CHARGING STATION

## Charge Amps Aura

Connected to cloud solution

2 × 22 kW, can be set down to any output

Loadbalancing between sockets

Installation-efficient

() ISO15118 prepared

Made from recycled aluminium

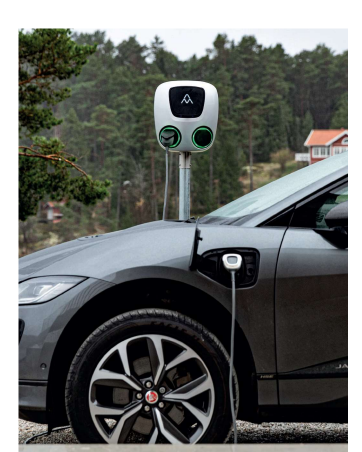
With Aura, you can charge two cars simultaneously with up to 22 kW per socket. Swedish industrial design that not only charges your electric car but is also a stylish addition to your property.

Aura has been carefully designed by industrial designer Joachim Nordwall, head designer of sports car manufacturer Koenigsegg, and is made of durable recycled aluminium. Com-plete with an associated cloud solution for full control, history and oversight, with scheduling, timer function and automatic report options. All to make things easier for end users and housing associations and companies.

## Future-proof and prepared for the technology challenges of tomorrow.

Aura is prepared for ISO 15118, which opens up a number of possibilities when the electric cars of tomorrow start to support vehicle-to-grid technology. In the future, the car will not only be a means of transport, but also an energy stora-ge system. When this time codes, you will need a charging station that enables this technology.











	TECHNICAL INFORMATION
Article number:	101010 / 101010-LTE*
Charging current:	6–32 A 1 or 3-phase per socket
Identification:	RFID
Connection to the internet:	WiFi
Voltage:	230/400 V
Operating temperatures:	-30 °C to +45 °C
Charging standard:	Mode 3
RCD tripping characteristics	DC protection and a type A RCD are integrated in the charging station. Together, they have the same functionality as and replace the requirement of a type B RCD.
Metering:	3-phase voltage, current and power (equivalent to the Measuring Instruments Directive 2014/32/EU)
IP-rating:	IP 55
IK-rating:	IK 10
Sockets:	2 × 22 kW type 2
Dimensions (B x D x H):	367 × 159 × 405 mm
Weight:	10 kg
*Specifikation av Aura version 101010-LTE	
RF technology	GSM, GPRS, EDGE, UMTS/HSPA+, LTE

32 dBm@GSM, 24 dBm@WCDMA, 23 dBm@LTE

Standard-SIM

Max RF output SIM-card