



SCAN ME

# Ermes End Terminals

Ermes provides crash cushion performance for the price of an end terminal for P2 and P4 specifications. Unlike other end terminals, the double-sided Ermes from SMA is also repairable, reducing the maintenance time and costs while boosting sustainability.

Designed with shorter lengths than other systems, Ermes end terminals can be installed in locations where other products would not be suitable. Ermes can be powdered coated for a timber appearance to blend in with our Tertu TimberRail vehicle restraint system.

- Suitable for a variety of installation surfaces including soil, asphalt and concrete
- Permanent lateral displacement zone class D1
- Vehicle exit box class Z1
- Energy absorbing, double sided & bidirectional
- Robust steel construction
- Market-leading short system lengths
- Supplied assembled to allow for quick & efficient installation



## Technical Specifications

**Length:** 2260mm to 5833mm

**Width:** 315mm

**Height:** 620mm

**Standards :** EN 1317 Part 3 & 4,  
prEN 1317- 7

# Innovative Solutions For A Safer Future


We are specialists in protecting people, places, infrastructure and communities around the world. You can rely on us for:

- Market-leading solutions
- Technical knowledge
- Responsive customer service



21069900743  
Printed on Carbon Captured paper



 +44 (0)344 840 0088

 [info@highwaycare.com](mailto:info@highwaycare.com)

 [www.highwaycare.com](http://www.highwaycare.com)



This item is recyclable and has been printed using vegetable inks