



# Certificate of conformity of the factory production control

## 1071– CPR – 7027

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

### Products as listed in the appendix to this certificate

placed on the market under the name or trademark of

#### **THRACE Nonwovens & Geosynthetics S.A.**

Magiko,  
671 00 Xanthi,  
Greece

and produced in the manufacturing plant

#### **THRACE Nonwovens & Geosynthetics S.A.**

Magiko,  
671 00 Xanthi,  
Greece

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the standards

**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), EN 15381 (2008)**

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 25.01.2021 and will remain valid as long as neither the harmonised standard, the construction product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified factory production control certification body, and latest until 01.02.2026.

The certificate is valid provided it is listed on [www.sintefcertification.no](http://www.sintefcertification.no).

Oslo, 26.01.2024

Anne-Jorunn Enstad  
Certification Manager

### Appendix

List of products covered by the certification

EN 13249 (2016), EN 13250 (2016), EN 13251 (2016), EN 13252 (2016), EN 13253 (2016), EN 13254 (2016),  
EN 13255 (2016), EN 13257 (2016), EN 13265 (2016)

Brand name	Designation of type
TGC	TGC-15-S8, TGC-20L-S12, TGC-30S-140, TGC-30S-170, TGC-30S-200, TGC-30S-S10, TGC-30S-S13, TGC-30S-S20, TGC-40S-170, TGC-40S-S10, TGC-40S-S12, TGC-40S-S14, TGC-40S-S20, TGC-45S-S14, TGC-15-170, TGC-20L-S10, TGC-20S-170, TGC-25-200, TGC-30L-170, TGC-30S-S8, TGC-33L-P430, TGC-33L-S22, TGC-33S-S25, TGC-40L-S12, TGC-40S-S18, TGC-40S-S8, TGC-45S-S25
S NW	S6NW, S8NW, S8NW-C, S9NW, S10NW, S12NW, S13NW, S14NW, S15NW, S16NW, S18NW, S20NW, S22NW, S25NW, S30NW
NWR-100	80NWR-100, 100NWR-100, 125NWR-100, 150NWR-100, 200NWR-100, 250NWR-100, 300NWR-100, 350NWR-100, 400NWR-100, 500NWR-100, 550NWR-100, 600NWR-100, 650NWR-100, 700NWR-100, 800NWR-100, 850NWR-100, 1000NWR-100, 1200NWR-100
WG	WG14, WG19, WGN2, WG N2A, WG25, WG30, WG35, WG35TS, WG40, WG45, WG50, WG55, WG60, WG65, WG70, WG80, WG85, WG100, WG105, WG120, WG135, WG150, WGPB090, WGPB100, WGPB120, WGLF90
WG L	WG40L, WG60L, WG80L, WG85L, WG120L
WG HF	WG14HF, WG35HF, WG40HF, WG45HF, WG50HF, WG55HF, WG60HF, WG65HF, WG80HF, WG85HF, WG105HF
EG	EG1500, EG3220, EG3770, EG4404
thrACE	W4, W5
PANDAGEO	T15, T17
IWG	IWG21
HF	HF180, HF180R, HF200, HF315, HF360, HF400, HF1000
WMT	WMT130, WMT230
WMM	WMM120
TDC B	TDC4B0, TDCB00, TDC4B1, TDC4B2, TDC4B3, TDC4B11, TDC4B22, TDC4B33, TDC5B0, TDC5B00, TDC5B1, TDC5B2, TDC5B3, TDC5B11, TDC5B22, TDC5B33, TDC6B1, TDC6B2, TDC6B3, TDC6B11, TDC6B22, TDC7B22, TDC7B11, TDC7B2S
TDC T	TDC5T1, TDC5T5, TDC5T11, TDC5T33

# Certificate of conformity of the factory production control

## 1071– CPR – 7027

EN 13249 (2016), EN 13250 (2016), EN 13251 (2016), EN 13253 (2016), EN 13254 (2016), EN 13255 (2016),  
EN 13257 (2016), EN 13265 (2016)

Brand name	Designation of type
TG	TG1, TG2, TG1515, TG1600, TG2000S, TG2020S, TG2020L, TG2525, TG3000S, TG3030S, TG3030L, TG3333L, TG4000S, TG4040S, TG4040L, TG5000S, TG5050S

EN 15381 (2008)

Brand name	Designation of type
PavingGrid	PavingGrid
AR NW	AR100NW, AR120NW, AR140NW

EN 13249 (2016), EN 13250 (2016), EN 13251 (2016), EN 13253 (2016), EN 13254 (2016), EN 13255 (2016),  
EN 13257 (2016)

Brand name	Designation of type
Dual-2-Grid	Dual-2-Grid

EN 13249 (2016), EN 13250 (2016), EN 13251 (2016), EN 13252 (2016), EN 13253 (2016), EN 13254 (2016),  
EN 13255 (2016), EN 13257 (2016)

Brand name	Designation of type
TDC B W	TDC4B0W2, TDC4B1W2
TDC T W	TDC5T1W2
RB	RB340

EN 13252 (2016)

Brand name	Designation of type
TDN B	TDN4B, TDN5B, TDN6B, TDN7B
TDN T	TDN5T

Issued: 25.01.2021 | Revised: 26.01.2026 | Valid until: 01.02.2026

# Certificate of conformity of the factory production control

## 1071– CPR – 7027

EN 13249 (2016), EN 13250 (2016), EN 13251 (2016), EN 13253 (2016), EN 13254 (2016), EN 13255 (2016),  
EN 13256 (2016), EN 13257 (2016), EN 13265 (2016)

Brand name	Designation of type
CNW	80CNW, 100CNW, 120CNW, 150CNW, 160CNW, 170CNW, 200CNW, 150CNW, 285CNW, 300CNW, 350CNW, 400CNW, 450CNW, 500CNW, 600CNW, 700CNW, 800CNW, 900CNW, 1000CNW, 1100CNW, 1200CNW, 2000CNW
P NW	P100NW, P150NW, P200NW, P250NW, P300NW, P350NW, P400NW, P430NW-PR, P450NW, P500NW, P550NW, P600NW, P700NW, P800NW, P900NW, P1000NW, P1200NW, P1500NW, P1600NW, P2000NW
NW	80NW, 90NW, 100NW, 110NW, 120NW, 140NW, 170NW, 190NW, 200NW, 220NW, 270NW, 300NW, 325NWA, 350NW, 400NW, 500NW, 520NW, 600NW, 1200NW
NWD	100NWD, 130NWD, 150NWD, 170NWD, 190NWD, 270NWD
CL NW	CL100NW, CL120NW, CL130NW, CL150NW, CL200NW, CL220NW, CL300NW
thrACE	GR2, GR3, GR3V, GR4, GR5, GR5-PRO
PANDAGEO	NT2, NT3, NT4, NT5, NT6, NT7

EN 13249 (2016), EN 13250 (2016), EN 13251 (2016), EN 13253 (2016), EN 13254 (2016), EN 13255 (2016),  
EN 13257 (2016)

Brand name	Designation of type
WNX	WNX
GEO INDUS	GEO INDUS 6, GEO INDUS 8, GEO INDUS 12, GEO INDUS 16, GEO INDUS 20, GEO INDUS 25, GEO INDUS 30

Issued: 25.01.2021 | Revised: 26.01.2026 | Valid until: 01.02.2026