



EV-Verbrenner- Vergleich

EV vs. Verbrenner: Renault ZOE vs. Renault Clio

Renault ZOE



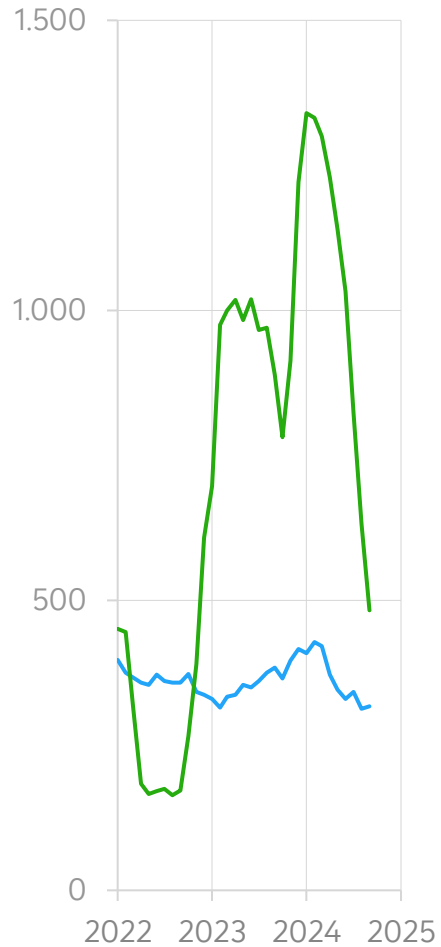
Renault Clio



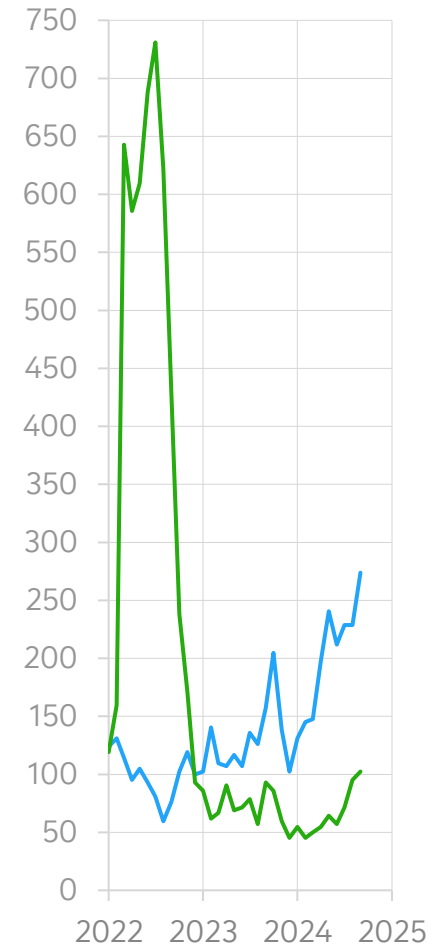
Kriterien

- Händlerinserat
- 2,0–3,9 Jahre alt
- <50 Tsd. km

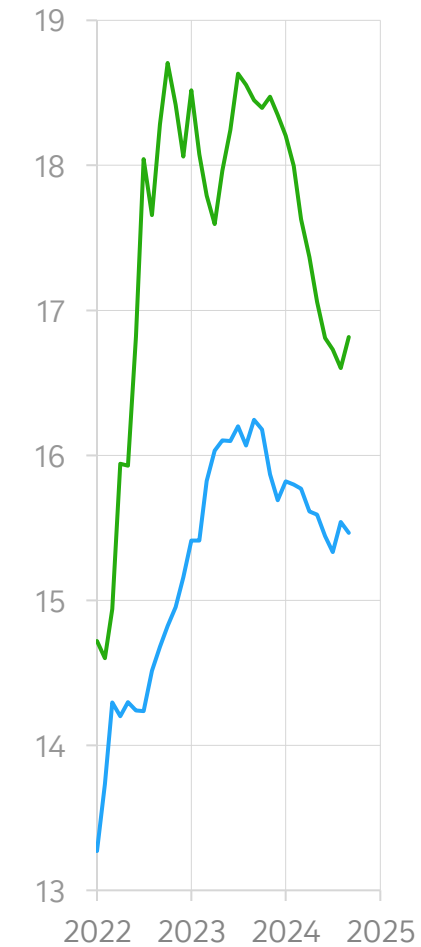
Angebot (Inserate)



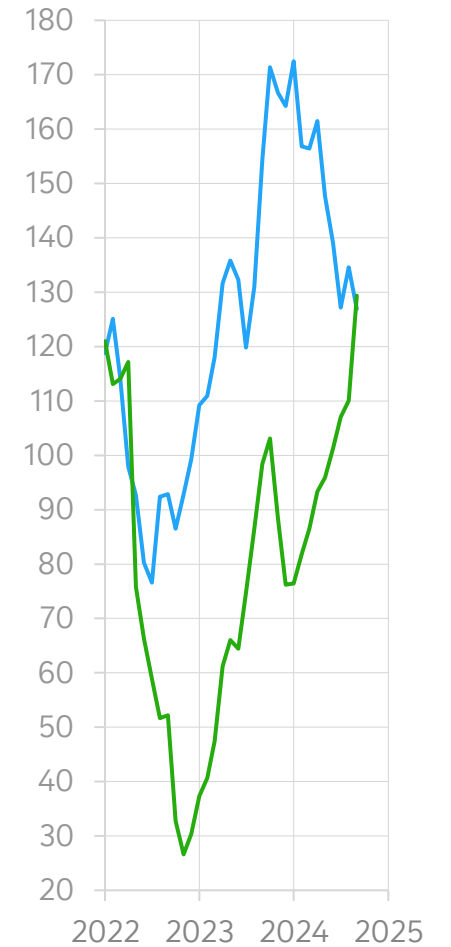
Nachfrage (Anfragen/Inserat) Indexiert: 100 = Ø2022 Verbrenner



Ø Fahrzeugpreis in Tsd. EUR



Ø Standzeiten in Tagen



EV vs. Verbrenner: VW ID.3 vs. VW Golf

VW ID.3



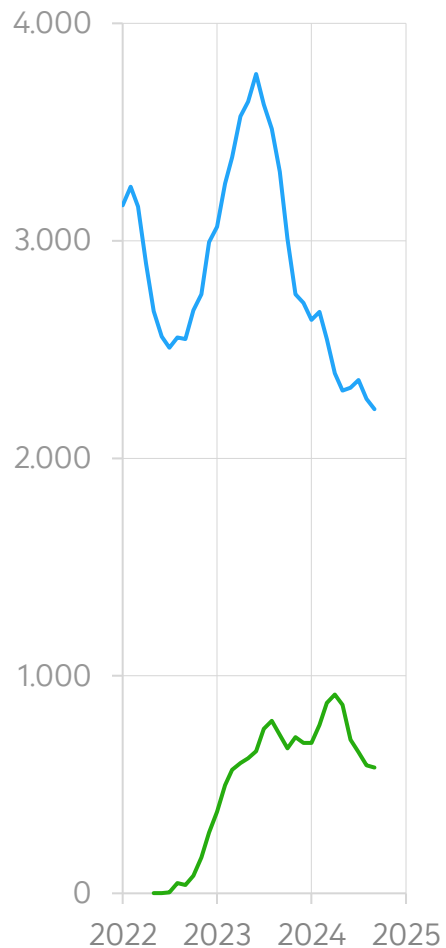
VW Golf



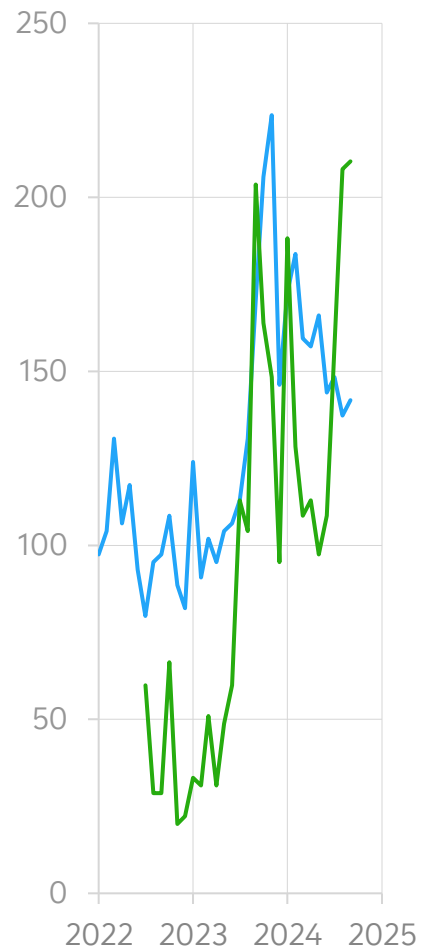
Kriterien

- Händlerinserat
- 2,0–3,9 Jahre alt
- <50 Tsd. km
- Ohne explizit als GTI/GTE/R/Cabrio inserierte GWs

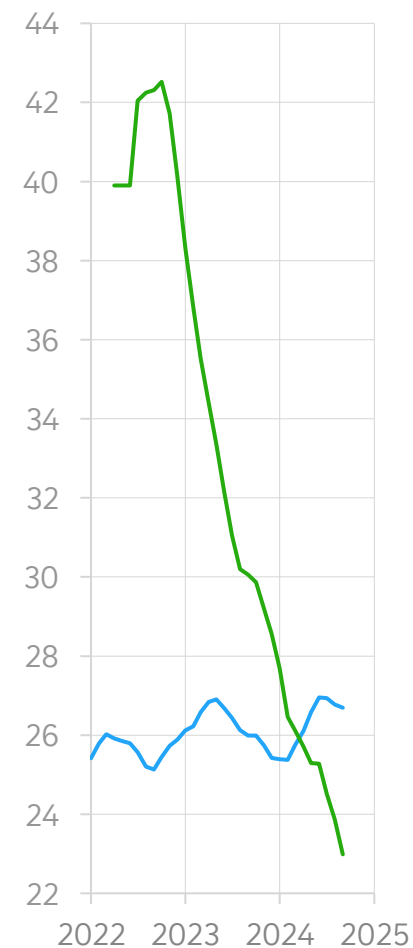
Angebot (Inserate)



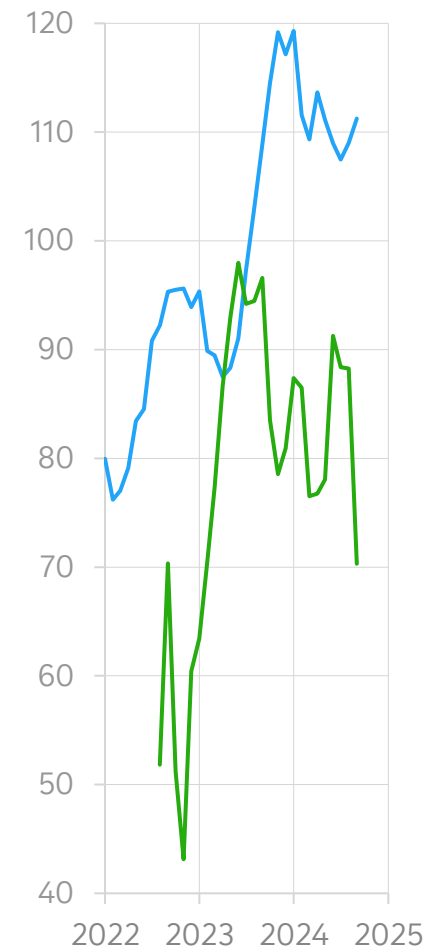
Nachfrage (Anfragen/Inserat) Indexiert: 100 = Ø2022 Verbrenner



Ø Fahrzeugpreis in Tsd. EUR



Ø Standzeiten in Tagen



EV vs. Verbrenner: Audi Q3 vs. Q4 e-tron vs. Q5

Audi Q4 e-tron



Audi Q3



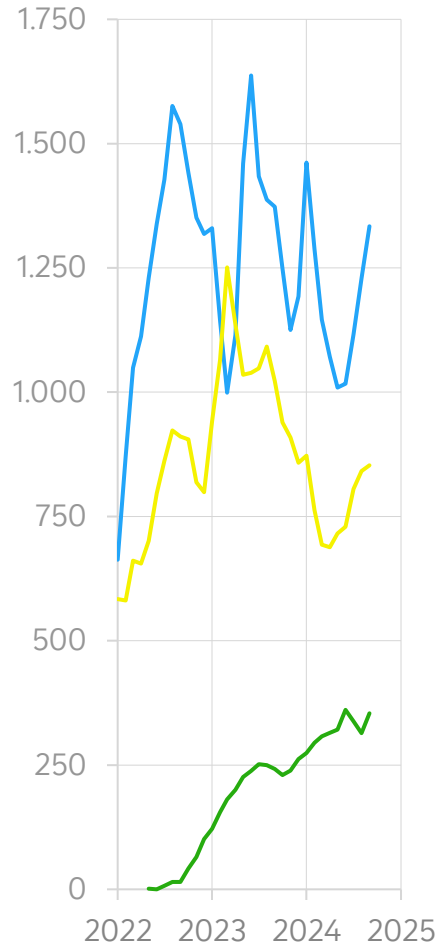
Audi Q5



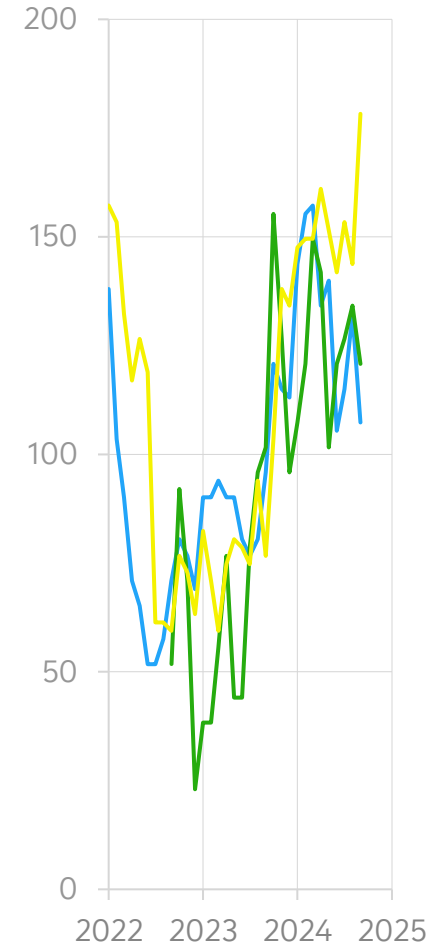
Kriterien

- Händlerinserat
- 2,0–3,9 Jahre alt
- <50 Tsd. km

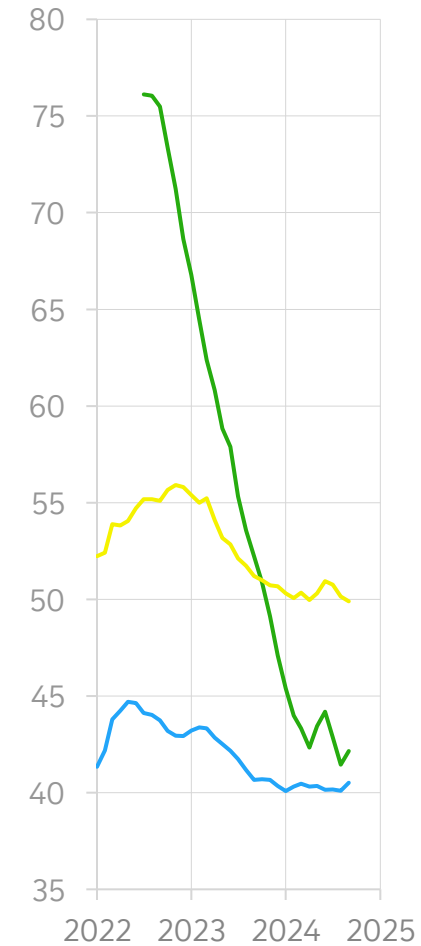
Angebot (Inserate)



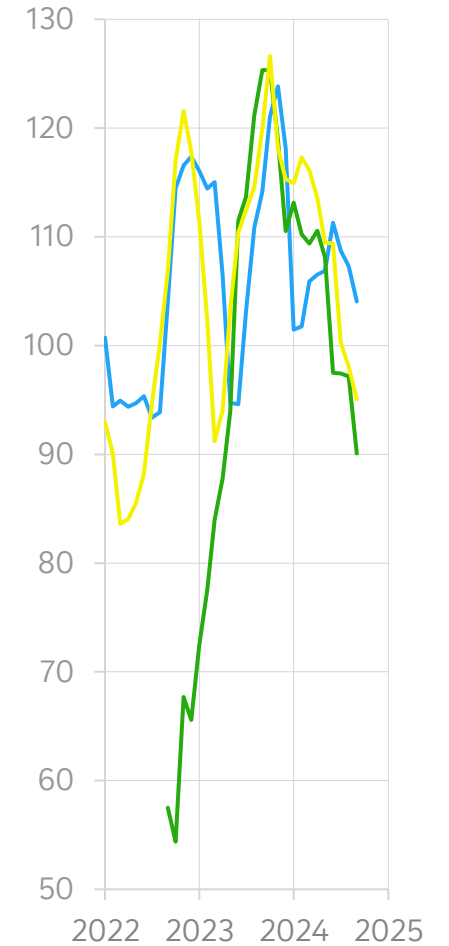
Nachfrage (Anfragen/Inserat) Indexiert: 100 = Ø2022 Q5



Ø Fahrzeugpreis in Tsd. EUR



Ø Standzeiten in Tagen



EV vs. Verbrenner: Porsche Taycan vs. Porsche Panamera

Porsche Taycan



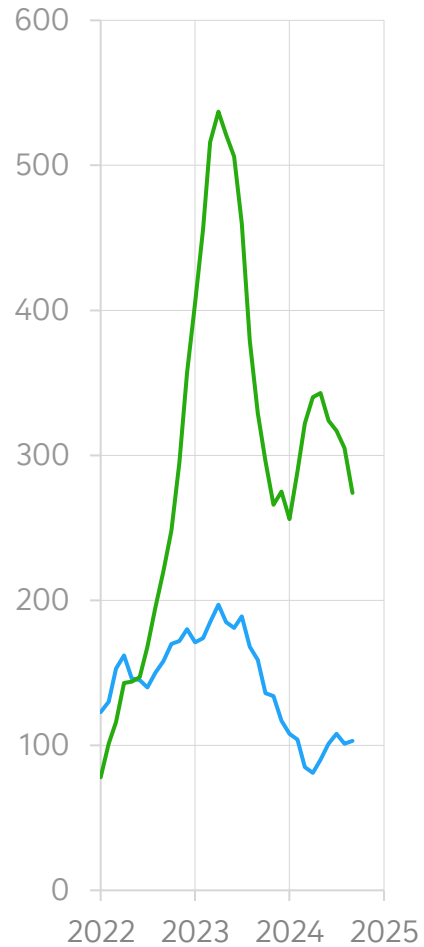
Porsche Panamera



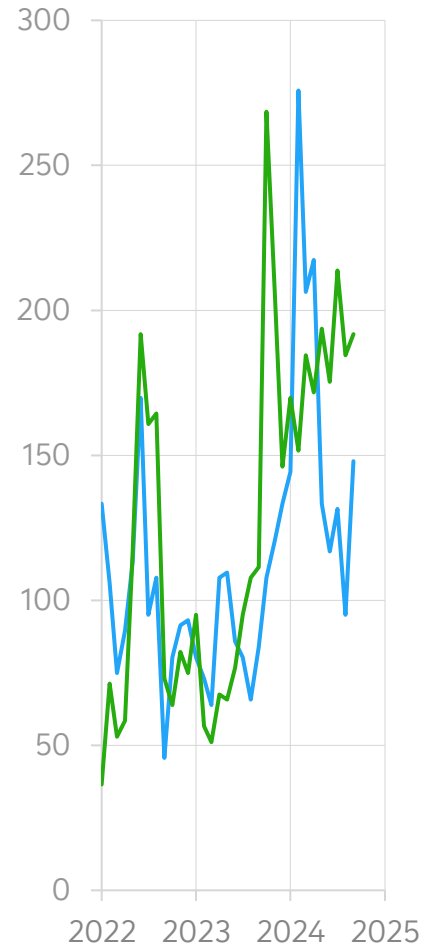
Kriterien

- Händlerinserat
- 2,0–3,9 Jahre alt

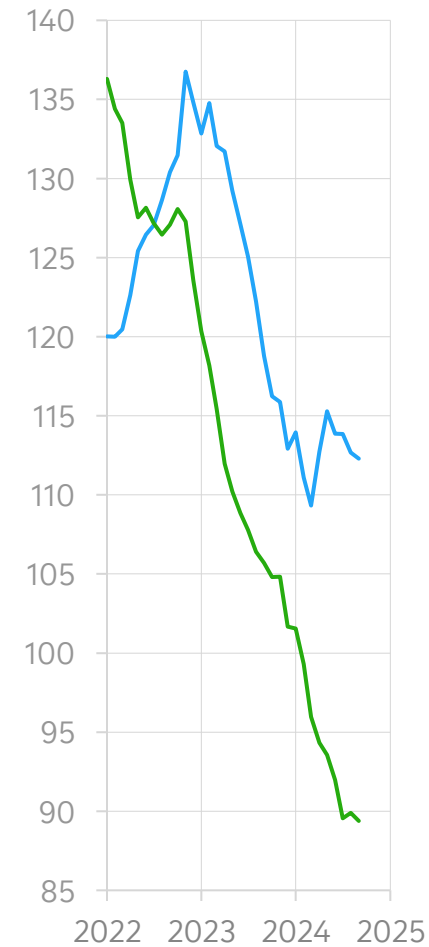
Angebot (Inserate)
#



Nachfrage (Anfragen/Inserat)
Indexiert: 100 = Ø2022 Verbrenner



Ø Fahrzeugpreis
in Tsd. EUR



Ø Standzeiten
in Tagen

