

H2 W4 B 1,2<sub>m</sub> VI6

AS-BL2.E  



**asebal** 

Vehicle Restraint System

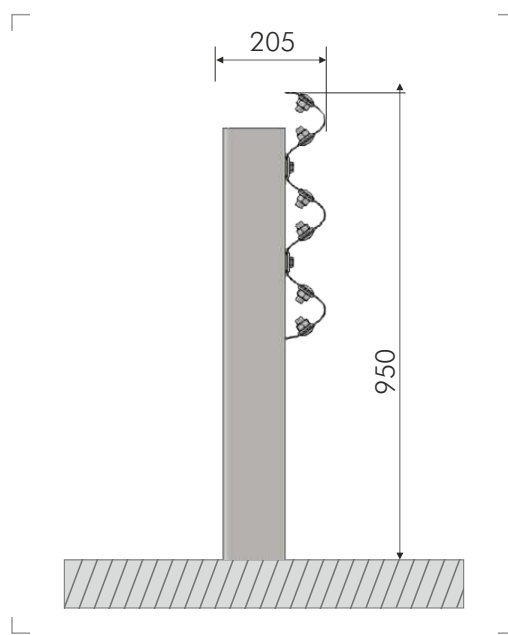
## Definition

Single metal barrier reduced for lateral side. System formed by a triple wave barrier and C posts 2,66 metres apart.

## Performance parameters

Containment Level	<b>H2</b>	Working Width (W)	<b>W4</b>	Impact Severity	<b>B</b>	Dynamic Deflection (D)	<b>1,2<sub>m</sub></b>
Intrusion (l)			<b>VI6</b>				

## Profile



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CE



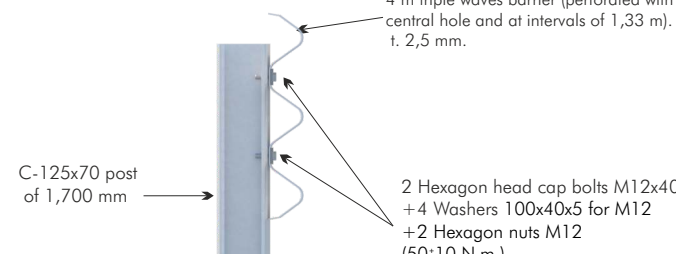
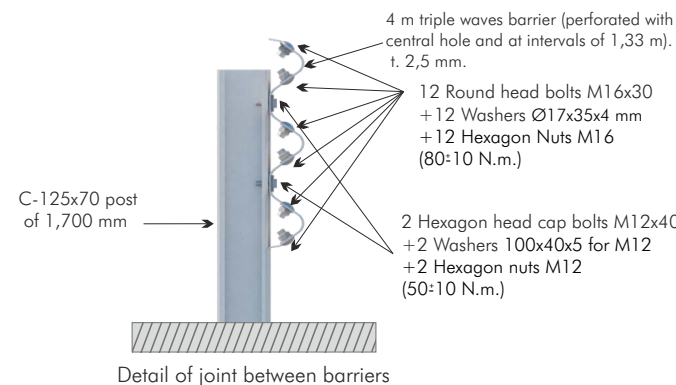
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Vehicle Restraint System

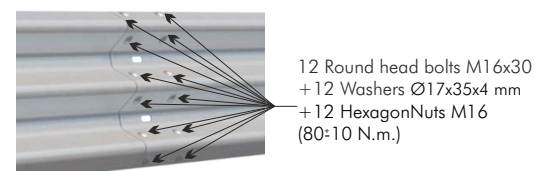
### Components for sections of 8 m

Item	Parts	Uds
1	4 m triple waves barrier (central hole and at intervals of 1,33 m). t. 2,5 mm.	2
2	C-125x70 post of 1,700 mm (2 holes)	3
3	Round head bolt M16x30	24
4	Hexagon head cap bolt DIN 933 M12x40	6
5	Washer Ø 17x35x4 mm	24
6	Washer 100x40x5 for M12	12
7	Hexagon nut M16	24
8	Nut DIN 934 M12	6
9	Reflector	2

### Fasteners



Detail of joint in intermediate post



Detail of joint between barriers without post