

FAQ

Question

What is your minimum and maximum power rating to charge each car?

Answer

Single-phase alternating current:

The socket standards that can be used are: Type 2, Type1 and Type 3a.

Using socket type2 and socket type1 the power that the charging unit can provide is:

- 230V @6A (minimum value settable by remote system) □ the power is about 1,5kW;
- 230V @31A(maximum value settable by remote system) □ the power is about 7 kW

Using socket type3a the power is fixed at 230V @10A □the power is 2,3kW.

Three-phase alternating current:

The socket standards that can be used are: Type 2.

Using socket type2 the power that the charging unit can provide is:

- 400V @6A (minimum value settable by remote system) □ the power is about 4 kW;
- 400V @31A(maximum value settable by remote system) □ the power is about 22kW