

## **DECLARATION OF PERFORMANCE** ROOFING PANEL CLICK SYSTEM

## No. 0008/2025

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:	Roofing panel CLICK 205, CLICK 306, CLICK 515 version: (P, R, T25, T58, material version: painted galvanized steel)	
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 14783:2013 STN EN 505:2013	
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:	Roofing panel CLICK with accessories are designed to make up lightweight roof decks with min. inclination of 8°. It is intended as a fully supported product.  Version:  Profil P – straight (without strengthening in the lower surface)  Profil R – supplemented with a strengthening radius that improves the optical and strength function of the roof covering  Profil T25 – supplemented with strengthening embossings with improved optical appearanceand strength  Profil T58 – supplemented with a strengthening embossing with improved optical appearance and strength  The accessories includes ridge tiles, ridge tile ends, strips and flashings made of identical material as a roof panel. If the product is used outside the intended use, the designer and structural engineer must be consulted on the method and conditions of use for the given purpose. When joining profiles with different surface finishing, it is necessary to consider the possible effect of corrosion.	
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	















## **DECLARATION OF PERFORMANCE** ROOFING PANEL CLICK SYSTEM

## **DECLARED PERFORMANCE**

CHARACTERISTICS	DECLARED VALUE OR CLASS ACCORDING TO	TEST PROTOCOL NO. AND THE REFERENCE TO THE LABORATORY
Waterproofness	the product does not contain any hole in any visual part	STN EN 14783:2013 paragraph 4.3
Water vapour permeability	the product does not contain any holes in any visual part	STN EN 14783:2013 paragraph 4.6
Release of dangerous substan-ces (DS)	the used material is DS-free	STN EN 14783:2013 paragraph 4.7
External fire behaviour	F ROOF	STN EN 14783:2013 paragraph 4.9
Reaction to fire	class A1 non-combustible STN EN 13 501-1	STN EN 14783:2013 paragraph 4.10 STN EN 14783:2013 paragraph 5.21 Supplier declaration N° RA24-0212
Change in dimensions	coefficient of thermal expansion 12x10-6K-1	STN EN 14783:2013 paragraph 4.4
Material mechanical resistance	EN 10346 steel grade: DX51D+Z225/ZM120 steel grade: DX52D+Z225	STN EN 14783:2013 paragraph 4.2 STN EN 505 paragraph 3.1.1 Inspection certificate Type 2.2. EN 10204 Inspection certificate Type 3.1 EN 10204
Point load resistance	the roof covering supported over the whole area does not need to be tested	-
Load capacity	the roof covering supported over the whole area does not need to be tested	-
Dimensional deviations of shaped products	nominal thickness 0,5-0,6 mm length from -3 mm to +5 mm rectangularity 3 mm/m of width straightness 2 mm/m of length, max.10 mm folding width from -5 mm to +5 mm profile height from -1 mm to +1,5 mm	STN EN 505 paragraph 4.3.2.2
Durability	various types of org. layers SP polyester coating from >20 μm to < 35 μm	STN EN 14783:2013 paragraph 4.8 STN EN 505 paragraph 4.2.3 Product performance Colorcoat PE25

- 1) Technický a skúšobný ústav stavebný, n.o., Skúšobné pracovisko Krmanova 5, 040 00 Košice
- 2) U.S.Steel Košice-Labortest, s.r.o., Akreditované skúšobné laboratórium Studenej valcovne 044 54 Košice
- 3) Laboratoire National de Métrologie et d'Essais, 75724 Paris Cedex15, Laboratoire de Trappes, 78197 Trappes Cedex

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: Feb. 19, 2025











