Home chargers and charging cables for electrified Škoda vehicles



Home charging Škoda Charger

Škoda Charger is the best solution for customers who want the best charging experience with their electrified Škoda car. There are two Connect versions with charging power of 11 or 22 kW and the top of the line Pro 22 version with LTE and a certified electricity meter. Wallbox is equipped with many smart functions, including cooperation with solar panels. MyŠkoda app shows all charging data and wallbox controls. Charger is secured by an RFID reader with NFC support (Android only).



2 kW
m
_TE, Fi
d MID
(€

SKODA

The universal charger for electrified Škoda models is the ideal solution for flexible and convenient charging. This model is equipped with a standard domestic and industrial 3-phase adapter.



Universal charger with industrial adapter 400 V 5LA 054 412



Cable adapter type E/F 10 A 90° Charging power up to 2.3 kW



Cable adapter CEE 3P/16 A 400 V Charging power up to 11 kW

The universal charger for electrified Škoda models is the ideal solution for flexible and convenient charging. This model is equipped with a standard domestic and industrial 1-phase adapter.



Universal charger with industrial adapter 230 V 5LA 054412 A



Cable adapter **type E/F 10 A 90°** Charging power up to 2,3 kW



Cable adapter CEE 1P/32 A 230 V Charging power up to 7,4 kW

SKODA

Cable adapters



Cable adapter CEE 3P/16 A 400 V For 11 kW charging unit

7PP 971 678 GD | length 0,9 m | 90° (EU²) 7PP 971 678 GH | length 1,8 m | 180° (EU²)



Cable adapter CEE 3P/32 A 400 V For 11 kW charging unit

7PP 971 678 GB | length 0,9 m | 90° (EU²) 7PP 971 678 GF | length 1,8 m | 180° (EU²)



Cable adapter CEE 1P/16 A 230 V For both charging unit

7PP 971 678 GE | length 0,9 m | 90° (EU³) 7PP 971 678 GJ | length 1,8 m | 180° (EU³)



Cable adapter CEE 1P/32 A 230 V For 7,2 kW charging unit

7PP 971 678 GC | length 0,9 m | 90° (EU⁴) 7PP 971 678 GG | length 1,8 m | 180° (EU⁴)

SKODA

Cable adapters



Cable adapter type E/F 10A 90° for both charging units 7PP 971678 FN (EU¹)



Cable adapter type E/F 8A 180° for both charging units 7PP 971 678 DF (Finland, France, Norway)



Cable adapter type J for both charging units 7PP 971 678 BK (Switzerland)



Cable adapter type G for both charging units 7PP 971 678 BL (Cyprus, Great Britain, Ireland, Malta)



Cable adapter type L for both charging units 7PP 971678 CA (Italy)



Cable adapter type K for both charging units 7PP 971 678 DK (Denmark)

Home charging Charging set MODE 2

The Mode 2 cable is a great solution for customers who need to charge their car from a regular home outlet. It can be used for all electrified Škoda cars. The length of the cable is 6m (including the charging case).



Cable detail MODE 2 – type E/F



Cable adapters



MODE 2 – type E/F 1EA 971 675 AL (EU¹)



MODE 2 – type E/F 1EA 971 675 AP (Norway, France)



MODE 2 – F 1EA 971 675 AN (Finland)



MODE 2 – type G 1EA 971 675 AQ (Ireland, Malta, Great Britain, Cyprus)



MODE 2 – type L 1EA 971 675 AS (Italy)



MODE 2 – type J 1EA 971 675 AR (Switzerland)



MODE 2 – type K 1EA 971 675 AM (Denmark)



MODE 2 – type H 1EA 971 675 AT (Israel)

Public charging Charging set MODE 3

The Mode 3 charging set is intended for public charging and is an alternative for those charging stations that do not have a suitable (compatible) charging cable. The cable is connected to the vehicle on one side and to the charging station on the other.



Cable MODE 3

+ charging cable cleaner 5LA 054 412 H