVING STYLE AND SPEED TO WEATHER CONDITIONS

- In rain: Switch on headlights, reduce speed.
- · Risk of aquaplaning: Reduce speed, hold the steering wheel with both hands, depress the clutch.
- In hail: Drive slowly and maintain a greater safe distance from the vehicle in front. It is not permitted to stop under bridges and in tunnels.
- In fog: Switch on dipped headlights. Maintain a greater safe distance from the vehicle in front. Don't go faster than 50 km/h if visibility is 50 metres.
- In snow: Maintain a greater safe distance from the vehicle in front. Do not overtake snow ploughs and gritting vehicles: the road ahead of ASFINAG snow ploughs and gritting vehicles has not yet been cleared.

REFER TO ASFINAG'S TRAFFIC INFORMATION SERVICES

Keep up to date with the latest weather and road conditions on your route with the ASFINAG app "Unterwegs", or at www.asfinag.at/home-en and maps.asfinag.at.



NEVER RISK MICRO-SLEEP

Many of the fatal accidents on Austria's motorways and expressways are due to fatigue.

Studies show that someone only getting four hours of sleep at night reacts as if he had a blood alcohol level of 0.5 mg/ml. Missing a whole night's sleep makes that the equivalent of 0.8 mg/ml.

SOMEWHERE TO REST

In order to avoid any chance of having a microsleep, there are a total of 87 service stations, 46 new ASFINAG rest areas and about 123 parking areas along the Austrian motorway and expressway network where you can take a relaxing break.

ASFINAG TIPS

TO AVOID A MICRO-SLEEP

- Only get into your vehicle when you are well-rested.
- Driving at night: Between 2 am and 5 am, the body is usually in deep sleep and therefore this is a low-point in performance.
- Watch out for signs of fatigue: burning eyes, clenched fingers on the steering wheel, driving too close to the car in front.
- Take regular breaks on long journeys.
- You should take your first break after a maximum of two hours.
- Moving around and getting fresh air dispel fatigue and monotony.
- Put in a sleep break.
- Let your passenger share the driving. Change drivers regularly on long journeys.



Fitness exercises to do in the car or at rest areas can be found at: www.asfinag.at/ unterwegs/rasten.

NOT recommended:

- Coffee or other caffeinated beverages
- Energy drinks
- Turning music up louder



TRAVELLING WITH CHILDREN

- Allow more time when working out the length of your journey. Plan to take a break every two hours to move around in the fresh air.
- Many of the 87 service stations not only offer children's menus, but also large children's play areas where the kids can let off some steam for a while.
- The 46 ASFINAG rest areas are also good for exercise, play and fun.
- Give them some distractions. Play eye-spy games and quizzes, make up new, funny names with your children, using the first letters of the number plates.
- In summer, make sure there is shade in the car. Car sun shades on the back windows help to keep the temperature down.
- Children prone to motion sickness should not read while driving. Instead, put an audiobook or a story in the CD player.



SEAT BELTS AND CHILD SAFETY SEATS SAVE LIVES

THE RIGHT SEAT FOR EVERY AGE AND HEIGHT

- Children up to 14 years and under 1.50 m require a vehicle restraining device appropriate for their weight and height that is equipped with a suitable safety belt.
- Children under 14 years, but over 1.50 m must use a standard seat belt.

An impact at 50 km/h corresponds to a fall from the third floor. Even at 15 km/h, a collision can be fatal for an unsecured child.



Photo: bmvit





For tips on the proper use of child safety seats and seat belts or to purchase a product, please visit www.oeamtc.at.

For the brochure "Safe car rides – Instructions for the correct use of child safety seats", please visit www.bmvit.gv.at.



Breakdown?
Put on your safety vest.

WHAT TO DO IN THE EVENT OF BREAKDOWN, ACCIDENT OR FIRE

- Pull over onto the hard shoulder.
- Switch off the engine put on the hazard warning lights.
- · Put on a high visibility vest.
- Get out of the vehicle: be careful and look out for traffic!
- · Get an overview of the situation.
- Call the emergency services. Then: give first aid don't put yourself or others in danger!

ADDITIONAL NOTE, IF IN A TUNNEL:

- Switch on hazard warning lights.
- Pull into a breakdown bay or onto the hard shoulder and switch off the engine.
- · Put on your high visibility vest.
- Make an emergency call from an emergency call facility (telephone, or press "SOS" or "Brand" [fire] button and report accident, breakdown or fire).
- Emergency call points can be found every 125-250 m.

- In case of minor fires: use the fire extiguishers provided in the tunnel to extinguish the fire.
- In case of thick smoke: leave tunnel immediately using the emergency exits, leave key in the ignition, do not lock your vehicle.

IN THE EVENT OF TUNNEL CONGESTION:

- Switch on hazard warning lights, switch off engine.
- Close windows, switch off ventilation/air conditioning.
- Never turn or reverse your vehicle.



GENERAL SAFETY INFORMATION WHEN USING TUNNELS

- Switch on dipped headlights.
- Keep a safe distance from the vehicle in front and observe speed limits.
- Obey traffic lights, info boards, variable message boards, traffic signs and lane markings.
- In case of rain or snow: avoid sudden braking or acceleration in the entry or exit areas.
- · Listen to the traffic news.
- Take off sunglasses and lift sun visor.

- Turn on windscreen wipers if necessary (windows can fog up quickly on entering a tunnel).
- · Only stop in designated breakdown lay-bys.
- Follow instructions given by tunnel staff.







SAFETY GUIDELINES FOR TUNNELS



This sign appears in front of every tunnel longer than 500 metres.



Turn on low beam; Remove sunglasses





Keep to the speed limit



Breakdown lay-by



Listen to traffic news



Emergency call point



Fire extinguisher



Emergency exit



EMERGENCY CORRIDOR DURING TRAFFIC JAMS!

From 1 January 2012, it is mandatory to create an emergency corridor when traffic jam occurs on Austria's motorways and expressways and on roads with a central reservation. This allows emergency services to reach the scene of an accident quicker, increasing the chance of survival of severely injured people. The emergency lane saves lives!

HOW THE EMERGENCY CORRIDOR WORKS

All road users on motorways and expressways are obliged to form an emergency corridor when congestion or traffic jams occur.

On dual carriageways, road users on the left should position their vehicle parallel to the flow of traffic on the far left side of the road, and all other road users should position their vehicle parallel to the flow of traffic on the far right side of the road, including onto the hard shoulder. The same rule applies to roads with three or multi-lane motorways: all vehicles in the far

left lane move as far as possible to the left-hand road side. All other lanes go as far as possible to the right-hand road side. This creates the "emergency corridor", which is solely for the use of emergency vehicles, road services vehicles and breakdown recovery vehicles. CAUTION: The emergency lane is mandatory during ALL congestion – not just in the event of an accident. The emergency lane must therefore also be formed during traffic jams.

www.rettungsgasse.com







KEEP RIGHT

Even where motorways and expressways have two, three or four lanes - all traffic must drive on the far right, according to the regulations of the Austrian Road Traffic Act (StVO), section 7 paragraph 1. In practice, this means that on rural roads, motorways, and expressways - also known as urban motorways - the far right-hand lane should be used, as a rule. Driving in the adjacent lanes is only permitted in heavier traffic.

Stay to the right! This will increase the fluidity of traffic, ensuring greater safety on the motorways and expressways.







Important:

Driving in the far righthand lane applies on all urban motorways!



TOLLS ON MOTORWAYS AND EXPRESSWAYS

J_{gne}ve .



TOLLS ENSURE DEVELOPMENT AND GOOD OPERATION

ASFINAG is almost 100 % funded by toll revenue and receives no financial assistance from the state budget. All proceeds from the sale of toll stickers, GO-Box and special tolls are reinvested exclusively in the construction, operation and safety of Austria's motorways and expressways.



Toll stickers are required for all vehicles up to 3.5 tonnes maximum gross weight (GVW), namely cars, motorbikes and light motor homes. All vehicles over 3.5 tonnes also pay tolls in order to use motorways and expressways. This is collected using the GO-Box, which must be carried by all vehicles. The GO-Box is available from numerous marked points of sale. For more information visit www.go-maut.at.

A special toll will also be collected for some sections of road. This is due to the very high construction costs for special constructions such as tunnels (Tauern Tunnel, Gleinalm Tunnel). The special tolls fund these elevated costs.

TOLL STICKERS FOR VEHICLES UP TO 3.5 TONNES GROSS WEIGHT

A toll sticker is required for all motorways and expressways in Austria (with the exception of special toll sections). Depending on your road use needs, you can choose from annual, 2-month or 10-day toll stickers.



- Trailers, caravans, motorcycle sidecars or similar do not require an additional sticker.
- Multi-track vehicles that have never been registered, or that bear a test-drive or transfer number plate also need a toll sticker, providing that they do not exceed 3.5 tonnes maximum gross weight.
- Caution: Service stations that are also accessible from minor roads are also subject to tolls.
- For a current list of all points of sale, visit: www.asfinag.at/toll/toll-sticker.



Free toll sticker for disabled drivers:

For details on the free toll sticker for disabled drivers, please visit www.asfinag.at/ toll/toll-sticker.



TYPES OF TOLL STICKER

The 10-day toll sticker entitles vehicles to use the toll roads for a period of ten consecutive calendar days, with the punched date counting as the first calendar

day. For example: If the punched date is 10 February, the 10-day toll sticker is valid until 19 February.

Toll stickers not affixed to the vehicle are not valid!



The 2-month toll sticker entitles vehicles to use the toll roads for a period of two months. The term of validity starts with the punched date and expires two months later at the end of the day that corresponds to the punched date. For example: If the punched date is 10 February, the 2-month toll sticker is valid until 10 April.



The annual toll sticker entitles vehicles to use the toll roads for the calendar year indicated on the sticker. It is valid from 1 December of the preceding year to 31 January of the following year.

PLEASE NOTE

- 10-day toll stickers and 2-month toll stickers may only be punched by the distributing agent.
- Please check that the date punched on the toll sticker is correct at the time of purchase.
- The day on which the toll sticker is purchased does not necessarily have to correspond to the starting date of the journey. Toll stickers can also be purchased in advance on request. What is important is that the toll sticker is punched on the actual starting date of the journey.
- Toll stickers that have not been punched (10-day and 2-month toll stickers) and/or are not affixed to the vehicle are not valid!

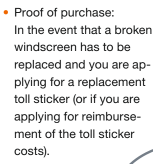
The lower section of the toll sticker (counterfoil with serial number) must be retained for two reasons:

 Acquisition of a discounted annual toll card for a special toll section: receive a one-time discount of 40 euros.

X-MUSTER-)

Gutschein Jahreskarte siehe Rückseite

in Österreich 2015







RATES FOR VEHICLES UP TO 3.5 TONNES GROSS WEIGHT

TOLL STICKER RATES 2015

Toll sticker rates 2015* according to vehicle category	10-day toll sticker	2-month toll sticker	Annual toll sticker
Motorcycles	5.00	12.70	33.60
Cars and vehicles up to 3.5 tonnes GVW	8.70	25.30	84.40

*) Rates in EUR, incl. 20% VAT, as of 1 December 2014

- Motorcycle: Single-track vehicles (optional sidecar)
- Car: Multi-track vehicles up to a maximum gross weight of 3.5 tonnes (not including the total weight of any trailer).

toll sticker check, the vehicle owner will receive a request for payment by post. If the request for payment of the substitute toll is not met, or not met within the timeframe, a charge will be filed to initiate administrative penal proceedings.

MONITORING - SUBSTITUTE TOLL

If the toll is not properly paid, an on-the-spot substitute toll will immediately be charged on inspection by the ASFINAG toll enforcement officers or by the executive authority. If an error is detected by an automatic

 Substitute tolls
 Car
 Motorcycle

 for improper payment of tolls
 EUR 120
 EUR 65

 for manipulation of toll sticker
 EUR 240
 EUR 130

Important:
The maximum
administrative penalty
is EUR 3000.

AFFIXING THE TOLL STICKER

- The toll sticker must be intact and affixed without any additional aid to the inside of the windscreen so that it can easily be seen and inspected from the outside. (It is not admissible to attach the toll sticker behind a strip of tinted dark glass).
- For motorcycles, the toll sticker must be affixed to a clean part of the bike that is not easily removed (e.g. fork leg or metal support on the front wheel).
 Affixing the toll sticker to a portable part of the motorcycle (e.g. top case or side pocket) is not allowed.

Remove your toll sticker as soon as it expires. Once removed, the toll sticker becomes invalid due to its inbuilt security features!







Motorcycle toll stickers





To see how to properly affix your sticker and for more information, have a look at this entertaining short video: www.youtube. com/asfinagunterwegs.

IMPORTANT:

 Vehicles with test-drive or transfer number plates may carry a properly punched 2-month toll sticker.
 Annual and 10-day toll stickers must be affixed in all cases.

REMOVING EXPIRED TOLL STICKERS

Lift the sticker at one corner and peel off with a glass or sticker scraper. Moisten any adhesive residue, leave for a moment and simply remove using water. There should be a maximum of two Austrian toll stickers on the windscreen at any one time.



TOLL STICKER POINTS OF SALE

All points of sale in Austria and abroad are clearly indiciated with a "Vignette" toll sticker symbol door stickers or freestanding sign. The Austrian motorway toll sticker is available at most petrol stations, tobacconists and motorist clubs (in Austria and abroad) and at all ASFINAG toll stations. For a list of petrol stations where you can purchase toll stickers, listed by state, visit: www.asfinag.at/toll/toll-sticker.

REPLACEMENT TOLL STICKERS

You are only entitled to a replacement annual toll sticker if your vehicle has been written off or your windscreen has been broken. Further information on this and where to get your replacement toll sticker is available at www.asfinag.at/toll/toll-sticker. Or contact our ASFINAG Service Center:

- 0800 400 12 400 (free from AT, DE, CH) or
- mobile: *asfinag
- +43 (0)1 955 12 66 (from any other country)
- Email: info@asfinag.at



SPECIAL TOLL FOR VEHICLES UP TO 3.5 TONNES GROSS WEIGHT





Special Toll Roads

- A 9: Bosrucktunnel, Gleinalmtunnel
- A 10: Tauerntunnel, Katschbergtunnel
- A 11: Karawankentunnel
- A 13: Brenner Autobahn
- S 16: Arlberg Straßentunnel

PAYMENT OF SPECIAL TOLL FOR VEHICLES UP TO 3.5 TONNES GROSS WEIGHT



PAY LOCALLY

- At the toll station: You can pay your toll with cash, credit card, fuel card or ATM card (Austrian Maestro card or German EC card).
- Tolling machines accept cash, credit cards, fuel cards or ATM cards (Austrian Maestro cards or German EC cards). When paying in cash, machines accept coins and notes (up to EUR 20) and they give change.
- Credit card machines on the A 13 Brenner Autobahn, the A 10 Tauern Autobahn and the A 9 Pyhrn Autobahn accept credit cards, fuels cards, Austrian Maestro cards and German EC cards. Cash payments are not accepted.

Ber part de Vyene.



VIDEO TOLLING

The video toll system is offered on all special toll roads: Your car number plate is registered when you buy the card. On entering the car in the lane, your number plate is identified and you can go through the toll station without stopping. The green-marked video toll lane is only for cars without trailers. The width of the vehicle must not exceed two metres. The video toll tickets work in all open service lanes and credit card lanes (except the GO lane).





Purchase: Video toll cards are available at ASFINAG's authorised points of sale and the automobile clubs ARBÖ, ÖAMTC and ADAC. You can also buy video toll cards by using the ASFINAG app "Unterwegs" or online at www.asfinag.at/toll.

SPECIAL TOLL FOR VEHICLES UP TO 3.5 TONNES GROSS WEIGHT

Cards	A 9 Pyhrn Gleinalm	A 9 Pyhrn Bosruck	A 10 Tauern Katschberg	A 13 Brenner	S 16 Arlberg	A 11 Karawanken
Single trip	8.50	5.00	11.00	9.00	9.50	7.00
Annual card	100	.00	105.00	100.00	100.00	
Annual card – discount valid toll sticker	60.	00	65.00	60.00	60.00	
Annual card for commuters	39.	50	39.50	39.50	39.50	
Annual card for commuters – discount	free of o	charge	free of charge	free of charge	free of charge	
Annual card for disabled drivers						
Annual card for disabled persons for the A 13				39.50		
Monthly card for the A 13 only				39.50		
Resident's card for the A 13 only				39.50		
Pre-paid card for the A 11						59.50

Rates in EUR, incl. 20% VAT



ASFINAG TIP

The annual card normally costs EUR 100.00 (or EUR 105.00 A 10). If you have a valid annual toll sticker, upon presentation of the lower counterfoil section of your toll sticker you can claim a one-time discount of EUR 40.00 against the purchase price of the annual toll card.



A 13 SPECIAL TOLL RATES - ROAD SECTIONS

Road section	Sector	Rate
Road section 1	Innsbruck - Zenzenhof and/or Brenner Pass - Brennersee and reverse	1.00
Road section 2	Innsbruck - Patsch/Europabrücke and reverse	2.00
Road section 3	Innsbruck – Stubaital and reverse	3.00
Road section 4	Matrei – Brenner Pass and reverse	4.50
Total distance	every passing of the main toll station	9.00

Rates in EUR, incl. 20% VAT

A 10 SPECIAL TOLL RATES - ROAD SECTIONS

Road section	Sector	Rate
Road section 1	Section St. Michael - Rennweg and reverse (Katschberg tunnel)	5.50
Road section 2	St. Michael - Flachau and reverse (Tauern tunnel)	5.50
Road section 3	Zederhaus - Flachau and reverse (Tauern tunnel)	5.50
Total distance	every passing of the main toll station (Tauern and Katschberg tunnels)	11.00

Rates in EUR, incl. 20% VAT



ON THE ROAD ON MOTORWAYS AND EXPRESSWAYS

ASFINAG TRAFFIC INFORMATION WHEREVER YOU ARE



ASFINAG app "Unterwegs"

Traffic information is also available at: maps.asfinag.at

ON THE ROAD

Traffic information is easily accessible using your smartphone (iOS, android and Windows Phone or Blackberry 10) with the free ASFINAG "Unterwegs" traffic app. The app keeps you updated on the latest traffic situation, shows you the ASFINAG rest facilities in your area, provides access to over 580 webcams and much more. You can also access traffic information with a TMCplus-enabled navigation device.

Overhead signs on the motorways and expressways also provide information about the latest traffic situation.

OFFICE

Commuters and users of modern operating systems such as Windows 7 or Mac OS x can access ASFINAG traffic information as a mini app or gadget direct from their desktop.

Advantages:

- Access to over 580 webcams
- You can store webcams as favourites and synchronise these with other devices (like smart phones)

HOME

ASFINAG traffic information is also available from the ASFINAG homepage (www.asfinag.at) as a special TV app for Samsung SmartTVs (Samsung, LG and Philips). In addition, TV partners (such as Puls4) also show selected ASFINAG camera images on breakfast television.

TRAFFIC INFORMATION AUSTRIA

Traffic Information Austria is a route planner for all modes of transport and covers all of Austria. Traffic Information Austria provides you with information about everything that's happening on the roads in real time at www.asfinag.at/routenplaner.

REST FACILITIES

ONLY WELL-RESTED DRIVERS ARE SAFE ON THE ROAD. THAT IS WHY YOU WILL FIND:

- More than 6,500 lorry parking spaces with a specially designed parking space information system
- 46 rest areas with large car parks, modern sanitary facilities, seating, drinks machines, emergency call points and CCTV, with the option of a shop and children's play area
- 87 service stations with petrol station and shopping area, with the option of a restaurant, fast food restaurant, hotel, lorry service centre
- Approximately 123 parking spaces with basic features (toilets, lighting)













For all available services at our rest areas (such as WiFi), visit www.asfinag.at/ on-the-way/resting.

46 new ASFINAG rest areas are already in operation, with around 15 more due to be built by 2020.

Version: 2015

ASFINAG REST AREAS



(SLO)

Section	Rest area	km	Accessible in the direction of	Retailers
A 1 West Autobahn	Kesselhof	44.9	Vienna	
A 1 West Autobahn	Kirchstetten	44.9	Salzburg	
A 1 West Autobahn	Schallaburg	76.8	Vienna	
A 1 West Autobahn	Roggendorf	76.8	Salzburg	
A 1 West Autobahn	Viehdorf	118.2	Salzburg	
A 1 West Autobahn	Amstetten	119.4	Vienna	
A 1 West Autobahn	Enns Süd	156.7	Vienna	
A 1 West Autobahn	Enns Nord	156.8	Salzburg	
A 1 West Autobahn	Allhaming Süd	182.6	Vienna	
A 1 West Autobahn	Allhaming Nord	182.6	Salzburg	
A 1 West Autobahn	Hainbach Süd	230.7	Vienna	
A 1 West Autobahn	Hainbach Nord	230.7	Salzburg	
A 1 West Autobahn	Straß	243.7	Vienna	
A 1 West Autobahn	Oberwang	251.0	Salzburg	
A 2 Süd Autobahn	Leobersdorf	32.1	Vienna	JFC - Jewels Factory Corporation
A 2 Süd Autobahn	Triestingtal	32.1	Italy	Come In
A 2 Süd Autobahn	Steinfeld	50.4	Italy	
A 2 Süd Autobahn	Wr. Neustadt	51.2	Vienna	
A 2 Süd Autobahn	Schäffern Ost	86.7	Vienna	
A 2 Süd Autobahn	Hainersdorf	133.9	Italy	
A 2 Süd Autobahn	Bad Blumau	134.0	Vienna	
A 2 Süd Autobahn	Laßnitzhöhe Nord	170.2	Italy	
A 2 Süd Autobahn	Laßnitzhöhe Süd	170.6	Vienna	
A 2 Süd Autobahn	Herzogberg Nord	220.1	Italy	
A 2 Süd Autobahn	Herzogberg Süd	220.2	Vienna	
A 2 Süd Autobahn	Grafenstein Nord	300	Italy	





40

Section	Rest area	km	Accessible in the direction of	Retailers
A 2 Süd Autobahn	Grafenstein Süd	300	Vienna	
A 4 Ost Autobahn	Fischamend	22.3	Hungary	
A 4 Ost Autobahn	Maria Ellend	22.5	Vienna	
A 7 Mühlkreis Autobahn	Engerwitzdorf	25.7	Linz	Ring Bäckerei
A 7 Mühlkreis Autobahn	Denk	25.8	Freistadt	Ring Bäckerei
A 8 Innkreis Autobahn	Murau West	56.8	Voralpenkreuz	
A 8 Innkreis Autobahn	Murau Ost	56.9	Suben	
A 9 Pyhrn Autobahn	Gaishorn	92.1	Voralpenkreuz	
A 9 Pyhrn Autobahn	Kalwang	106.3	Spielfeld	
A 9 Pyhrn Autobahn	Premstätten	192.5	Spielfeld	
A 10 Tauern Autobahn	Lanschütz	100.6	Salzburg	Autogrill
A 12 Inntal Autobahn	Münster Nord	35.7	Zams	
A 12 Inntal Autobahn	Münster Süd	36.3	Kiefersfelden	
A 12 Inntal Autobahn	Weer Süd	55.0	Kiefersfelden	OMV VIVA
A 12 Inntal Autobahn	Zirl-Inzing	91.8	Zams	
A 13 Brenner Autobahn	Nößlach	26.9	Italy	
A 13 Brenner Autobahn	Brennerpass West	34.2	Italy	
A 21 Viennaer Außenring Autobahn	Hinterbrühl	27.0	Brunn am Gebirge	Autogrill
S 33 Kremser Schnellstraße	Inzersdorf	15.3	St. Pölten	Ali Alen
S 33 Kremser Schnellstraße	Herzogenburg	15.7	Krems	
Due to open in 2015:				
A 1 West Autobahn	Ornding	88.0	Salzburg	
A 9 Pyhrn Autobahn	Pyhrn-Priel West	55.0	Spielfeld	

MOTORWAY SERVICE STATIONS







Raststation



Section	Service station	km	Accessible in the direction of	Service area operator	Petrol station operator	Hotel	Other fast food
A 1	Steinhäusl	32.7	both	Landzeit	OMV	Х	
A 1	St. Pölten	62.9	both	Rosenberger	BP		
A 1	Ybbs	100.3	Vienna	Autogrill	ENI		Burger King
A 1	Kemmelbach	101.4	Salzburg	Landzeit	BP		
A 1	Strengberg	136.0	Salzburg	Landzeit	SHELL		
A 1	Haag	143.5	Vienna	Rosenberger	BP		
A 1	Ansfelden Süd	170.9	Vienna	Rosenberger	SHELL	Х	
A 1	Ansfelden Nord	171.0	Salzburg	Landzeit	BP		
A 1	Lindach Nord	212.3	Salzburg	Rosenberger	OMV		
A 1	Lindach Süd	212.3	Vienna	Autogrill	BP		
A 1	Mondsee	259.2	both	Landzeit	OMV	X	
A 1	Söllheim	286.5	Vienna		ENI		
A 1	Kasern	287.9	Salzburg		OMV		McDonald's
A 1	Walserberg Süd	300.7	Vienna	Servus Europa	SHELL	X	McDonald's
A 1	Walserberg Nord	300.7	Walserberg	Servus Europa	SHELL		
A 2	Guntramsdorf	14.4	both	Oldtimer	BP	X	
A 2	Föhrenberg	39.3	Vienna		SHELL		
A 2	Bad Fischau	40.9	Italy		OMV		McDonald's
A 2	Zöbern	78.8	both	Oldtimer	SHELL	X	
A 2	Loipersdorf	105.5	both	Landzeit	ENI	Х	
A 2	Arnwiesen	154.1	both	Autogrill	BP		
A 2	Kaiserwald	190.8	both	Landzeit	OMV		
A 2	Pack	235.2	both	Oldtimer	ENI	Х	

Section	Service station	km	Accessible in the direction of	Service area operator	Petrol station operator	Hotel	Other fast food
A 2	Völkermarkt	285.1	both	Rosenberger	SHELL	Х	
A 2	Wörthersee	340.1	both	Marché Restaurants Österreich GmbH	ENI	Х	Burger King
A 2	Dreiländereck Süd	374.2	both		ENI		
A 2	Dreiländereck Nord	374.3	both	Südrast	ENI	Х	
A 3	Hornstein	28.0	both		OMV		
A 4	Simmering	2.5	Hungary		OMV		McDonald's
A 4	Göttlesbrunn	28.0	both	Autogrill	OMV	Х	
A 4	Nickelsdorf Süd	64.6	Hungary	SHELL	SHELL		
A 4	Nickelsdorf Nord	65.0	Vienna	SHELL	SHELL		
A 5	Hochleithen	10.6	both		OMV		McDonald's
A 6	Potzneusiedl	10.8	both	Autogrill	OMV		
A 8	Voralpenkreuz	0.2	both	Landzeit	BP	Х	
A 8	Aistersheim	33.8	both	Landzeit	BP		
A 8	Suben West	74.8	Wels	Servus Europa	SHELL	Х	
A 9	St. Pankraz	36.4	both	Nationalparkrast	SHELL		
A 9	Trieben	85.7	both		BP		
A 9	Kammern	121.3	both	Landzeit	ENI		
A 9	Deutschfeistritz	162.0	both		OMV		
A 9	Gralla West	211.1	Spielfeld	Rosenberger	SHELL		
A 9	Gralla Ost	211.4	Voralpenkreuz	Rosenberger	SHELL		
A 10	Golling Ost	28.8	Salzburg	Rosenberger	OMV		
A 10	Golling West	28.8	Villach		ENI		McDonald's





Section	Service station	km	Accessible in the direction of	Service area operator	Petrol station operator	Hotel	Other fast food
A 10	Eben Süd	59.2	both	Landzeit	SHELL		
A 10	Eben Nord Gasthofgut	59.3	both	Landzeit	SHELL		
A 10	Tauernalm	79.8	both	Landzeit	BP	Х	
A 10	Lungau	97.9	Villach	ENI	ENI		
A 10	Eisentratten	125.9	both	Rosenberger	OMV		
A 10	Feistritz an der Drau	162.0	both	Autogrill	BP		
A 12	Angath Süd	14.1	both		BP		
A 12	Angath Nord	14.2	both	Landzeit	OMV	Х	
A 12	Vomp	50.5	Kiefersfelden	Rosenberger	OMV		
A 12	Weer	54.8	Zams	Autogrill	BP		
A 12	Ampaß	72.1	Zams	Rosenberger	BP		
A 12	Pettnau	95.8	both	Rosenberger	SHELL		
A 12	Mils	135.5	both	Trofana Tyrol	ENI	Х	
A 13	Europabrücke	8.3	both	Restaurant Europabrücke	SHELL		McDonald's
A 13	Matrei West	16.8	Brenner		ENI		
A 13	Matrei Ost	16.9	both	Autogrill	ENI		
A 13	Gries Ost	29.1	Innsbruck		BP		
A 13	Gries West	29.5	Brenner		BP		
A 13	Brennersee	33.4	Brenner		OMV		
A 13	Brenner	34.2	both	Rosenberger	OMV		
A 14	Hohenems	24.5	both	Rosenberger	SHELL		
A 21	Alland	14.7	both	Autogrill	BP		
A 22	Korneuburg West	18.0	Kaisermühlen	ENI	ENI		
A 22	Korneuburg Ost	18.1	Stockerau West	ENI	ENI		

Section	Service station	km	Accessible in the direction of	Service area operator	Petrol station operator	Hotel	Other fast food
A 22	Stockerau	28.1	Vienna	OMV	OMV		
A 25	Wels	13.1	both		ENI		
S 1	Schwechat	9.8	both	Marché Restaurants Österreich GmbH	OMV	X	Burger King
S 1	Deutsch Wagram	39.1	both	Rosenberger	OMV	Х	
S 4	Pöttsching	5.4	both		ENI		
S 5	Grafenwörth	32.9	both	SHELL	SHELL		
S 6	Natschbach	3.2	both	BP	BP		
S 6	SchottVienna	23.6	both	Landzeit	ENI		
S 6	Schwöbing Nord	48.6	St. Michael		OMV		
S 6	Schwöbing Süd	48.6	Seebenstein	SHELL	SHELL		
S 6	St. Marein	69.0	St. Michael		ENI		
S 6	Kapfenberg Süd	72.4	Seebenstein	Autogrill	OMV		
S 16	Schnann	18.9	both	OMV	OMV		
S 16	Klösterle	44.2	Zams	OMV	OMV		
S 16	Innerbraz	55.0	Bludenz		OMV		
S 33	St. Pölten Ost	1.8	Jettsdorf	ENI	ENI		
S 36	St. Marein Nord	14.9	Judenburg	ENI	ENI		
S 36	St. Marein Süd	15.0	St. Michael		ENI		



For details, visit www.asfinag.at/ on-the-way/resting.



MONITORING YOUR SPEED

SAFETY WITH RADAR UNITS AND SECTION CONTROL

Excessive speed is the cause of serious accidents time and time again. To improve road safety ASFINAG supports the police with the construction of radar and section control units.

Unlike radar units, section control monitors average speed travelled over a longer distance.

These systems have proved suitable on Austrian motorways. For example, accidents in the Vienna Kaisermühlen Tunnel have reduced by 50 percent since the start of monitoring in 2003. ASFINAG has four stationary and two mobile units with a varying operational area.

STATIONARY UNITS

- A 2 Süd Autobahn: Krumbach Grimmenstein (Direction Vienna)
- A 2 Süd Autobahn: Ehrentalerberg Tunnel
- A 7 Mühlkreis Autobahn: Tunnel Bindermichl/ Niedernhart
- A 9 Pyhrn Autobahn: Plabutsch Tunnel
- A 22 Donauufer Autobahn: Kaisermühlen Tunnel



MAXIMUM SPEED LIMITS IN AUSTRIA

Mode of transport	Urban area	Open country	Main road	Motorway
Motorcycle, Vehicles up to 3.5 tonnes GVW	50 km/h	100 km/h	100 km/h	130 km/h*
Moped, Scooter car	45 km/h	45 km/h	-	_
Vehicles up to 3.5 tonnes GVW with a light trailer (Class B)	50 km/h	100 km/h	100 km/h	100 km/h
Vehicles up to 3.5 tonnes GVW with any trailer with a maximum permissible total weight not exceeding the weight of the towing vehicle, if the maximum permissible total weight of both vehicles does not exceed 3.5 tonnes (Class B)	50 km/h	80 km/h	80 km/h	100 km/h
Vehicles up to 3.5 tonnes GVW with any trailer that corresponds technically to the vehicle type approval for this vehicle (category $B + E$)	50 km/h	70 km/h	80 km/h	80 km/h
Vehicles over 3.5 tonnes GVW – also if a trailer is pulled (Class C)	50 km/h	70 km/h	80 km/h	80 km/h
Vehicles and trailers with studded tyres	50 km/h	80 km/h	80 km/h	100 km/h
Vehicles and trailers with snow chains	50 km/h recommended	50 km/h recommended	50 km/h recommended	50 km/h recommended
Towing with rope, bar, towing axle or towing crane	40 km/h	40 km/h	40 km/h to next junc- tion	40 km/h to next exit

^{*)} Some motorways in Austria have a maximum speed of 110 km/h during night hours. Source: www.help.gv.at

MAXIMUM SPEED LIMITS IN EUROPE

More information is available at: www.arboe.at www.oeamtc.at

		Speed limits			
	Urban area	Open country	Motorway	Blood-alcohol limit	Toll or toll sticker
Austria	50 km/h	100 km/h	130 km/h	0.5	Toll sticker, toll, special toll
Germany	50 km/h	100 km/h	130 km/h (no speed limits in some parts)	0.5	Lorry toll
France	50 km/h	90 km/h	130 km/h	0.5	Toll
Greece	50 km/h	90 km/h	130 km/h	0.5	Toll
Italy	50 km/h	90 km/h	130 km/h	0.5	Toll
Croatia	50 km/h	90 km/h	130 km/h	0.5	Toll
Switzerland	50 km/h	80 km/h	120 km/h	0.5	Toll sticker
Slovakia	50 km/h	90 km/h	130 km/h	0.0	Toll sticker
Slovenia	50 km/h	90 km/h	130 km/h	0.5	Toll sticker and special toll
Spain	50 km/h	90 km/h	120 km/h	0.5	Toll
Czech Republic	50 km/h	90 km/h	130 km/h	0.0	Toll sticker
Hungary	50 km/h	90 km/h	130 km/h	0.0	Toll sticker

ASFINAG ROAD SAFETY TOLL ON THE ROAD 49

IMPORTANT TELEPHONE NUMBERS



GENERAL
EMERGENCY NUMBERS
Euro Emergency: 112

Fire: 122 Police: 133 Ambulance: 144

AUTOMOBILE ASSOCIATIONS 120 ÖAMTC

Austrian Automobile, Motorcycle and Touring Club

123 ARBÖ
Austrian automobile association

0800 214 18 80 EUAC European Automobile and Traffic Club







Company information:

Autobahnen- und Schnellstraßen-Finanzierungs-Aktiengesellschaft

Rotenturmstraße 5-9, 1010 Vienna, Tel. +43 (0) 50 108-10000, info@asfinag.at, www.asfinag.at

Graphic design: ASFINAG, Atelier Max Schinko

Printed by: Samson Druck GmbH, St. Margarethen

Revised January 2015, subject to printing and typographical errors, subject to alteration.

Photos: ASFINAG, bmvit, Fotolia

Gender Disclaimer:

Throughout the text, the masculine form always refers equally to females.

The masculine form is used for easier readability.

ASFINAG

General emergency numbers:

Euro Emergency: 112 Police: 133

Fire: 122 Ambulance: 144









