



## Izjava o svojstvima Declaration of Performance

CPR-20-13-100-HR-EN

1. Jedinstvena identifikacijska oznaka vrste proizvoda / Unique identification code of the product-type:

**BX-SOL, BX-SOL-CT**

2. Namjena/namjene / Intended use/es:

**Sustavi za otkrivanje i dojavu požara – akustičan davač signala za sustave dojave požara**

**Fire alarm devices - sounder for fire detection and fire alarm systems**

3. Proizvođač / Manufacturer:

**Schrack Seconet AG, Eibesbrunnergasse 18, 1120 Beč / Vienna**

5. Sustav/sustavi za ocjenu i provjeru stalnosti svojstava (AVCP) / System/s of assessment and verification of constancy of performance

**1**

6. Usklađena norma / Harmonised standard(s):

**EN 54-3:2001 + A1:2002 + A2:2006**

**EN 54-17:2005 + AC:2007**

Prijavljeno tijelo/prijavljena tijela / Notified Body/ies:

**0786**

**VdS Schadenverhütung GmbH**

7. Objavljena svojstva / Declared performance/s

Bitna obilježja	Essential characteristics	Svojstvima Performance	Harmonizacija tehničke specifikacije Harmonised technical specification	Odjeljak Clause
Učinak u slučaju požara	Performance under fire conditions	položeno pass	EN 54-3:2001 + A1:2002 +A2:2006	4.2 – 4.3, 4.4.1 – 4.4.2, 5.2 – 5.3, 5.18 – 5.20
Pogonska pouzdanost	Operational reliability	položeno pass	EN 54-3:2001 + A1:2002 +A2:2006	4.4 – 4.6, 5.4
Trajinost pogonske pouzdanosti otpornost na temperature	Durability of operational reliability, temperature resistance	položeno pass	EN 54-3:2001 + A1:2002 +A2:2006	5.5 – 5.9
Trajinost pogonske pouzdanosti otpornost na vlagu u zraku	Durability of operational reliability, humidity resistance	položeno pass	EN 54-3:2001 + A1:2002 +A2:2006	5.8 – 5.10
Trajinost pogonske pouzdanosti otpornost na koroziju	Durability of operational reliability, corrosion resistance	položeno pass	EN 54-3:2001 + A1:2002 +A2:2006	5.11
Trajinost pogonske pouzdanosti otpornost na udarce i vibracije	Durability of operational reliability, shock and vibration resistance	položeno pass	EN 54-3:2001 + A1:2002 +A2:2006	5.12 – 5.15

Trajnost pogonske pouzdanosti električna stabilnost	Durability of operational reliability, electrical stability	položeno pass	EN 54-3:2001 + A1:2002 +A2:2006	5.16
Trajnost pogonske pouzdanosti otpornost na prodore	Durability of operational reliability, resistance to ingress	položeno pass	EN 54-3:2001 + A1:2002 +A2:2006	5.17
Učinak u slučaju požara	Performance under fire conditions	položeno pass	EN 54-17:2005 +AC:2007	5.2
Pogonska pouzdanost	Operational reliability	položeno pass	EN 54-17:2005 +AC:2007	4
Trajnost pogonske pouzdanosti otpornost na temperature	Durability of operational reliability, temperature resistance	položeno pass	EN 54-17:2005 +AC:2007	5.4 – 5.5
Trajnost pogonske pouzdanosti otpornost na vibracije	Durability of operational reliability, vibration resistance	položeno pass	EN 54-17:2005 +AC:2007	5.9 – 5.12
Trajnost pogonske pouzdanosti otpornost na vlagu u zraku	Durability of operational reliability, humidity resistance	položeno pass	EN 54-17:2005 +AC:2007	5.6 – 5.7
Trajnost pogonske pouzdanosti otpornost na koroziju	Durability of operational reliability, corrosion resistance	položeno pass	EN 54-17:2005 +AC:2007	5.8
Trajnost pogonske pouzdanosti električna stabilnost	Durability of operational reliability, electrical stability	položeno pass	EN 54-17:2005 +AC:2007	5.3, 5.13

Prije utvrđeno svojstvo proizvoda u skladu je s objavljenim svojstvima. Ova izjava o svojstvima izdaje se, u skladu s Uredbom (EU) br. 305/2011, pod isključivom odgovornošću prethodno utvrđenog proizvođača./

The performance of the product identified above is in conformity with the set of declared performance/s. This declaration of performance is issued, in accordance with Regulation (EU) No 305/2011, under the sole responsibility of the manufacturer identified above.

Za proizvođača i u njegovo ime potpisao / Signed for and on behalf of the manufacturer by:

Schrack Seconet AG

Beč / Vienna

27.04.2017

ppa.

Thomas Kern  
Voditelj Odjela za upravljanje proizvodom  
i centra kompetencije /  
Head of Product Management  
and Competence Center

Heinz Kohlenberger  
Voditelj razvojnog odjela /  
Head of Development



#### NAPOMENA

Neispravna uporaba ili instalacija uređaja može uzrokovati tjelesne ozljede i materijalne štete.

Za točnu instalaciju i rukovanje pogledajte upute za instalaciju:

<https://www.schrack-seconet.com/de/services/downloadcenter> → B-HB-070

Prije nego što počnete s instalacijom, pročitajte pažljivo sigurnosne napomene i pridržavajte ih se.



#### NOTE

Improper use or installation of the device can lead to injury or damages.

For the exact procedure for proper installation and handling, please refer to the manufacturer documentation:

<https://www.schrack-seconet.com/en/services/downloadcenter> → B-HB-070

Please read this document carefully and follow the safety instructions before you begin with the installation.