

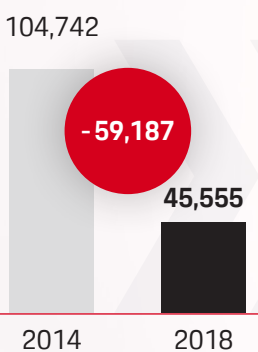
Sustainability at Porsche

Porsche reduces factory CO₂ emissions from 2014 to 2018 by

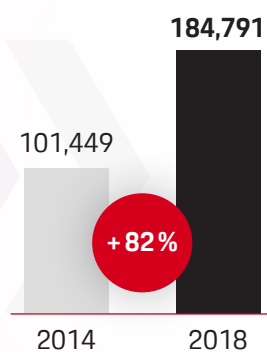
75 %

> Porsche locations Stuttgart & Leipzig

CO₂ emissions
in tonnes



Number of produced
vehicles



» „We aim for a production that leaves no ecological footprint.“

Albrecht Reimold,
Member of the Executive Board
for Production and Logistics



» Porsche Leipzig plant

Platinum award of the German Sustainable Building Council (DGNB)



Platinum award for meeting 81.6 percent of DGNB's criteria

> Economy



Energy efficiency measures have **saved a total of 23.3 gigawatt hours of electricity since 2015.**



The biomass cogeneration plant covers **80 % of the paint shop's heat requirement.**



Porsche logistics concept: Intelligent shuttle technology and an automated small parts warehouse optimize the processes.



> Ecology

100 % Green electricity and transport of finished vehicles by train:

» Savings of **6,200 tonnes of CO₂ per year**



Photovoltaic systems:
Electricity produced by solar energy



5,000 MWh

Average annual consumption of 1,250 four-person households



132 hectares

» Grazing area to preserve biodiversity

> Social

Apprenticeship

30 apprentices start their professional lives every year.

Porsche youth promotion:

more than

1,000 children and adolescents

at the "Leipzig Quarterfinals"



Cultural sponsoring:

70,000 guests

at the open-air concerts "Klassik erleben" (2018)

