

4activeBS-child

UN-ECE R151 compliant child bicyclist target

- ✓ standard average european utility bike 6 to 7 year old child
- realistic properties in size, shape and rotating wheels
- complies with UN-ECE R151

Allows testing under rough conditions

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

Available options

- different frame colours
- heated bicyclist target 4activeHT
- ✓ ISO-19206-4 dimensions available





4activeBS-child

Performance

mono/stereo camera system, Lidar sensors	✓	
360° - Radar characteristic	✓	
micro-Doppler spread	✓	
near infrared / far infrared*	✓	
ultra-sonic	✓	
crash speed lateral / longitudinal	up to 60 km/h / up to 45 km/h	
operation speed	up to 35 km/h	
Dimensions bike		★ optional
handlebar height	715 mm	
diameter wheels	412 mm	
wheel base	733 mm	
weight	< 5 kg	
Dimensions bicyclist		
body height	1200 mm	
shoulder width	298 mm	
torso angle	10°	
weight	< 2 kg	

Key features

✓ compatible with 4activeSB^{★★}, 4activeFB-small^{★★}, 4activeFB-eco^{★★}

S

С

S

W

Ξ

rotating wheels - permanent contact to the ground

Y

disassembable bike - easy transportation and storage



S

Т

★★ extra connection plate needed

U

R

Ν

P

н