



**CERTIFICATE OF CONSTANCY OF PERFORMANCE
2268-CPR-288**



Notified body No. 2268

In compliance with Regulation 305/2011/EU of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation or CPR), this certificate applies to the construction product:

light transmitting flat multiwall polycarbonate sheets
(product)

**SOTON MPC-UV; SOTON TITAN POLYCARBONATE MPC-UV;
SOTON NANO MPC-L-UV; SOTON PRO MPC-L-UV and SOTON ECO MPC-L-UV**
(see annex 1)
(product type and parameters)

produced by the manufacturer

LLC "Soton",

Vyrobnycha str. 12, Slobojanske, Dnipro district, Dnipropetrovsk region, 52005 Ukraine
/ company code: 42410804
(name and address of the manufacturer, company code)

in the manufacturing plant

Vyrobnycha str. 12, Slobojanske, Dnipro district, Dnipropetrovsk region, 52005
Ukraine
(address of the manufacturing plant)

This certificate attests that all provisions concerning the assessment and verification of constancy of performance and the performances described in Annex ZA of the standard **EN 16153:2013+A1:2015 ***

under system 1 are applied and that the products and the factory production control fulfils all the prescribed requirements set out above.

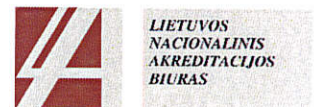
This certificate was first issued on **2020-01-06** and will remain valid as long as the test methods and/or factory production control requirements included in the harmonised standard, used to assess the performance of the declared characteristics, do not change, and the product and the factory production control itself are not modified significantly.

The certificate issued on 2020-01-06.

Romas Skripka
Certification business unit manager

* - this standard is adopted as Lithuanian national standard.

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PRODUKTU SERTIFIKAVIMAS
ISO/IEC 17065 Nr. LA.03.013

CERTIFICATE

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Annex 1



Product types:

Product type	Thickness, mm	Mass per unit area, kg/m ²	Reaction to fire according to LST EN 13501-1:2019
SOTON MPC-UV H/2	4	0,75	E
	4	0,80	B-s1,d0
	6	1,20	
	6	1,30	
	8	1,40	
	8	1,50	
	10	1,60	
	10	1,70	
SOTON MPC-UV H/3	10	1,70	
	16	2,50	
SOTON MPC-UV H/6	16	2,50	B-s1,d0
	20	2,80	
SOTON TITAN POLYCARBONATE MPC-UV X/3	20	3,00	B-s1,d0
	8	1,55	
	10	1,70	
	16	2,50	
SOTON NANO MPC-L-UV H/2 SOTON PRO MPC-L-UV H/2	4	0,55	E
	4	0,60	B-s1,d0
	4	0,67	
	6	0,80	
	6	0,93	
	8	1,00	
	8	1,10	
	8	1,25	
	10	1,12	
	10	1,24	
	10	1,40	
SOTON ECO MPC-L-UV H/2	4	0,55	
	6	0,84	B-s1,d0
	8	1,00	
	10	1,12	

Romas Skripka
Certification business unit manager
2020-01-06