Registration of new and second - hand imported hybrid vehicles in 2018

Make	2009		2010		2011		2012		2013		2014		2015		2016		2017		2018		Total (2009 -2018)		Total Registered (2009- 2018)
	New	Imported	New	Imported	New	Imported	New	Imported	New	Imported													
BMW	0	0	0	0	0	0	1	0	1	0	0	0	4	0	16	2	92	3	86	5	200	10	210
HINO	0	0	0	0	0	0	0	0	0	0	0	1	0	1	0	0	0	0	0	0	0	2	2
HONDA	0	30	0	102	5	104	19	228	10	389	5	289	0	366	0	778	0	1608	1	2236	40	6,130	6,170
HYUNDAI	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	9	0	9	0	9
INFINITI	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	1	0	1	0	3	0	3
LEXUS	0	0	1	2	0	0	1	2	0	0	0	1	0	1	0	1	1	1	0	3	3	11	14
MERCEDES	0	0	0	0	0	0	0	0	1	0	2	0	2	0	0	0	1	2	21	3	27	5	32
MINI	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	9	0	10	0	19	0	19
MITSUBISHI	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	1	1	3	1	4
NISSAN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	11	0	22	0	33	33
PORSCHE	0	0	0	0	6	0	6	0	0	0	0	0	0	0	0	1	2	2	11	2	25	5	30
SUZUKI	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	56	0	57	57
TOYOTA	7	6	5	8	2	37	21	109	58	227	35	103	18	196	19	535	19	886	38	1080	222	3,187	3,409
VOLKSWAGEN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	1	1
TOTAL	7	36	6	112	13	141	49	339	70	616	42	394	24	564	35	1317	127	2514	178	3409	551	9,442	9,993
GRAND TOTAL	43		118		154		388		686		436		588		1,352		2,641		3,587		9,993		

NOTE

- 2 electric cars make Volteis of engine capacity 8 kW registered in 2011
- 1 electric car make Volteis of engine capacity 8 kW registered in 2012
- 2 electric cars make Nissan Leaf of engine capacity 80 kW registered in 2012
- 1 electric car make Nissan Leaf of engine capacity 80 kW registered in 2013
- 2 electric cars make Nissan Leaf of engine capacity 80 kW registered in 2014
- 5 electric cars make Nissan Leaf of engine capacity 80 kW registered in 2015
- 6 electric cars make B M W I3 RANGE EXTEND of engine capacity 125 kW registered in 2015
- 8 electric cars make B M W I3 RANGE EXTEND of engine capacity 125 kW registered in 2016
- 1 electric car make Renault ZOE of engine capacity 43 kW registered in 2016
- 1 electric car make Tesla SP85 of engine capacity 69 kW registered in 2016
- 7 electric car make B M W I3 of engine capacity 125 kW registered in 2017
- 3 electric car make B M W I3 of engine capacity 75 kW registered in 2017
- 4 electric car make Renault ZOE of engine capacity 43 kW registered in 2017
- 3 electric car make Nissan Leaf of engine capacity 80 kW registered in 2017
- 2 electric car make Nissan Leaf of engine capacity 70 kW registered in 2017
- 2 electric car make Missan Lear of engine capacity 70 kW registered in 201
- 2 electric car make Hyundai IONIQ EV of engine capacity 88 kW registered in 2017
- 1 electric dual purpose vehicle make Nissan NV 200 of engine capacity 70 kW registered in 2017
- 1 electric car make Tesla SP85 of engine capacity 85 kW registered in 2018 $\,$
- 1 electric car make Tesla SP85 of engine capacity 193 kW registered in 2018
- 2 electric dual purpose vehicle make Nissan NV 200 of engine capacity 70 kW registered in 2018
- 1 electric panel van make Nissan E NV 200 of engine capacity 80 kW registered in 2018
- 1 electric car make Tesla SP85 of engine capacity 69 kW registered in 2018
- 1 electric car make Moke E-Moke of engine capacity 75 kW registered in 2018
- 3 electric car make Nissan Leaf of engine capacity 70 kW registered in 2018
- 2 electric car make Nissan Note of engine capacity 40 kW registered in 2018
- 1 electric car make B M W I3 of engine capacity 64 kW registered in 2018
- 6 electric car make B M W I3 of engine capacity 125 kW registered in 2018
- 3 electric car make B M W I3 S of engine capacity 135 kW registered in 2018
- 5 electric car make Renault ZOE of engine capacity 43 kW registered in 2018
- 5 electric car make Hyundai IONIQ EV of engine capacity 88 kW registered in 2018
- 1 electric car make Mitsubishi I-MIEV of engine capacity 47 kW registered in 2018