

Metal guardrail surrogate target in the shape of a real metal guardrail which can be used for performance assessment of vehicle safety systems.



- Realistic sensor response for automotive cameras, radar, and lidar
- Consist of a W-beam, spacer, and square shape posts
- Lightweight
- Fast setup, easy to use
- Soft structure to minimize the damage in case of a collision
- Distance between the posts approx. 2 m
- Designed and valuated according to SAE International J 3234/1
- Modular expandable design
- Interface according to ISO 19206

TECHNICAL SPECIFICATIONS

Weight	<= 3,5 kg [W-beam, spacer, and one square shape post]
Length	2 m per segment
Interface	ISO 19206
Color	Silver gray
Options	Designed according to standard guard rail specifications. Default in stock when ordered: Standard South Tyrolean Guardrail design. Various customized guardrail shapes available on demand.