

**Bornes de recharge contrôlables intelligentes enregistrées,  
déclarée par le constructeur conformément à la description mentionné dans l'article 145 50, § 1er, alinéa 4, 1°, du code des impôts sur le revenu.**

version : 16 mai 2022

Marque	Type de produit	Type de courant	Puissance (kW)	Tension (V)	Protocole de communication
Alfen	Eve Single S-line	AC	11	400	OCPP 2.0
Alfen	Eve Single Pro-line	AC	22	400	OCPP 2.0
Alfen	Eve Double Pro-line	AC	44	400	OCPP 2.0
Alfen	Twin	AC	44	400	OCPP 2.0
Mennekes	Amtron Professional / Amtron Professional +	AC	22	400	OCPP-S 1.5 / OCPP-S 1.6 / OCPP-J 1.6 / OCPP-B 1.5 / OCPP-B 1.6
Mennekes	Amedio Professional / Amedio Professional +	AC	22	400	OCPP-S 1.5 / OCPP-S 1.6 / OCPP-J 1.6 / OCPP-B 1.5/OCPP-B 1.6
Blitz Power	Station Mode 3 Type 2	AC	22	400	OCPP 1.6
Mennekes	Premium	AC	22	400	via Gateway met OCPP1.5
ABB E-mobility	Terra 24-54 DC Fast Charger	DC	50	920	OCPP 1.6
ABB E-mobility	Terra 94-124-184 DC Fast Charger	DC	180	920	OCPP 1.6
ABB E-Mobility	Terra High Power DC Fast Charger - HPC	DC	350	920	OCPP 1.6
ABB E-mobility	Terra 360 DC Fast Charger	DC	360	920	OCPP 1.6
ABB E-mobility	Terra Heavy Vehicle DC Fast Charger - HVC	DC	500	920	OCPP 1.6
ABB E-mobility	Terra AC Wallbox	AC	22	400	OCPP 1.6
ABB E-mobility	Terra DC Wallbox	DC	24	920	OCPP 1.6
Newmotion	Business Pro 2.1	AC	22	400	OCPP 1.6
NewMotion	Business Lite 2.1	AC	22	400	OCPP 1.6
NewMotion	Business Pro 2.2	AC	22	400	OCPP 1.6
NewMotion	Business Pro 3.0	AC	22	400	OCPP 1.6
NewMotion	Business Lite 3.0	AC	22	400	OCPP 1.6
Movanis MoveOn	Preez+250	DC	100	610	Movanis evChargeTcpData protocol
Movanis MoveOn	Preez+340	DC	135	610	Movanis evChargeTcpData protocol
Movanis MoveOn	Preez+375	DC	150	700	Movanis evChargeTcpData protocol
Movanis MoveOn	Preez70	DC	25	800	Movanis evChargeTcpData protocol
Movanis MoveOn	Preez140	DC	50	800	Movanis evChargeTcpData protocol
Movanis MoveOn	Preez210	DC	75	800	Movanis evChargeTcpData protocol
Movanis MoveOn	Preez280	DC	100	800	Movanis evChargeTcpData protocol
Movanis MoveOn	Preez420	DC	150	800	Movanis evChargeTcpData protocol
TotalEnergies Charging Services	Style Pro	AC	22	400	OCPP1.6
TotalEnergies Charging Services	Style Pro	AC	7,4	230	OCPP 1.6
TotalEnergies Charging Services	Park Pro	AC	44	400	OCPP 1.6
TotalEnergies Charging Services	Park Pro	AC	14,8	230	OCPP 1.6
ECOTAP	Home Box LMR	AC	22	230	OCPP 1.6 Json
ECOTAP	Duo laadpaal	AC	22	230	OCPP 1.6 Json
ECOTAP	Duo wandlader	AC	22	230	OCPP 1.6 Json
ECOTAP	Duo Wide	AC	22	230	OCPP 1.6 Json
ECOTAP	DC 30	DC	30	500	OCPP 1.6 Json
ECOTAP	DC 60	DC	60	1000	OCPP 1.6 Json
Powerdale	HOME	AC	22	400	OCPP 1.6
Powerdale	Cluster	AC	22	400	OCPP 1.6

**Bornes de recharge contrôlables intelligentes enregistrées,  
déclarée par le constructeur conformément à la description mentionné dans l'article 145 50, § 1er, alinéa 4, 1°, du code des impôts sur le revenu.**

version : 16 mai 2022

Marque	Type de produit	Type de courant	Puissance (kW)	Tension (V)	Protocole de communication
Powerdale	Advance	AC	22	400	OCPP 1.6
Smappee	EVW-132-BR-E-W-100A	AC	22	400	OCPP 1.6, OCPP 2.0.1, MQTT
Smappee	EVW-132-BR-E-B-100A	AC	22	400	OCPP 1.6, OCPP 2.0.1, MQTT
Smappee	EVW-132-C2R-E-W-100A	AC	22	400	OCPP 1.6, OCPP 2.0.1, MQTT
Smappee	EVW-132-C2R-E-B-100A	AC	22	400	OCPP 1.6, OCPP 2.0.1, MQTT
Smappee	EVW-132-C8R-E-W-100A	AC	22	400	OCPP 1.6, OCPP 2.0.1, MQTT
Smappee	EVW-132-C8R-E-B-100A	AC	22	400	OCPP 1.6, OCPP 2.0.1, MQTT
Smappee	EVW-132-BR-E-W	AC	22	400	OCPP 1.6, OCPP 2.0.1, MQTT
Smappee	EVW-132-BR-E-B	AC	22	400	OCPP 1.6, OCPP 2.0.1, MQTT
Smappee	EVW-132-BSR-E-W	AC	22	400	OCPP 1.6, OCPP 2.0.1, MQTT
Smappee	EVW-132-C2R-E-W	AC	22	400	OCPP 1.6, OCPP 2.0.1, MQTT
Smappee	EVW-132-C2R-E-B	AC	22	400	OCPP 1.6, OCPP 2.0.1, MQTT
Smappee	EVW-132-C8R-E-W	AC	22	400	OCPP 1.6, OCPP 2.0.1, MQTT
Smappee	EVW-132-C8R-E-B	AC	22	400	OCPP 1.6, OCPP 2.0.1, MQTT
Smappee	EVW-332-BR-E-W-100A	AC	22	400	OCPP 1.6, OCPP 2.0.1, MQTT
Smappee	EVW-332-BR-E-B-100A	AC	22	400	OCPP 1.6, OCPP 2.0.1, MQTT
Smappee	EVW-332-C2R-E-W-100A	AC	22	400	OCPP 1.6, OCPP 2.0.1, MQTT
Smappee	EVW-332-C2R-E-B-100A	AC	22	400	OCPP 1.6, OCPP 2.0.1, MQTT
Smappee	EVW-332-C8R-E-W-100A	AC	22	400	OCPP 1.6, OCPP 2.0.1, MQTT
Smappee	EVW-332-C8R-E-B-100A	AC	22	400	OCPP 1.6, OCPP 2.0.1, MQTT
Smappee	EVW-332-BR-E-W	AC	22	400	OCPP 1.6, OCPP 2.0.1, MQTT
Smappee	EVW-332-BR-E-B	AC	22	400	OCPP 1.6, OCPP 2.0.1, MQTT
Smappee	EVW-332-BSR-E-W	AC	22	400	OCPP 1.6, OCPP 2.0.1, MQTT
Smappee	EVW-332-C2R-E-W	AC	22	400	OCPP 1.6, OCPP 2.0.1, MQTT
Smappee	EVW-332-C2R-E-B	AC	22	400	OCPP 1.6, OCPP 2.0.1, MQTT
Smappee	EVW-332-C8R-E-W	AC	22	400	OCPP 1.6, OCPP 2.0.1, MQTT
Smappee	EVW-332-C8R-E-B	AC	22	400	OCPP 1.6, OCPP 2.0.1, MQTT
Smappee	EVWB-332-BR-E-W	AC	22	400	OCPP 1.6, OCPP 2.0.1, MQTT
Smappee	EVWB-332-BR-E-B	AC	22	400	OCPP 1.6, OCPP 2.0.1, MQTT
Smappee	EVWB-332-C2R-E-W	AC	22	400	OCPP 1.6, OCPP 2.0.1, MQTT
Smappee	EVWB-332-C2R-E-B	AC	22	400	OCPP 1.6, OCPP 2.0.1, MQTT
Smappee	EVWB-332-C8R-E-W	AC	22	400	OCPP 1.6, OCPP 2.0.1, MQTT
Smappee	EVWB-332-C8R-E-B	AC	22	400	OCPP 1.6, OCPP 2.0.1, MQTT
Smappee	EVB-2332-B-E	AC	22	400	OCPP 1.6, OCPP 2.0.1, MQTT
Smappee	EVB-2332-C2-E	AC	22	400	OCPP 1.6, OCPP 2.0.1, MQTT
Smappee	EVB-2332-C5-E	AC	22	400	OCPP 1.6, OCPP 2.0.1, MQTT
Smappee	EVB-1332-BR-E	AC	22	400	OCPP 1.6, OCPP 2.0.1, MQTT
Smappee	EVB-1332-BL-E	AC	22	400	OCPP 1.6, OCPP 2.0.1, MQTT
Smappee	EVB-1332-C2R-E	AC	22	400	OCPP 1.6, OCPP 2.0.1, MQTT
Smappee	EVB-1332-C2L-E	AC	22	400	OCPP 1.6, OCPP 2.0.1, MQTT

**Bornes de recharge contrôlables intelligentes enregistrées,  
déclarée par le constructeur conformément à la description mentionné dans l'article 145 50, § 1er, alinéa 4, 1°, du code des impôts sur le revenu.**

version : 16 mai 2022

Marque	Type de produit	Type de courant	Puissance (kW)	Tension (V)	Protocole de communication
Smappee	EVB-1332-C5R-E	AC	22	400	OCPP 1.6, OCPP 2.0.1, MQTT
Smappee	EVB-1332-C5L-E	AC	22	400	OCPP 1.6, OCPP 2.0.1, MQTT
ETREL	INCH PRO	AC	22	400	ocpp 1.6 + MODBUS
ETREL	INCH DUO	AC	22	400	OCPP 1.6 + MODBUS
iLumen	iLucharge	AC	22	400	OCPP-J 1.6, MQTT
eNovates	Dual Wallbox	AC	44	230	OCPP 1.6
eNovates	PRO charger	AC	44	230	OCPP 1.6
eNovates	Public charger	AC	22	230	OCPP 1.6
eNovates	Single Wallbox	AC	22	230	OCPP 1.6
eNovates	CHAdEMO V2X	DC	100	230	OCPP 1.6
CenEnergy	3FE000000001CA - DOMIA 3.7kW 5m	AC	3,7	230	OCPP1.6
CenEnergy	3FE000000002CA - DOMIA 7.5kW 5m	AC	7,4	230	OCPP1.6
CenEnergy	3FE000000002CC - DOMIA 7.5kW 5m all Black	AC	7,4	230	OCPP1.6
CenEnergy	3FE000000003CA - DOMIA 3.7kW 8m	AC	6,7	230	OCPP1.6
CenEnergy	3FE000000004CA - DOMIA 7.5kW 8m	AC	7,4	230	OCPP1.6
CenEnergy	3FE000000005CA - ARCA 11kW 5m	AC	11	400	OCPP1.6
CenEnergy	3FE000000006CA - ARCA 11kW 8m	AC	11	400	OCPP1.6
CenEnergy	3FE000000007CA - ARCA 22kW S	AC	22	400	OCPP1.6
CenEnergy	3FE000000007CB - ARCA 22kW S - B	AC	22	400	OCPP1.6
CenEnergy	3FE000000007CH - ARCA 22kW S - H	AC	22	400	OCPP1.6
CenEnergy	3FE000000008CA - DUO 15kW 2S	AC	14,7	230	OCPP1.6
CenEnergy	3FE000000009CA - DUO 15kW 5m S	AC	14,7	230	OCPP1.6
CenEnergy	3FE000000010CA - STILA 44kW 2S	AC	44	400	OCPP1.6
CenEnergy	3FE000000010CB - STILA 44kW 2S - B	AC	44	400	OCPP1.6
CenEnergy	3fe000000010CV - STILA 44kW 2S - V	AC	44	400	OCPP1.6
CenEnergy	3FE000000010CW - STILA 44kW 2S - Full White	AC	44	400	OCPP1.6
CenEnergy	3FE000000011CA - STILA 44kW 2x5m	AC	44	400	OCPP1.6
CenEnergy	3FE000000021CA - DOMIA 7.5kW 10m	AC	7,4	230	OCPP1.6
CenEnergy	3FE000000022CA - ARCA 11kW 10m	AC	11	400	OCPP1.6
CenEnergy	3FE000000023CA - DC30 1 x CCS	DC	30	500	OCPP1.6
CenEnergy	3FE000000024CA - DC60 2 x CCS	DC	60	500	OCPP1.6
CenEnergy	3FE000000025CA - DC180 2 x CCS	DC	180	800	OCPP1.6
CenEnergy	3FE000000030CA - DC60 1 x CCS	DC	60	800	OCPP1.6
CenEnergy	3FE000000031CA - Arca 22kW 8m	AC	22	400	OCPP1.6
CenEnergy	3FE000000033CA - EasyHybrid	AC	2,3	230	OCPP1.6
CenEnergy	3FE000000034CA - DC120 2 x CCS RAL9016	DC	120	800	OCPP1.6
CenEnergy	3FE000000043CA - Arca 22kW 5m	AC	22	400	OCPP1.6
CenEnergy	3FE000000043CV - Arca 22kW 5m - V	AC	22	400	OCPP1.6
CenEnergy	3FE000000044CW - DC120 1 x CCS RAL9016	DC	120	800	OCPP1.6
NewMotion	Connect	AC	22	400	OCPP 1.6

**Bornes de recharge contrôlables intelligentes enregistrées,  
déclarée par le constructeur conformément à la description mentionné dans l'article 145 50, § 1er, alinéa 4, 1°, du code des impôts sur le revenu.**

version : 16 mai 2022

Marque	Type de produit	Type de courant	Puissance (kW)	Tension (V)	Protocole de communication
NewMotion	Advanced	AC	22	400	OCPP 1.6
EVBox	EVBox BusinessLine 11kW	AC	11	400	OCPP 1.6 JSON
EVBox	EVBox BusinessLine 22kW	AC	22	400	OCPP 1.6 JSON
EVBox	EVBox Elvi 11kW	AC	11	400	OCPP 1.6 JSON
EVBox	EVBox Elvi 22kW	AC	22	400	OCPP 1.6 JSON
EVBox	EVBox Troniq Modular 90kW	DC	90	400	OCPP 1.6 JSON - OCPP 2.0 ready
EVBox	EVBox Troniq Modular 120kW	DC	120	400	OCPP 1.6 JSON - OCPP 2.0 ready
EVBox	EVBox Troniq Modular 150kW	DC	150	400	OCPP 1.6 JSON - OCPP 2.0 ready
EVBox	EVBox Troniq Modular 180kW	DC	180	400	OCPP 1.6 JSON - OCPP 2.0 ready
EVBox	EVBox Troniq Modular 210kW	DC	210	400	OCPP 1.6 JSON - OCPP 2.0 ready
EVBox	EVBox Troniq Modular 240kW	DC	240	400	OCPP 1.6 JSON - OCPP 2.0 ready
EVBox	EVBox Elvi 7,4kW	AC	7,4	230	OCPP 1.6 JSON
WALLBOX	Commander 2	AC	22	400	OCPP 1.6 Json
WALLBOX	Copper SB	AC	22	400	OCPP 1.6 Json
WALLBOX	Copper 2	AC	22	400	OCPP 1.6 Json
WALLBOX	Pulsar Plus	AC	22	400	OCPP 1.6 Json
WALLBOX	Pulsar MAX	AC	22	400	OCPP 1.6 Json
Blitz Power	BPS Single Home	AC	22	400	OCPP 1.6
Blitz Power	BPS Dual 2	AC	22	400	OCPP 1.6
Blitz Power	BPS Dual 1	AC	22	400	OCPP 1.6
Blitz Power	BPS Dual 2 Home	AC	22	400	OCPP 1.6
Blitz Power	BPS Dual 1 Home	AC	22	400	OCPP 1.6
Easee	Home	AC	22	400	OCPP 1.6 via API
Easee	Charge	AC	22	400	OCPP 1.6 via API
SCHNEIDER ELECTRIC	EVlink Smart Wallbox	AC	22	400	OCPP1.6 Json
SCHNEIDER ELECTRIC	EVlink Parking	AC	22	400	OCPP1.6 Json
SCHNEIDER ELECTRIC	EVLINK PRO AC	AC	22	400	OCPP 1.6 Json
NEFT	PRO	AC	7,4	230	OCPP 1.6 J
NEFT	PRO	AC	22	400	OCPP 1.6 J
NEFT	PRO	AC	3,7	230	OCPP 1.6 J
NEFT	PRO	AC	11	400	OCPP 1.6 J
NEFT	PRO	AC	44	400	OCPP 1.6 J
NEFT	PRO	AC	14,8	230	OCPP 1.6 J
Eaton	XCI3672221-03001	AC	22	400	OCPP1.6J
Eaton	XCI3672221-23001	AC	22	400	OCPP1.6J
Eaton	XCI3678221-00001	AC	22	400	OCPP1.6J
Eaton	XCI3678221-20001	AC	22	400	OCPP1.6J
Eaton	XCI3262221-02000	AC	11	400	OCPP1.6J
Eaton	XCI3272221-03000	AC	22	400	OCPP1.6J
Eaton	XCI3278221-00000	AC	22	400	OCPP1.6J

**Bornes de recharge contrôlables intelligentes enregistrées,  
déclarée par le constructeur conformément à la description mentionné dans l'article 145 50, § 1er, alinéa 4, 1°, du code des impôts sur le revenu.**

version : 16 mai 2022

Marque	Type de produit	Type de courant	Puissance (kW)	Tension (V)	Protocole de communication
RELOADS	SHT407	AC	7,4	230	OCPP 1.6 Json
RELOADS	SHT411	AC	11	400	OCPP 1.6 Json
RELOADS	SHT711	AC	11	400	OCPP 1.6 Json
PLUGO	PLU AC PRO	AC	44	400	OCPP 1.6
PLUGO	PLU DC 30	DC	30	950	OCPP 1.6
PLUGO	PLU DC 60	DC	60	950	OCPP 1.6
PLUGO	PLU DC 90	DC	90	950	OCPP 1.6
PLUGO	PLU DC 120	DC	120	950	OCPP 1.6
PLUGO	PLU DC 180	DC	180	950	OCPP 1.6
PLUGO	PLU DC 150	DC	150	950	OCPP 1.6
Charge Amps	Halo 11 kW 3P 16A T2 OCPP	AC	11	400	OCPP 1.6j
Charge Amps	Halo 7.4 kW 1P 32A T2 OCPP	AC	7,4	400	OCPP 1.6j
Charge Amps	Halo 11 kW 3P 16A T2 Schuko OCPP	AC	11	400	OCPP 1.6j
Charge Amps	Aura 2x22 kW 3P 32A OCPP	AC	22	400	OCPP 1.6j
Charge Amps	Aura 2x22 kW 3P 32A 4G OCPP	AC	22	400	OCPP 1.6j
Charge Amps	Halo 11 kW 3P 16A T2	AC	11	400	CAPI
Charge Amps	Halo 7.4 kW 1P 32A T2	AC	7,4	400	CAPI
Charge Amps	Halo 11 kW 3P 16A T2 Schuko	AC	11	400	CAPI
Charge Amps	Aura 2x22 kW 3P 32A	AC	22	400	CAPI
Charge Amps	Aura 2x22 kW 3P 32A 4G	AC	22	400	CAPI