

DC Charger 60kW

Park 'n 'Charge



kW DC output



CCS2 charging connection



AFIR-CE-Calibration Law



High strength powder coating



Robust steel housing



Easy installation & maintenance



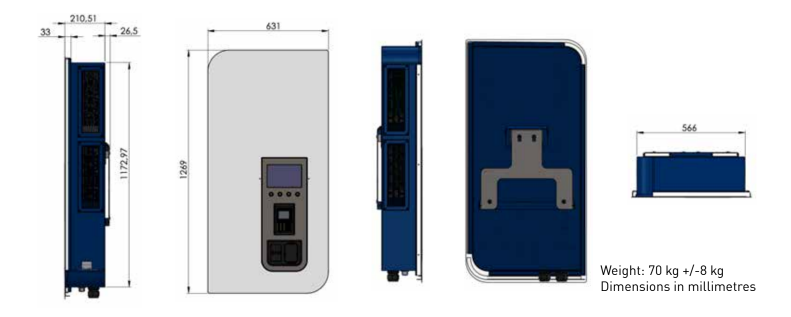
Characteristics

Power	60kW DC	
DC connection type	1 CCS2 charging point	
Housing material	Steel	
Enclosure protection	Powder coating (optional: colour matching possible)	
Installation location	Indoor + outdoor	
Installation type	Wall or pedestal mounting (wall bracket included)	
Noise reduction	Silent mode	
DC cable length	5 m (optional: 7,5 m)	
User interface	High-resolution 7' display with 4 mm armoured glass (no touch display)	
Operation	Button, illuminated, impact-resistant, (4)	
Identification	RFID reader	
Status display	RGB LED (optional: programmable light design)	
Inclusion	Menu navigation in several languages, barrier-free	
Conformity / certification	AFIR - CE - German calibration law	
Communication	OCPP 1.6 + 2.0 / Modbus TCP	
Network	Ethernet Base 10/100TX + WiFi + LTE	
Payment terminal	Feig	
Maintenance / service	Service-friendly: Parts can be replaced on site	
Service intervall	Regular service possible without a qualified electrician	
Remote maintenance / access	OTA interface (over-the-air) for remote diagnostics and software updates	
Locking concept	Key system	
Terminal connection on the mains side	Screw clamps	
Delivery / packaging	Cardboard box on EU pallet / individually packed / stackable	

Accessories

Stele	Suitable stele, barrier-free according to AFIR, on request

Foundation Suitable foundation for above stele, on requ	est
---	-----



Options

Housing colour(s)	Housing front and body can be customised in colour (depending on quantity)
Branding / CI / front foiling	Foiling of the housing front in your CI possible (depending on quantity)
GUI - user interface	Display & LED status indicator in appearance and colour customisable
DC cable length	Also available with 7.5m cable length (surcharge)
CCS2 plug	CI customisation / 'Your company' on the plug (depending on quantity)
Further options	Available on request (depending on quantity)

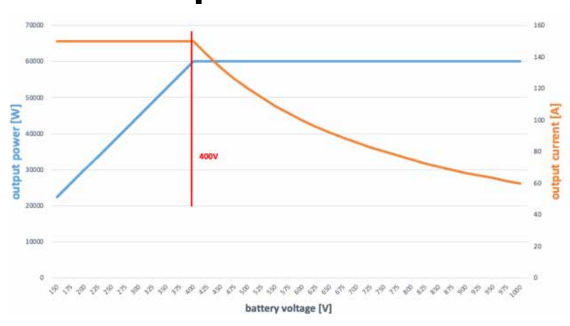
Power supply

Input voltage	400V, 3-phase
Input voltage tolerance	+/- 10%
Rated current per phase	117A
Power factor	0,99
THDi	≤ 5%
Efficiency at full load	> 95%
Network configuration	TN-C, TNC-S
Overvoltage category	OVC III, DIN EN 60664-1
Lightning protection	Type1 + Type2



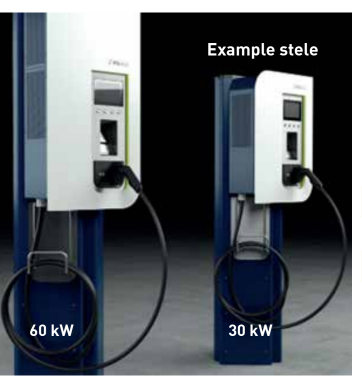
More information

60kW Output characteristics



Further features

Ambient temperature operation	-25°C to +45°C
Ambient temp. during storage	-30°C to +70°C
Ambient temp. during transport	-30°C to +70°C
Permissible degree of soiling	4
IP class	IP54
IK class	IK8



DC charging interface

Charging current (max.)	150A
Charging voltage	150V - 1000V
Charging connection	CCS2 plug
Cable length	5m (optional: 7,5m)



CHARGE YOUR BUSINESS