

Press release

E-TERRY unveils new generation of their lightweight equipment carrier

01/2023. E-TERRY, winner of the FIRA award as best innovative ag robotics startup 2021, will unveil the latest generation of their robot on the FIRA 2023. The company develops an autonomous and universally usable carrier system which can be suited to individual requirements.

MEET THE E-TERRY

The E-TERRY robot is an open equipment carrier which automates individual agricultural applications. Due to its high versatility and flexibility, it adapts to many different environments and easily integrates into existing processes on the field.

Multifunctional: open equipment carrier for integration various sensors and actuator systems

Variable system height & track width: adapts to various growth stages and crops

Autonomous: safe navigation on the field through RTK GPS combined with computer vision

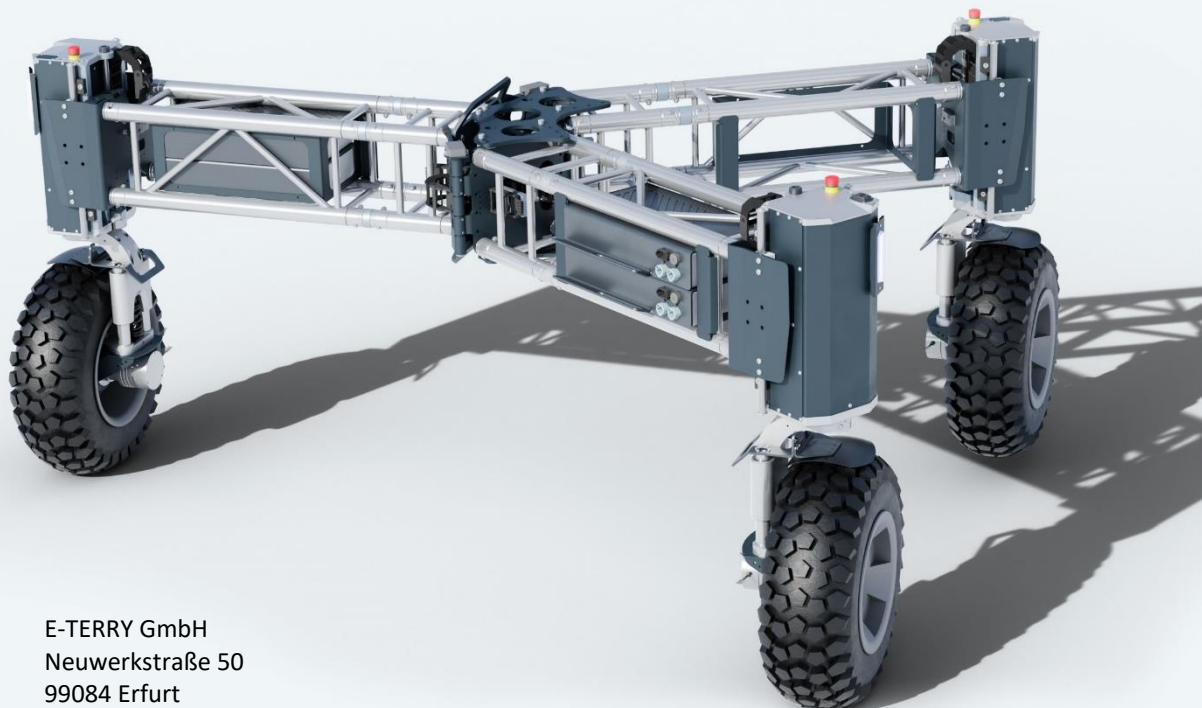
Smart vision: image-based per-plant recognition as basis for precision farming

Lightweight: the robot minimizes soil pressure and ensures easy handling

Fully electric: powered by lithium-ion batteries that can be exchanged within seconds

Foldable: independently folds for easy transport and space-saving storage

„We are excited to take part at this year’s FIRA and unveil our GENIV of the E-TERRY robot. We would like to use this opportunity to connect with other stakeholders in the ag robotics sector in order to co-create new functions and to integrate new applications.” – *Martha Wenzel, CEO*



Contact

Martha Wenzel

e: martha.wenzel@e-terry.de

m: +49 176346 83192

w: www.e-terry.com

E-TERRY GmbH

Neuwerkstraße 50

99084 Erfurt