



PRODUCT SHEET

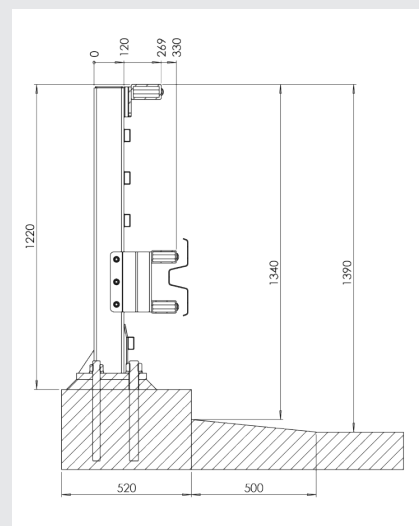
BRIDGE GUARD DAV H4B/W3

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.
- All reject-beams are horizontal and with built-in deformation bracket, which ensures an ASI value B.
- The A-bracket ensures power transmission.
- The railing is at least corrosion protected to C3.
- Bolts are provided with rounded heads, to avoid protruding edges.

The Bridge Guard is not CE marked

- with lengths \leq 36,6 m.
- up to radius $<$ 100 m.
- at descents and at mounting on foundations



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

Scepter-distance, m	Height, m	Strength class	Workingwidth	ASI-value	Testdistance, m
1.50	1.37	H4b	W3	B	36.6