



## Certificate of constancy of performance for smoke and heat control systems

In compliance with the Regulation 305/2011/UE of the European Parliament and of the Council of 9 March 2011 (Construction Products Regulation or CPR)

Delivered by:

Certification body: AFNOR Certification

Identification number: 0333

Adress: 11, rue Francis de Pressensé

FR-93571 La Plaine Saint-Denis Cedex

Issued to:

Manufacturer SKYDÔME

Adress : Immeuble INSPIRA

143, avenue de Verdun

92130 ISSY LES MOULINEAUX

Place of manufacturing plant: FR – 02270 SONS et RONCHERES

Product's description: Annex

AFNOR Certification attests that the provisions concerning the assessment and verification of constancy of performance and the performances described in annex ZA of the standard **EN 12101-2:2003** under system 1 are applied and that the smoke and heat control systems fulfills the provisions described in annex ZA of the standard EN 12101-2:2003.

Certificate number: 0333 - CPR - 219075

Conditions and certificate validity period: this certificate was first issued on 25/11/2010.

Unless suspension or canceled, this certificate remains valid as long as the conditions laid down in the reference technical specifications or the manufacturing conditions in the factory or the factory production control itself are not modified significantly.

Option: It cancels and replaces any previous certificate

Page 1/2

29/01/2021

Certificate validity period: **28/01/2026** 



Managing Director Julien NIZRI

CERTI F 1332.5 07/2019







Annex to the certificate issued on 29/01/2021: 0333 - CPR - 219075

Manufacturer: SKYDÔME

Immeuble INSPIRA 143, avenue de Verdun

92130 ISSY LES MOULINEAUX

Place of manufacturing plant: FR – 02270 SONS et RONCHERES

## Product's description:

Identification of certified product (reference)	Standard designation of the product	File number
PYROMAX  Trademark : SKYDOME	SMOKE AND HEAT CONTROL SYSTEMS FOR ROOF MOUNTING	219.0070 219.0086 219.0176 219.182

This annex cannot be submitted nor reproduced without the document to which it refers

Page 2/2



