## **NorGeoSpec 2002 Product Certificate**



## Product Certificate

www.norgeospec.org No. 2811-QC-1401 Bidim S41(4)

NorGeoSpec 2002

Date: 2014-01-17 Valid until: 2016-01-17

Manufacturer: TenCate Geosynthetics
Product: Bidim S41(4)

Applicable to specification profile: 2

Certificate No. 2811-QC-1401

Certification procedure: QC

Required level of delivery control: 1 identification test for every 50000 m<sup>2</sup>, but minimum 1 id.test for deliveries over 10 000 m<sup>2</sup>

Characteristic		Maximum tolerance (units)	Declared tolerance <sup>1</sup>	Declared value <sup>1</sup>	95% confidence limit <sup>2</sup>	Certification value
Tensile strength	MD kN/m	-1,1	-1,1	11,2	10,0	學是是是語言
EN ISO 10319	CMD kN/m	-1,1	-1,1	11,2	10,0	10,0
Tensile strain	MD %	-18	-18	90	72	是基础的基础。
EN ISO 10319	CMD %	-7,4	-7,4	37	29,6	50,8
Cone drop diam	计算编制 海上车里		27.44年代			
EN ISO 13433	mm	6	4	31	35	35
Energy index						1.00多数数2
EN ISO 10319	kN/m		0,0	2,1	2,1	2,1
Velocity index	<b>计计算探测</b>					是中华党员基础的
EN ISO 11058	10 <sup>-3</sup> m/s	-27	-27	90	63	63
Opening size						
EN ISO 12956	O <sub>90</sub> (mm)	0,027	0,027	0,090	0,117	0,117
	THE LEASE T	17 发展人类发 加强设计学员	Control of the Control			<b>全型工作的</b> 对
Mass EN ISO 9864 <sup>3</sup>	g/m²	17	17	140	123 - 157	123 - 157
Static puncture	学 [ 1] 表 注册 [ ] [ ] [ ]					<b>计算器执行</b>
EN ISO 12236 <sup>3</sup>	N	-155	-155	1550	1395	1395
Application profile		為科學研究				2

<sup>1</sup>Mean values and tolerances given on a CE document with revision date: The CE document is approved by Notified body ID no:

2010-06-07 0799

<sup>2</sup>The maximum tolerance is applied for determination of the 95% conf. limit when tolerances given on the CE-mark document exceeds the maximum allowable tolerance required in NorGeoSpec 2002. The products are continuously audited to verify that the characteristics fulfils the NorGoeSpec requirements.

<sup>3</sup>The certification values for these characteristics is to be used in delivery control. For the mass per unit area the allowable variation range is given while the minimum value is given for the static puncture strength.

SINTEF is **Notified as a competent body** related to directive 89/106/EEC by the Norwegian Royal Ministry of Trade and Industry

Notified body ID no:

1071

Products:

Geotextiles and geotextile related products

Tasks:

Inspection/Certification

Approved by the NorGeoSpec Technical committee 2014-17-01.

Issued by Approved-by Arnstein Watn

SINTEF Rock and Soil Mechanics NO-7465 Trondheim, NORWAY TIf + 47 73 59 46 00

Fax + 47 73 59 71 36