

- **1. Name and identification code** Metal sheets for façade cladding made of cold-formed steel and cross-section type O-250 LINE, O-250 PEAK, O-250 BASE, O-250 RISE, O-250 MultiPEAK, O-250 MultiBASE, O-250 DROP.
- 2. Name and address of manufacturer: TECZONE ESPAÑOLA, SAU

  C/Alcalde Martin Cobos, s/n. CP 09007 Burgos (Burgos)
- **3. Intended use:** Building components for use in metal façade cladding where the components are manufactured by cold forming.
- 4. Type of execution s/ EN 1090: EXC2.
- 5. System of assessment and verification of constancy of performance: 2+.
- 6. Notified Body:
  - + Name and no.: AENOR CERTIFICACIÓN, as Notified Body no. 0099.
  - + Tasks performed: Evaluation of Factory Production Control.
  - **+ Documents issued:** Certificate of Conformity of the factory production control (certificate no.: 0099/CRP/A81/0198).
  - + Date of issue: 14/04/2016.

## 7. Declared benefits:

Essential features	Performance	Harmonising standard
Dimensional tolerances	According to EN 1090-2 (Tolerance class 1)	
Weldability and fracture toughness	Steel type S220GD	EN 1090-1:2009+A1:2011
Fire reaction	Class A1	
Emisión de cadmio compuesto	Comply	
Emisión de radioactividad	Comply	
Durability	Lacquered coating SP25 or higher	

- 8. The performance of the product identified in point 1 is in conformity with the performance declared in point 5.
- 9. This declaration of performance is issued in accordance with Regulation (EU) No 305/2011 under the sole responsibility of the manufacturer indicated in point 2.

Signed for and on behalf of the manufacturer by:

Josep Jordan (C.E.O) Signature:

Place and date of issue: Burgos, 25 November 2024

JI 75.