

Declaration of conformity

according to § 13 of Act No. 22/1997 Sb. , as amended, and Government Regulation No. 163/2002 Sb., as amended by Government Regulation No. 312/2005 Sb.

Declaration of conformity issued by

Company name: **FRIGOMONT a.s.**
Address: **Juliánovské Náměstí 2, č.p. 3878, 636 00 Brno - Židenice**
Place of manufacture: **Borek 40, 380 01 Dačice**
ID: **26032732**

as a manufacturer of

Product: **Fire closure**
Interior steel door type PO-01, full, single leaf rabbeted, hinged

Description of the product:

Inside doors with fire resistance - full closing passage holes in the inner walls. Doors function as fire doors, which prevents the spread of flame for a specified period of time. It performs the function of heat insulation, sound insulation, protection against adverse weather, etc.

I declare and certified that,

- A. The announced product is under the condition of a common use and according to an instruction safe. Measures have been taken to ensure the conformity of all products brought to market with technical documentations, basic governmental regulations that apply to it as technical requirements specified in part B.
- B. Features of this product meet the technical requirements that apply to them and that are listed in: Government Regulation No. 163/2002 Sb., as amended by Government Regulation No. 312/2005 Sb. laying down technical requirements for construction products.
- C. Conformity assessment was performed by the procedure stated in: § 5a Government Regulation No. 163/2002 Sb., As amended by Government Regulation No. 312/2005 Sb. where the technical requirements for construction products are listed.
- D. Initial type testing of the product in accordance with Part C, point. a) the declaration of conformity by an authorized person 212, Center for Civil Engineering a.s., Zlín office, K Cihelně 304, 764 32 Zlín, which embarked on this type of product certification protocols of the product according to § 5a Government Regulation No. 163/2002 Sb. Government Decree No. 312/2005 Sb. No. PC-029/Z/212/2013 dated April 17, 2013 and Certificate No.029/Z/212/2013 dated April 17, 2013.
- E. The product meets the specified technical standard CSN EN 13501-2 + A1, EN 14600, ČSN 73 0810 and the Construction Technical Certificate No. STO-13-030 / Z, issued by CSI a.s. Zlín office on 17 April 2013.

Borek, date: 17 April 2013

Petr Piša
Chief executive