

DECLARATION OF PERFORMANCE (DoP) DoPNo. 2021/A22/57

1.	Unique	identification	code of the	product-type:

Multicable hanger metal clamp CH, Concrete screw BTS

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):	Multicable hanger metal clamp CH (94055CH, 95580CH)	
Fixing	BTS CONCRETE HEXAGON BOLT (9ZG640BTSB, 9ZG655BTSB, 9655TRBC) BTS CONCRETE SCREW D HEAD TX25 (9ZG530BTSPT,	DIN 4102-12:1998-11 EN 13501-2:2019
	9ZG545BTSPT)	

...

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

...

- 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-0779 / 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-0779 /VNL



7. Declared performance

Tensile load capacity		
Fire resistant usage for 90 minutes (E90) load [N]	On concrete structure: BTS+CH 50	
Non-fire resistant usage Load [N]	On concrete structure: BTS+CH 70	DIN 4102-12:1998- 11 EN 13501-2:2019
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 manifacturer specified in point 4. is responsible for this declaration of performance.

Date of issue: 06.10.2022.

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

Angel Copete Technical Manager

Celo SA

Lukács Ákos Product Manager Celo Hungária Kft.