

# Certificate

## FIBRE CEMENT PROFILED SHEETS

### Roofing

## SOUTUILE 230 FR<sup>®</sup>

CSTB hereby certifies that the above-mentioned product complies with characteristics described in the certification reference system NF Fibre cement profiled sheets (NF249) in force, following an assessment performed according to the inspection procedures set out in this reference system.

By virtue of the present decision notified by CSTB, AFNOR Certification grants:

**The Company**      **ETEX FRANCE EXTERIORS**  
**2 rue Charles Edouard Jeanneret**  
**FR-78306 POISSY**

**Plant**                **ETEX FRANCE EXTERIORS**  
**FR-81150 TERSSAC**

the right to use the NF mark Fibre cement profiled sheets (NF249) for the product covered under this decision, throughout its period of validity and under the conditions provided for in the general rules of the NF mark and the above-mentioned reference system.

**Decision of admission no. 009-A2-01 dated on 15/03/2000**

**Decision of renewal no. 009-A2-20 dated on 27/02/2023**

**This decision takes the place of the decision renewal no009-A2-19 dated on 08/03/2021**

Except in case of withdrawal, suspension or modification, this certificate is valid.

This valid certificate is available on the following Web site <http://evaluation.cstb.fr> to check its validity.

## CERTIFIED CHARACTERISTICS

> As per Standard NF EN 494 (current version):

Composition (NT = without asbestos)

Category: nominal height of profile (C = from 40 to 80 mm)

Breaking load for sheet category C: class 1 (min. 4 250 N/m).

Bending moment for sheet category C: class X (min. 55 N.m/m)

> As per Standard NF EN 15057 (current version):

Determination of soft body impact resistance.

**This certificate comprises 1 page.**

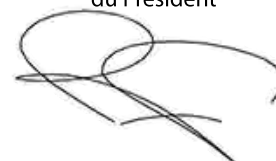
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Par délégation  
du Président



Florian RASSE