

THE SYSTEM OF VOLUNTARY CERTIFICATION NSOPB

Reg. № POCC RU.M704.04ЮАБ0

www.нсопб.рф, e-mail: nsopb@nsopb.ru

CERTIFICATE OF CONFORMITY

№**НСОПБ.GВ.ПР019/3.H.01453**

(the name number of certificate)

THE APPLICANT

(the name and location of applicant)

«METAKSAN ELEKTRIK VE INSAAT MALZEMELERI SANAYI TICARET» LTD. STI.

Address: Ortakoy Merkez Mahallesi Sanayi Sitesi Ilter Bulvari 16/1 34570 Selimpasa – Istanbul, Turkey Tel: +905425536788, Fax: +902125490687, e-mail: info@metaksan.com.

MANUFACTURER

(the name and location of manufacturer)

«METAKSAN ELEKTRIK VE INSAAT MALZEMELERI SANAYI TICARET» LTD. STI.

Address: Ortakoy Merkez Mahallesi Sanayi Sitesi Ilter Bulvari 16/1 34570 Selimpasa – Istanbul, Turkey Tel: +905425536788, Fax + 902125490687, e-mail: info@metaksan.com.

THE CERTIFICATION CENTER

(the name and location of the certification authority that issued the certificate of conformity)

CC LCC"PojStandart". 115280, Moscow, Leninskaya Sloboda, d. 21, p. 1, of. 302. Phone 84997306981; 84959891249, 84956415190 Fax, e-mail address: info@pojstandart.ru. Bin: 1107746088548. Accreditation certificate № NSOPB ЮАБ0.RU.OC.ПР.019/3 from

18.12.2014 to 17.12.2017, issued by the Association of NSOPB.

PRODUCTS

(information on certified products, allowing to carry out identification)

The construction of cable systems of the trade mark "METAKSAN" of stainless steel, pre-and hot-dip CONFIRMS THAT THE galvanizing, composition: perforated trays, types: APK, ADK, KBE, BE, BYD, BDD, KA90, KAT, KAD, KAIB, KADB, KAIS, KADS, KAMB, KADT, KAMT, ROS, ROL, RLS, RGS, RO, RL, RS, SEP, SON, FBE, MBE, KK; wire type trays, types: TOK, TBE, TKK, VBE, TRK, HBE, TK45, TK90, TKT, TKD, TKIB, TKDB, TKR, HC, SC, FWS, CS, H10, FWH, WBH, HR, ZFW, MSB, BS, CG, TPC, TPP; stair trays, types: SKM, PKM, CKM, ZKM, KBE, BE, M45, M90, MT, MD, MIS, MDS, MIB, MDB, MMB, MMT, MDT, BYD, BDD, ROSM, RLSM, RGSM, MT, MK;

> support brackets, types: U 3050, C 4141, UT1, CT41, CT83, CT42, I 80, IT 80; mounting shelves, types: DK, DKK, YDT, UK, TK3, C41, IK, WBH, FWH, HR, ZWF; produced by the manufacturer's technical documentation..

The serial production.

MEETS THE REQUIREMENTS OF

rules, conditions of contracts for compliance which were certification)

GOST 30247.1-94 building structures. Test methods for (name of national standards, standards of organizations, sets of fire resistance. Supporting and protecting structures According to the application on 1 sheet (the form № 04100).

code OKPD2 27.33.13.190

Code TN VED 7326 90

CONDUCTED RESEARCH AND **MEASUREMENT**

Protocols of certification tests No. ДОПБ007/10-2017 from 17.10.2017, IL, OOO "PojStandart", reg. NO. НСОПБ ЮАБО.ИЛ.ПР.013/3 from 18.12.2014., address: 142201, Moscow region, Serpukhov, Proletarskaya street, 78; 142211, Moscow region, Serpukhov, St. Oboronnaya, d. 2.

THE DOCUMENTS SUBMITTED

(documents provided by the applicant in body on certification as evidence of conformity of products)

The certificate of conformity of quality management system of the manufacturer the requirements of GOST R ISO 9001-2015 (ISO 9001:2015), № № POCC B.OC05.CMK.00404 from 21.07.2017 to 21.07.2020, issued by CC LCC "POZHSERT", reg. № СДС -CM.RU.3791.OC05.

THE PERIOD OF VALIDITY OF CERTIFICATE OF CONFORMITY from 18.10.2017 for 17.10.2020

Head Deputy head of the ertification body) (signature, initials, surname) The expert (experts) (signature, initials, surname)

T.V. Hargataeva

R.T. Shigabdinova



THE SYSTEM OF VOLUNTARY CERTIFICATION NSOPB

Reg. № POCC RU.M704.04ЮАБ0 Attachment to the

CERTIFICATE OF CONFORMITY

№НСОПБ.GВ.ПР019/3.Н.01453

(the name number of certificate)

Information about the national standards (regulations) and list of products covered by the certificate of conformity

The designation of national standard or set of rules	The name of the national standard or set of rules	Confirm the requirements of the national standard or set of rules
GOST 30247.1-94	Elements of building constructions. Fire-resistance test methods. General requirements	Structures of the cable-conducting systems of trade mark "METAKSAN" from stainless steel, preliminary and hot galvanizing, consisting of: Perforated tray types: APK, ADK, KBE, BE, BYD, BDD, KA90, KAT, KAD, KAIB, KADB, KAIS, KADS, KAMB, KADT, KAMT, ROS, ROL, RLS, RGS, RO, RL, RS, SEP, SON, FBE, MBE, KK; - Support brackets, types: U 3050, C 4141, UT1, CT41, CT83, CT42, I 80, IT 80; - mounting shelves, types: DK, DKK, YDT, UK, TK3, C41, IK. Fire resistance limit for bearing capacity at regular intervals distributed load of 10 kg / m. and the maximum distance between bearing supports is not more than 1500 mm - not less than 90 minutes.
GOST 30247.1-94	Elements of building constructions. Fire-resistance test methods. General requirements	Structures of the cable-conducting systems of trade mark "METAKSAN" from stainless steel, preliminary and hot galvanizing, consisting of: Wire trays, types: TOK, TBE, TKK, VBE, TRK, HBE, TK45, TK90, TKT, TKD, TKIB, TKDB, TKR, HC, SC, FWS, CS, H10, FWH, WBH, HR, ZFW, MSB, BS, CG, TPC, TPP; - Support brackets, types: U 3050, C 4141, UT1, CT41, CT83, CT42; - mounting shelves, types: DKK, UK, C41, WBH, FWH, HR, ZWF. Fire resistance limit for bearing capacity at regular intervals distributed load of 20 kg/m. and the maximum distance between the bearing supports is not more than 1200 mm - not less than 90 minutes;
GOST 30247.1-94	Elements of building constructions. Fire-resistance test methods. General requirements	Structures of the cable-conducting systems of trade mark "METAKSAN" from stainless steel, preliminary and hot galvanizing, consisting of: - staircases, types: SKM, PKM, CKM, ZKM, KBE, BE, M45, M90, MT, MD, MIS, MDS, MIB, MDB, MMB, MMT, MDT, BYD, BDD, ROSM, RLSM, RGSM, MT, MK; - Support brackets, types: U 3050, C 4141, UT1, CT41, CT83, I 80, IT 80; - mounting shelves, types: DKK, YDT, UK, TK3, C41, IK. Fire resistance limit for bearing capacity at regular intervals distributed load of 20 kg/m. and the maximum distance between bearing supports is not more than 1500 mm - not less than 90 minutes. Climatic execution of the product - «temperate and cold climate» in
		accordance with GOST 15150-69 « Machines, devices and other technical products. Versions for different climatic regions. Categories, conditions of operation, storage and transportation in terms of the impact of climatic factors of the external environment (with Changes N 1, 2, 3, 4, 5)».



Ad Hopf

T.V. Hargataeva

R.T. Shigabdinova