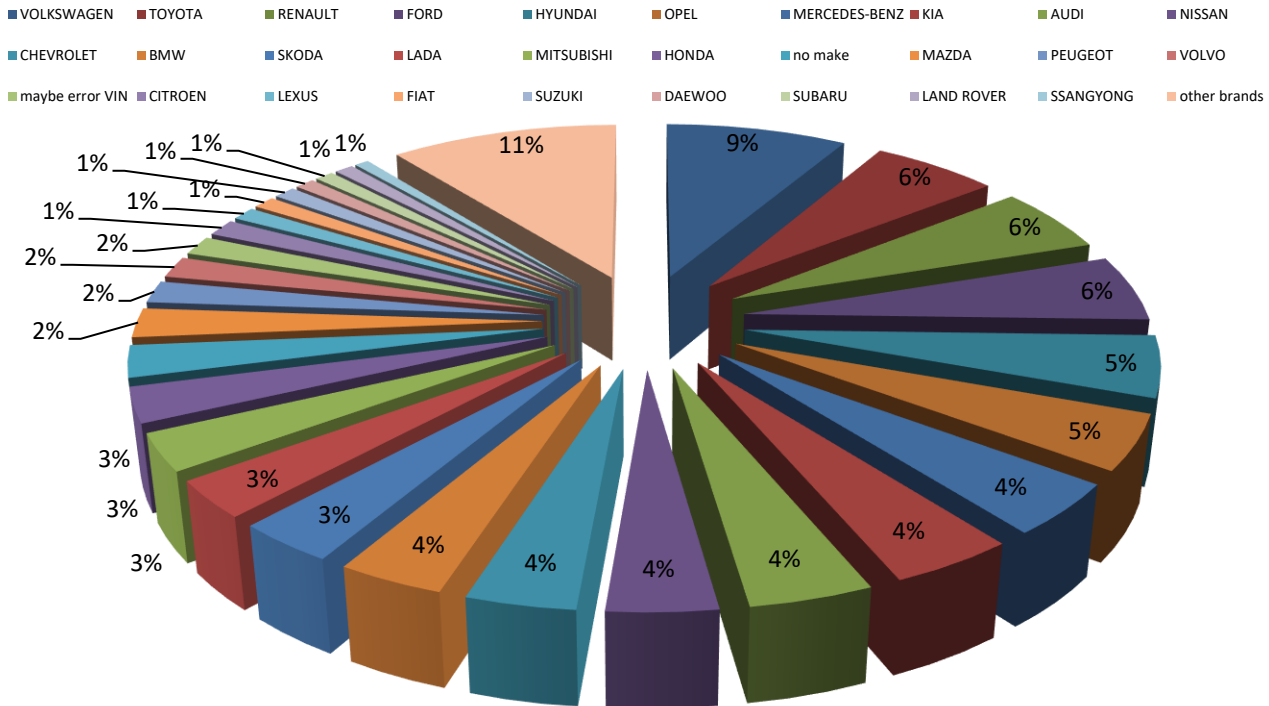


Period: 01.06.2017-30.06.2017

Most popular brands



Most popular models quantity

1 VOLKSWAGEN Passat	863
2 FORD Focus	861
3 OPEL Astra	823
4 SKODA Octavia	718
5 TOYOTA Camry	488
6 MERCEDES-BENZ E-Klasse	486
7 BMW 3er	407
8 VOLKSWAGEN Polo	405
9 KIA Rio	400
10 MITSUBISHI Lancer	365
11 AUDI A6	356
12 HYUNDAI Solaris	349
13 VOLKSWAGEN Golf	344
14 TOYOTA Corolla	343
15 CHEVROLET Aveo	326
16 CHEVROLET Cruze	324
17 BMW 5er	323
18 HONDA CR-V	317
19 RENAULT Megane	310
20 MAZDA 6	309
21 VOLKSWAGEN Transporter	308
22 HYUNDAI Tucson	303
23 TOYOTA RAV4	299
24 TOYOTA Land Cruiser Prado	297
25 MERCEDES-BENZ C-Klasse	296
26 MAZDA 3	296
27 TOYOTA Land Cruiser	292
28 KIA Sportage	290
29 LADA Samara	284
30 AUDI A4	279
31 FORD Mondeo	266
32 CHEVROLET Lacetti	264
33 RENAULT Logan	234
34 NISSAN Qashqai	224
35 NISSAN X-Trail	224
36 KIA cee'd	222
37 HYUNDAI Accent	218
38 HONDA Accord	216
39 VOLKSWAGEN Tiguan	215
40 HYUNDAI Santa Fe	207

Decoded VIN: **43 691** (-21%***)

Wrong VIN*: **702** (-31,18%***)

Decoded via API**: **593 781** (-14,12%***)

* - 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 "28T", "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.vinformersu>

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

*** - As compared to the previous month.

