Platon PB2 Mesh ENG

DECLARATION OF PERFORMANCE Referanse: Platon PB2 Mesh Date: 2013 07 01 version 1 Identification of building product: see product packaging Ventilating and draining vapour control layer Isola as NS-EN 13984:2013 N-3945 AVCP 3 Porsgrunn, Norway Notified body SINTEF, certificate no. 1071-CPR-1197 **Essential characteristics** Performance Reaction to fire Class F Tensile strength properties (minimum) MD 370 N/50 mm CMD 350 N/50 mm Pass at 20 kg Resistance to static loading, øtool= 10mm: Pass at 0,25 m Resistance to impact, wtool= 500g (method A): NPD* Resistance to tearing (minimum) Joint strength 170 N NPD* Watertightness: Durability 310 m ± 25% Water vapour resistance: Durability Pass After heat ageing Durability against alkali Pass Dangerous substances None NPD* Resistance to deformation under load (max.)

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	Dhiautions.





^{*} NPD - No Performance Declared