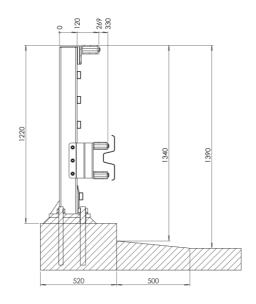
PRODUCT SHEET BRIDGE GUARD DAV H4b/W3





DAV H4b/W3

Newly developed bridge guard, DAV H4b/ W3 is CE marked according to European standards and meets the requirements of EN 1317-2 and En 1317-5. With a sceptre distance of 1.5 meters, the bridge guard can be mounted on bolt groups with or without tamping. The bridge guard can be mounted with or without B-profiles completely according to the customer's wishes, and with or without filling rods. All reject-beams are horizontal and with built-in deformation bracket, which ensures an ASI value B. The Abracket ensures power transmission. The railing is at least corrosion protected to C3. Bolts are provided with rounded heads, to avoid protruding edges.



DAV H4b/W3 is primarily used on bridge structures where underlying areas require security for extra protection.

Technical data

Scepter-	Height,	Strenght-	Working-	ASI-	Test
distance, m	m	class	Width	value	distance, m
1.50	1.37	H4b	W3	В	36.6

Product sheet, version 1.1 January 2020