

No. 0007/2020

Vissued 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:

KJG Strešná krytina štvorec 350x350, materiálové prevedenie Pozink,Cu, Al, Pzn lakovaný a Al lakovaný, TiZn
P-PKRS 350x350, M-MKRS 350x350, W-WKRS 350x350, TZ-TZKRS 350x350

KJG Strešná krytina trojuholník 350x350, mat. prevedenie Pozink,Cu, Al, Pzn lakovaný a Al lakovaný, TiZn
P-PKRST 350x350, M-MKRST 350x350, W-WKRST 350x350, TZ-TZKRST 350x350.

2.

Type, batch number or serial number or any other element allowing identification of the construction product:
type and number - see the identification on the product

3.

Prescribed Slovak standard relating to the product (identification, year of issue and title):
STN EN 14783:2013

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 uses of the construction product in accordance with the applicable technical standard or SK technical assessment:

Strešná skladaná krytina určená na plné debnenie

6.

Business name, address of the establishment, manufacturer's ID No. and the location of manufacture:

KJG a.s., Malinovského 800/131, SK-916 21 ČAČHTICE, Company ID No.: 31439951, Malinovského 800/131, 916 21 Čachtice

7.

Name and address of the authorized representative if appointed:

Not applicable

8.

Applied system(s) of assessing the parameters according to the parameters of 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

10.
DECLARED PARAMETERS

PROPERTY	DECLARED VALUE	TEST REPORT, CALCULATION, ETC.
water permeability	the product does not contain any hole in any visible part	STN EN 14783:2013 paragraph 4. 3 as of Dec 1, 2020
resizing	according to the type of used material	STN EN 14783:2013 paragraph 4. 4 as of Dec 1, 2020
water vapour and air permeability	the product does not contain any hole in any visible part	STN EN 14783:2013 paragraph 4. 6 as of Dec 1, 2020
release of hazardous substances (NL)	The used material is without NL	STN EN 14783:2013 paragraph 4. 7 as of Dec 1, 2020
external fire performance	in accordance, without testing	STN EN 14783:2013 paragraph 4. 9 as of Dec 1, 2020
reaction to fire	STN EN 13 501-1, A1	STN EN 14783:2013 paragraph 4.10 as of Dec 1, 2020
stability	different types of layers >20 pm < 35 pm	STN EN 14783:2013 paragraph 4. 8 as of Dec 1, 2020

11.

This SK declaration of performance is issued under the sole responsibility of the manufacturer identified in the point 6.

In Čachtice Jan 2, 2020



Eduard Kollár
the Chairman of the Board of Directors