

KOPOS KOLÍN a.s. Havlíčkova 432 CZ - 280 02 Kolín

5B/Prohl/PO DIN/21-09

DECLARATION OF CONFORMITY

according to the certification scheme specified in ČSN EN ISO / IEC 17067: 2014, system 5 and according to the requirements of DIN 4102-12: 1998 according to which certification was carried out

We.

KOPOS KOLÍN a. s. Havlíčkova 432 280 02 Kolín Czech Republic IČ: 61672971 DIČ: CZ61672971

Product:

Cable constuructions with maintenance of functionality under fire conditions Cable trays, wire cable trays, wiring boxes, clams, wiring pipes, halogen-free parapet trunkings and rails, supporting rails and profiles and universal accessories

Producer:

KOPOS KOLÍN a.s. Havlíčkova 432, Kolín IV, 280 02 Kolín, Czech Republic

Method of conformity assessment:

The certificate proves that a certified product is in conformity with the declared properties of the product, assessed according to the certification scheme specified in ČSN EN ISO / IEC 17067: 2014, system 5 and according to the requirements of DIN 4102-12: 1998, according to which the certification was carried out.

Documents from the conformity assessment process:

- a. Certificate no. C-2021/0097 from date 24.8.2021, issued PAVUS, a.s., Prague
- b. Certification report no. P-2021/0097 from date 24.8.2021, issued PAVUS, a.s., Prague

List of technical regulations and technical standards used for conformity assessment:

- Commission Decision 200/605 / EC amending Decision 96/603 / EC establishing the list of products belonging to Classes A 'No contribution to fire' providet for in Decision 94/611 / EC implementing Article 20 of Council Directive 89/106 / EEC on construction products
- DIN 4102-12 Fire performance of building materials and building elements Part 12: Maintenance of electrical cable systems
- EN 13501-1 Fire classification of construction products and construction structures Part 1: Classification according to results of reaction to fire tests

EN 1363-1 Fire resistance testing - Part 1: Basic requirements

ČSN 73 0895 Fire Safety of Buildings - Maintaining the Functionality of Cable constructions in Fire Conditions -Requirements, Tests, Classification of Px-R, PHx-R and Application of Test Results

Overview of tested cable routes with functionality in case of fire with classification according to DIN 4102-12, Load-bearing structures, order No. Z220210176

Place of issue:

Kolín 9.9.2021

Date of publication:

Havlíčkova 432, 280 02 Kolin Ing. Jana Dejmkov : 616 72 971 DIC: CZ616729

KOPOS KOLÍN a.s.

representative for systems managerife www.kopos.de