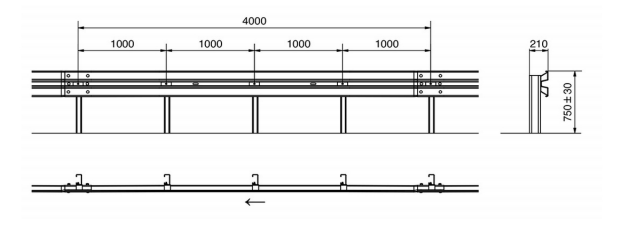


Super-Rail ES 1.00

Dated: 20.10.2020



The single-sided vehicle restraint system for installation on driven posts is composed of galvanised components acc. to RAL-RG 620. The lengths of the beams and posts determin the shape of each segment. The system is characterised by its beams of 4 m length and a post spacing of 1,00 m. The joints of the guardrail beams overlap in direction of traffic. They are connected to each other by multiple screwings and fixed to the posts together with support brackets.

System Name	Super-Rail ES 1.00
CE Certificate of Performance	0052-CPR-2011
Initial Type Tests	TB11: X53.06.K08 (TÜV Süd GmbH, 2007) TB32: X53.07.K08 (TÜV Süd GmbH, 2007 TB42: X53.05.K08 (TÜV Süd GmbH, 2010)
Typical Material	Steel S235 JR
System Width	0,20 m
System Height (from Road Surface)	0,75 m
System Length (Unit)	4,00 m
Weight per m of System Length	31,8 kg (A) 30,8 kg (B)
Installation Length	60 m
Tested Installing Method	driven posts

Performance acc. to EN 1317	
Containment Level	N2 H1 L1
Working Width	W2 W2 W2 (W _N = 0,7 m 0,8 m 0,8 m)
Impact Severity Level	Α
Dynamic Deflection	D _N = 0,5 m 0,7 m 0,7 m
Vehicle Intrusion	H1/L1: VI5 (VI _N =1,4 m)
Resistance Class Snow Removal	3