

# Automated freight transporters

### Revolutionizing logistics through autonomous transport technologies

#### General information about the vehicles

- Automated e-vehicle from the Chinese company Zelostech
- Top speed: 40 km/h
- Dimensions: 3,632 mm x 1,498 mm x 2,195 mm
- Large interior for goods logistics
- Manual control via app or controller possible
- Two vehicle types: standard and with integrated cooling system
- Sensors: 11 cameras and 5 lidars





# Vehicle Zelos Z5 Standard

- Range: unloaded approx. 170 km fully loaded approx. 130 km
- Maximum payload: 800 kg

#### Typical areas of application

- Networking of operating sites and halls in outdoor areas
- Internal transportation of goods
- Goods transportation on sites not accessible to the public
- Large construction sites
- Setup for the entire site, stopping points can be defined individually



#### Vehicle Zelos Z5

With integrated cooling system

- Range: unloaded approx. 180 km fully loaded approx. 140 km fully loaded with cooling approx. 100 km
- Maximum payload: 500 kg



www.digitrans.expert





## Services from Digitrans

- Setting up the route
- Vehicle selection according to the application
- · User training
- · Route and stop maintenance by specialists
- Remote maintenance Maintenance, software update
- Vehicle import (local contract partner)
- · Project support
- Use Digitrans vehicle for test purposes







# Get in touch with our experts:

DigiTrans GmbH Böhmerwaldstraße 16 4020 Linz, Austria

Tel.: +43 732 60 46 59 Mail: office@digitrans.expert www.digitrans.expert



SCAN M