

Tõlge

## Vastavusdeklaratsioon

Tootja:

**BAKS Kazimierz Sielski**

Jagodne 5, 05-480 Karczew, Poland

Turustaja:

**BAKS Kazimierz Sielski**

Jagodne 5, 05-480 Karczew, Poland

**BAKS** tulekindlate ühenduskaablite paigalduse süsteemid tulekindlusega **E30-E90**

on väljatöötatud ja valmistatud vastavuses standarditega:

**DIN 4102-12:1998-11 tulekindluse klassifikatsioon E30-E90**

Testimised on viidud läbi järgnevate tootjate ühenduskaablitega:

**BITNER, DÄTWYLER, ELKOND, EUPEN, FACAB, LYNEN, NEXANS, PRAKAB, LEONI  
STUDER, TECHNOKABEL, TELE-FONIKA KABLE, MADEX, KABTEK, ELPAR, NKT**

Käesolev deklaratsioon põhineb tunnustatud asutuse –

**Scientific and Research Centre for Fire Protection, CNBOP**

05-420 Jozefow k/Otwocka, ul. Nadwislanska 213, Poland

väljastatud vastavussertifikaadil:

**Nr.AT-0605-0270/2010/2015 väljalase nr.4,**

**Väljastamise kuupäev 10.02.2015**

**Kehtivuse kuupäev 09.02.2020**

**Jacek Zboina**

**sertifitseerimise osakonna juhataja**

**Alarmeco AS,**

Pirni 7b, 10617 Tallinn,

Tallinnas, 01.03.2015

Rein Palis

tehnikajuht



**Józef Tuliszkowski Scientific and Research Centre for Fire  
Protection Przeciwpożarowej  
The State Research Institute**  
ul. Nadwiślańska 213, 05-420 Józefów k/Otwocka

tel. +48 22 7693 300; fax +48 22 7693 356  
[www.cnbop.pl](http://www.cnbop.pl) e-mail: [cnbop@cnbop.pl](mailto:cnbop@cnbop.pl)



## Series: Technical Approvals

### **TECHNICAL APPROVAL CNBOP-PIB AT-0605-0270/2010/2015**

**This Technical Approval replaces the Technical Approval  
CNBOP AT-0605-0270/2010, 4rd Edition**

Pursuant to decision by the Minister of Infrastructure, dated 8<sup>th</sup> November 2004, on technical approvals and organizational units authorized to issue them (Journal of Laws No.249, item 2497), and as result of the approval procedures carried out at the Scientific and Research Centre for Fire Protection in Józefów/Otwock on request of the company:

**BAKS Wytwarzanie Osprzętu Instalacyjno – Elektrotechnicznego  
Kazimierz Sielski**

this is to certify that the product:

**Cable Connection and Fastening Systems of BAKS**  
(support structures with electric cables and wires, with electric function  
maintenance -class E30, E60, E90,  
acc. to DIN 4102-12:1998-11

**Support structure manufacturer: BAKS**

**Cable and wire manufacturers: BITNER, DÄTWYLER, ELKOND, EUPEN, FACAB  
LYNEN, NEXANS, PRAKAB, LEONI STUDER,  
TECHNOKABEL, TELE-FONIKA KABLE, MADEX,  
KABTEK, ELPAR, NKT**

has been admitted for application in the building industry.

The product usability and the range and conditions of application have been defined by an Annex-the integral part of this CNBOP-PIB Technical Approval.

#### **Date of expiry:**

from 10 February 2015  
to 9 February 2020

#### **Annex**

General and Technical provisions

Józefów, 21 January 2015

*stamp:* Józef Tuliszkowski Scientific and  
Research Center for Fire Protection  
The State Research Institute

*stamp:* Deputy Head for the  
Certifications and Approvals  
/-/signature  
mł. bryg. mgr inż. Jacek Zboina

This Technical Approval CNBOP-PIB AT-0605-0270/2010/2015 consists of 60 pages. The text may only be copied in its entirety. Publishing or disseminating fragments of this Technical Approval in any other form (including distribution in the electronic form) requires written consent from the Scientific and Research Centre for Fire Protection-The State Research Institute.