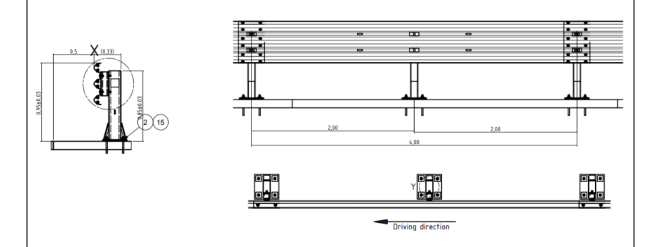


UNIPROMET

e-mail: office@unipromet.co.rs; unipromet.co.rs

UNISAFE SM 3W 2.00 BW

Containment level	Working width	Vehicle intrusion	Impact severity level
H2	W3 (W _N = 1,00 m)	VI4 (VI _N = 1,10 m)	В



The one-sided anchored steel protection device consists of corrosion-protected components in accordance with EN 1461. The length of the beams and posts determine the format of an element. The system is characterized by a post spacing of 2.00 m and the 4 m long beams attached to the posts (length 0.83 m). The guard rail beams overlap and are fixed with multiple screw connections.

System name	UNI	UNISAFE SM 3W 2.00 BW	
CPR number		0531-CPR-1317-3428	
	TB11	CSI 0104/ME/HRB/20	
ITT Report	TB51	CSI 0099/ME/HRB/20_2	
Global warming potential GWP per linear meter system length	of		
Width of the system	0,32 m		
Height of the system from the top of the road	0,95 m	0,95 m	
Length of the system elements / assemblies	4,00 m	4,00 m	
Impact severity level	ASI = 1,2	THIV = 28 km/h	
Working width	1,0 m		
Vehicle intrusion	1,1 m		
Dynamic deflection (normalized)	0,7 m		
Test length	48 m		
System foundation / Anchoring depth	Anchored / 250 m	nm	
Associated transition structures:			
Comments			

Matični br. 07364954 Šifra delatnosti: 2511 PIB: 101297718 PDV: 131824371

UNICREDIT BANKA OTP BANKA PROCREDIT BANKA SBERBANK SRBIJA A.D. tr. 170-2702-56

tr. 325-9500700033333-09

tr. 220-127908-03

tr. 285-2101000000034-43





