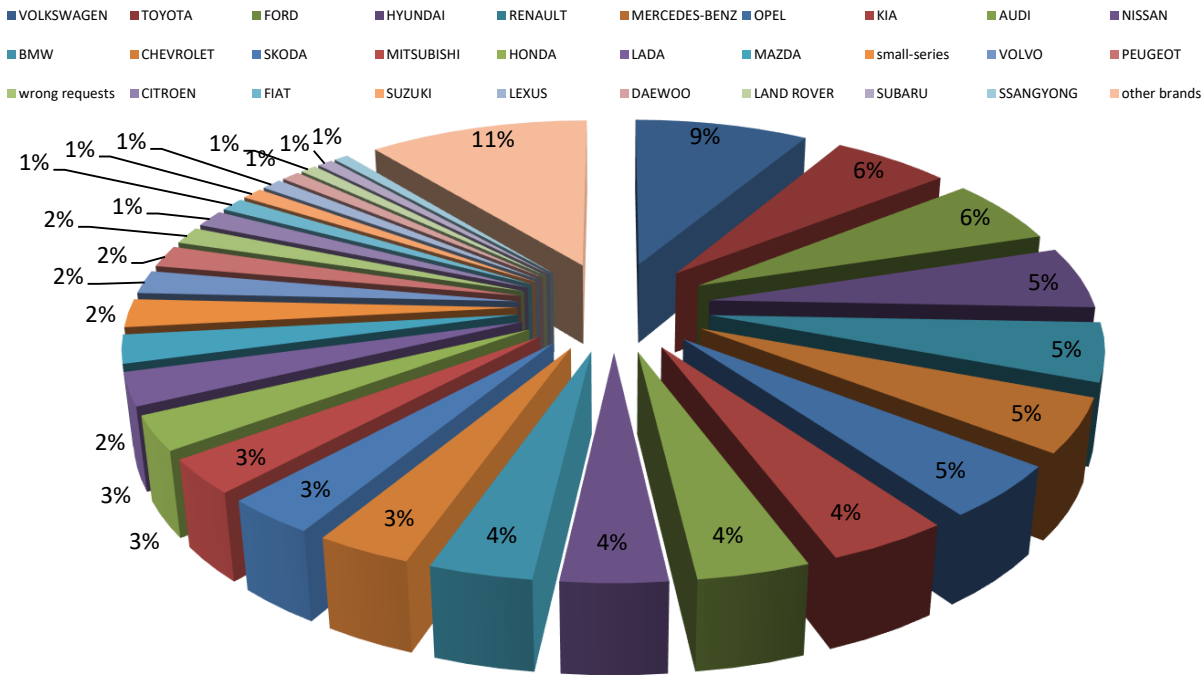


Period: 01.03.2018-31.03.2018

Most popular brands



Most popular models quantity

1	VOLKSWAGEN Passat	762
2	OPEL Astra	680
3	FORD Focus	607
4	SKODA Octavia	532
5	MERCEDES-BENZ E-Klasse	420
6	TOYOTA Camry	380
7	BMW 3er	361
8	TOYOTA Corolla	340
9	VOLKSWAGEN Polo	314
10	AUDI A6	305
11	VOLKSWAGEN Golf	302
12	BMW 5er	294
13	TOYOTA RAV4	272
14	HYUNDAI Solaris	270
15	HONDA CR-V	268
16	KIA Rio	264
17	HYUNDAI Tucson	261
18	VOLKSWAGEN Transporter	256
19	MERCEDES-BENZ C-Klasse	251
20	RENAULT Megane	250
21	MAZDA 6	247
22	CHEVROLET Cruze	245
23	KIA Sportage	244
24	CHEVROLET Aveo	242
25	MITSUBISHI Lancer	242
26	NISSAN Qashqai	226
27	FORD Mondeo	223
28	MAZDA 3	217
29	TOYOTA Land Cruiser Prado	212
30	AUDI A4	210
31	VOLKSWAGEN Jetta	208
32	TOYOTA Land Cruiser	207
33	HYUNDAI Accent	202
34	LADA Samara	202
35	KIA cee'd	197
36	VOLKSWAGEN Tiguan	189
37	HYUNDAI Santa Fe	186
38	HYUNDAI Sonata	176
39	HYUNDAI Elantra	176
40	OPEL Vectra	162

Decoded VIN: **36 624** (+6,23%***)

Wrong VIN* : **558** (+4,69%***)

Decoded via API** : **1 916 846** (-14,01%***)

* - The VIN is called "wrong" if the car brand was not define.
We analyzed these VINs and determined what huge part of these is incorrect!
Usually an error located in WMI section. For example, instead "WVW" was entered "WVW" or instead "Z8T" was entered "Z8T", "ZBT" etc.
Also may be enter insorrect symbols like a dots, dashes etc which not provided by ISO 3779-1983 standard.

You can read about the VIN structure on the website: <http://www.vinforme.ru>

** - Decoding is performed on websites in the Internet or through specialized software via the API.

*** - As compared to the previous month.

