



Reg. No. 041/P-007

APPROVED BODY No. SK01
Osloboditeľov 282, 059 35 Batizovce, Slovakia
tel. +421 52 7752298 <http://www.fires.sk>



SK CERTIFICATE
of constancy of performance of essential characteristics of product

SK01 - ZSV - 0359

In compliance with the Act No. 133/2013 Coll. on the constructional products and change and amendment of certain Acts as amended by the Act No. 91/2016 Coll., the certificate applies to the construction product,

Air Transfer Grille FGS

mechanical type, is to be installed into rigid or flexible supporting construction (wall) and allows free passage of air – ventilation. In the event of fire is automatically closed by thermal initiation device, preventing the spread of fire and hot gases. In addition, in response to a request from a smoke detector it automatically closes, preventing the spread of cold smoke. Assessment and verification of constancy of performance and conditions of product use are defined in document No. C01/18/0008/4002/SC, issued by FIRES, s.r.o., Slovak Republic on 18. 05. 2018.

Placed on the market under the name or trade mark of

IMOS-Systemair a.s.,
Hlavná 371, 900 43 Kalinkovo, Slovak Republic

and produced in the manufacturing plant

IMOS-Systemair a.s.,
Hlavná 371, 900 43 Kalinkovo, Slovak Republic

This certificate attests that all provisions referring to the assessment and verification of constancy of declared performance of essential characteristics of product (hereinafter: "performance assessment") and performances described in SK Technical Assessment

SKTP/16/0001/4002,
issued by Approved Body for Technical Assessment No. TP01,
FIRES, s.r.o., Batizovce on 30. 04. 2018

under system I for the performance set out in this certificate are applied and that the factory production control conducted by the manufacturer is assessed to ensure the

constancy of performance of the construction product.

This certificate was first issued on 18. 05. 2018 and will remain valid as long as neither the SK Technical Assessment, the construction product, the assessment and verification of constancy of performance methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the approved product certification body.

In Batizovce, on 18. 05. 2018



Ing. Mária Gašperová
Ing. Mária Gašperová
Head of Product Certification Body

088938

FIRES 023b/C-31/10/2016-E