

Name	Subtitle	Acceleratic	TopSpeed	Range	Efficiency	FastCharge	Drive	Numberof!	PriceinGer
Opel Ampe	Battery Ele	7.3 sec	150 km/h	335 km	173 Wh/kr	210 km/h	Front Whe	5 â	-42,990
Renault Ka	Battery Ele	22.4 sec	130 km/h	160 km	194 Wh/kr	-	Front Whe	5 N/A	
Nissan Lea	Battery Ele	7.9 sec	144 km/h	220 km	164 Wh/kr	230 km/h	Front Whe	5 â	-29,990
Audi e-tror	Battery Ele	5.7 sec	200 km/h	375 km	231 Wh/kr	600 km/h	All Wheel I	5 N/A	
Porsche Ta	Battery Ele	2.8 sec	260 km/h	390 km	215 Wh/kr	860 km/h	All Wheel I	4 â	-186,33€
Nissan e-N	Battery Ele	14.0 sec	123 km/h	165 km	218 Wh/kr	170 km/h	Front Whe	7 â	-43,433
Volkswage	Battery Ele	8.9 sec	160 km/h	275 km	164 Wh/kr	260 km/h	Rear Whee	5 â	-31,960
BMW iX3	Battery Ele	6.8 sec	180 km/h	385 km	192 Wh/kr	520 km/h	Rear Whee	5 â	-66,300
Nissan Lea	Battery Ele	7.3 sec	157 km/h	325 km	172 Wh/kr	390 km/h	Front Whe	5 â	-38,350
BMW i3 12	Battery Ele	7.3 sec	150 km/h	235 km	161 Wh/kr	270 km/h	Rear Whee	4 â	-39,000
Mercedes	Battery Ele	8.9 sec	160 km/h	355 km	187 Wh/kr	420 km/h	Front Whe	5 â	-47,541
DS 3 Crossl	Battery Ele	8.7 sec	150 km/h	250 km	180 Wh/kr	330 km/h	Front Whe	5 â	-30,040
BMW i3s 1	Battery Ele	6.9 sec	160 km/h	230 km	165 Wh/kr	260 km/h	Rear Whee	4 â	-42,600
Sono Sion	Battery Ele	9.0 sec	140 km/h	260 km	181 Wh/kr	310 km/h	Front Whe	5 â	-25,500
Audi e-tror	Battery Ele	3.3 sec	250 km/h	405 km	210 Wh/kr	810 km/h	All Wheel I	4 â	-138,20€
Kia e-Soul	Battery Ele	7.9 sec	167 km/h	370 km	173 Wh/kr	350 km/h	Front Whe	5 N/A	
Renault Zo	Battery Ele	11.4 sec	135 km/h	315 km	165 Wh/kr	230 km/h	Front Whe	5 â	-31,990
Hyundai IC	Battery Ele	9.7 sec	165 km/h	250 km	153 Wh/kr	220 km/h	Front Whe	5 â	-35,350
Lightyear C	Battery Ele	10.0 sec	150 km/h	575 km	104 Wh/kr	540 km/h	All Wheel I	5 â	-149,00€
Tesla Road	Battery Ele	2.1 sec	410 km/h	970 km	206 Wh/kr	920 km/h	All Wheel I	4 â	-215,00€
Peugeot e-	Battery Ele	8.1 sec	150 km/h	275 km	164 Wh/kr	370 km/h	Front Whe	5 â	-30,450
Honda e	Battery Ele	9.0 sec	145 km/h	170 km	168 Wh/kr	190 km/h	Rear Whee	4 â	-33,850
CUPRA Bor	Battery Ele	8.9 sec	160 km/h	275 km	164 Wh/kr	440 km/h	Rear Whee	5 â	-32,700
Audi Q4 e-	Battery Ele	9.0 sec	160 km/h	280 km	184 Wh/kr	390 km/h	Rear Whee	5 â	-41,900
Tesla Mod	Battery Ele	5.1 sec	217 km/h	450 km	169 Wh/kr	750 km/h	All Wheel I	7 â	-59,965
Tesla Mod	Battery Ele	3.7 sec	241 km/h	430 km	177 Wh/kr	720 km/h	All Wheel I	7 â	-66,965
Porsche Ta	Battery Ele	5.1 sec	220 km/h	405 km	207 Wh/kr	850 km/h	All Wheel I	4 â	-93,635
Skoda Eny	Battery Ele	11.3 sec	160 km/h	295 km	176 Wh/kr	240 km/h	Rear Whee	5 â	-33,800
Volkswage	Battery Ele	11.9 sec	130 km/h	205 km	158 Wh/kr	170 km/h	Front Whe	4 N/A	
SEAT Mii E	Battery Ele	12.3 sec	130 km/h	205 km	158 Wh/kr	170 km/h	Front Whe	4 â	-24,650
Opel Corsa	Battery Ele	8.1 sec	150 km/h	275 km	164 Wh/kr	370 km/h	Front Whe	5 â	-29,000
MG ZS EV	Battery Ele	8.2 sec	140 km/h	220 km	193 Wh/kr	260 km/h	Front Whe	5 â	-31,990
Volkswage	Battery Ele	9.6 sec	160 km/h	350 km	166 Wh/kr	440 km/h	Rear Whee	5 â	-34,995
Volkswage	Battery Ele	7.9 sec	160 km/h	450 km	171 Wh/kr	550 km/h	Rear Whee	4 â	-41,995
Hyundai K	Battery Ele	7.9 sec	167 km/h	395 km	162 Wh/kr	370 km/h	Front Whe	5 â	-41,850
Renault Zo	Battery Ele	9.5 sec	140 km/h	310 km	168 Wh/kr	230 km/h	Front Whe	5 â	-33,990
Peugeot e-	Battery Ele	8.5 sec	150 km/h	250 km	180 Wh/kr	330 km/h	Front Whe	5 â	-35,450
Audi e-tror	Battery Ele	6.8 sec	190 km/h	280 km	231 Wh/kr	470 km/h	All Wheel I	5 â	-69,100
Porsche Ta	Battery Ele	3.2 sec	260 km/h	400 km	209 Wh/kr	840 km/h	All Wheel I	4 â	-153,01€
Smart EQ f	Battery Ele	11.6 sec	130 km/h	100 km	167 Wh/kr	-	Rear Whee	2 â	-18,460
Smart EQ f	Battery Ele	11.9 sec	130 km/h	95 km	176 Wh/kr	-	Rear Whee	2 â	-21,720
Smart EQ f	Battery Ele	12.7 sec	130 km/h	95 km	176 Wh/kr	-	Rear Whee	4 â	-19,120
Honda e A	Battery Ele	8.3 sec	145 km/h	170 km	168 Wh/kr	190 km/h	Rear Whee	4 â	-38,000
Byton M-B	Battery Ele	7.5 sec	190 km/h	325 km	222 Wh/kr	420 km/h	Rear Whee	5 â	-53,500
Byton M-B	Battery Ele	5.5 sec	190 km/h	390 km	244 Wh/kr	460 km/h	All Wheel I	5 â	-64,000
Renault Zo	Battery Ele	11.4 sec	135 km/h	255 km	161 Wh/kr	230 km/h	Front Whe	5 â	-29,990

Porsche Taycan Battery Electric	4.0 sec	250 km/h	375 km	189 Wh/kr	750 km/h	All Wheel Drive	4 år, -106,487
Porsche Taycan Battery Electric	4.0 sec	250 km/h	435 km	192 Wh/kr	910 km/h	All Wheel Drive	4 år, -113,008
Hyundai Kona Battery Electric	9.9 sec	155 km/h	250 km	157 Wh/kr	210 km/h	Front Wheel Drive	5 år, -34,850
Mercedes EQ Battery Electric	12.1 sec	160 km/h	320 km	281 Wh/kr	280 km/h	Front Wheel Drive	7 år, -71,388
Mazda MX-30 Battery Electric	9.7 sec	140 km/h	170 km	176 Wh/kr	180 km/h	Front Wheel Drive	5 år, -34,490
Ford Mustang Mach-E Battery Electric	6.9 sec	180 km/h	345 km	197 Wh/kr	380 km/h	Rear Wheel Drive	5 år, -46,900
Ford Mustang Mach-E Battery Electric	7.0 sec	180 km/h	440 km	200 Wh/kr	430 km/h	Rear Wheel Drive	5 år, -54,475
Ford Mustang Mach-E Battery Electric	6.3 sec	180 km/h	330 km	206 Wh/kr	360 km/h	All Wheel Drive	5 år, -54,000
Ford Mustang Mach-E Battery Electric	5.8 sec	180 km/h	420 km	210 Wh/kr	410 km/h	All Wheel Drive	5 år, -62,900
Ford Mustang Mach-E Battery Electric	4.4 sec	200 km/h	410 km	215 Wh/kr	400 km/h	All Wheel Drive	5 N/A
Audi e-tron Battery Electric	6.8 sec	190 km/h	295 km	219 Wh/kr	490 km/h	All Wheel Drive	5 år, -71,350
Tesla Cybertruck Battery Electric	7.0 sec	180 km/h	390 km	256 Wh/kr	740 km/h	Rear Wheel Drive	7 år, -45,000
Tesla Cybertruck Battery Electric	5.0 sec	190 km/h	460 km	261 Wh/kr	710 km/h	All Wheel Drive	7 år, -55,000
Tesla Cybertruck Battery Electric	3.0 sec	210 km/h	750 km	267 Wh/kr	710 km/h	All Wheel Drive	7 år, -75,000
Lexus UX 300e Battery Electric	7.5 sec	160 km/h	260 km	192 Wh/kr	150 km/h	Front Wheel Drive	5 år, -47,550
BMW i4 eDrive Battery Electric	5.7 sec	190 km/h	475 km	170 Wh/kr	660 km/h	Rear Wheel Drive	5 år, -58,300
Audi e-tron Battery Electric	5.7 sec	200 km/h	365 km	237 Wh/kr	590 km/h	All Wheel Drive	5 N/A
Aiways U5 Battery Electric	7.5 sec	150 km/h	335 km	188 Wh/kr	350 km/h	Front Wheel Drive	5 år, -35,993
Renault Twingo ZOE Battery Electric	12.6 sec	135 km/h	130 km	164 Wh/kr	-	Rear Wheel Drive	4 år, -24,790
Audi e-tron Battery Electric	4.5 sec	210 km/h	320 km	270 Wh/kr	510 km/h	All Wheel Drive	5 år, -93,800
Audi e-tron Battery Electric	4.5 sec	210 km/h	335 km	258 Wh/kr	540 km/h	All Wheel Drive	5 år, -96,050
Volkswagen ID.4 Battery Electric	8.5 sec	160 km/h	410 km	188 Wh/kr	500 km/h	Rear Wheel Drive	5 N/A
Byton M-B Battery Electric	7.5 sec	190 km/h	400 km	238 Wh/kr	480 km/h	Rear Wheel Drive	5 år, -62,000
Fiat 500e Cabriolet Battery Electric	9.0 sec	150 km/h	245 km	152 Wh/kr	410 km/h	Front Wheel Drive	4 år, -30,560
Opel Mokka-e Battery Electric	8.5 sec	150 km/h	255 km	176 Wh/kr	340 km/h	Front Wheel Drive	5 år, -34,110
Skoda Enyaq Battery Electric	8.7 sec	160 km/h	330 km	176 Wh/kr	420 km/h	Rear Wheel Drive	5 år, -38,850
Skoda Enyaq Battery Electric	8.6 sec	160 km/h	420 km	183 Wh/kr	510 km/h	Rear Wheel Drive	5 år, -43,950
Skoda Enyaq Battery Electric	6.9 sec	160 km/h	405 km	190 Wh/kr	500 km/h	All Wheel Drive	5 år, -47,000
Skoda Enyaq Battery Electric	6.2 sec	180 km/h	395 km	195 Wh/kr	480 km/h	All Wheel Drive	5 år, -50,000
Fiat 500e Hatchback Battery Electric	9.0 sec	150 km/h	250 km	149 Wh/kr	420 km/h	Front Wheel Drive	4 år, -27,560
Citroen e-C4 Battery Electric	9.7 sec	150 km/h	250 km	180 Wh/kr	330 km/h	Front Wheel Drive	5 år, -34,640
Jaguar I-Pace Battery Electric	4.8 sec	200 km/h	365 km	232 Wh/kr	340 km/h	All Wheel Drive	5 år, -77,300
Kia e-Soul Hatchback Battery Electric	7.9 sec	167 km/h	370 km	173 Wh/kr	350 km/h	Front Wheel Drive	5 år, -37,790
Kia e-Soul Hatchback Battery Electric	9.9 sec	157 km/h	230 km	170 Wh/kr	220 km/h	Front Wheel Drive	5 år, -33,990
Audi Q4 Sport Battery Electric	9.0 sec	160 km/h	295 km	175 Wh/kr	410 km/h	Rear Wheel Drive	5 år, -43,900
Nissan Ariya Battery Electric	7.5 sec	160 km/h	335 km	188 Wh/kr	450 km/h	Front Wheel Drive	5 år, -45,000
Nissan Ariya Battery Electric	7.6 sec	160 km/h	445 km	196 Wh/kr	530 km/h	Front Wheel Drive	5 år, -50,000
Nissan Ariya Battery Electric	5.9 sec	200 km/h	325 km	194 Wh/kr	440 km/h	All Wheel Drive	5 år, -50,000
Nissan Ariya Battery Electric	5.7 sec	200 km/h	420 km	207 Wh/kr	500 km/h	All Wheel Drive	5 år, -57,500
Nissan Ariya Battery Electric	5.1 sec	200 km/h	385 km	226 Wh/kr	460 km/h	All Wheel Drive	5 år, -65,000
Volkswagen ID.3 Battery Electric	7.3 sec	160 km/h	350 km	166 Wh/kr	440 km/h	Rear Wheel Drive	5 år, -36,495
MG MG5 E Battery Electric	7.7 sec	185 km/h	295 km	165 Wh/kr	340 km/h	Front Wheel Drive	5 N/A
Volkswagen ID.4 Battery Electric	8.5 sec	160 km/h	410 km	188 Wh/kr	500 km/h	Rear Wheel Drive	5 år, -44,450
Mercedes EQ Battery Electric	12.1 sec	160 km/h	320 km	281 Wh/kr	280 km/h	Front Wheel Drive	7 år, -72,281
Lucid Air Grand Battery Electric	3.2 sec	270 km/h	660 km	167 Wh/kr	1380 km/h	All Wheel Drive	5 år, -140,000
Lucid Air Touring Battery Electric	3.4 sec	250 km/h	530 km	160 Wh/kr	1390 km/h	All Wheel Drive	5 år, -95,000
Lucid Air Pure Battery Electric	4.2 sec	200 km/h	540 km	157 Wh/kr	1410 km/h	Rear Wheel Drive	5 år, -80,000

Dacia Sprir Battery Ele	15.0 sec	125 km/h	170 km	158 Wh/kr	120 km/h	Front Whe	4 â, -20,490
Tesla Model Battery Ele	5.6 sec	225 km/h	340 km	150 Wh/kr	570 km/h	Rear Whee	5 â, -43,560
Tesla Model Battery Ele	4.4 sec	233 km/h	455 km	154 Wh/kr	570 km/h	All Wheel I	5 N/A
Tesla Model Battery Ele	3.3 sec	261 km/h	470 km	162 Wh/kr	790 km/h	All Wheel I	5 â, -58,560
Fiat 500e F Battery Ele	9.5 sec	135 km/h	165 km	144 Wh/kr	260 km/h	Front Whe	4 â, -23,560
Fiat 500e 3 Battery Ele	9.0 sec	150 km/h	245 km	152 Wh/kr	410 km/h	Front Whe	4 â, -29,560
Mercedes I Battery Ele	5.1 sec	180 km/h	370 km	216 Wh/kr	440 km/h	All Wheel I	5 â, -66,069
Kia e-Niro I Battery Ele	7.8 sec	167 km/h	370 km	173 Wh/kr	350 km/h	Front Whe	5 â, -39,090
Kia e-Niro I Battery Ele	9.8 sec	155 km/h	235 km	167 Wh/kr	230 km/h	Front Whe	5 â, -35,290
Citroen e-S Battery Ele	12.1 sec	130 km/h	185 km	243 Wh/kr	250 km/h	Front Whe	7 â, -50,880
Citroen e-S Battery Ele	12.1 sec	130 km/h	185 km	243 Wh/kr	250 km/h	Front Whe	7 â, -51,440
Citroen e-S Battery Ele	12.1 sec	130 km/h	180 km	250 Wh/kr	240 km/h	Front Whe	7 â, -52,230
Citroen e-S Battery Ele	13.3 sec	130 km/h	270 km	252 Wh/kr	290 km/h	Front Whe	7 â, -57,440
Citroen e-S Battery Ele	13.3 sec	130 km/h	270 km	252 Wh/kr	290 km/h	Front Whe	7 â, -58,230
Opel Zafira Battery Ele	12.1 sec	130 km/h	185 km	243 Wh/kr	250 km/h	Front Whe	7 â, -56,700
Opel Zafira Battery Ele	12.1 sec	130 km/h	185 km	243 Wh/kr	250 km/h	Front Whe	7 â, -53,800
Opel Zafira Battery Ele	12.1 sec	130 km/h	180 km	250 Wh/kr	240 km/h	Front Whe	7 â, -54,625
Opel Zafira Battery Ele	13.3 sec	130 km/h	270 km	252 Wh/kr	290 km/h	Front Whe	7 â, -59,800
Opel Zafira Battery Ele	13.3 sec	130 km/h	270 km	252 Wh/kr	290 km/h	Front Whe	7 â, -60,625
Peugeot e- Battery Ele	12.1 sec	130 km/h	185 km	243 Wh/kr	250 km/h	Front Whe	7 â, -50,880
Peugeot e- Battery Ele	13.1 sec	130 km/h	185 km	243 Wh/kr	250 km/h	Front Whe	7 â, -55,900
Peugeot e- Battery Ele	13.1 sec	130 km/h	185 km	243 Wh/kr	250 km/h	Front Whe	7 â, -56,690
Peugeot e- Battery Ele	13.3 sec	130 km/h	270 km	252 Wh/kr	290 km/h	Front Whe	7 â, -57,440
Peugeot e- Battery Ele	13.3 sec	130 km/h	270 km	252 Wh/kr	290 km/h	Front Whe	7 â, -58,230
Audi e-tron Battery Ele	5.7 sec	200 km/h	365 km	237 Wh/kr	590 km/h	All Wheel I	5 â, -81,500
Audi e-tron Battery Ele	5.7 sec	200 km/h	375 km	231 Wh/kr	600 km/h	All Wheel I	5 â, -83,750
Seres 3 Battery Ele	8.9 sec	155 km/h	270 km	193 Wh/kr	390 km/h	Front Whe	5 N/A
Hyundai ION Battery Ele	5.2 sec	185 km/h	370 km	196 Wh/kr	860 km/h	All Wheel I	5 â, -59,550
Porsche Tay Battery Ele	5.4 sec	230 km/h	395 km	180 Wh/kr	790 km/h	Rear Whee	4 â, -83,520
Porsche Tay Battery Ele	5.4 sec	230 km/h	460 km	182 Wh/kr	960 km/h	Rear Whee	4 â, -89,244
Tesla Model Battery Ele	3.2 sec	250 km/h	555 km	162 Wh/kr	830 km/h	All Wheel I	5 â, -86,990
Tesla Model Battery Ele	2.1 sec	322 km/h	535 km	168 Wh/kr	800 km/h	All Wheel I	5 â, -126,990
Tesla Model Battery Ele	3.9 sec	250 km/h	475 km	189 Wh/kr	710 km/h	All Wheel I	7 â, -95,990
Tesla Model Battery Ele	2.6 sec	262 km/h	455 km	198 Wh/kr	680 km/h	All Wheel I	7 â, -116,990
Mini Cooper Battery Ele	7.3 sec	150 km/h	185 km	156 Wh/kr	260 km/h	Front Whe	4 â, -32,500
JAC iEV7s Battery Ele	12.0 sec	132 km/h	225 km	173 Wh/kr	160 km/h	Front Whe	5 N/A
Volkswage Battery Ele	9.0 sec	160 km/h	285 km	182 Wh/kr	410 km/h	Rear Whee	5 â, -38,450
Audi e-tron Battery Ele	4.1 sec	245 km/h	420 km	202 Wh/kr	840 km/h	All Wheel I	4 â, -99,800
Volvo C40 Battery Ele	4.7 sec	180 km/h	340 km	221 Wh/kr	440 km/h	All Wheel I	5 â, -62,050
Hyundai Kona Battery Ele	9.9 sec	155 km/h	250 km	157 Wh/kr	210 km/h	Front Whe	5 â, -35,650
Hyundai Kona Battery Ele	7.9 sec	167 km/h	395 km	162 Wh/kr	370 km/h	Front Whe	5 â, -41,850
Porsche Tay Battery Ele	4.1 sec	240 km/h	405 km	207 Wh/kr	850 km/h	All Wheel I	4 â, -111,842
Porsche Tay Battery Ele	3.3 sec	250 km/h	385 km	217 Wh/kr	800 km/h	All Wheel I	4 â, -154,444
Porsche Tay Battery Ele	2.9 sec	250 km/h	380 km	220 Wh/kr	790 km/h	All Wheel I	4 â, -187,746
Kia EV6 GT Battery Ele	3.5 sec	260 km/h	395 km	196 Wh/kr	920 km/h	All Wheel I	5 â, -65,990
BMW iX xDrive Battery Ele	6.1 sec	200 km/h	350 km	203 Wh/kr	470 km/h	All Wheel I	5 â, -77,300
BMW iX xDrive Battery Ele	4.6 sec	200 km/h	505 km	208 Wh/kr	620 km/h	All Wheel I	5 â, -98,000

MG MG5 E Battery Ele	8.3 sec	180 km/h	340 km	168 Wh/kr	440 km/h	Front Whe	5 â, -35,000
MG Marve Battery Ele	4.9 sec	200 km/h	330 km	197 Wh/kr	380 km/h	All Wheel I	5 â, -50,000
Hyundai IC Battery Ele	8.5 sec	185 km/h	310 km	187 Wh/kr	720 km/h	Rear Whee	5 â, -41,900
Hyundai IC Battery Ele	6.1 sec	185 km/h	305 km	190 Wh/kr	710 km/h	All Wheel I	5 â, -45,700
Hyundai IC Battery Ele	7.4 sec	185 km/h	385 km	189 Wh/kr	890 km/h	Rear Whee	5 â, -45,100
Hyundai IC Battery Ele	5.2 sec	185 km/h	375 km	194 Wh/kr	870 km/h	All Wheel I	5 â, -48,900
Kia EV6 Stâ Battery Ele	8.5 sec	185 km/h	320 km	181 Wh/kr	740 km/h	Rear Whee	5 â, -44,990
Kia EV6 Loi Battery Ele	7.5 sec	185 km/h	420 km	184 Wh/kr	980 km/h	Rear Whee	5 â, -54,990
Kia EV6 Loi Battery Ele	5.4 sec	185 km/h	410 km	189 Wh/kr	950 km/h	All Wheel I	5 â, -56,000
Mercedes Battery Ele	6.2 sec	210 km/h	640 km	168 Wh/kr	840 km/h	Rear Whee	5 â, -106,374
Mercedes Battery Ele	4.3 sec	210 km/h	610 km	177 Wh/kr	800 km/h	All Wheel I	5 â, -135,525
Tesla Modi Battery Ele	5.6 sec	225 km/h	340 km	147 Wh/kr	680 km/h	Rear Whee	5 â, -43,560
Polestar 2 Battery Ele	7.4 sec	160 km/h	350 km	174 Wh/kr	450 km/h	Front Whe	5 â, -46,500
Polestar 2 Battery Ele	7.4 sec	160 km/h	425 km	176 Wh/kr	550 km/h	Front Whe	5 â, -49,500
Polestar 2 Battery Ele	4.7 sec	205 km/h	395 km	190 Wh/kr	510 km/h	All Wheel I	5 â, -52,500
Volkswage Battery Ele	10.9 sec	160 km/h	285 km	182 Wh/kr	410 km/h	Rear Whee	5 â, -36,950
Audi Q4 e- Battery Ele	8.5 sec	160 km/h	405 km	189 Wh/kr	500 km/h	Rear Whee	5 â, -47,500
Audi Q4 e- Battery Ele	6.2 sec	180 km/h	385 km	199 Wh/kr	470 km/h	All Wheel I	5 â, -53,600
Audi Q4 Sp Battery Ele	6.2 sec	180 km/h	400 km	192 Wh/kr	490 km/h	All Wheel I	5 â, -55,600
Mercedes Battery Ele	6.5 sec	160 km/h	340 km	196 Wh/kr	400 km/h	All Wheel I	7 â, -60,000
Volkswage Battery Ele	6.2 sec	180 km/h	400 km	193 Wh/kr	490 km/h	All Wheel I	5 â, -50,415
Mercedes Battery Ele	7.7 sec	160 km/h	350 km	190 Wh/kr	420 km/h	All Wheel I	5 â, -53,538
Mercedes Battery Ele	6.0 sec	160 km/h	350 km	190 Wh/kr	420 km/h	All Wheel I	5 â, -56,216
Toyota PR(Battery Ele	12.1 sec	130 km/h	185 km	243 Wh/kr	250 km/h	Front Whe	7 â, -58,530
Toyota PR(Battery Ele	12.1 sec	130 km/h	180 km	250 Wh/kr	240 km/h	Front Whe	7 â, -59,385
Toyota PR(Battery Ele	13.1 sec	130 km/h	270 km	252 Wh/kr	290 km/h	Front Whe	7 â, -64,530
Toyota PR(Battery Ele	13.1 sec	130 km/h	270 km	252 Wh/kr	290 km/h	Front Whe	7 â, -65,385
CUPRA Bor Battery Ele	7.3 sec	160 km/h	350 km	166 Wh/kr	440 km/h	Rear Whee	5 â, -36,770
CUPRA Bor Battery Ele	6.6 sec	160 km/h	345 km	168 Wh/kr	430 km/h	Rear Whee	5 â, -39,000
CUPRA Bor Battery Ele	7.0 sec	160 km/h	450 km	171 Wh/kr	550 km/h	Rear Whee	5 â, -43,000
BMW i4 M Battery Ele	3.9 sec	225 km/h	450 km	179 Wh/kr	630 km/h	All Wheel I	5 â, -69,900
Volvo XC4(Battery Ele	4.9 sec	180 km/h	340 km	221 Wh/kr	440 km/h	All Wheel I	5 â, -59,250
Renault M(Battery Ele	8.0 sec	160 km/h	335 km	179 Wh/kr	480 km/h	Front Whe	5 â, -38,000
Peugeot e- Battery Ele	11.7 sec	135 km/h	200 km	225 Wh/kr	270 km/h	Front Whe	7 â, -37,590
Peugeot e- Battery Ele	11.7 sec	135 km/h	195 km	231 Wh/kr	260 km/h	Front Whe	7 â, -42,590
MG Marve Battery Ele	7.9 sec	200 km/h	340 km	191 Wh/kr	390 km/h	Rear Whee	5 â, -40,000
Tesla Modi Battery Ele	4.4 sec	233 km/h	490 km	155 Wh/kr	820 km/h	All Wheel I	5 â, -53,560
MG MG5 E Battery Ele	7.7 sec	185 km/h	340 km	168 Wh/kr	340 km/h	Front Whe	5 N/A
Audi Q4 e- Battery Ele	6.9 sec	180 km/h	385 km	199 Wh/kr	470 km/h	All Wheel I	5 â, -50,900
Audi Q4 Sp Battery Ele	8.5 sec	160 km/h	425 km	180 Wh/kr	520 km/h	Rear Whee	5 â, -49,500

PriceinUK

N/A

Â£31,680

Â£25,995

Â£79,900

Â£138,830

Â£30,255

Â£27,120

Â£58,850

Â£30,445

Â£31,305

Â£43,495

Â£31,500

Â£32,305

N/A

Â£110,950

Â£37,545

Â£26,795

Â£30,550

N/A

Â£189,000

Â£27,225

Â£27,660

Â£28,500

Â£40,750

Â£54,000

Â£60,000

Â£79,340

N/A

N/A

N/A

Â£27,140

Â£25,995

Â£28,420

Â£38,800

N/A

Â£28,795

Â£30,730

Â£60,600

Â£115,860

Â£19,200

Â£21,620

Â£19,795

Â£30,160

Â£50,000

Â£60,000

N/A

Â£83,580

Â£88,193

N/A

Â£70,665

Â£26,045

Â£41,330

Â£49,980

Â£46,650

Â£57,030

Â£67,225

Â£69,100

Â£39,000

Â£48,000

Â£68,000

Â£43,900

Â£51,905

Â£71,500

N/A

N/A

Â£87,000

Â£88,700

Â£40,800

Â£57,500

Â£26,645

Â£30,540

Â£31,995

Â£39,350

Â£42,000

Â£45,000

Â£23,995

Â£30,895

Â£65,195

N/A

N/A

Â£42,250

Â£40,000

Â£45,000

Â£45,000

Â£52,500

Â£57,500

Â£29,740

Â£25,095

Â£41,570

N/A

Â£125,000

Â£90,000

Â£70,000

N/A
Â£40,990
Â£48,490
Â£59,990
Â£20,495
N/A
Â£65,720
Â£32,445
Â£30,345
N/A
Â£31,995
N/A
N/A
N/A
N/A
N/A
Â£49,465
N/A
N/A
N/A
Â£49,065
Â£49,905
N/A
N/A
N/A
N/A
Â£48,000
Â£70,690
Â£74,739
Â£83,980
Â£118,980
Â£90,980
Â£110,980
Â£26,000
N/A
Â£36,030
Â£79,900
Â£57,400
Â£27,950
Â£32,550
Â£87,820
Â£116,950
Â£139,910
Â£58,295
Â£69,905
Â£91,905

N/A
N/A
Â£36,995
N/A
Â£41,945
Â£45,145
Â£40,985
Â£48,000
Â£52,000
Â£95,000
Â£115,000
Â£40,990
Â£39,900
Â£42,900
Â£45,900
Â£32,150
Â£44,990
Â£51,370
Â£52,870
Â£50,000
Â£55,540
N/A
N/A
N/A
N/A
N/A
N/A
Â£30,500
Â£31,500
Â£42,000
Â£63,905
Â£49,950
Â£32,500
Â£30,375
Â£32,455
N/A
N/A
Â£26,495
N/A
N/A