Toll scenarios and events

PTV Europe City Map Premium 2022.2H



Each scenario is caused by a defined event in reality for which different successive event versions may exists. For example, in France a new tariff table would be an event, an estimate on the future toll on secondary highways would be another event. As the knowledge about future tolling schemes increases, new versions of one specific event come into play, each in turn superseding the previous event version. The following document presents all events and event versions for countries with more than just the standard toll tables. The header contains: ISO3COUNTRY-EVENT-EVENTVERSION and the file number in brackets.

Andorra

Andorra Janua	ary 2021 Al	ND	Event 5.1	(TollScenarioID 1)
Content:	This scenario contains the most recent tariffs, valid from January 2021. N previous 'Andorra January 2019' scenario. Type of calculation: Exact.	New ta	ariffs for Tunne	l d 'Envalira. This scenario replaces the
Source:	Tunnel d'Envalira			
Valid from:	20210101			
Relevance:	100			
Andorra Janua	ary 2022 Al	ND	Event 6.1	(TollScenarioID 2)
Content:	This scenario contains the most recent tariffs, valid from January 2022. N previous 'Andorra January 2021' scenario. Type of calculation: Exact.	New ta	ariffs for Tunne	l d 'Envalira. This scenario replaces the
Source:	Tunnel d'Envalira			
Valid from:	20220101			
Relevance:	100			

Austria

Austria January 2022

AUT Event 20.1 (TollScenarioID 1)

- Content: New toll rates valid from 1st January, 2022. This scenario replaces the previous scenario 'Austria July 2021'. Type of calculation: Exact.
- Source: ASFINAG, Felbertauerntunnel
- Valid from: 20220101
- Relevance: 100

Belarus

Belarus Octobe: D20 BLR Event 5.1 (TollScenariolD 1) Content: This scenario contains the most recent tariffs from December 2019. This scenario replaces the previous 'Belarus July 2019' scenario. Source: BelToll Yalid from: 20191201 Relevance: 100

Belgium

Belgium Janua	ary 2022 BEL Event 15.1 (TollScenarioID 1)
Content:	This scenario includes the toll charges for trucks from a maximum authorised mass over 3.5 t in the three Belgian regions: Wallonia, Flanders and Brussels. New toll rates valid from 1st January, 2022 for all trucks in Wallonia. Motorways, other main roads and the local road network in Brussels are subject to tolls. Toll charges are calculated based on kilometre factors and depend on road type and further depend on the emission class and total weight of the vehicle. This scenario replaces the previous 'Belgium July 2021' scenario. Type of calculation: By approximation with an average factor per kilometer.
Source:	Viapass
Valid from:	20220101
Relevance:	100
Belgium July 2	2022 BEL Event 16.1 (TollScenarioID 2)
_	
Content:	This scenario includes the toll charges for trucks from a maximum authorised mass over 3.5 t in the three Belgian regions: Wallonia, Flanders and Brussels. New toll rates valid from 1st July, 2022 for all trucks in Flanders and Brussels. Motorways, other main roads and the local road network in Brussels are subject to tolls. Toll charges are calculated based on kilometre factors and depend on road type and further depend on the emission class and total weight of the vehicle. This scenario replaces the previous 'Belgium January 2022' scenario. Type of calculation: By approximation with an average factor per kilometer.
Content: Source:	Flanders and Brussels. New toll rates valid from 1st July, 2022 for all trucks in Flanders and Brussels. Motorways, other main roads and the local road network in Brussels are subject to tolls. Toll charges are calculated based on kilometre factors and depend on road type and further depend on the emission class and total weight of the vehicle. This scenario replaces the previous 'Belgium
	Flanders and Brussels. New toll rates valid from 1st July, 2022 for all trucks in Flanders and Brussels. Motorways, other main roads and the local road network in Brussels are subject to tolls. Toll charges are calculated based on kilometre factors and depend on road type and further depend on the emission class and total weight of the vehicle. This scenario replaces the previous 'Belgium January 2022' scenario. Type of calculation: By approximation with an average factor per kilometer.

Bosnia and Herzegovina

Bosnia and Herzegovina 2017

BIH Event 2.1 (TollScenarioID 1)

Content: New tariff for "Bosnia and Herzegovina". This scenario replaces the previous 'Bosnia and Herzegovina Standard' scenario. Type of calculation: exact.

Source: PC Motorways FB&H; Ltd. Mostar, JP Republic of Srpska Motorways

Valid from: 20160901

Relevance: 100

Bulgaria

Bulgaria 2020	BGR Event 6.1 (TollScenarioID 1)
Content:	This scenario contains the most recent tariffs, valid from March 2020. This scenario replaces the previous 'Bulgaria 2018' scenario. Type of calculation: Exact
Source:	TollPass
Valid from:	20200301
Relevance:	100

Croatia

Croatia Novem	ber 2020	HRV	Event 9.1	(TollScenarioID 1)
Content:	This scenario replaces the previous 'Croatia July 2019' scenario. Type	e of calcu	Ilation: Exact	
Source:	Hrvatske autoceste, Autocesta Rijeka - Zagreb, Bina-Istra, Autocesta	a Zagreb ·	- Macelj	
Valid from:	20201106			
Relevance:	100			
Croatia Octobe	r 2021	HRV	Event 10.1	(TollScenarioID 2)
Content:	Content: This scenario contains the current toll charges in Croatia on the basis of the last available tariffs, valid from October 2021. This scenario replaces the previous 'Croatia November 2020' scenario. Type of calculation: Exact		iffs, valid from October 2021. This	
Source:	Hrvatske autoceste, Autocesta Rijeka - Zagreb, Bina-Istra, Autocesta	a Zagreb ·	- Macelj	
Valid from:	20211001			
Relevance:	100			

Czech Republic

Czech Republie	c 2021	CZE	Event 8.1	(TollScenarioID 1)
Content:	This scenario contains the current toll charges in Czech Republic on the Type of calculation: exact. Accuracy: 90%. New toll roads (21.33 km)		of the last avai	lable tariffs, valid from January 2021.
Source:	MYTO CZ			
Valid from:	20210101			
Relevance:	100			
Czech Republic	c 2022	CZE	Event 9.1	(TollScenarioID 2)
Content:	This scenario contains the current toll charges in Czech Republic on the Type of calculation: exact. Accuracy: 90%. New toll roads (55.3 km).		of the last avai	lable tariffs, valid from February 2022.
Source:	MYTO CZ			
Valid from:	20220201			
Relevance:	100			

Denmark

Denmark Janu	ary 2021 DNK Event 12.1 (TollScenarioID 1)
Content:	New tariffs for Øresund Bridge 2021. This scenario replaces the previous scenario 'Denmark January 2020'. Type of calculation: fixed cost.
Source:	A/S Storebælt, A/S Øresund
Valid from:	20210101
Relevance:	100
Denmark Janu	ary 2022 DNK Event 13.1 (TollScenarioID 2)
Content:	New tariffs for Øresund Bridge 2022. This scenario replaces the previous scenario 'Denmark January 2021'. Type of calculation: fixed cost.
Source:	A/S Storebælt, A/S Øresund
Valid from:	20220101
Relevance:	100

France

France Februar	ry 2021 v2	FRA	Event 24.2	(TollScenarioID 1)
Content:	Optimization of toll calculation between Riom and Sylans. This scenari of calculation: Exact	io replac	ces the previous	'France February 2021' scenario. Type
Source:	ASFA, ADELAC, ALBEA, ALICORNE, ALIS, APRR, ARCOUR, AREA, ASF, ROUTALIS, SANEF, SAPN, SFTRF, SMTPC	, ATLAN	DES, ATMB, CC	I, CEVM, COFIROUTE, ESCOTA,
Valid from:	20210507			
Relevance:	100			
France Februa	ry 2022	FRA	Event 25.1	(TollScenarioID 2)
Content:	This scenario contains the current toll charges, i.e. mainly the motorw dated Feb. 2022. New tariffs for Autoroutes de France, Pont de Norma Puymorens, Tunnels Prado, Tunnel Maurice Lemaire, Viaduc de Millau replaces the previous 'France February 2021 v2' scenario. Type of cal	andie ar , Tunne	nd Pont de Tano I de Mont-Blano	carville, Pont de l'île de Ré, Tunnel de
Source:	ASFA, ADELAC, ALBEA, ALICORNE, ALIS, APRR, ARCOUR, AREA, ASF, ROUTALIS, SANEF, SAPN, SFTRF, SMTPC	, atlan	DES, ATMB, CC	I, CEVM, COFIROUTE, ESCOTA,
Valid from:	20220201			
Relevance:	100			
France Februa	ry 2022 v2	FRA	Event 25.2	(TollScenarioID 3)
Content:	Optimization of toll calculation Autoroutes de France. This scenario re calculation: Exact	places t	he previous 'Fra	ance February 2022' scenario. Type of
Source:	ASFA, ADELAC, ALBEA, ALICORNE, ALIS, APRR, ARCOUR, AREA, ASF, ROUTALIS, SANEF, SAPN, SFTRF, SMTPC	, atlan	DES, ATMB, CC	I, CEVM, COFIROUTE, ESCOTA,
Valid from:	20220201			
Relevance:	100			

Germany

Germany Octo	ober 2021 DE	J Event 28	8.1	(TollScenarioID 1)
Content:	This scenario contains toll factors valid from October 2021. This scenario r of calculation: cost per km of official section distance.	places the pre	evio	us "Germany April 2021" scenario. Type
Source:	TollCollect GmbH, Federal Highway Toll Act (BFStrMG), BASt			
Valid from:	20211001			
Relevance:	100			
Germany Marc	rch 2022 DE	J Event 29	9.1	(TollScenarioID 2)
Content:	This scenario contains toll factors valid from March 2022. New tariffs for H the previous "Germany October 2021" scenario. Type of calculation: cost p			
Source:	TollCollect GmbH, Federal Highway Toll Act (BFStrMG), BASt			
Valid from:	20220301			
Delevenee				
Relevance:	100			

Greece

Greece January	y 2021 GRC Event 7.1 (TollScenarioID 1)
Content:	New tariffs 2021 and new toll roads. This scenario replaces the previous 'Greece October 2020' scenario. Type of calculation: exact.
Source:	Aegean Motorway, Attiki Odos, Egnatia Motorway, Kentriki Odos, Moreas, Nea Odos, Olympia Odos
Valid from:	20210101
Relevance:	100
Greece January	y 2022 GRC Event 8.1 (TollScenarioID 2)
Content:	New tariffs 2022 and new toll roads. This scenario replaces the previous 'Greece January 2021' scenario. Type of calculation: exact.
Source:	Aegean Motorway, Attiki Odos, Egnatia Motorway, Kentriki Odos, Moreas, Nea Odos, Olympia Odos
Valid from:	20220101
Relevance:	100

Hungary

Hungary January 2021

HUN Event 10.1 (TollScenarioID 1)

- Content: This scenario contains the distance-based truck toll in Hungary (regulation 466/2020 [V. 27.] effective 1 January 2021). The provision applies to all trucks in excess of 3.5 tons, on motorways and other major transport routes. Cost is calculated based on the number of axles and the emission class. Motorways and the major secondary routes are identified on the map as subject to toll. New sections. Calculation type: Exact. This scenario replaces the previous scenario 'Hungary March 2020'
- Source: HU-GO Electronic Toll System
- Valid from: 20210101
- Relevance: 100

Hungary January 2022

HUN Event 11.1 (TollScenarioID 2)

- Content: This scenario contains the distance-based truck toll in Hungary (regulation 61/2021 [XII. 22.] effective 1 January 2022). The provision applies to all trucks in excess of 3.5 tons, on motorways and other major transport routes. Cost is calculated based on the number of axles and the emission class. Motorways and the major secondary routes are identified on the map as subject to toll. New sections. Calculation type: Exact. This scenario replaces the previous scenario 'Hungary March 2021'
- Source: HU-GO Electronic Toll System
- Valid from: 20220101
- Relevance: 100

Ireland

Ireland Januar	ry 2021 IRL	Event 9.1	(TollScenarioID 1)
Content:	New tariffs 2021 for East Link Toll Bridge. This scenario replaces the previou fixed cost.	s 'Ireland Januar	y 2020' scenario. Type of calculation:
Source:	Easytrip Services Ireland Ltd.		
Valid from:	20210325		
Relevance:	100		
Ireland Januar	ry 2022 IRL	Event 10.1	(TollScenarioID 2)
Content:	New tariffs 2022. This scenario replaces the previous 'Ireland January 2021'	scenario. Type o	f calculation: fixed cost.
Source:	Easytrip Services Ireland Ltd.		
Valid from:	20220101		
Relevance:	100		

Italy

Italy July 2021	ITA Event 12.1 (TollScenarioID 1)
Content:	New tariffs valid from 15.07.2021. This scenario replaces the previous 'Italy April 2021' scenario. Type of calculation: Exact.
Source:	Autostrade per l'Italia
Valid from:	20210715
Relevance:	100
Italy March 20	ITA Event 13.1 (TollScenarioID 2)
Italy March 20	22 ITA Event 13.1 (TollScenarioID 2) New tariffs valid from 12.03.2022. This scenario replaces the previous 'Italy July 2021' scenario. Type of calculation: Exact.
Content:	New tariffs valid from 12.03.2022. This scenario replaces the previous 'Italy July 2021' scenario. Type of calculation: Exact.

Latvia

Latvia Standard

LVA Event 1.1 (TollScenarioID 1)

Content:	Latvia Standard.
Source:	Municipality Jurmala
Valid from:	20100701
Relevance:	100

Liechtenstein

Liechtenstein J	uly 2021: Bugfix	LIE	Event 8.2	(TollScenarioID 1)	
Content:	Optimization of toll calculation. It replaces the previous 'Liechtenstei	n July 20	21' scenario. Ty	pe of calculation: Exact.	
Source:	Swiss Confederation, Federal Office of Transport, Engadiner Kraftwerke AG, SISEX SA, BSB				
Valid from:	20210701				
Relevance:	100				
Liechtenstein July 2021 v3 LIE Event 8.3 (TollScenarioID 2)					
Liechtenstein J	uly 2021 v3	LIE	Event 8.3	(TollScenarioID 2)	
Liechtenstein J Content:	uly 2021 v3 Optimization of toll calculation. It replaces the previous 'Liechtenstei			· · ·	
		n July 20	21: Bugfix' scer	· · ·	
Content:	Optimization of toll calculation. It replaces the previous 'Liechtenstei	n July 20	21: Bugfix' scer	· · ·	

Lithuania

Lithuania Standard

Content:

Source:

Lithuania Standard. Lithuanian Road Administration

Valid from: 20100701 Relevance: 100 LTU Event 1.1 (TollScenarioID 1)

Luxembourg

Luxemburg 2016

LUX Event 1.1 (TollScenarioID 1)

Content:	Eurovignette for trucks on motorways and fast roads.
Source:	Eurovignette
Valid from:	20160501
Relevance:	100

Montenegro

Montenegro January 2018

MNE Event 3.1 (TollScenarioID 1)

Content: This scenario contains the most recent tariffs from January 2018. This scenario replaces the previous 'Montenegro January 2016' scenario. Type of calculation: Exact.

Source:	Monteput
Valid from:	20180101

Relevance: 100

Netherlands

Netherlands January 2022

NLD Event 8.1 (TollScenarioID 1)

Content: New toll-free timeperiods for: Westerschelde tunnel. This scenario replaces the previous 'Netherlands January 2021' scenario. Type of calculation: fixed cost

Source: Dordtse Kil Tunnel, N.V. Westerscheldetunnel

Valid from: 20220101

Relevance: 100

North Macedonia

North Macedonia Standard

MKD Event 2.1 (TollScenarioID 1)

Content: This scenario contains the most recent tariffs, valid from May 2019. Type of calculation: Exact

Source:Public Enterprise for State RoadsValid from:20190516Relevance:100

Norway

Norway Januar	ry 2021 NOR Event 9.1 (TollScenarioID 1)
Content:	New tariffs 2021 and new toll road(s). This scenario replaces the previous 'Norway January 2018' scenario. Type of calculation: exact.
Source:	AutoPASS
Valid from:	20210101
Relevance:	100
Norway Septer	nber 2022 NOR Event 10.1 (TollScenarioID 2)
Content:	New tariffs 2022 and new toll road(s). This scenario replaces the previous 'Norway January 2021' scenario. Type of calculation: exact.
Source:	AutoPASS
Valid from:	20220901
Relevance:	100

Poland

Poland 2021	POL Event 11.1 (TollScenarioID 1)				
Content:	New tariffs for A2 and A4. This scenario replaces the previous 'Poland 2019' scenario. Type of calculation: exact.				
Source:	e-TOLL, AmberOne, Autostrada Wielkopolska, Stalexport Austostrada Małopolska S.A.				
Valid from:	20210215				
Relevance:	100				
Poland 2022	POL Event 12.1 (TollScenarioID 2)				
Content:	New tariffs for A4, A2 and e-TOLL. New toll rates valid from 4th of July 2022. This scenario replaces the previous 'Poland 2021' scenario. Type of calculation: exact.				
Source:	e-TOLL, AmberOne, Autostrada Wielkopolska, Stalexport Austostrada Małopolska S.A.				
Valid from:	20220704				
Relevance:	100				

Portugal

Portugal Janua	ary 2021 v2 PRT	Event	t 8.2	(TollScenarioID 1)
Content:	Bug fix for the toll calculation. This scenario replaces the previous 'Portuga	January 20	021' sc	enario. Type of calculation: exact.
Source:	Brisa, Ascendi, Lusoponte, Euroscut Algarve, Scutvias, Norte Litoral, Baixo Tejo, AEXXI, Litoral Oeste			
Valid from:	20210102			
Relevance:	100			
Portugal January 2022		Event	t 9.1	(TollScenarioID 2)
Content:	This scenario contains the most recent tariffs, valid from January 2022. Thi scenario. Type of calculation: Exact	s scenario r	replace	s the previous 'Portugal January 2021'
Source:	AEXXI, Baixo Tejo, Brisa, Euroscut Algarve, Lusoponte, Scutvias			
Valid from:	20220101			
Relevance:	100			

Romania

Romania January 2018

ROU Event 7.1 (TollScenarioID 1)

Content: New tariffs for Giurgiu-Ruse bridge. This scenario replaces the previous 'Romania January 2017' scenario. Type of calculation: Exact.

Source: The National Union of Road Hauliers from Romania

Valid from: 20180101

Relevance: 100

Russia - Central Federal District

Russia (Central Federal District) December 2012

Content:	Russia Standard. Type of calculation: Exact
Source:	Western High-Speed Diameter, Pskov Oblast, Avtodor
Valid from:	20121201
Relevance:	100

RUS Event 2.1 (TollScenarioID 1)

Russia - Northwestern Federal District

Russia (Northwestern Federal District) December 2012

Content:Russia Standard. Type of calculation: ExactSource:Western High-Speed Diameter, Pskov Oblast, AvtodorValid from:20121201Relevance:100

RUS Event 2.1 (TollScenarioID 1)

Serbia

Serbia 2021	SRB Event 3.1 (TollScenarioID 1)
Content:	This scenario contains the current toll charges in Serbia on the basis of the last available tariffs, valid from Februrary 2021. Type of calculation: exact.
Source:	Roads of Serbia
Valid from:	20210225

Relevance: 100

Slovakia

Slovakia Janua	ary 2020 S	νк	Event 6.1	(TollScenarioID 1)
Content:	New tariffs 2020 and new toll roads. This scenario replaces the previous	'Slova	akia January 20	19' scenario. Type of calculation: Exact
Source:	National Motorway Company			
Valid from:	20200101			
Relevance:	100			

Slovenia

Slovenia Stand	dard 2019	SVN	Event 4.1	(TollScenarioID 1)
Content:	This scenario contains the current toll charges on the basis of the last apply to trucks from a gross vehicle volume of more than 3.5 t. Disco which are granted for payment by electronic media, are incorporated	ounts for	vehicles with e	mission category EURO IV and higher,
Source:	DARS			
Valid from:	20180206			
Relevance:	100			

Spain

Spain January	2021 v2 ESP Event 14.2 (TollScenarioID 1)
Content:	Bugfix Autopistas. This scenario replaces the previous 'Spain January 2021' scenario. Type of calculation: Exact
Source:	AP-1-Europistas, Accesosdemadrid, Acega, Acesa, Aucalsa, Aucosta, Audasa, Audenasa, Aulesa, Aumar, Ausur, Autema, Autoestradas de Galicia, Autopista EjeAeropuerto/Madrid Sur/Madrid-Toledo/Madrid-Levante, Autopista del Sol, Autopistas, Avasa, Henarsa, Iberpistas, Interbiak
Valid from:	20210101
Relevance:	100
Spain January	2022 ESP Event 15.1 (TollScenarioID 2)
Content:	This scenario contains the most recent tariffs, valid from 2022. This scenario replaces the previous 'Spain January 2021 v2' scenario. Type of calculation: Exact
Source:	AP-1-Europistas, Accesosdemadrid, Acega, Acesa, Aucalsa, Aucosta, Audasa, Audenasa, Aulesa, Aumar, Ausur, Autema, Autoestradas de Galicia, Autopista EjeAeropuerto/Madrid Sur/Madrid-Toledo/Madrid-Levante, Autopista del Sol, Autopistas, Avasa, Henarsa, Iberpistas, Interbiak
Valid from:	20220101
Relevance:	100

Sweden

Sweden Janua	uary 2020 SWE Event 9.1 (TollScenarioID 1)	
Content:	Current version of the tariffs dated January 2020. This scenario replaces the previous 'Sweden January 2019' scenari calculation: Exact	o. Type of
Source:	The Swedish Transport Agency	
Valid from:	20200121	
Relevance:	100	
Sweden Janua	uary 2022 SWE Event 10.1 (TollScenarioID 2)	
Content:	Current version of the tariffs dated January 2022. This scenario replaces the previous 'Sweden January 2020' scenari calculation: Exact	o. Type of
Source:	The Swedish Transport Agency	
Source: Valid from:	The Swedish Transport Agency 20220101	

Switzerland

Switzerland January 2022		Event 14.1	(TollScenarioID 1)
Content:	This scenario contains the toll factors valid from January 2022. New tariffs for B Suisse Juillet 2021: Bugfix' scenario. Type of calculation: Exact	Bodenseefähre	Romanshorn. It replaces the previous '
Source:	Swiss Confederation, Federal Office of Transport, Engadiner Kraftwerke AG, SIS	SEX SA, BSB	
Valid from:	20220101		
Relevance:	100		
Switzerland January 2022 v2 CHE Event 14.2 (TollScenarioID 2)		(TollScenarioID 2)	
Content:	Optimization of toll calculation. It replaces the previous 'Switzerland January 20.	022' scenario. T	Type of calculation: Exact.
Source:	Swiss Confederation, Federal Office of Transport, Engadiner Kraftwerke AG, SIS	SEX SA, BSB	
Valid from:	20220101		
Relevance:	100		

Turkey

Turkey January 2021

TUR Event 9.1 (TollScenarioID 1)

Content: New tariffs 2021 for Fatih Sultan Mehmet Bridge, 15 July Martyrs Bridge, Eurasian tunnel. This scenario replaces the previous 'Turkey January 2020' scenario. Type of calculation: Exact

Source: General Directorate of Highways, ATAŞ A.Ş.

Valid from: 20210101

Relevance: 100

United Kingdom

Great Britain January 2022 GBR Event 15.1 (TollScenarioID 1)	
Content:	This scenario contains the most recent tariffs from January 2022. New tariffs for Cartford Bridge, Eurotunnel, M6, Tamar Crossings, and Tyne Tunnel. This scenario replaces the previous 'Great Britain January 2021' scenario. Type of calculation: fixed cost.
Source:	TT2 Limited, Midland Expressway Limited, The Channel Tunnel Group Limited
Valid from:	20220101
Relevance:	100
Great Britain A	April 2022 GBR Event 16.1 (TollScenarioID 2)
Content:	This scenario contains the most recent tariffs from April 2022. New tariffs for Tyne Tunnel, Mersey Tunnels. This scenario replaces the previous 'Great Britain January 2022' scenario. Type of calculation: fixed cost.
Source:	Tyne Tunnel, Mersey Tunnels
Valid from:	20220401