

Certificate number: 0333 - CPR - 219095

Date of issue of the certificate: 01/04/2025 Certificate expiry date: 28/01/2026

Page 1 / 2

## 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:

Notified body: AFNOR Certification

Notified body number: 0333

Address: 11, rue Francis de Pressensé - FR-93571 La Plaine Saint-Denis Cedex

Issued to:

Manufacturer SKYDÔME

Address: lieu-dit entre deux villes

FR - 02270 SONS et RONCHERES

**Description of the product(s):** See Annex

AFNOR Certification attests that all provisions concerning the assessment and verification of constancy of performance described Annex ZA of the standard **EN 12101-2:2003** under **system 1** for the performance set out in this certificate are applied and that the factory production control conducted by the manufacturer is assessed to ensure the constancy of performance of the construction product.

## Conditions and certificate validity period:

This certificate was first issued on 01/04/2025.

Unless suspended or withdrawn, this certificate remains valid as long as the conditions laid down in the harmonized technical specifications or the manufacturing conditions in the factory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

This certificate cancels and replaces any previous certificate



Managing Director of AFNOR Certification
Julien NIZRI





Certificate number: 0333 - CPR - 219095

Date of issue of the certificate: 01/04/2025 Certificate expiry date: 28/01/2026

Page 2 / 2

## Annex to the certificate of constancy of performance for smoke and heat control systems

Manufacturer: SKYDÔME

Address: lieu-dit entre deux villes

FR - 02270 SONS et RONCHERES

Manufacturing site: FR – 02270 SONS et RONCHERES

## **Product description:**

| Identification of the certified products (reference)                      | Product designation and use according to the standard  | Reference<br>standard | File number |
|---|--|-----------------------|-------------|
| Trademark: PYROMAX WD<br>PYROMAX WD SD<br>PYROMAX WD AD<br>PYROMAX WD AD+ | SMOKE AND HEAT CONTROL<br>SYSTEMS<br>FOR ROOF MOUNTING | EN 12101-2:2003       | 219.212     |



ERTIFICATION