Sustainability at Porsche

Porsche reduces factory CO₂ emissions from 2014 to 2018 by

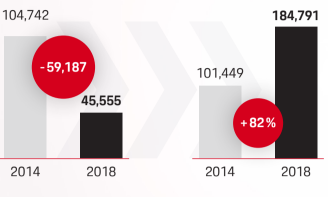
75%

Porsche pursues the goal of the

"Zero Impact Factory"

Porsche locations Stuttgart & Leipzig

CO₂ emissions Number of produced in tonnes 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

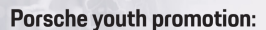


Grazing area to preserve biodiversity

Social

Apprenticeship

30 apprentices start their professional lives every year.



more than

1,000 children and adolescents

at the "Leipzig Quarterfinals"

Cultural sponsoring:

70,000 guests

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