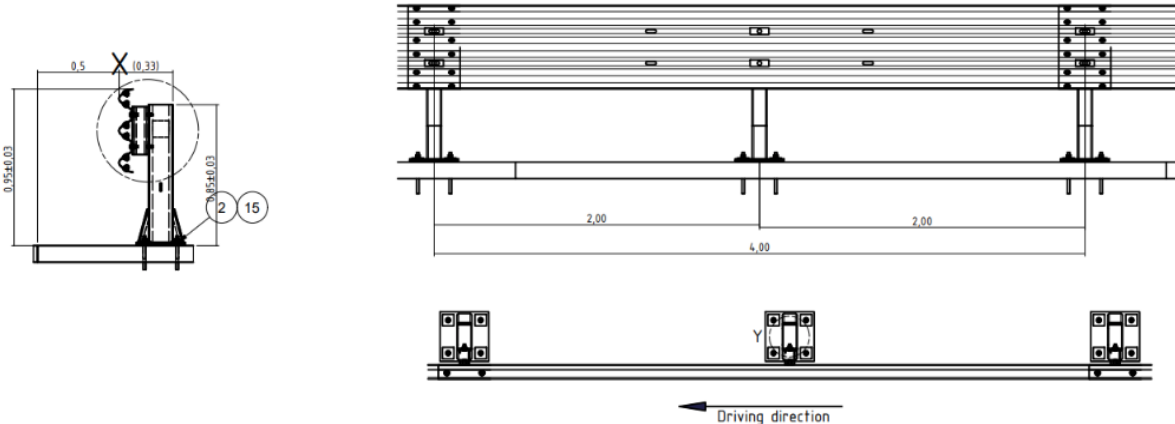


UNISAFE SM 3W 2.00 BW			
Containment level	Working width	Vehicle intrusion	Impact severity level
H2	W3 ($W_N = 1,00\text{ m}$)	VI4 ($V_{IN} = 1,10\text{ m}$)	B
<div></div>			
<p>The one-sided anchored steel protection device consists of corrosion-protected components in accordance with EN 1461. The length 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.</p>			
System name	UNISAFE SM 3W 2.00 BW		
CPR number	0531-CPR-1317-3428		
ITT Report	TB11	CSI 0104/ME/HRB/20	
	TB51	CSI 0099/ME/HRB/20_2	
Global warming potential GWP per linear meter of system length			
Width of the system	0,32 m		
Height of the system from the top of the road	0,95 m		
Length of the system elements / assemblies	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 mm		
Associated transition structures:			
Comments			