



www.e-qsr.com

E-QSR ENERGY EV CHARGING SYSTEMS

T: +90 535 517 17 50

info@e-qsr.com

22 kW 32A VEHICLE CHARGING SOCKET



TECHNICAL SPECIFICATIONS

22kW Type 2 Socket

Suitable for commercial charging stations and high-power AC charging (used in three-phase systems).

Provides much faster charging for vehicles.

Its structure, which can withstand heavy use, offers advantages for fleet vehicles and businesses.

Its compliance with international standards makes it fully compatible with all Type 2-input vehicles.

Compliant with European standards (Mennekes – IEC 62196)

Durable, impact- and heat-resistant construction

As a result, whether you choose a 7kW Type 2 socket for your personal charging unit at home or a 22kW Type 2 socket for your business or commercial charging stations, you can provide electric vehicle users with a safe, fast, and standard-compliant charging experience.

AC charging support from 3.7kW to 22kW

Long-lasting, high-quality materials



www.e-qsr.com

QSR ENERGY

IOSB Eskoop Sanayi Sitesi C-8 Blok No:565-567 BAŞAKŞEHİR / İSTANBUL / TR

T: 0 535 517 17 50

info@e-qsr.com