

### 1) Road network coverage

#### Navigation SD card 2 GB



## 2) Sales arguments

- This SD card provides updated navigation data with a coverage of ~100 % of important roads and ~86 % of detailed roads in Russia.
- Bulgaria and Romania are also included with ~100 % of important roads and detailed roads.
- 13 Eastern European countries are included with ~100 % of important roads.



- Find the most direct route to your exact destination, right down to the house number, thanks to detailed **door-to-door navigation** in **Russia** (~70 %, in larger urban areas) and in **Bulgaria** (~56 %) and **Romania** (~53 %).
- Selecting your navigation destination in **Russia** via **postal codes** is possible.
- Find your way to the action with nearly **790 000** extensive **Points of Interest** (POI) all over Eastern Europe and Russia such as restaurants, petrol stations, car parks, train stations, ... you name it.
- · Copy protection included.

#### Changes in comparison to the previous product MFD 2018

- Navigation data have been updated for precise navigation.
- Community input from thousands of TomTom users has been included.
- Standard services for nearly 419 000 POI have been added.

## 3) General content

#### a) Core countries

Detailed navigation data for: Bulgaria, Romania, Russia

Important road network data for: Albania, Belarus, Bosnia & Herzegovina, Croatia, Estonia,

Latvia, Lithuania, Macedonia, Moldova, Montenegro, Serbia, Slovenia, Ukraine

Data source: MultiNet 2018.03

#### b) Coverage with respect to population

Country	Major road network	Interconnecting network	Detailed street network			
Albania	~100 %	-	-			
Belarus	~100 %	_	-			
Bosnia & Herzegovina	~100 %	_	_			
Bulgaria	~100 %	~100 %	~100 % (+12%)			
Croatia	~100 %	_	_			
Estonia	~100 %	_	-			
Latvia	~100 %	_	_			
Lithuania	~100 %	_	-			
Macedonia	~100 %	_	_			



Country	Major road network	Interconnecting network	Detailed street network				
Moldova	~100 %	_	_				
Montenegro	~100 %	_	_				
Romania	~100 %	~100 %	~100 %				
Russia	~100 %	~100 %	~86 % (+10%)				
Serbia	~100 %	-	-				
Slovenia	~100 %	-	-				
Ukraine	~100 %	-	-				

#### c) Product content

For countries not listed in the table, neither house number ranges nor postal codes nor dynamic route guidance using RDS/TMC are included.

Country	House number ranges	Postal codes	RDS/TMC¹ tables for dynamic route guidance
Bulgaria	~56 %	n.a.	n.a.
Romania	~53 %	n.a.	yes
Russia	~70 % (+10%)	available	yes

 $<sup>^{\, 1}</sup>$  The availability of dynamic route guidance depends also on the navigation system capabilities.

## 4) Geometry

This product contains navigation data for **more than 3.42 million km**. Length has to be seen as total road net length with all different lanes as far as digitised.



## 5) Standard services/POI

Service/POI name	Number
Airport	329
Amusement park	3 667
Automatic teller machine	138 912
Border crossing	573
Camping	136
Car dealership Ford	186
Car rental	2 617
Cemetery	12 886
Cinema	1 599
Concert hall	367
Dentist	20 977
Doctor	31 570
El. Charge point	307
Embassy	420
Exhibition	900
Ferry terminal	306
Golf course	36
Government office	14 361
Hospital	8 916
Hotel/Motel	25 991
Motorway exit	564

Samina / BOT name	Number
Service/POI name	Number 1 086
Motorway service	
Mountain pass	142
Museum	4 830
Parking	102 026
Petrol station	37 669
Pharmacy, drugstore	49 805
Police station	11 381
Post office	14 815
Railway station	6 163
Religious shrine	22 443
Restaurant	51 585
Shopping centre	3 315
Stadium	37 108
Theatre	1 539
Tourist attraction	36 247
Tourist office	135
Winery	70
Zoo	477
Total	646 456
Town centre	143 066
Total incl. town centres	789 522



## 6) Compatibility

This is a **Ford MCA** product and can be used with the following factory installed navigation systems of Ford:

Focus	10.2010 - 12.2010
Kuga	10.2010 - 12.2012
Galaxy	09.2010 - 04.2015
Mondeo	09.2010 - 09.2014
S-Max	09.2010 - 04.2015

## 7) Menu text and driving recommendations

Country	CZE	DEU	DNK	ESP	FIN	FRA	GBR	GRC	HUN	ITA	NLD	NOR	POL	PRT	RUS	SLO	SWE	TUR
Menu text	yes																	
Driving recommendations	yes																	

The availability of certain languages depends also on the navigation system capabilities.