

Panamera 10 Years Edition



> The 10 Years Edition is available as:

Panamera 4
Panamera 4 Sport Turismo

Panamera 4 E-Hybrid
Panamera 4 E-Hybrid Sport Turismo



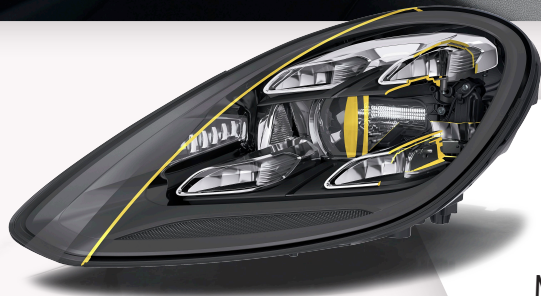
> Highlights

» *Panamera*₁₀

21" «

Exclusivity and high-quality appearance through white-gold decorative seams and the Panamera₁₀ lettering

New Panamera Sport Design wheels in satin-gloss White Gold Metallic

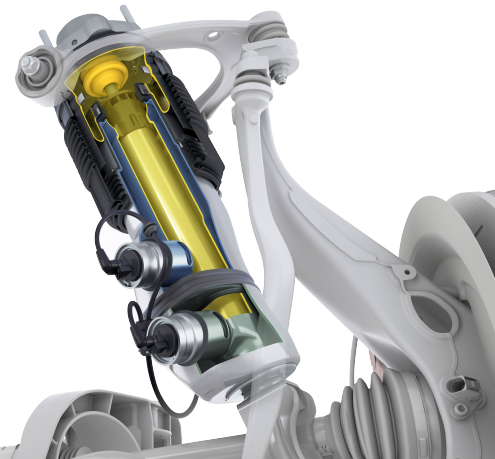


» 109 LEDs

Maximum visibility and safety as standard with the LED matrix headlight and PDLS Plus

3 «

Maximum spread between comfort and sportiness as standard thanks to air suspension with **three air chambers per damper** and PASM electronic damper control



> Panamera milestones

April 19th
2009

March 1st
2011

April 20th
2013

June 28th
2016

March 7th
2017



World premiere
1st generation
in Shanghai

1st parallel full
hybrid for the
luxury class

1st plug-in
hybrid for the
luxury class

World premiere
2nd generation
in Berlin

World premiere
Sport Turismo
in Geneva



> Deliveries (until 09/19)

161,700



251,000



89,300

1st generation

Total deliveries

2nd generation

» As a sports car and luxury saloon in one as well as a technology carrier for groundbreaking innovations, the Panamera has decisively shaped the past ten years of the Porsche brand. We celebrate this with a special model – extensively equipped and refined with attention to detail.

Thomas Friemuth
Vice President
Product Line Panamera



All information relate to the EU model.

Panamera 4 Sport Turismo 10 Years Edition: combined fuel consumption 8.8 - 8.7 l / 100 km; combined CO₂ emissions 201 - 200 g / km

Panamera 4 10 Years Edition: combined fuel consumption 8.4 l / 100 km; combined CO₂ emissions 194 - 192 g / km

Panamera 4 E-Hybrid 10 Years Edition: combined fuel consumption 2.7 - 2.6 l / 100 km; combined power consumption: 16.1 - 16.0 kWh / 100 km; combined CO₂ emissions 62 - 60 g / km

Panamera 4 E-Hybrid Sport Turismo 10 Years Edition: combined fuel consumption 2.9 - 2.8 l / 100 km; combined power consumption: 16.2 - 16.1 kWh / 100 km; combined CO₂ emissions 66 - 64 g / km