

4active EK-Electric Kick Bike

The most realistic e-Kickboard target

- ☑ replicates scooter-driver properties in size and shape
- ✓ designed according to upcoming ISO 19206-10 standard (SST)**
- ✓ prepared for upcoming NCAP protocols

Allows testing under rough conditions

- extremely light and soft structure to prevent damage on VUT
- ✓ robust and modular system easy and fast change of spare parts
- ☑ realistic response for Radar-, Lidar-, Camera-, Ultrasonic- and IR-Systems

Available options

- ✓ heated pedestrian target 4activeHT*
- ✓ different optical appearance and colours
- different sizes available







4active EK-Electric Kick Bike

Performance

| mono/stereo camera system, Lidar sensors | ✓ |
|--|-------------------|
| 360° - Radar characteristic | ✓ |
| micro-Doppler spread | ✓ |
| near infrared / far infrared* | ✓ |
| ultra-sonic | ✓ |
| crash speed | up to 60 km/h |
| operation speed | up to 10 km/h |
| | ★ optional |

Dimensions adult

| body height | 1685 mm |
|----------------|---------|
| shoulder width | 425 mm |
| head width | 160 mm |
| weight | < 4 kg |

Dimensions scooter

| total height | 1170 mm |
|------------------|---------|
| total width | 486 mm |
| footboard height | 150 mm |
| wheel base | 915 mm |
| wheel diameter | 203 mm |

Key features

- compatible with 4activeFB-eco, 4activeFB-small, 4activeSB, 4activeXB
- easy and fast spareparts replacement
- easy transportation and storage



T