## **DECLARATION OF PERFORMANCE**

No. 00012

## Annex III Construction Product Regulation (EU) No 305/2011.

e, batch or serial number or any othetification of the construction producted:  Indeed use or uses of the construction tact address of the manufacturer Act	t as required under Ar		x: number of fibres y: fiber type  CLTDxxyyyy-Eca - KELINE SYSTEM - Optical F Cable X x Y - LSOH - Euroclass Eca - Glass Ya Rodent Protected OP2 (ID number, WW/YYYY) marking in m  Supply of communications in buildings and othe engineering works with the objective of limiting generation and spread of fire and smoke.  KRUGEL EXIM spol s r.o.	arn () + lengt er civil
tification of the construction product b):  Indeed use or uses of the construction	t as required under Ar		Cable X x Y - LSOH - Euroclass Eca - Glass Ya Rodent Protected OP2 (ID number, WW/YYYY) marking in m  Supply of communications in buildings and othe engineering works with the objective of limiting generation and spread of fire and smoke.  KRUGEL EXIM spol s r.o.	arn () + lengtl er civil
		5):	engineering works with the objective of limiting generation and spread of fire and smoke.  KRUGEL EXIM spol s r.o.	
tact address of the manufacturer Ac	ecording to Article 11(5	5):		
			Rybničná 38/H	
			831 06 Bratislava	
			Slovak Republic	
tact address of authorized represen	ntative: According to A	rticle	As per Item 4	
System of assessment and verification of constancy of performance of the construction product as set out in CPR EU No.305/2011 Annex V.		System 3		
fied product certification body			NB2652	
duct type on the basis of type testing	g (based on sampling	carried		
lared performance				
Essential characteristics		Performance	Harmonized technical standard	
			EN 50575:2014	
	fied testing laboratory performed the luct type on the basis of type testing by the manufacturer), type calculation criptive documentation.	fied testing laboratory performed the determination of the luct type on the basis of type testing (based on sampling by the manufacturer), type calculation and tabulated valuationity documentation.  ared performance  Essential characteristics	fied testing laboratory performed the determination of the luct type on the basis of type testing (based on sampling carried by the manufacturer), type calculation and tabulated values or criptive documentation.  ared performance  Essential characteristics  Performance  tion to fire  E <sub>ca</sub>	fied testing laboratory performed the determination of the luct type on the basis of type testing (based on sampling carried by the manufacturer), type calculation and tabulated values or criptive documentation.   ared performance  Essential characteristics  Performance  Harmonized technical standard  EN 50575:2014

Signed for and on behalf of the manufacturer by:

Michal Sobolič, technical director

name and function

Bratislava, 29th March 2017

place and date of issue

signature