

EQstore EV M



RAPID CHARGING WHILE EMPOWERING THE GRID

- The EQstore EV-series are based on a powerful steel construction with a footprint of a standard 20 foot container
- Rapidly deployed EV-charging with a user friendly interface and optional POS terminal to facilitate payments
- The integrated batteries allows the unit to draw electricity from the power grid slowly, avoiding strain as well as reducing peak volume based costs
- Participate in power grid supporting services by selling electricity back to the grid when needed, thus opening new revenue streams

CUT BOTH CONTRUCTION COSTS AND TIME

- Requires a minimum of 63A/400V, reduces the need for any This semi-mobility is excellent for rapidly deployed power grid upgrades or construction
- The flexibility of the product not only massively reduces construction costs and time - you can move it to another location if needed
- temporary/permanent services or if the area is prone to seasonal changes of demand

MODULAR AND CUSTOMIZABLE

- The unit is fully customizable, in both size, charging capacity, battery storage and colors. The EQstore EV-series is available in 10 or 20 foot size, with the steel frame fully customized in your brand colors
- Battery storage ranges from 500kWh up to 2000kWh, with bidirectional PCS for power grid support services
- Wide voltage range from 150-1000V in order to accomodate all EV voltage architectures
- This surface offers a great space to encourage purchasing from any stores nearby, or displaying your companys logo

EQstore EV M

Item	Specification	Remark
Product model	EQTEC2088P360	
Nominal effect	Up to 360kW	
Charging effect	360 or 180kW/180kW dynamic per outlet	
AC output	Up to 240kW	
Charging voltage	150 – 1000 VDC	
Max efficiency	0,99 at full effect	
Input connections	Powerlock (3F+N+PE) 344A 1 x CEE (3F+N+PE) 125A 1 x CCS2 up to 500kW	
AC input	240W	
Over voltage category	OVC III	
Minimum short circuit current	2,5 kA	
Temperature limits	-30° to +50° C	
Charging protocol	CCS2	
IP code	IP 54	
Output connections	Powerlock 5P (3F+N+PE) 344A 1 x CEE 16A 5P (3F+N+PE)400V 1 x CEE 32A 5P (3F+N+PE) 400V 1 x CEE 63A 5P (3F+N+PE) 400V 1 x CEE 125 5P (3F+N+PE) 400V 3 x Schuko 16A	
Battery capacity	8 x 261 kWh (2088 kWh) (Standard configuration)	
Power meter	Requires external power meter	
Size (L x W x H)	20HQ container (6058mmx2438mmx2896mm)	
Weight	27 400kg	
Material quality	Hot-dip galvanized steel accordingly to NS-EN 10219-1 St. 355	
Assembly	Levelled surface	

Note: with charging cables rated for:

250A: Max output current 400A, cable core temperature <70°C (on request)

375A: Max output current 500A, cable core temperature <70°C (2x 375A in standard configuration)