Platon Double Drain ENG

DECLARATION OF PERFORMANCE				
Referanse: Platon Double Drain				
Date Identification of building	e: 2013 07 01 vg product: see pr			
Geotextile related product for	drainage (D) in di	rainage systems. Intended use: D		
EN 13252:2000 AVCP 2+	Isola as N-3945 Porsgrunn, Norway			
Notified body SINTEF, certificate no. 1071-CPR-1215				
Essential characteristics		Nominal performance	Tolerance	
Tensile strength properties (minimum)	MD	9.0 kN/m	-15%	
	CMD	7.0 kN/m	-15%	
Compression creep (EN ISO 25619-1)		1.2 mm	+10%	
Water flow capacity (EN ISO 12958, rigid-soft)		1.3 l/sm	-10%	
Resistance to oxidation (ENV ISO 13438)		100% residual		
Durability: Cover within 4 months of installation				
Predicted to be durable for a minimum of 2	25 years in natural	soil with 4 <ph<9 <<="" and="" soil="" td="" temperature=""><td>: 25°C</td></ph<9>	: 25°C	

The performance of the product identified is in conformity with the declared performance above.

This declaration of performance is issued under the sole responsibility of the manufacturer.

Signed for and on behalf of the manufacturer by:

Name and Function	Place and date of issue	Signature
Richard I. Waterhouse, Quality Manager, Platon Factory.	Notodden 01.07.2013	2 hisentions



