

**FIRES, s.r.o.**

Osloboditeľov 282, 059 35 Batizovce, Slovakia  
Tel.+421 52 775 2298, Fax+421 52 7881412, [www.fires.sk](http://www.fires.sk)



## **CERTIFICATE OF THE CONSTRUCTION PRODUCT**

**No. FIRES/2016/001**

This certificate applies to construction product

### **Louver type natural smoke and heat exhaust ventilator, type VENTRITE FIRE FORCE EURO SHADOW LINE**

**a dual purpose natural smoke and heat exhaust ventilator type B** - device for the movement of hot gases out of the construction works which is able to be opened into its fire open position and closed remotely, and which is intended to use for comfort ventilation, used on conditions described in the Certification report No. **FIRES/2015/001/CC** issued by **FIRES, s.r.o.**, on **28<sup>th</sup> January 2016**,

produced by

**VENTRITE INTERNATIONAL (PTY) LTD,**  
48 Forge Road, Spartan Kempton Park, South Africa

in the manufacturing plant

**VENTRITE INTERNATIONAL (PTY) LTD,**  
48 Forge Road, Spartan Kempton Park, South Africa

This product was subject of certification process and according to certification proceeding of FIRES, s.r.o., Batizovce, this voluntary certificate attests conformity with

**EN 12101-2: 2003 and EN 1873: 2005**

of following properties of product:

**nominal activation conditions/sensitivity, response delay, operational reliability, effectiveness of smoke/hot gas extraction - aerodynamic free area, performance parameters under fire conditions, fire resistance - mechanical stability, ability to open under environmental conditions, reaction to fire, water tightness;**

which have influence on the pursuance of main requirements prescribed for buildings.

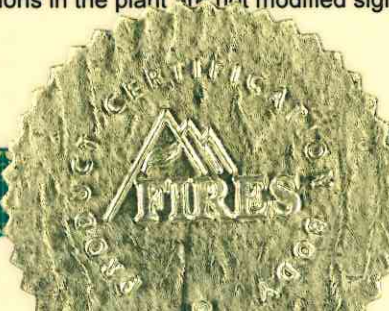
Factory production control at manufacturer ensures that production of product is in accordance with technical specifications.

This voluntary certificate does not represent certification in compliance with Regulation 305/2011/EU of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation or CPR) and shall not be used as Certificate of constancy of performance.

**Validity of certificate:** since 28. 01. 2016 till 28. 01. 2017

under the condition that the test methods and/or factory production control requirements included in the technical specification, used to assess the conformity of performance of the declared characteristics do not change, and the product and the manufacturing conditions in the plant are not modified significantly.

In Batizovce, 28. 01. 2016



*Ing. Mária Gašperová*  
Ing. Mária Gašperová  
lead of Product Certification Body