

4activeFB-small

Designed according to Euro NCAP VRU specifications

- ✓ height and ground clearance for pedestrian targets (EPT)
- wheels of bicyclist target (EBT) have permanent contact to ground
- RCS levels according to international standards/test protocols

Fully synchronized operation with all relevant driving robots

- ✓ real time position data from/to robot import/export drive files
- ☑ corrects LAT/LONG waypoint errors of driving robots (VUT)
- ✓ full synchro mode synchronization of 5 independent platforms

Allows testing under rough conditions

- ▼ traversable by heavy vehicles trucks (40 tons)
- ✓ waterproof with IP67 protection
- precise performance at high speeds (up to 80 kph)







4activeFB-small

Performance

max. speed	up to 80 kph
speed packages	20/50/80 kph
acceleration longitudinal	+ 3 m/s² / - 5 m/s² *
acceleration lateral	± 3 m/s²
turning radius	0.5 m
ground clearance	0-7 mm
maximum payload	30 kg
battery charging time	~ 1h **
battery operating time	EPT > 6h / EBT > 3h / PTW >1 h(@50 kph) ***
positioning system	dual antenna dGNSS-IMU
dGNSS-RTK	L1/L2 GPS/GLONASS/BEIDOU
protection class	IP67
operation temperature range	-10° to 40° C (-20° to 55° C) ****

 \bigstar depends on speed \bigstar at 20°C \bigstar \bigstar depending on acceleration \bigstar \bigstar \bigstar additional test equipment available

Dimensions

length	2200 mm
width	900 mm
weight	55 kg
transport dimensions	1490 x 950 x 90 mm

Key features

- ✓ fast and easy battery swap system
- ☑ easy and efficient testing under worst conditions
- ✓ stealth technology very low radar cross section
- ✓ traversable with full loaded 40 tons trucks



