

EPTa

Euro NCAP Pedestrian Target

The target was developed under the premise of high everyday suitability for quick and easy use on the proving ground. It combines all current worldwide requirements of test equipment for Active Safety Testing. With its size, shape, realistic sensor signature as well as leg movement, the target meets the complete Euro NCAP specifications, ACEA guidelines including the ISO 19206-2 standard.



Safer Mobility.



VRU TEST SYSTEMS

Articulated Pedestrian Targets



Euro NCAP Pedestrian Target (EPTa)

- Secure signature detection by radar, lidar, camera, infrared and ultrasonic sensors
- Light weight, soft structure
- Compatible with all common carrier systems
- Collision resistant design up to 60km/h
- Stable measurement of leg micro-Doppler effect according to protocols
- Leg movement easily controllable via IP-based interface
- Gait speeds of three, five and eight km/h



MESSRING

Safer Mobility.

www.messring.de