



BRIDGE GUARDRAIL DAV H4B/W2

Bridge guardrail DAV H4b/W2 is CE-marked according to European standards and complies with the requirements in DS/EN 1317-2 and DS/EN 1317-5. With a post spacing of 1.5 metres, the guardrail can be installed on bolt groups with or without shimming.

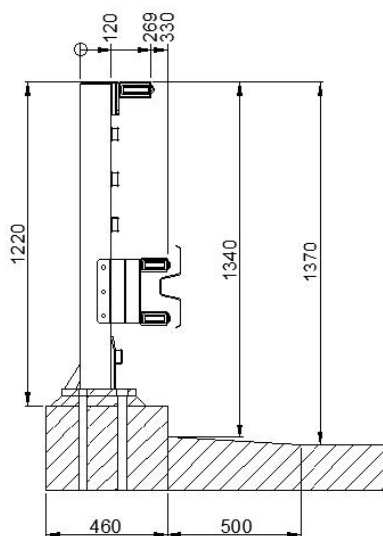
The bridge guardrail can be mounted with or without B-profiles entirely according to customer preference, and with or without infill bars. All deflector beams are horizontal and equipped with built-in deformation brackets, ensuring an ASI value of B. The A-bracket ensures force transmission. The railing is at minimum corrosion-protected to C3.

Bolts are delivered with rounded heads to avoid protruding edges.

The bridge guardrail is not CE-marked for lengths ≤ 36.6 m.

The bridge guardrail is not CE-marked for radii < 100 m.

The bridge guardrail is not CE-marked for transitions and installations on point foundations.



DAV H4b/W2 is primarily used on bridge constructions where underlying areas require enhanced protection.



Post spacing, m	Height, m	Containment level	Working width	ASI-value	Test length, m
1,5	1,37	H4b	W2	B	36,6

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