

Autorizovaná osoba SK01
Approved Body No. SK01

Notifikovaná osoba č. 1396
Notified Body No. 1396

Autorizovaná osoba TP01
Approved Body No. TP01

Orgán technického
posudzovania
Technical Assessment Body

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.: +421/52/2851611

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

Knauf Insulation d.o.o.
Varaždinska 140
Novi Marof
42220 Croatia

YOUR REF.

CONTACT PERSON
Martin Král'

OUR REF.
Kr-12-02-2020

BATIZOVCE
12. 02. 2020

SUBJECT: Summary of fire resistance tests and issued documents of system: **Knauf Insulation Fire-teK.**

Name of the system: **Fire-teK EI30**

Issued test reports:

- FIRES-FR-005-16-AUNE
- FIRES-FR-014-16-AUNE
- FIRES-FR-041-16-AUNE
- FIRES-FR-042-16-AUNE

Issued classification report:

- FIRES-CR-186-18-AUPE

Systems based on **Fire-teK WM 908 GGA**, thickness 60 mm are classified as

- **E 60 (ho i ↔ o) S; EI 60 (ho i ↔ o) S; EI 45 (ve o → i) S;**
E 30 (ve ho i ↔ o) S; EI 30 (ve ho i ↔ o) S

Name of the system: **Fire-teK EI60**

Issued test reports:

- FIRES-FR-213-15-AUNE
- FIRES-FR-214-15-AUNE
- FIRES-FR-252-15-AUNE
- FIRES-FR-253-15-AUNE

Issued classification report:

- FIRES-CR-185-18-AUPE

Systems based on **Fire-teK WM 908 GGA**, thickness 80 mm are classified as

- **E 60 (ve ho i ↔ o) S; EI 60 (ve ho i ↔ o) S; EI 120 (ho o → i) S**

This letter do not replace classification reports. The results must be used with context with issued documents.



Elaborated by:

Martin Král'

Technician of the testing laboratory