# Declaration of performance nº 28-01

#### 1.- Product name:

**SOPRA** 

#### 2.- Name and address of the manufacturer

NOXIFER S.L.

Ctra de Sarral a Barberà, parcel·la 21 43424 - SARRAL (Tarragona) - España

#### 3.- Expected use:

Steel structural component

## 4.- System of assessment and verification of constancy of performance:

2+

### 5.- Notified body:

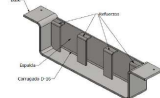
APPLUS nº 0370

Factory Production Control Evaluation: System 2+ Factory production control certificate 0370 - CPR - 1685 of 7th of march 2014

#### 6.- Performance features

6 Performance features			
Essential features	Performances		
Geometric Tolerances	According to EN-1090-2		
Steel sheet weldability	Grade JR according to EN 10025-2		
Rebar weldability	Grade S according to UNE 36062		
Fracture toughness	27J at 20°C, according to EN 1993-1-10		
Reaction to fire	Classified material: Class A1		
Cadmium emission	NO EMISSIONS		
Radioactivity emission	NO EMISSIONS		
Durability	NPD		
Structural features	Performances		
Base material	S275JR according to EN 10025-2		
Rebar material	B500SD according to UNE 36068		

Structural leatures		Fenomia
Base material		S275JR according to EN 10025-2
Rebar material		B500SD according to UNE 36068
Sizing		According to EN 1993-1
Type of execution		EXC3, according to EN 1090-2
Fire resistance		NPD (Outer element)
Fatigue resistance		NPD (Static loads)
Bearing capacity		Characteristic values of actions
	Manufacturing	According to EN 1090-2



Technical specifications

EN-1090-1:2009+A1:2011

The benefits of the product identified in point 1 are in accordance with those declared in point 6 This declaration of performance is issued under the sole responsibility of the manufacturer indicated in point 2

Signed for and on behalf of the manufacturer by: Josep Rull, Managing Director

Sarral 30th of August 2022

Edition: 001