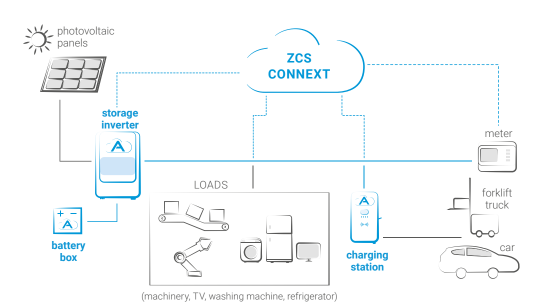
60KW & 120KW

EV-Charger



DOMESTIC AND COMMERCIAL USE



TECHNICAL DATA	ZVD-60K-POWER/P ZVD-60K-POWER/D	ZVD-120K-POWER/P ZVD-120K-POWER/D
AC Input data		
Type of connection	Three-phase (3PH + Neutral + PE)	
AC input voltage	400V +/- 10%	
Rated AC input current	96A	190A
AC input frequency	50/60Hz	
Power factor	>0.99% (from 50% to 100% power)	>0.99% (from 50% to 100% power)
THD	<5% (at 100% power)	<5% (at 100% power)
DC Output data		
DC output voltage	200-500V (CHAdeMo) 200-1000V (CCS2)	
Maximum DC output current	125A (CHAdeMo) 200A (CCS2)	
Maximum power	60kW	60kW (CHAdeMo) 120kW (CCS2)
General data		
Charging connectors	1x CHAdeMO, 1x CCS2 (ZVD-60k-POWER-D) 2x CCS2 (ZVD-60k-POWER-P)	1x CHAdeMO, 1x CCS2 (ZVD-120k-POWER-D) 2x CCS2 (ZVD-120k-POWER-P)
Cable length	5m	
nstallation	On concrete platform	
_CD screen	LCD touch-screen display 10.1"	
Charging start	RFID Card, APP, Plug-in	
Energy Meter	MID certified	
RCD protection	TypeA + 6mA DC	
Protection rating	IP54 (ambient) IK07 (impact)	
Cooling	Internal fans on modules	
Emergency stop	Yes	
Communication	Wi-Fi, Ethernet	
Protocol	OCPP 1.6 JSON (possible upgrade to JSON 2.0)	
Maximum conversion efficiency	95%	
Environmental Data		
Operating temperature	-30°C / +50°C	
Humidity	5% / 95% non-condensing	
Maximum altitude	2000mt	
nstallation	Indoor / Outdoor	
Safety protections		
ntegrated protections	under voltage, power overload, short circuit, dispersion currents, missing ground connection, surge, over and under temperature	under voltage, power overload, short circuit, dispersion currents, missing ground connectior surge, over and under temperature
Applicable safety standards	IEC 61851-1: 2019, EN 61851-23:2014, EN 61851-24:2014	
Varranty	2 years	
Dimensions and accessory parts		
Dimensions ($H \times L \times D$)	1830mm × 750mm × 525mm	
Dimensions of wooden crate $(H \times W \times D)$	2020mm × 1020mm × 750mm	
Weight	228 kg	
Weight including wooden crate	268,5 kg	