

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)	EN 1090-1:2009+A1:2011
Weldability and fracture toughness	Steel type S220GD	
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

