

Moving barrier for rear impact tests according to FMVSS 208 test protocol.

- Integrated brake system for emergency braking and second impact avoidance
- Excellent directional stability



TECHNICAL SPECIFICATIONS

Moving Barrier	
Weight	1,814 kg
Dimensions (L x W x H)	3,910 mm x 1,982 mm x 1,651 mm
Dimensions front plate (W x H)	1,982 mm x 1,524 mm
Front plate clearance height	127 mm
Max. test speed	48 km/h
Brake System	
Brake system type	Hydro pneumatic disc brake on each wheel
Air operating pressure	6...7 bar
Switching voltage	24 VDC

- Scope of supply**
- Moving barrier FMVSS 208
 - Wooden cover for front plate
 - Hydro pneumatic brake system
 - Cable support tube for trailing cable
- Options**
- Trailing cable system
 - Hydraulic vehicle brake (radio-controlled)