SINTEF Product Certificate

No. 1197



Issued: 13.10.2006 Renewed: 29.06.2022 Valid until: 01.07.2027 Provided listed on

www.sintefcertification.no

SINTEF confirms that

Platon sheets

complies with the requirements in

EN 13984:2013



Certificate holder

Isola AS, Factory Notodden Lienfossveien 5 N-3678 Notodden

Manufacturer

Isola AS, Factory Notodden Lienfossveien 5 N-3678 Notodden

Factory production control

The manufacturing of the product is subject to factory production control in accordance with the provisions in EN ISO/IEC 17065.

Product description

Platon plates are sealing materials on rolls, vapour barriers of plastic or rubber. The product consists of high density polyethylene (HDPE) or propylene (PP). The plates have one sided dimple. Platon plates shall either ventilate or drain planned building gaps internally and externally. The products have declared vapour diffusion properties.

Performance requirements in TEK

Water vapour barrier

Platon Plates must be able to be used to control water vapour diffusion. Declared values for the products mentioned in appendix 1 are defined and greater than 10 m equivalent air-layer thickness.

Other requirements

Marking

Platon Plates need to be marked according to EN 13984:2013, Appendix ZA with CE-mark

The product may be marked with the SINTEF certification mark as shown above. The mark may also be used on packaging and marketing materials concerning the certified product.

Anne-Jounn Enstad

Anne-Jorunn Enstad Certification Manager

SINTEF Certification

www.sintefcertification.no

www.sintef.no

e-mail: certification@sintef.no

Mal PSs vanlig E versjon 01.06.2020

www.sintef.no
Enterprise register: NO 919 303 808 MVA

Appendix 1 to SINTEF Product Certificate no. 1196

Platon plates

Product name	Water vapour resistance	Comment
Platon Xtra	> 10 m [equivalent air layer thickness]	Suitable for use as a vapour barrier according to TEK.
Platon Comfort		
Platon Gulv		
Platon Multi		
Platon P20		
Platon Plaster Base		
Platon P5		
Platon P6		
PB1		
PB2		

Issued: 13.10.2006 Renewed 29.06.2022 Valid until: 01.07.2027 Appendix 1, page 1 of 1