

**DECLARATION OF PERFORMANCE (DoP)**  
DoPNo. 2022/A22/06

**1. Unique identification code of the product-type:**

Metal clip for beams cable type CC

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**2. Type, batch or serial and lot number or any other element allowing identification of the construction product as required pursuant to Article 275/2013 (VII. 16).**

The type and the lot number can be found on the packaging of the product ...

**3. Intended use or uses of the construction product, in accordance with the applicable harmonised technical specification, as foreseen by the manufacturer:**

Area of application	design of fastening systems	
Product identification number (with size code):	<u>Metal clip for beams cable type CC:</u>	
	947CC	MSZE 24102 MSZ EN 1363-1 MSZ EN 13501-1
	9757CC	
	9127CC	
	949CC	
	9759CC	
	9129CC	
	9411CC	
	97511CC	
	91211CC	
	9414CC	
	97514CC	
	91214CC	
	9418CC	
	97518CC	
	91218CC	
	9424CC	
	97524CC	
	91224CC	
	9430CC	
97530CC		
91230CC		

...

**4. Name, registered trade name or registered trade mark and contact address of the manufacturer as required pursuant to Article 275/2013 (VII. 16) edict:**

CELO, Roselló, 7 – Pol.Ind. La Bruguera  
08211 Castellar del Vallés, Barcelona, Spanyolország

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5. System or systems for assessing and verifying the constancy and the performance of construction products:

2+ Systems

...

6. VEIKI-VNL Kft. (VEIKI Villamos Nagylaboratóriumok Kft) has issued the Immutability of the parameters of the essential properties of the construction product certificate No. E-0753 / VNL, according to this document, VEIKI-VNL Kft HU - 1158 Budapest, Vasgolyó u. 2-4. is a designated body which does:
- the definition of the product type,
  - random testing of the product,
  - basic inspection of the manufacturing plant and of the factory production control,
  - continuous surveillance, inspection and assessment of factory production control performed in the 2+ system and issued the Immutability of the parameters of the essential properties of the construction product certificat No. E-0753 /VNL

7. Declared performance

Tensile load capacity (ceiling mounting)		MSZE 24102 MSZ EN 1363-1 MSZ EN 13501-1
Fire resistant usage for 60 minutes (R60)	<u>On a steel structure</u>	
Non-fire resistant usage	<u>On steel structure</u>	
Raw material	Galvanized Steel	
Thickness of the zinc layer	≥ 7	
Fire class	A1 (according to EN 13501-1)	
Surface treatment, corrosion protection	zinc plating	

The performance of the product defined in points 1. and 2. , suits to the declared performance indicated in point 7.  
The manufacturer specified in point 4. is responsible for this declaration of performance.

Date of issue: 04.02.2022.

Signing person in the name and on behalf of the manufacturer:



**Angel Copete**  
Technical Manager  
Celo SA



**Lukács Ákos**  
Product Manager  
Celo Hungária Kft.