Notified body No. 1397

## CERTIFICATE OF CONSTANCY OF PERFORMANCE 1397-CPR-0541

In compliance with Regulation 305/2011/EU of the European Parliament and of the Council of 9 March 2011, this certificate applies to the construction product.

Construction product: self-supporting double skin metal faced insulating panels

Parameters (type): panels with polyisocyanurate rigid foam (PIR) core (see Annex 1)

Intended use: external and internal walls (including partitions)

Manufacturer: UAB "Baltijos polistirenas", S. Lozoraičio str. 15A, LT-53229 Garliava, Kaunas region, company code 160421364

Manufacturing plant(s): UAB "Baltijos polistirenas", J. Basanavičiaus str. 122, LT-28214 Utena

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the standard(s)

## EN 14509:2013 \*

under system 1 for the performances set out in this certificate are applied and that the construction product(s) fulfils all the prescribed requirements for these performances.

This certificate was first issued on **2016-07-01** and will remain valid as long as the mentioned harmonised standard or manufacturing conditions in the plant or factory production control are not modified significantly. Information about validity of this certificate is published at www.spsc.lt

Head expert

BES Vilnius, 2017-10-30

Valdemaras Gauronskis

Notified body No. 1397

## ANNEX TO CERTIFICATE No. 1397-CPR-0541

Issued 2017-10-30

**Product** self-supporting double skin metal faced insulating panels

Type panels with polyisocyanurate rigid foam (PIR) core

## **Essential characteristics and performances**

Panel type	Panel intended use	Panel thickness, mm	Panel width, mm	Reaction to fire class
PIR 50-80 NF 1000WP	external and internal walls (including partitions)	50-80	1000	B-s2, d0
PIR 100-200 NF 1000WP	external and internal walls (including partitions)	100-200	1000	B-s1, d0
PIR 50-80 NF 1200WP	external and internal walls (including partitions)	50-80	1200	B-s2, d0
PIR 100-200 NF 1200WP	external and internal walls (including partitions)	100-200	1200	B-s1, d0

Head expert

Valdemaras Gauronskis