# ŠKODA AUTO: 'goTOzero'

## SUSTAINABILITY HAS BEEN AN INTEGRAL PART OF THE COMPANY'S 'GREENFUTURE' PROGRAM SINCE 2012

ŠKODA AUTO's Vrchlabí plant was among the first factories in the car industry to achieve CO<sub>2</sub>-neutrality in 2020, and other ŠKODA AUTO facilities will soon follow. All the manufacturer's plants in the Czech Republic will become CO<sub>2</sub>-neutral this decade.



For almost a decade, ŠKODA AUTO's 'GREENFUTURE' sustainability program has comprised:

'GREENPRODUCT' with efficient and eco-friendly vehicles in terms of fuel consumption as well as the materials used and their recyclability.

'GREENFACTORY' helping to conserve resources during production, by reducing energy and water consumption and waste.

**'GREEN**RETAIL' promoting eco-friendly operations in dealerships and workshops.

## ŠKODA AUTO will become a carbon neutral company by 2050

#### **RESOURCES**

ŠKODA AUTO intends to maximise resource efficiency and promote the circular economy. The aim is to reduce the environmental impact by 52.5% by 2025 compared to 2010.



#### **ZERO WASTE**

Since the start of 2020, ŠKODA AUTO has sent no production waste to landfill in the Czech Republic. All the waste is materially or thermally reused.





# LARGEST ROOF PHOTOVOLTAIC SYSTEM

in the Czech Republic to be installed in 2021:

- > rated output 2,300 kW
- > producing over 2,200 MWh per year



# CO<sub>2</sub>-NEUTRAL PRODUCTION

in the Czech Republic in the course of the decade



### DID YOU KNOW...?

- The Vrchlabí plant became <u>ŠKODA AUTO's</u> first CO<sub>2</sub>-neutral factory in 2020 thanks to switching to renewable energy.
- ŠKODA AUTO's paint shop in Mladá Boleslav sets benchmarks in environmental sustainability by using materials sparingly and recycling up to 80% of the air used in the spray booths.
- The solar-powered rooftop at the <u>Pune plant</u> in India helps eliminating more than 9,000 tonnes CO<sub>2</sub> per year.

