



Certification Body C € 1213 SKZ – Testing GmbH Friedrich-Bergius-Ring 22 97076 Würzburg / Germany

Certificate of Conformity of the Factory Production Control 1213–CPR–5397

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)

ISO-DRAIN nature/eco	20	(I8 13 xx xxxx x)	1000 - 1400	
	40	(18 40 xx xxxx x)	1900	
ISO-DRAIN nature/eco	3 P	(I8 14 xx xxxx x P)	1000	
	20 P	(I8 13 xx xxxx x)	800 - 1000	
	25 P	(I8 18 xx xxxx x)	1000	
	40 P	(I8 18 xx xxxx x P)	1900	
	40 P 2.0	O (18 40 xx xxxx x)	1700	
	60 P	(18 60 xx xxxx x P)	2000	
	60 PP	(18 60 xx xxxx x PP)	2000	
ISO-DRAIN nature/eco	10 M	(I8 15 xx xxxx x G)	600	
	8 VM	(I8 11 xx xxxx x G)	600	
	Geospacer core (raw material: PEHD)			
ISO-DRAIN nature/eco	8 D	(I8 CZ 12 xx xxxx x)	400	
	Geospacer core (raw material: PEHD)			
		used for the function	on: D///	
ISO-DRAIN nature/eco	10 MP	(I8 15 xx xxxx x G)	600	
	20 MP	(I8 13 xx xxxx x G)	1000	

Drainage geocomposite, geospacer core (raw material: PEHD) and a mesh layer (raw material: PP) used for the functions: D

placed on the market under the name or trade mark of

Interplast Kunststoffe GmbH

Heinrich-Schickhardt-Str. 1 72221 Haiterbach/ GERMANY (HOCD)

and produced in the manufacturing plant(s)

Factory H; Factory Krupka.

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 13252:2016

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 2012-05-11 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the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified factory production control certification body.

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Würzburg, 3 March 2025

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







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ISO-DRAIN nature/eco	20 PG	(I8 13 xx xxxx x V)	800 - 1000		
Drainage geocomposite, Geospacer core (raw material: PEHD) and geotextile filter layer (raw material: PP)					
ISO-DRAIN nature/eco	10 GP	(18 15 xx xxxx x V)	600 - 1000		
	10 GPG	(I8 15 xx xxxx x VV)	600		
	20 GP	(I8 13 xx xxxx x V)	1000		
	20 GPG	(I8 13 xx xxxx x VV)	1000		
Drainage geocomposite, geospacer core (raw material: PEHD) and geotextile filter layer (raw material: PP)					
ISO-DRAIN nature/eco	2+2 G	(I8 19 xx xxxx x V)	400		
	4+4 G	(I8 16 xx xxxx x V)	600		
	8 G	(I8 12 xx xxxx x V)	400 - 700		
	8 G	(I8 CZ 12 xx xxxx x V)	700		
	10 G	(I8 15 xx xxxx x V)	600 - 1200		
	20 G	(I8 13 xx xxxx x V)	800 - 1200		
ISO-DRAIN nature/eco	15 G	(18 20 xx xxxx x V)	800 - 1300		
Drainage geocomposite, geospacer core (raw material: PEHD) and geotextile filter layer (raw material: PP)					
used for the functions: S + F + D					

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ISO-DRAIN nature/eco	2+2 GG	(18 19 xx xxxx x VV)	400
	8 GG	(18 12 xx xxxx x VV)	400 - 600
	10 GG	(18 15 xx xxxx x VV)	600 - 1200
	20 GG	(I8 13 xx xxxx x VV)	800 - 1200
	2+2 GS	(18 19 xx xxxx x VF)	400
	4+4 GS	(18 16 xx xxxx x VF)	600
	8 GS	(18 12 xx xxxx x VF)	400 - 700
	8 GS	(18 CZ 12 xx xxxx x VF)	700
	10 GS	(18 15 xx xxxx x VF)	600 - 1000
	20 GS	(18 13 xx xxxx x VF)	1000
ISO-DRAIN nature/eco	10 GF	(18 15 xx xxxx x VS)	600
Drainage geocomposite, geo	spacer core	e (raw material: PEHD) and geotextile filter layer (raw material: PP
	and a t	hird layer (raw mater	ial: PE or PP)

P) used for the functions: S + F + D

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Würzburg, 3 March 2025

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

