

PRESS RELEASE

Page 1 of 2

'Plug & Charge' function for ENYAQ iV family launched

- Models from the ENYAQ iV family are automatically identified at compatible charging points
- > Charging initiates even without smartphone app or RFID card
- > All newly manufactured vehicles in the ENYAQ iV family now support 'Plug & Charge'
- 'Plug & Charge' function will be installed over-the-air in vehicles already delivered to customers, as far as software update ME3 is installed

Mladá Boleslav, 18 August 2022 – The POWERPASS now supports the so called 'Plug & Charge' function. For vehicles in the ENYAQ iV family with the latest ME3 software, the charging process can be conveniently started at compatible charging points simply by connecting the charging cable. The car is automatically identified at the charging point. All newly manufactured vehicles in the ENYAQ iV family now offer the "Plug & Charge" function. All upcoming ŠKODA models based on the Volkswagen Group's Modular Electrification Toolkit (MEB) will also support this option in the future.

Vehicles in the ENYAQ iV family will soon be even easier to charge thanks to 'Plug & Charge'. All new ENYAQ iV models are now rolling off the production line with software that supports 'Plug & Charge', and the function will be installed over-the-air in vehicles already delivered to customers once the <u>software update ME3</u> is installed. The vehicle is identified at compatible charging points that are linked to the POWERPASS app and the charging process starts automatically. The secure process complies with ISO 15118 security standards. The 'Plug & Charge' feature is also supported by the fast-charging stations in the Europe-wide IONITY network, which the Volkswagen Group is helping to continuously expand. Other partners will follow.

The 'Plug & Charge' function in a model from the ENYAQ iV family requires the <u>latest ME3 vehicle</u> <u>software</u>. In addition, owners must register their vehicle in the MyŠKODA app, and the user needs to sign up for a POWERPASS. For new customers, the 'Plug & Charge' option is added when signing the contract; for existing POWERPASS users, the feature can be activated in just a few clicks via the MyŠKODA app. Once the user has selected and confirmed a POWERPASS tariff, the function will be installed in the vehicle and can be switched on and off via the infotainment menu.

Invoices are issued monthly depending on the terms of the POWERPASS tariff selected.

Further information:

Vítězslav Kodym Head of Product Communications T +420 730 862 420 vitezslav.kodym@skoda-auto.cz Štěpán Řehák Spokesperson for Product Communications T +420 734 298 614 stepan.rehak@skoda-auto.cz



PRESS RELEASE

Page 2 of 2

Video and media images:



Video: 'Plug & Charge' function for ENYAQ iV family launched

The POWERPASS now supports the 'Plug & Charge' function. For vehicles in the ENYAQ iV family with the latest ME3 software, the charging process can be conveniently started at compatible charging points simply by connecting the charging cable. The car is automatically identified at the charging point.

Download Source: ŠKODA AUTO



'Plug & Charge' function for ENYAQ iV family launched

All upcoming ŠKODA models based on the Volkswagen Group's Modular Electrification Toolkit (MEB) will also support this option in the future.

Download Source: ŠKODA AUTO



'Plug & Charge' function for ENYAQ iV family launched

Official 'Plug & Charge' logo

Download Source: ŠKODA AUTO

ŠKODA AUTO

- > is successfully steering through the new decade with the NEXT LEVEL ŠKODA STRATEGY 2030.
- aims to be one of the five best-selling brands in Europe by 2030 with an attractive line-up in the entry-level segments and additional e-models.
- > is emerging as the leading European brand in important growth markets such as India and North Africa.
- > currently offers its customers twelve passenger-car series: the FABIA, RAPID, SCALA, OCTAVIA and SUPERB as well as the KAMIQ, KAROQ, KODIAQ, ENYAQ iV, ENYAQ COUPÉ iV, SLAVIA and KUSHAQ.
- > delivered over 870,000 vehicles to customers around the world in 2021.
- has been a member of the Volkswagen Group for 30 years. The Volkswagen Group is one of the most successful vehicle manufacturers in the world.
- independently manufactures and develops not only vehicles but also components such as engines and transmissions in association with the Group.
- > operates at three sites in the Czech Republic; has additional production capacities in China, Russia, Slovakia and India primarily through Group partnerships, as well as in Ukraine with a local partner.
- > employs 45,000 people globally and is active in over 100 markets.