## Plastmo®

Danmark Odinsvej 9-11 DK- 4100 Ringsted CVR-nr.: 33 05 16 62 info@plastmo.dk T: 57 66 66 66 www.plastmo.dk **Sverige** Odinsvej 9-11 DK- 4100 Ringsted Org.nr.: 33 05 16 62 info@plastmo.se T: 031 338 97 47 **www.plastmo.se**  Norge Eternitveien 30 NO-3470 Slemmestad Org.nr. 919 324 074 MVA firmapost@plastmo.no T: 66 98 74 50 www.plastmo.no Finland Odinsvej 9-11 DK- 4100 Ringsted Y-tunnus: 2588190-8 info@plastmo.fi P: 03 777 1995

www.plastmo.fi

## CE

## Declaration of Performance refer to CPR 305/2011 EN Plastmo PC Single Layer

1. DoP Reference Number	SL-PC-1	SL-PC-1	
2. Product Description	One Layer – light tra sheets	One Layer – light transmitting corrugated polycarbonate sheets	
3. Type, batch or serial number	One Layer – light tra sheets	One Layer – light transmitting corrugated polycarbonate sheets	
4. Intended use		Light transmitting corrugated single skin polycarbonate sheets for roof and wall covering	
5. Manufacturer		Plastmo A/S, Odinsvej 9-11, DK-4100, Ringsted, Denmark,+45 5766 6666, info@plastmo.dk, CVR-nr: 33051662	
<ol> <li>Assessment and verification of constancy of performance</li> </ol>	System 3	System 3	
7. Relevant Harmonized Standard	EN 1013:2012		
8. Notified Body that performed Type Test		Exova Warringtonfire, Notified Body NO: 0833, Report No: 342416, Holmesfield Road, Tarrington, WA1 2DS, UK	
9. Essential Characteristics	Reaction to fire	B, s1, d0 (0.8 to 2mm)	
	Water vapor permeability	3.8X10-5 mg/m h Pa	
	Water/air permeability	Pass	
	Dimensional tolerances	Pass	
	Release of dangerous substances	NPD or REACH declaration	
	Impact resistance	Pass	
	Durability as variation of YI and light transmittance	White opal PC: A2 All other: A1	

The performance of the product identified in points 2 and 3 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 5.

Ringsted, February 2016 Signed for and on behalf of the manufacturer by

Niels Ambæk Product Engineer, Plastmo A/S