

Autorizovaná osoba  
MDVRR SR SK01  
Approved Body No. SK01

Notifikovaná osoba č. 1396  
Notified Body No. 1396

Člen EGOLF  
EGOLF Member

Akreditovaný  
certifikačný orgán  
Accredited  
Product Certification Body

Akreditované skúšobné  
laboratórium  
Accredited Testing Laboratory

posudzovanie a overovanie  
nemennosti parametrov  
stavebných výrobkov  
assessment and verification of  
constancy of performance of  
construction products

inšpekcie  
systému riadenia výroby  
inspection  
of factory production control

skúšky a klasifikácia  
požiarnej odolnosti,  
reakcie na oheň,  
mechanicko- fyzikálnych  
vlastností  
testing and classification of  
fire resistance, reaction to fire,  
mechanical and physical  
properties

teoretické hodnotenie  
požiarnej odolnosti výrobkov  
calculations of fire resistance

**FIRES, s.r.o**  
Osloboditeľov 282  
059 35 Batizovce  
Slovakia

tel.:+421/52/775 22 98  
fax:+421/52/788 14 12

IČO: 31701043  
IČ DPH: SK2020517059

Československá obchodná  
banka, a.s.  
č.ú.: 4006983288/7500  
SK13 7500 0000 0040 0698 3288

S.r.o zapísaná v Obchodnom  
registri Okresného súdu  
v Prešove, vložka  
č. 2093/P, oddiel: Sro



**Izopanel Sp. z o.o.**  
ul.Budowlanych 36  
80-298 Gdansk  
Poland

**YOUR REF.**                      **CONTACT PERSON**                      **OUR REF.**                      **BATIZOVCE**  
Ing. Samuel Skokan                      SK-020/16                      04. 10. 2016

We hereby confirm that product

**Self-supporting double skin metal faced insulating roof panels, type IzoRoof MWF**

produced by

**Izopanel Sp. z. o. o., ul. Budowlanych 36, 80 – 298 Gdańsk, Poland**

tested by FIRES, s.r.o. Batizovce, Slovakia, CNBOP - PIB, Józefów, Poland, PCBC SA, Warsaw, Poland and CSTB, France and classified by FIRES, s.r.o. Batizovce, Notified Body No 1396, Osloboditeľov 282, 059 35 Batizovce, Slovakia

Classification report No.	Test report No.	Date of the test	Test method
FIRES-CR-104-13-AUPE	FIRES-RF-004-13-AUNE	11. 04. 2013	EN 13823: 2010
	FIRES-RF-005-13-AUNE	11. 04. 2013	EN 13823: 2010
A2 – s1, d0	139/1/BW/13	17. – 19.04 2013	PN EN ISO 1716: 2010
	347/T/2010	05. 10. 2010	PL EN ISO 1716: 2004
	RA07-0494	23. 10. 2007	EN ISO 1716: 2002

shall be considered to satisfy the requirements for the characteristic external fire performance without the need for further testing in accordance with Decision 2006/600/EC. These products shall be given a

### **B<sub>ROOF</sub> (t1, t2 and t3)**

classification as satisfying **CEN/TS 1187 Test Methods 1, 2 and 3** under condition when manufacturer Izopanel Sp. z. o. o. satisfy the criteria set out in **C.3.1 EN 14509: 2006/AC: 2013.**

We are looking forward to further co-operation. Kind regards,

Ing. Samuel Skokan  
project manager

