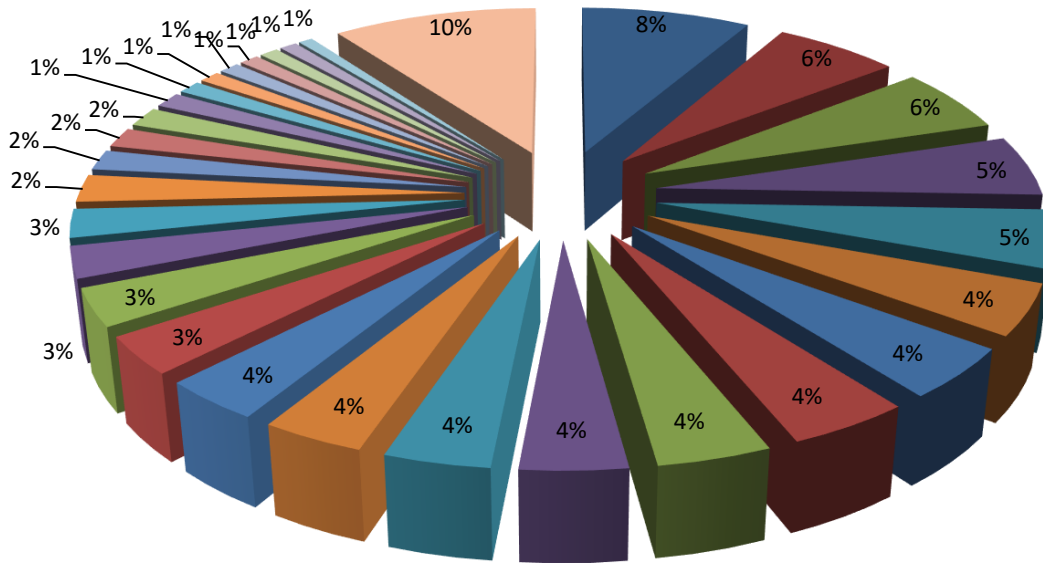


Period: 01.01.2017-31.12.2017

Most popular brands

■ VOLKSWAGEN ■ TOYOTA ■ FORD ■ RENAULT ■ HYUNDAI ■ OPEL ■ MERCEDES-BENZ ■ KIA ■ AUDI ■ NISSAN
 ■ LADA ■ BMW ■ CHEVROLET ■ SKODA ■ MITSUBISHI ■ HONDA ■ MAZDA ■ small-series ■ PEUGEOT ■ VOLVO
 ■ wrong requests ■ CITROEN ■ LEXUS ■ SUZUKI ■ FIAT ■ DAEWOO ■ SUBARU ■ LAND ROVER ■ SSANGYONG ■ other brands



Most popular models quantity

1	VOLKSWAGEN Passat	10 794
2	FORD Focus	10 782
3	OPEL Astra	9 868
4	SKODA Octavia	8 587
5	TOYOTA Camry	6 260
6	MERCEDES-BENZ E-Klasse	6 133
7	BMW 3er	5 234
8	VOLKSWAGEN Polo	4 960
9	TOYOTA Corolla	4 958
10	KIA Rio	4 921
11	BMW 5er	4 718
12	VOLKSWAGEN Golf	4 661
13	LADA Samara	4 508
14	AUDI A6	4 477
15	HYUNDAI Solaris	4 458
16	MITSUBISHI Lancer	4 350
17	TOYOTA RAV4	4 252
18	VOLKSWAGEN Transporter	4 001
19	CHEVROLET Cruze	3 960
20	MAZDA 6	3 958
21	KIA Sportage	3 932
22	CHEVROLET Aveo	3 871
23	HONDA CR-V	3 854
24	RENAULT Megane	3 817
25	HYUNDAI Tucson	3 776
26	MAZDA 3	3 734
27	TOYOTA Land Cruiser	3 722
28	TOYOTA Land Cruiser Prado	3 679
29	MERCEDES-BENZ C-Klasse	3 604
30	FORD Mondeo	3 341
31	AUDI A4	3 200
32	CHEVROLET Lacetti	3 182
33	NISSAN Qashqai	3 118
34	KIA cee'd	2 963
35	RENAULT Logan	2 856
36	HYUNDAI Accent	2 779
37	VOLKSWAGEN Tiguan	2 711
38	HONDA Accord	2 683
39	OPEL Vectra	2 657
40	HYUNDAI Santa Fe	2 654

Decoded VIN: 554 771 (-23,94%***)

Wrong VIN*: 9 664 (-29,7%***)

Decoded via API**: 11 757 007 (-56%***)

* - 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.vinformer.su>

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

*** - As compared to the previous year.

