

Mobile fast chargers



Electric charging

Fast charger specifications

Our new mobile charging stations are specifically designed to optimize charging solutions in the industrial and construction sector. Our mobile EV chargers are a groundbreaking solution that combines mobility, fast charging and intelligent features, making them an essential asset for any industrial facility with a total power output of 360kW.

Designed to meet the needs of industrial environments, our mobile charging stations are equipped with durable and robust industrial-grade components. Whether in production facilities, warehouses, distribution centers or construction sites, our chargers ensure seamless integration into your operational setup and provide a hassle-free charging experience.

We know how important time efficiency is in industrial operations, which is why our mobile EV chargers are equipped with advanced technology for fast charging. With this charging station, you can charge 2 devices simultaneously for a more efficient workday.

Don't let an outdated charging infrastructure stand in the way of sustainable development - harness the energy of our mobile fast chargers and take your industry into an environmentally friendly future.



Mobile fast chargers

Technical information

Model		CQ-XS 360
Connection	VAC/Hz	380-480, 50-60, 3P+N+PE
Output connection - CCS2	kW	1x360 or 2x180
Output voltage	Vdc	150-1000
Cooling	-	Liquid cooled plugs (air/liquid)
Cable length CCS2	m	5
Dimensions [LxWxH]	mm	2200x1600x2260
Weight	kg	<1000
IP degree	-	56
Ambient conditions	°C	-25 to +45
Cooling concept	-	Air cooled
Communication	-	Open charge point protocol 1.6
Remote connection	-	Ethernet/wifi or 4G

Details are given for guidance only. Exact equipment may vary according to geographical location and availability.

*<45min drift



We're here
to help

