



DECLARATION OF PERFORMANCE

Under the CPR EU 305/2011

1 Unique identification code of the product types ROYALPLAST, POLYNEX, SUNNEX, ULTRAMARIN, GREENHOUSE-NANO - hollow polycarbonate

Type, batch or serial number of any other element allowing identification of the construction product as required under Article 11(4) of the CPR

Type, batch or serial number of any other element allowing identification of the construction product as required under

Intended use or uses of the construction product in accordance with the applicable harmonized technical specification

Light transmitting flat multiwall polycarbonate sheets for internal and external use in roof and wall covering

Name and contact address of the manufacturer

PLASTILUX GROUP LLCNovaya str. 2A, 1st Severniy, Belgorod region, 308570, Russian Federation tel. +7 (4722) 402-170

Name and contact address of the official representative in EU

CONCEPTUM SIA

Lubanas Str. 78, Riga, LV-1073, Latvia Phone: +371-677-95225

System of assessment and verification of constancy of performance of the construction product

System 3

In case of the declaration of performance concerning a construction product covered by a harmonized standard According to requirements of the harmonized standard **EN 16153:2013** Light transmitting flat multiwall polycarbonate (PC) sheets for internal and external use in roofs, walls and ceilings – Requirements and test methods

Access the performance of the product in the system 3 in accordance with Annex V, paragraph 1. 4.1 of the CPR 305/2011 (former Dir. 89/106/EEC) on base of Test reports No.No. P1577-1-2015, P1577-2-2015, P1578-1-2015, P1578-2-2015, 65741 A (27/01/2012) and Classification of reaction to fire performance in accordance with EN 13501-1: 2007+A1:2009 No.No. K18-2015, K-19-2015, issued 20.10.2015 by FOREST AND WOOD PRODUCTS RESEARCH AND DEVELOPMENT INSTITUTE, Jelgava, Latvia (NB 2040, LATAK-T-316,).

8 Declared performance

Reaction to fire according to standard EN 13501-1:2007+A1:2010. Reaction to fire clasification **B-s1-d0**; fire behaviour **B**; smoke production **s1**; flaming droplets **d0**.

9 Reaction to fire according