



The innovative, patented DeepDrive powertrain is a game changer for electric vehicles

- ▶ Ultra efficient: 20% range increase and significant battery cost savings
- ▶ Scalable & economic: design and manufacturing process optimised for mass production
- ▶ Compact & powerful: integrated in the wheel for maximum space

High pace of development and great early traction

- ▶ Prototypes tested and validated at Fraunhofer Institute
- ▶ Significant interest from Automotive and micro-mobility OEMs
- ▶ Aiming to deliver first prototypes to customers mid-2022



The DeepDrive team

The team with 35+ years of e-mobility experience met in 2014 building electric race cars for TUM's motorsport team

