

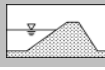


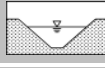

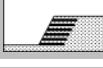


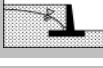






DoP N: 000004 - CPD-3275 - 18-12-2002

1 Nazov vyrobku a typ

GEODREN PEIT 200

3 Ucel pouzitia

<input checked="" type="checkbox"/> S 	<input checked="" type="checkbox"/>  EN 13249:2000 / A1:2005 Cesty	<input checked="" type="checkbox"/>  EN 13254:2000 / A1:2005 Nadrze a priehrady
<input checked="" type="checkbox"/> F 	<input checked="" type="checkbox"/>  EN 13250:2000 / A1:2005 Zeleznice	<input checked="" type="checkbox"/>  EN 13255:2000 / A1:2005 Kanaly
<input type="checkbox"/> P 	<input checked="" type="checkbox"/>  EN 13251:2000 / A1:2005 Oporne mury	<input type="checkbox"/>  EN 13256:2000 / A1:2005 Tunely a podzemne stavby
<input type="checkbox"/> D 	<input checked="" type="checkbox"/>  EN 13252:2000 / A1:2005 Odvodnovecne systémy	<input checked="" type="checkbox"/>  EN 13257:2000 / A1:2005 Skladky (tuhe odpady)
<input type="checkbox"/> R 	<input checked="" type="checkbox"/>  EN 13253:2000 / A1:2005 Protierozne systémy	<input checked="" type="checkbox"/>  EN 13265:2000 / A1:2005 Skladky (kvapalne odpady)

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6 Posudzovanie a overovanie nemennosti parametrov: **System 2+**

7 SKZ TECON GmbH (identifikacne cislo. 1213) vykonal pociatocnu inspekciu vyrobneho zavodu a riadenie vyroby u vyrobcu (FPC) a priebezny dohľad, posudzovanie a hodnotenie riadenia vyroby a vydal osvedcenie o zhode FPC nie. 3275.

8 Vyhlasenie o parametroch

Zakladne charakteristiky	Parametre					Skusobna norma
		Priemerna hodnota		Tolerancia		
Pevnost v tahu	MD	1,8	kN/m	- 0,3	kN/m	[EN ISO 10319]
	CMD	1,8	kN/m	- 0,3	kN/m	[EN ISO 10319]
Predlzenie	MD	50	%	+/- 15	%	[EN ISO 10319]
	CMD	60	%	+/- 18	%	[EN ISO 10319]
Statica odolnost proti prerazeniu		0,30	kN	- 0,09	kN	[EN ISO 12236]
Dynamicka skuska prerazenia		> 50	mm	0	mm	[EN ISO 13433]
Index rychlosti		100	mm/s	- 30	mm/s	[EN ISO 11058]
Charakteristicka velkost otvoru		60	µm	+/- 18	µm	[EN ISO 12956]
Odolnost voci poveternostnym vplyvom		Ma byt kryte do 1 dni od datumu instalacie.				[EN 12224]
Zivotnost		Predpoklada sa minimalna zivotnost 5 rokov v prirodzenom prostredi s 4<pH<9 a teplote <25°C.				
Nebezpecne latky		Menej ako vyzaduju predpisy v jednotlivych clenoch EU.				
Harmonizovana technicka specifikacia		Vid bod 3.				

9 Parametre produktu uvedeneho v bode 1 su v zhode s deklarovanymi parametrami v bode 8. Toto vyhlasenie o parametroch sa vydava na vyhradnu zodpovednost vyrobcu uvedeneho v bode 4.

Podpisane za a v mene vyrobcu

Ugo Stefani (Technicka zodpovednost)

Sandrigo 24-05-2013

