

PRESS KIT

Page 1 of 2

Interior: more sustainability and additional comfort

- > Eco pack with seat covers made of vegan, recycled materials
- > Enhanced LED ambient lighting and optional electrically adjustable front passenger seat
- > New decorative strips on the instrument panel and door trims

Mladá Boleslav, 30 November 2021 – The interior of the updated KAROQ is even more sustainable and comfortable. The new, optional Eco pack includes seat covers made of vegan and recycled materials, while the enhanced LED ambient lighting and new decorative strips on the instrument panel and door trims create new visual highlights. As an option, the front passenger seat can now also be adjusted electrically.

Oliver Stefani, Head of ŠKODA Design, said: "Thanks to the redesigned decorative trim and seat covers, the KAROQ's interior has a fresh, modern look and the car now also comes with additional comfort features. A special highlight is the new Eco pack, in which we focus on the use of vegan, recycled and reclaimed materials. The seat covers, for example, are made of disposed PET bottles."

With the Eco pack, ŠKODA is offering a particularly sustainable specification for the revised KAROQ: the seat covers include details that are made of vegan, leather-like materials, and the trim-specific armrests are made of Suedia (microsuede) – exclusively in Mocca Brown. The Nisha decorative trim on the doors features a soft surface, complementing the enhanced LED ambient lighting, which now illuminates the front as well as the rear door panels in one of ten colour options and the footwell in white. On request, this is also available as a stand-alone feature separate from the Eco pack. The Ambition specification can be ordered with a 'Unique Chrome' trim on the instrument panel, while Piano Black trim can be found from the KAROQ Style upwards. The door panels now bear an Anodized Cross Line (Ambition) or a soft-touch Linear Diamonds design (Style). In the KAROQ SPORTLINE, the interior is characterised by door trims in a carbon look, sports seats with integrated headrests and a multifunction three-spoke sports steering wheel.

Increased comfort thanks to new functions of the seats

In addition to new decorative trims and upholstery, the revised ŠKODA KAROQ offers increased passenger comfort. From the Style specification upwards, electric adjustment including a memory function is available for the first time as an option for the front passenger seat. The built-in memory function saves personal settings and restores them at the touch of a button. Electrically adjustable lumbar support is also an option, allowing the front seats to be adapted to suit the driver and passenger preferences. The VarioFlex system is also available on request. This allows the three rows of seats to be divided in a ratio of 40:20:40.



PRESS KIT

Page 2 of 2

Further information:

Christian Heubner Head of Product Communications T +420 730 862 420

christian.heubner@skoda-auto.cz

Zdeněk Štěpánek Spokesperson – Product Communications T +420 730 861 579 zdenek.stepanek3@skoda-auto.cz

ŠKODA Media Room

Download the ŠKODA Media Room app

skoda-storyboard.com





Follow us at <u>twitter.com/skodaautonews</u> for the latest updates. Find out all about the new ŠKODA KAROQ with <u>#SkodaKaroq</u>.

ŠKODA AUTO

- > is successfully steering through the new decade with the NEXT LEVEL ŠKODA STRATEGY 2030.
- > aims to be one of the five bestselling 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 India, Russia and North Africa.
- currently offers its customers ten passenger-car series: the FABIA, RAPID, SCALA, OCTAVIA and SUPERB as well as the KAMIQ, KAROQ, KODIAQ, ENYAQ iV and KUSHAQ.
- > delivered over one million vehicles to customers around the world in 2020.
- > 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; manufactures in China, Russia, Slovakia and India primarily through Group partnerships, as well as in Ukraine with a local partner.
- > employs more than 43,000 people globally and is active in over 100 markets.