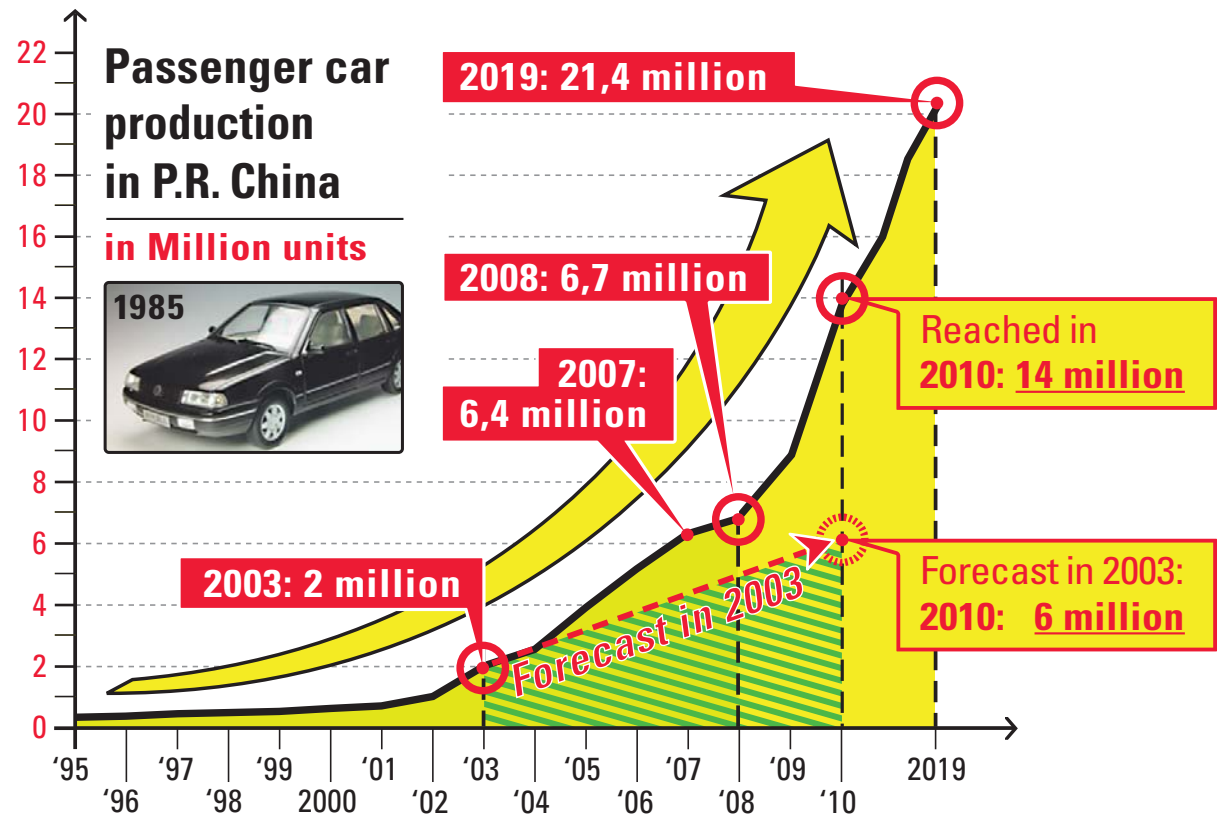
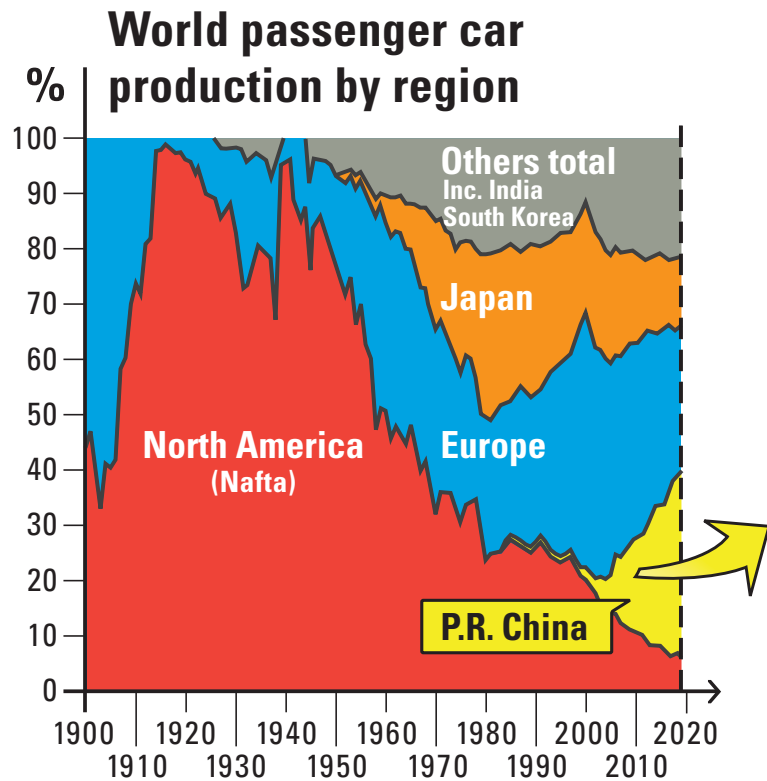


World passenger car production incl. P.R. China 1900 – 2019



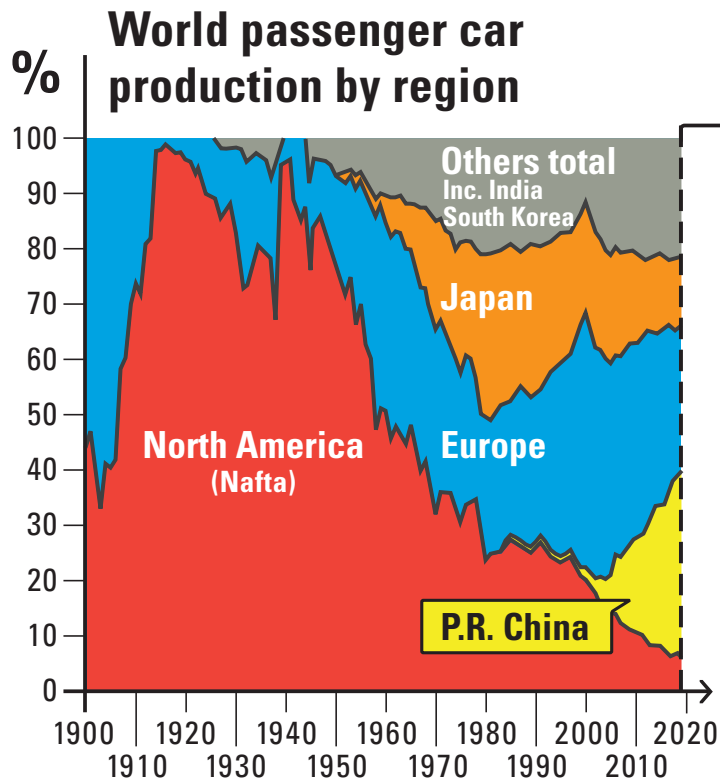
IMPLEMENTING NEW IDEAS TO SUPPORT OUR ENERGY FUTURE

www.aevers.com



- Data-Source: Altshuter et al / Prognose-Institut B&D Forecast / www.oica.net / www.salto.bz
- First released: May 2004; latest update: August 2021

World passenger car production incl. P.R. China 1900 – 2019



World passenger car production in 2019 | in million

P.R. China	21,4 million	31,8%
Europe	18,7 million	27,9%
Others total Inc. India South Korea	14,4 million	21,4%
Japan	8,3 million	12,4%
North America (Nafta)	4,4 million	6,5%
Total:	67,2 million	100%

Promises in China and Germany – a comparison

- In 2003, when I was in China, the Chinese government promised to build **six million cars in China by 2010**. Back then it was two million. In 2010, however, **14 million Chinese-made cars** were reached.
- In Germany, the federal government promised in 2010 that it would have **one million electrically powered cars in Germany by 2020**. However, only around **10%** of this was achieved. **90%** of this promise was not kept.
- In 2019, there was a total of **507 registered hydrogen cars** in Germany. Corresponding to a market share of **0.001078%**. With a total of around **47 million cars** in Germany.

IMPLEMENTING NEW IDEAS TO SUPPORT OUR ENERGY FUTURE

www.aevers.com



- Data-Source: Altshuter et al / Prognose-Institut B&D Forecast / www.oica.net / www.salto.bz
- First released: May 2004; latest update: August 2021