Moving Barrier ECE R95



Moving barrier for side impact tests according to ECE R95 test protocol.

- Integrated brake system for emergency braking and second impact avoidance
- Camera stand always included
- Individually calibrated center of gravity
- Excellent directional stability
- Convertible to moving barriers AE-MDB, RCAR, ECE R34 and TRIAS15



TECHNICAL SPECIFICATIONS

| Moving Barrier | |
|---|---|
| Weight (with deformation element) | 950 ± 20 kg |
| Dimensions (L x W x H) (without deformation element and camera stand) | 3,885 mm x 1,800 mm x 831 mm |
| Height (with camera stand) | 1,632 mm |
| Dimensions front plate (W x H) | 1,500 mm x 500 mm |
| Front plate clearance height | 300 mm |
| Center of gravity | X-axis: 1,000 ± 30 mm behind front axle Y-axis: 0 ± 10 mm left of centerline Z-axis: 500 ± 30 mm above ground |
| Max. test speed | 50 km/h |
| Brake System | |
| Brake system type | Hydro pneumatic disc brake on each wheel |
| Air operating pressure | 67 bar |
| Switching voltage | 24 VDC |

Scope of supply

- Moving barrier ECE R95
- Camera stand
- Hydro pneumatic brake system
- Cable support tube for trailing cable

Options

- Trailing cable system
- Hydraulic vehicle brake (radio-controlled)
- Moving barrier AE-MDB, RCAR, ECE R34 and TRIAS15 conversion kits
- Deformation elements