

In compliance with Regulation 305/2011/EU of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation or CPR), this certificate applies to the construction product

**Bridge barrier NBSM CE according to type drawings of
Nr. Bjaert Smedie 27.05.2013 (Tegn. Nr 1- Tegn. Nr 13)**
Containment level H2, Impact severity A, resistance to snow removal: class 4
Normalized working width: $W_N = W3$ (0,9 m)
Normalized dynamic deflection $D_N = 0,7$ m
Normalized vehicle intrusion $VI_N = VI3$ (0,9 m)

**Bridge barrier NBSM CE H4b according to type drawings of
Nr. Bjaert Smedie 2014-09-04 (Tegn. Nr 1- Tegn. Nr 13)**
Containment level H4b, Impact severity B, resistance to snow removal: class 4
Normalized working width: $W_N = W1$ (0,6 m)
Normalized dynamic deflection $D_N = 0,3$ m
Normalized vehicle intrusion $VI_N = VI6$ (2,1 m)

produced by or for

Nr. Bjaert Smedie

Nr. Bjertvej 87
6000 Kolding, Denmark

and produced in the manufacturing plant(s) Kolding, Denmark

This certificate attests that all provisions concerning the assessment and verification of constancy of performance and the performances described in Annex ZA of the standard(s)

EN 1317-5:2007 + A2:2012

under system 1 are applied and that
the product fulfils all the prescribed requirements set out above.

This certificate was first issued on **2013-12-17** and will remain valid as long as the test methods and/or factory production control requirements included in the harmonised standard, used to assess the performance of the declared characteristics, do not change, and the product, and the manufacturing conditions in the plant are not modified significantly. The validity of the certificate can be checked on the Internet at www.inspecta.fi.

Inspecta Sertifiointi Oy, notified body No 0416, has issued the certificate on 2015-09-30



Tomi Kasurinen, Managing Director

