|  |  |  |
| --- | --- | --- |
| **Auto** | **Type stekker** | **Laadcapaciteit** |
| [Audi A3 e-Tron](https://www.evcompany.eu/laadpaal-audi-a3-e-tron/) | Type 2 | 1-fase 16A |
| [Audi Q7 e-Tron](https://www.evcompany.eu/laadpaal-audi-q7/) | Type 2 | 1-fase 32A |
| [BMW X5 Drive](https://www.evcompany.eu/laadpaal-bmw-x5-edrive-electrische-auto/) | Type 2 | 1-fase 16A |
| [BMW i3](https://www.evcompany.eu/laadpalen-bmw-i3/) | Type 2 | 1-fase 16A |
| [BMW i8](https://www.evcompany.eu/laadpalen-bmw-i8/) | Type 2 | 1-fase 16A |
| [BYD E6](https://www.evcompany.eu/laadpaal-byd-e6/) | Type 2 | 1-fase 16A |
| [Chevrolet Spark EV](https://www.evcompany.eu/laadpaal-chevrolet-spark-ev/) | Type 1 | 1-fase 16A |
| [Chevrolet Bolt](https://www.evcompany.eu/chevrolet-bolt-laadpaal/) | Type 1 | 1-fase 16A |
| [Chevrolet Volt](https://www.evcompany.eu/laadpaal-chevrolet-volt2/) | Type 1 | 1-fase 16A |
| [Citroën C-Zero](https://www.evcompany.eu/laadpaal-citroen-c-zero/) | Type 1 | 1-fase 16A |
| [Fisker Karma](https://www.evcompany.eu/laadpaal-fisker-karma/) | Type 1 | 1-fase 16A |
| [Ford C-Max Energi](https://www.evcompany.eu/laadpaal-ford-c-max/) | Type 1 | 1-fase 16A |
| [Ford Focus Electric](https://www.evcompany.eu/laadpaal-ford-focus-electric/) | Type 1 | 1-fase 16A |
| [Hyundai IONIQ](https://www.evcompany.eu/hyundai-ioniq-laadpaal/) | Type 2 | 1-fase 16A |
| [Kia Soul EV](https://www.evcompany.eu/laadpaal-kia-soul-ev/) | Type 1 | 1-fase 32A |
| [Mercedes C-klasse](https://www.evcompany.eu/laadpaal-mercedes-c-klasse-350/) | Type 2 | 1-fase 16A |
| [Mercedes B-klasse](https://www.evcompany.eu/laadpaal-mercedes-b-klasse/) | Type 2 | 3-fase 32A |
| [Mercedes S500](https://www.evcompany.eu/laadpaal-mercedes-s500/) | Type 2 | 1-fase 16A |
| [Mercedes Benz Vito E-Cell](https://www.evcompany.eu/laadpaal-mercedes-vito-e-cell/) | Type 2 | 3-fase 32A |
| [Mitsubishi iMiEV](https://www.evcompany.eu/laadpaal-mitsubishi-i-miev/) | Type 1 | 1-fase 32A |
| [Mitsubishi Outlander PHEV](https://www.evcompany.eu/laadpaal-mitsubishi-outlander-phev/) | Type 1 | 1-fase 16A |
| [Nissan e-NV200](https://www.evcompany.eu/laadpaal-nissan-e-nv200/) | Type 1 | 1-fase 32A |
| [Nissan Leaf](https://www.evcompany.eu/laadpaal-nissan-leaf/) | Type 1 | 1-fase 32A |
| [Opel Ampera E](https://www.evcompany.eu/opel-ampera-e-laadpaal/) | Type 2 | 3-fase 32A |
| [Opel Ampera](https://www.evcompany.eu/laadpaal-opel-ampera/) | Type 1 | 1-fase 16A |
| [Peugeot Partner](https://www.evcompany.eu/laadpaal-peugeot-partner-z-e/) | Type 1 | 1-fase 32A |
| [Peugeot i-on](https://www.evcompany.eu/laadpaal-peugeot-i-on-elektrische-auto/) | Type 1 | 1-fase 32A |
| [Porsche Cayenne S](https://www.evcompany.eu/laadpaal-porsche-cayenne-s-e-hybrid/) | Type 2 | 1-fase 16A |
| [Porsche Panamera S](https://www.evcompany.eu/laadpaal-porsche-panamera/) | Type 2 | 1-fase 16A |
| Renault Fluence | Type 1 | 1-fase 16A |
| [Renault Kangoo Z.E](https://www.evcompany.eu/renault-kangoo-z-e-elektrische-auto/) | Type 1 | 1-fase 32A |
| [Renault Zoë](https://www.evcompany.eu/laadpaal-renault-zoe-z-e/) | Type 2 | 3-fase 32A |
| [Smart Fortwo Electric Drive](https://www.evcompany.eu/laadpaal-smart-fortwo-electric-drive/) | Type 2 | 3-fase 32A |
| [Tesla Model X](https://www.evcompany.eu/laadpaal-tesla-model-x/) | Type 2 | 3-fase 32A |
| [Tesla Model 3](https://www.evcompany.eu/laadpaal-tesla-model-3-laadpaal/) | Type 2 | 3-fase 32A |
| [Tesla Model S](https://www.evcompany.eu/laadpaal-tesla-model-s/) | Type 2 | 3-fase 32A |
| Tesla Roadster | Type 2 | 3-fase 32A |
| [Toyota Prius Plug-In](https://www.evcompany.eu/laadpaal-toyota-prius/) | Type 1 | 1-fase 16A |
| [Volkswagen Passat GTE](https://www.evcompany.eu/laadpaal-volkswagen-passat-gte/) | Type 2 | 1-fase 16A |
| [Volswagen Golf GTE](https://www.evcompany.eu/laadpaal-volkswagen-golf-gte/) | Type 2 | 1-fase 16A |
| [Volkswagen e-Golf](https://www.evcompany.eu/laadpaal-volkswagen-e-golf/) | Type 2 | 1-fase 32A |
| [Volkswagen E-Up](https://www.evcompany.eu/laadpaal-volkswagen-e-up/) | Type 2 | 1-fase 32A |
| [Volvo XC90](https://www.evcompany.eu/laadpaal-volvo-xc90-t8-plug-in-hybrid/) | Type 2 | 1-fase 16A |
| [Volvo V60](https://www.evcompany.eu/laadpaal-volvo-v60-phev/) | Type 2 | 1-fase 16A |