

DECLARATION OF PERFORMANCE ROOF, FRONT AND ARRIS GUTTER HOOK

No. 0002/2025

Issued in accordance with the Annex III of the Regulation (EU) No. 305/2011 and the Decree of the Ministry of Transport, Construction and Regional Development of the Slovak Republic No. 162/2013 Coll. and the Act No. 133/2013 Coll.

1.	Generic term and business name of the product:	Roof, front and arris gutter hook (semicircular and square), material version: Cu, Al, stainless steel, Fe-zinced, Fe-zinced + flexible plastic coating, Al + flexible plastic coating, Cu and TiZn coated.	
2.	Type, batch number or serial number or any other element allowing identification of the construction product:	The type and number – see the packaging – the product package	
3.	Prescribed Slovak standard relating to the product (identification, year of issue and title):	STN EN 1462:2005	
4.	SK technical assessment if issued for the product (identification and name), and name of the authorized person that was published by:	Not applicable	
5.	Intended use(s) of the construction product in accordance with the applicable technical standard or SK technical assessment:	The gutter hooks are designed for drainage gutter mounting and fixing.	
6.	Business name, address of the establishment, Company ID and the location of manufacture:	KJG a.s., Malinovského 800/131, SK-916 21 ČACHTICE, Company ID 31439951, ul. Malinovského 800/131, Čachtice 916 21	
7.	Name and address of the authorized representative if appointed:	Not applicable	
8.	Applied system(s) of assessing the parameters according to the Decree of the Ministry of Transport, Construction and Regional Development of the Slovak Republic No. 162/2013 Coll.:	System IV	
9.	Identification of SK certificate(s) and the date(s) of issue, if issued any, and name of the authorized person that was published by:	Not applicable	

DECLARED PERFORMANCE

ESSENTIAL FEATURES	PARAMETERS	TEST PROTOCOL, CALCULATION, ETC.
Material suitability	In accordance with paragraph 4 of STN EN 1462	Test protocol No. 0002/2024/M01 of 2.1.2024
Corrosion resistance	In accordance with paragraph 5 of STN EN 1462	Test protocol No. 0002/2024/O01 of 2.1.2024
Hook design	In accordance with paragraph 6 of STN EN 1462	Test protocol No. 0002/2024/U01 of 2.1.2024

This SK Declaration of Performance is issued under the sole responsibility of the manufacturer referred in the clause 6 above.

Eduard Kollár the Chairman of the Board of Directors



Čachtice: 2.1.2024









