

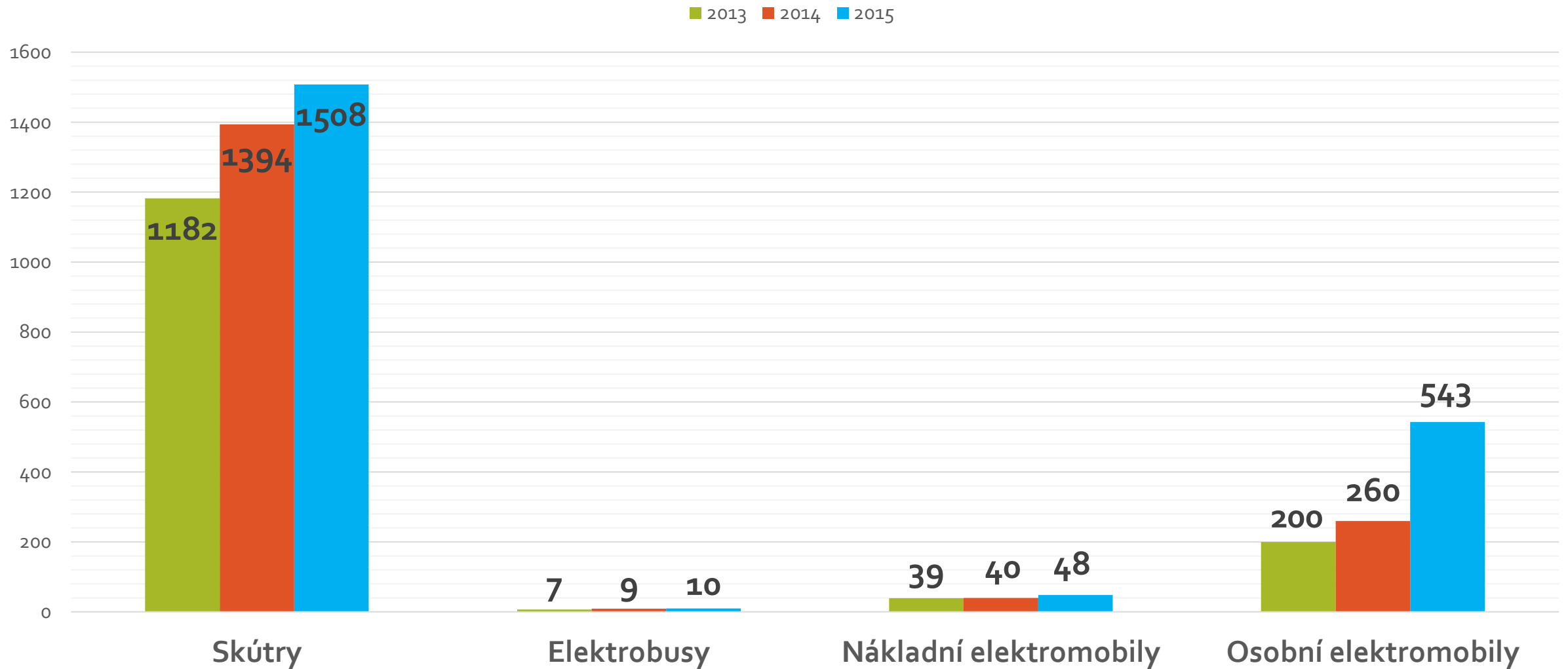
TECHNOLOGIE A TERMINOLOGIE ELEKTROMOBILITY

Ing. Jaromír Marušinec, Ph.D. MBA



Stav elektromobility k 1.1.2015

Počet elektrických vozidel zaregistrovaných v ČR

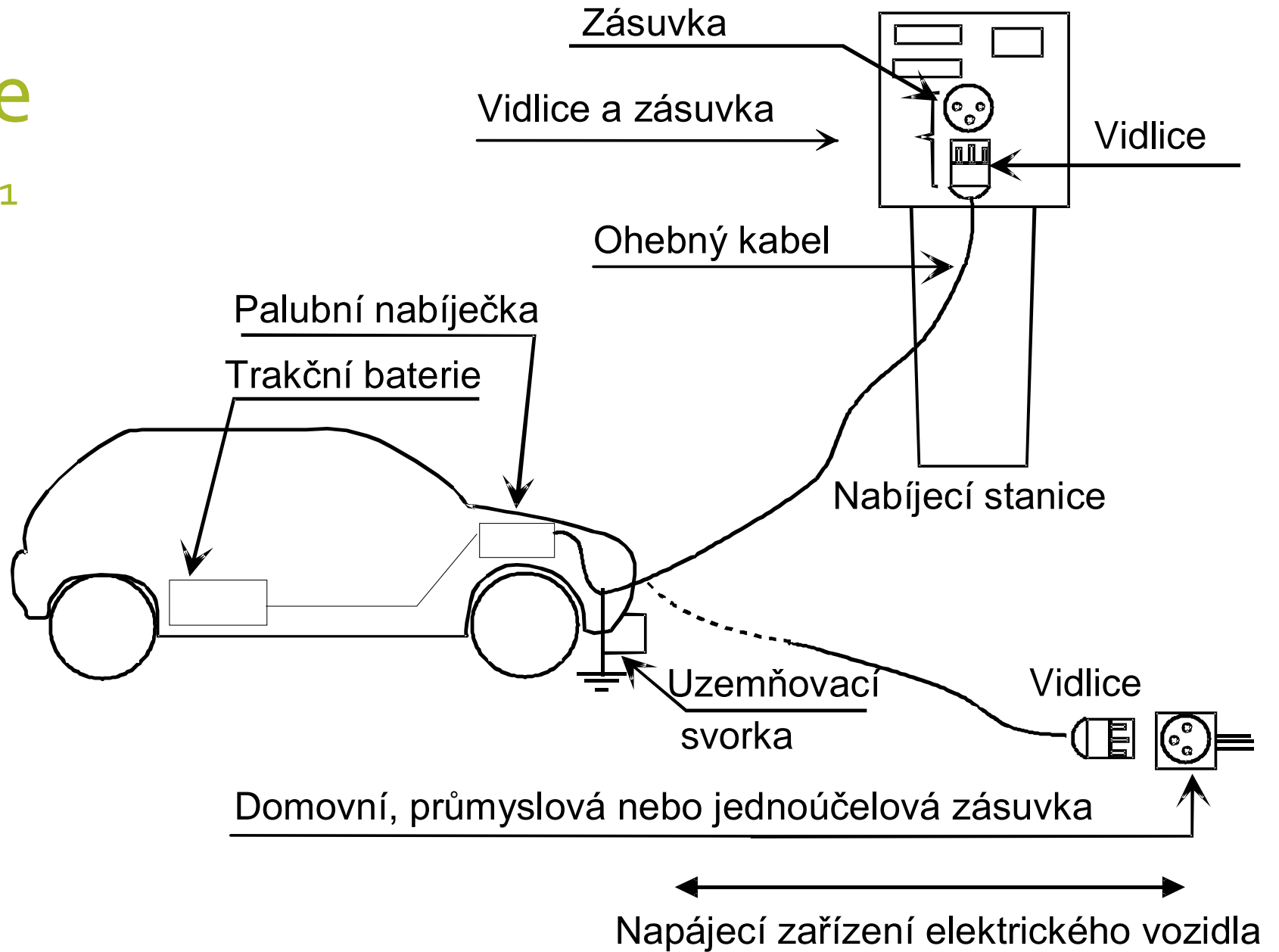


Značka	2013	2015
Peugeot iOn	70	88
VW e-UP	0	68
BMW i3	0	65
Nissan Leaf	3	42
Tesla model S	0	38
SMART	22	25
Citroen C-zero	15	15
Peugeot 106e	17	11
ŠKODA 151 ELTRA+pi	11	11
Peugeot Partner	7	7
TAZZARI ZERO 26	3	5

VW e-Golf	0	4
Mercedes Benz	0	4
RENAULT KANGO	1	4
EVC Roomster	4	4
Aixam+Mega	0	3
VW GolfCitystromer	2	2
Mercedes Vito	2	2
MITSUBISHI I-MIEV	2	2
Tesla Roadster	1	2
Tavria	2	2
ŠKODA OCTAVIA 1ZE	2	2
KIA	0	2
Think	0	2
MIA	1	1
VUT SUPER EL	1	1

Terminologie

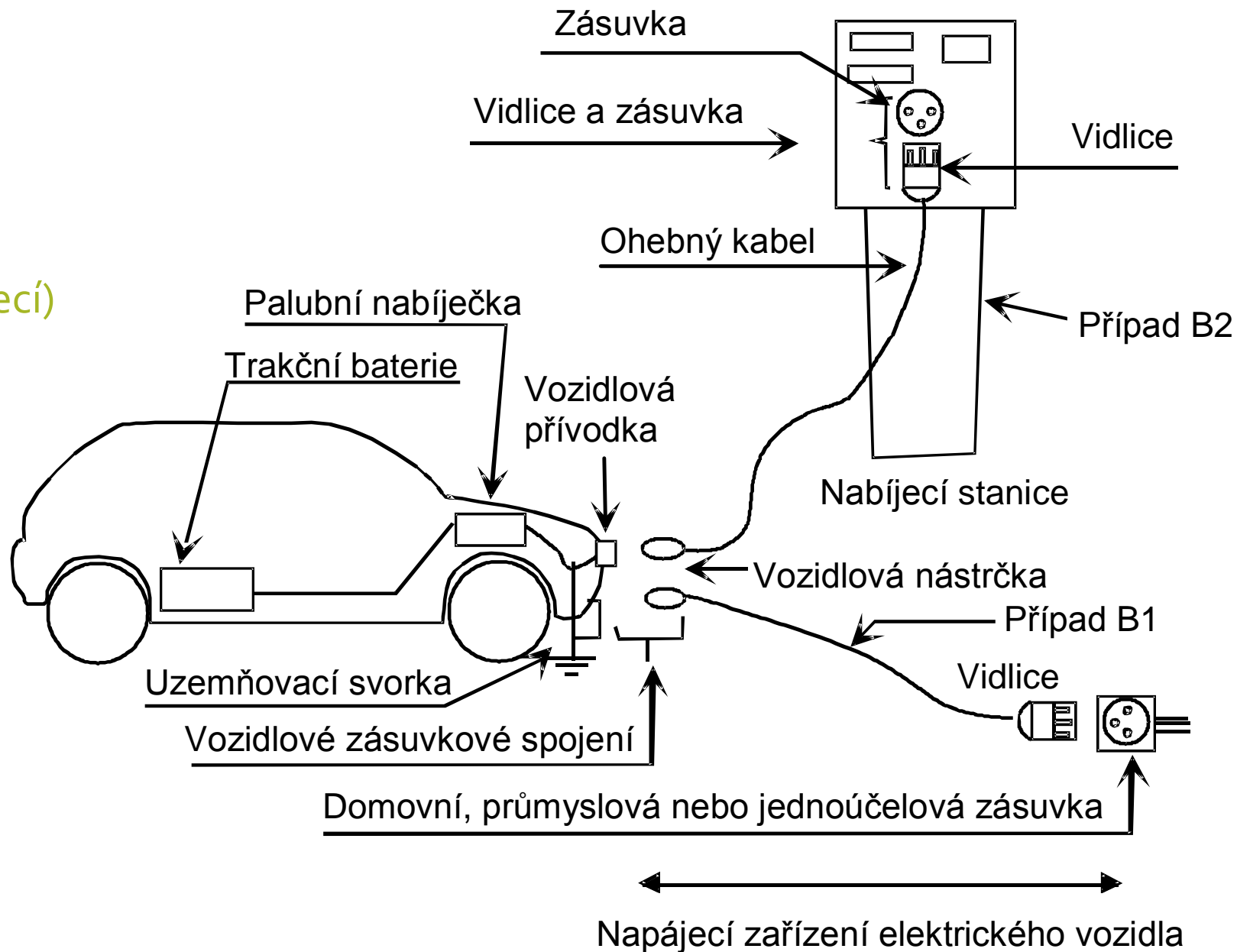
TYP A podle ČSN 61851-1



Terminologie

TYP B

- Nabíjecí stanice (ne dobíjecí)



Terminologie

TYP C

