## Small CO₂ footprint. Space-saving. Low cost of ownership.





<sup>\*</sup> Based on calculations by the Institute for Energy and Environmental Research Heidelberg; source: Quarks 04/2022 (https://www.quarks.de/umwelt/klimawandel/co2-rechner-fuer-auto-flugzeug-und-co/)

<sup>\*\*</sup> German electricity mix

<sup>\*\*\*</sup> in house assumptions

<sup>\*\*\*\*</sup> Based on calculations by ADAC & in house assumptions (Unit price + Operating costs + Service + Tax + Insurance Package)