

## **Declaration of Performance**

NO-21110-CPR

1 Product-type Boards of extruded polystyrene (XPS)

**2 Identification** Sundolitt® XPS. Product name, product specification, identification and

production date is marked on the product, on the packaging, or on the label put

on the packaging.

3 Intended use Sundolitt® XPS is intended as a load-bearing thermal insulation for

construction and civil engineering applications.

4 Name and contact address of the manufacturer

Brødr. Sunde as, PO Box 8115 Spjelkavik, N-6022 Ålesund. Ph.: 70 17 70 00.

5 System of assessment and verification of constancy of performance (AVCP)

System 3 according to EN 13164:2012

6 Notified body and tasks performed Teknologisk Institutt (ID-number 1235) has performed ITT-testing according to

System 3.

7 Declared performance according to EN 13164:2012.

## 8 Declared performance

	XPS250	XPS300	XPS400	XPS500	XPS700
Thickness	T1	T1	T1	T1	T1
Reaction to fire	Euroclass F				
Compressive stress	CS(10\Y)250	CS(10\Y)300	CS(10\Y)400	CS(10\Y)500	CS(10\Y)700
Dimentional stability	Class DS(23,90)				
Water absorpt.long.term by imm.	WL(T)0,7	WL(T)0,7	WL(T)0,7	WL(T)0,7	WL(T)0,7
Water absorpt.long.term by dif.	WD(V)2	WD(V)2	WD(V)2	WD(V)2	WD(V)2
Water absorpt.long.term by fr/th	FTCD1	FTCD1	FTCD1	FTCD1	FTCD1

Insulation properties Sundolitt® XPS 250-700										
d <sub>N</sub> [mm]	30	40	50	60	70	75	80	100	120	
$\lambda_D$ [W/(mK)]	0.033		0.035				0,037	0,039		

The performance of Sundolitt<sup>®</sup> XPS is in compliance with the declared values. This DoP is issued in compliance with the regulation (EU) 305/2011.

Signed on behalf of Brødr. Sunde as by:

Karl Martin Sagstuen Skedsmo, December 12, 2016