

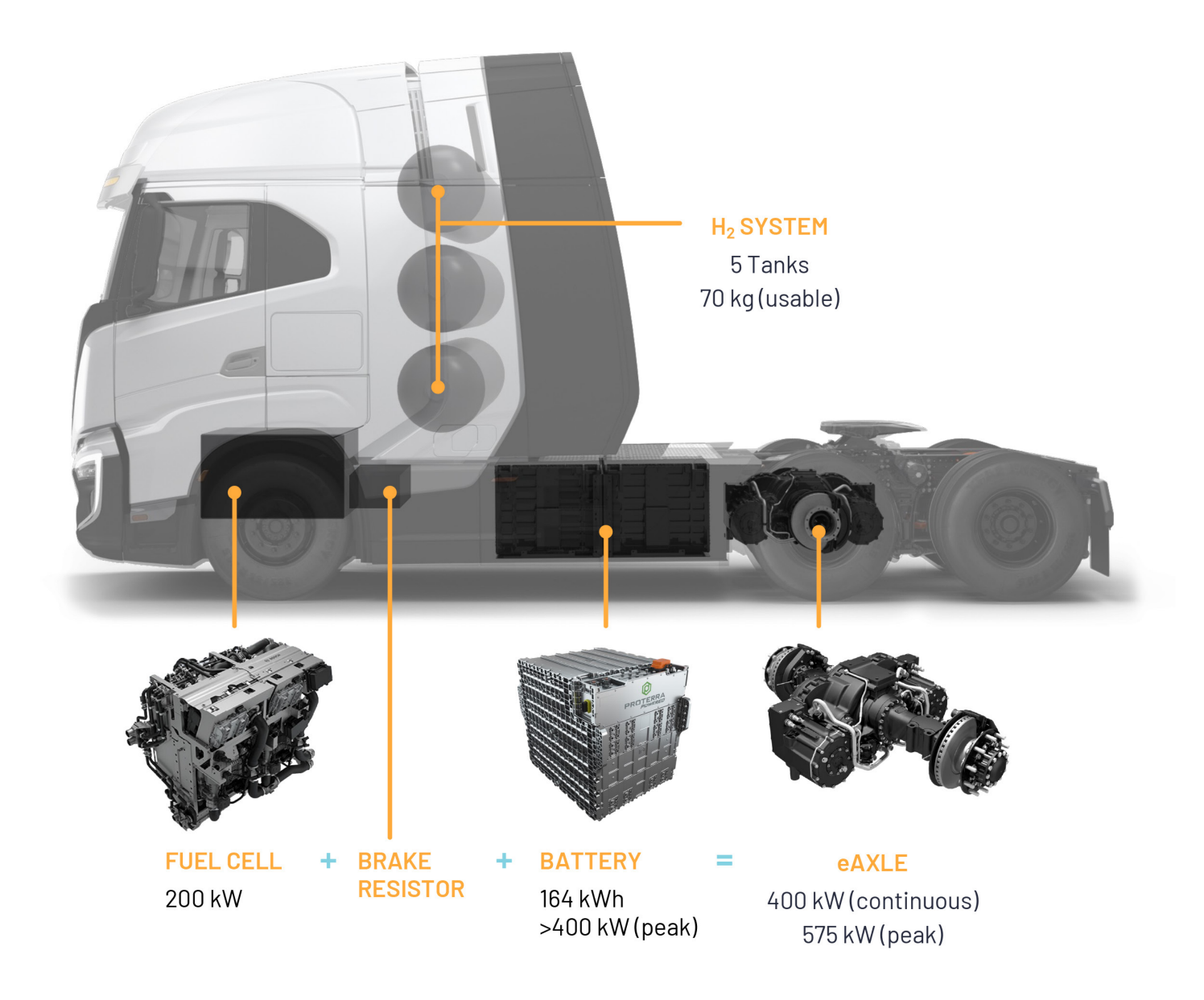
POLESTAR

2023 WINNER
SUSTAINABLE PRODUCT
(PASSENGER VEHICLE)

Polestar 2 MY24

The 2024 Polestar 2 features nextgeneration electric motors, quicker charging, greater efficiency, and longer range — now up to 654 kilometers as measured by the Worldwide Harmonized Light Vehicle Test Procedure (WLTP). Despite the significant increases to performance, range, and efficiency, the Polestar 2 also boasts a reduced carbon footprint, with some versions now producing up to three tons less carbon dioxide compared to the launch version released in 2020. In addition, Polestar uses blockchain technology within its supply chain to expand raw material traceability and address social and environmental issues.





NIKOLA CORPORATION

2023 WINNER
SUSTAINABLE PRODUCT
(CLASS 8)

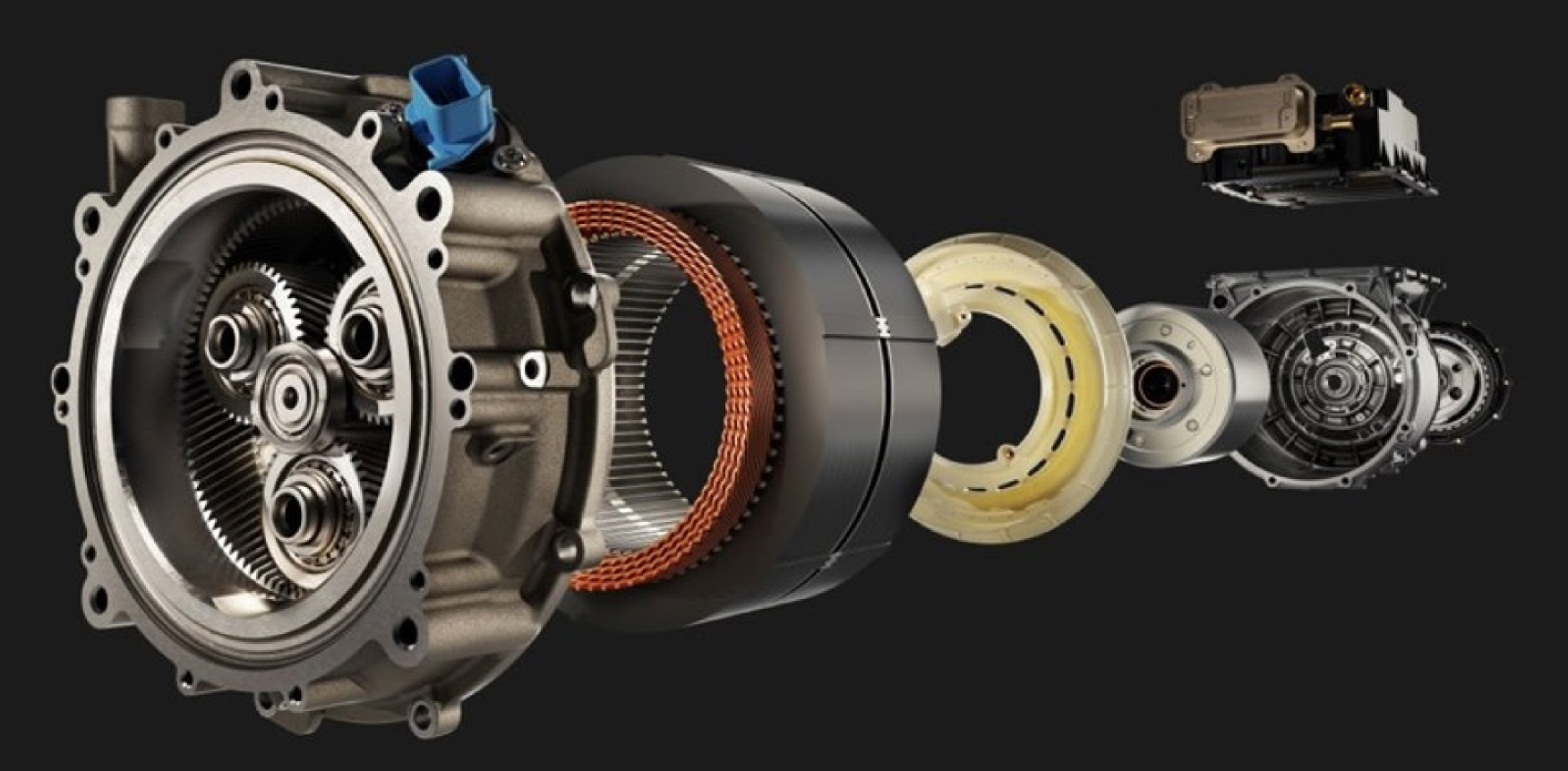
Nikola Tre FCEV

When developing the new Nikola Tre FCEV, Nikola emphasized recycling – 100% of car scrap produced in the production of pre-consumer batteries was recycled and/or reused, and 100% of hazardous waste produced during production was safely recycled. Nikola also implemented a circular reuse program for all battery pallets, and the vehicle manufacturing process consumed no water.









LUCID MOTORS

2023 RUNNER-UP SUSTAINABLE PRODUCT

Lucid Air Sedan

California-based EV manufacturer
Lucid Air has launched its flagship
Lucid Air sedan, which has broken
industry records for range, charging
speeds, aerodynamics, and performance.
The Lucid Air lineup — with its core
technology designed and engineered
completely in-house — can add 300 miles
of range in just 22 minutes of charge,
carries an industry-leading aerodynamic
drag coefficient of 0.197, and includes
trims with an EPA-estimated range of up
to 516 miles and mileage efficiency of
4.6 miles per kilowatt-hour.

△ ALTAIR