

Certificate of Conformity of the Factory Production Control 1213–CPR–5945

In compliance with Regulation (EU) No 305/2011 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(s)

NW 5, 6, 6 UV, 7, 8, 8 D, 8.5, 9, 10, 10 UV, 10 UV IT, 10 ST IX, 11, 12, 12 A, 12 UV,
13, 130 N, 15, 15 I, 15 UV, 150 I, 16, 16 P1, 16 PUV GREY, 160 N, 18, 18 UV,
19 UV, 20, 20 XUV, 200 I, 20 W, 21, 21 UV, 23 P, 250 I,
GTX-N, needle punched, thermally treated; PP; used for the functions: S + F + D
25, 25 R, 26, 29, 30, 30 UV, 32, 32 R, 32 R UV, 40, 40 R, 45
GTX-N, needle punched, thermally treated; PP; used for the functions: S + F + D + P

NS 10, 11, 13, 16, 22,
GTX-N, needle punched, thermally treated; PP; used for the functions: S + F
26
GTX-N, needle punched, thermally treated; PP; used for the functions: S + F + D + P

BS 21 S
GTX-N, needle punched, thermally treated; PP; used for the functions: S + F

placed on the market under the name or trade mark of

BontexGeo NV

Industriestraat 39
9240 Zele/ BELGIUM

and produced in the manufacturing plant(s)

615.

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

**EN 13249:2016; EN 13250:2016; EN 13251:2016; EN 13252:2016; EN 13253:2016;
EN 13254:2016; EN 13255:2016; EN 13256:2016; EN 13257:2016; EN 13265:2016**

under system 2+ are applied and that

**the factory production control is assessed to be
in conformity with the applicable requirements.**

This certificate was first issued on 2014-11-04 and will remain valid as long as neither the harmonised standard(s), the construction product(s), the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified factory production control certification body.

Würzburg, 19 February 2024



i. A.



Dipl.-Ing. (FH) Nancy Wytrykus
Deputy Head of Certification Body

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**100 KN8, 130 KN10, 150 KN12, 200 KN16, 220 KN18,
250 KN20, 300 KN24**

GTX-N, needle punched, thermally treated; PP; used for the functions: S + F

Multitrack 700, 1000

GTX-N, needle punched, thermally treated; PP; used for the functions: S + F + D

TS 1, 2

GTX-N, thermally bonded; PP; used for the functions: S + F

3, 4, 5

GTX-N, thermally bonded; PP; used for the functions: S + F + D

SNW

**100, 110, 120, 25, 25 XUV, 31, 40, 40 UV, 46, 46 XXUV, 50, 50 HE, 55, 55 XUV,
62, 62T, 70, 75, 75 XUV, 80, 85, 90**

GTX-N, needle punched; PP; used for the functions: S + F + D + P

14, 17, 17 T, 19

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Bonarrock	120 GTX-N, needle punched; PP; used for the functions: S + F + P
PROTEC	250, 250 FR, 300, 335 PUV GREY, 400, 500, 550 XUV, 600, 600 B, 630 XUV, 630 XXUV, 700, 750, 750 XUV, 800, 800 XUV, 860 FR, 1000, 1000 XUV, 1000 XXUV, 1000 FR GTX-N, needle punched; PP; used for the functions: S + F + D + P
TIPPTEX	4740 P.F, 4750 P.F, 4760 P.F, 4770 P.F, 4780 P.F T1000 P.F GTX-N, needle punched; PP; used for the functions: S + F + D + P
H-PROTEC	600 HT GTX-N, needle punched; PP; used for the functions: S + F + P
BONARPAVE	140 GTX-N, needle punched; PP; used for the functions: B + STR (EN 15381:2008)

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