Dear partners,

We would like to present the new catalogue of special products made by Kabelovna Kabex[®]. Our company name Kabex[®] represents the combination of two words - Cables and Extra. This means that we not produce only cables, but always something extra as well. We not only make special products meeting the most rigorous standards, but also designs per your individual requirements.

Our Company's history clearly proves our excellent ability to face market challenges and actively handle new and interesting developmental projects - LOCA cables for the nuclear power industry, Trubex[®] and Burnex[®] cable line route systems, and hermetic penetrations and splice joints for the most severe environments.

Recently, our Company underwent some major changes. The most significant ones included an increase in production capacity and change in majority owner.

The majority shareholder of Kabelovna Kabex[®] is currently Ing. Dmitry Vasechko, who has more than twenty years of experience in the cable industry. We have a strong technical team, a quality assurance department with its own perfectly equipped laboratory, and we cooperate with various scientific institutions. We constantly develop new products in order to maintain the reputation of our Company as one of the leaders in its field.

Our long-term experience with development projects, top-level laboratories, and modern production technologies guarantee our Company's readiness to meet your special requirements.

We are always available to answer any of your questions. Our technical and business team specialists will gladly meet your requirements and answer your more detailed questions.

> Ing. Anton Slobodin, CSc. Statutory Director

COMPANY HISTORY

Kabelovna Kabex[®] a. s. was founded in 1994, originally as a coaxial cable production facility. The first production line was commissioned in cooperation with the Slovak Research Institute of Cables and Insulators. This cooperation resulted in high-level products that have made Kabelovna Kabex's product portfolio successful throughout the Company's history and continuous product development in cooperation with other research institutes and universities as well. Unfortunately, our standard coaxial cables began losing value in Europe due to the massive imports of cables from South-East Asia. Therefore, we had to find a new direction. At that time, there was a growing market niche in the form of fire-resistant cables that produce reduced amounts of poisonous substances while burning. Kabelovna Kabex® not only filled this niche, but also became one of the key suppliers of cables based on new standards and regulations whose development the Company actively participated in. Kabelovna Kabex® has had its own certified cable fire-resistance test facility since 1997; therefore, long before its production of these cables became standard. At that time, Kabelovna Kabex[®] definitely did not become complacent.

At that time, Kabelovna Kabex[®] definitely did not become complacent. It actively promoted its fire-resistant cables, initiated production of fire-safe cable accessories, and, as the first company in the country, began producing cables certified for nuclear reactor hermetic zones – cables resistant to ionising radiation.

Thanks to its great knowledge of fire resistance and nuclear power industry applications, Kabelovna Kabex® was able to successfully meet new challenges.



In 2001, while supplying its cables and accessories to nuclear power plants, it also began offering repair kits for obsolete hermetic cable penetrations from Russian companies. In 2005, it introduced its own hermetic cable penetration design for VVER-type nuclear power plants. The developing company's second production pillar was born. At that time, our production volume increased from the original CZK 25 mil. to CZK 120 mil. In those days, we supplied our products to the power industry, tunnel constructions, including the Prague metro, and started supplying refineries with oil-resistant cables that resist explosions. After the floods in 2002, we became a critical hermetic cable system supplier to the Prague metro.



Our specialists designed a new hermetic system for this customer. The Prague metro still uses this system today. At that time, we designed our Trubex® cable route line for the Prague metro and it is still in use. This system makes optical cables more resistant to fires in tunnels. We also developed our Burnex® structurally separated cable line system. Regarding our new cable types certified per the newly introduced standards, we began producing polyurethane-coated cables for elevators and mine environments and made various types of coaxial and optical fibre cables fire-resistant. Besides these cables, our cable portfolio also included compensation and extension thermocouple lines and new types of multifunction cables – for example, compressive cable with an integrated glass fibre element.

In the years 2005-2008, we fully introduced the development and production of new types of hermetic cable penetrations. Thanks to our cooperation with the Russian Atomstrojexport and successful certifications per the GOST standards, the Russian market opened up for our Company.

As a sub-contractor, we supplied 120 lorries of cables for the nuclear plant construction in Kudankulam in India and developed cooperation with Ukraine, Serbia, and Belarus. At that time our cables were already being successfully used on three continents, and the Company's turnover was about CZK 300 mil. Resultantly, massive production investments became possible.

Our Company's production floor expanded to 6,000 m2, we commissioned a fifth production line, and added unique SZ power industry cable core processing (up to 240 mm²). We began developing a new plastic material production facility to supply our cable production.

In 2013, we supplied large quantities of hermetic cable penetrations to Russia.

However, due to the complex market situation, we faced contract funding issues. They were resolved at the end of 2013 through the sale of our shares to a Russian partner.

Today we produce a wide spectrum of cables and cable accessories, and our development builds on our past successes. We offer metallic cables with integrated fibre cables, medium voltage cables, and innovated hermetic cable penetrations for the nuclear power industry.

RANGE OF PRODUCTS





1.	COMMUNICATION CABLES UP TO 100 V	PVC, XLPE
2.	WEAK CURRENT CABLES UP TO 500 V	PVC, XLPE, HFFR, SILICONE
3.	INSTALLATION CABLES ACC.TO VDE 0815	HFFR
4.	POWER CABLES UP TO 1KV	PVC, XLPE, HFFR, SILICONE
5.	POWER CABLES UP TO 3.6 / 6 KV	XLPE
6.	POWER CABLES UP TO 6/10 KV	XLPE
7.	COMPENSATION AND THERMOCOUPLE LINES	XLPE
8.	COAXIAL CABLES	PE
9.	OPTICAL CABLES	HFFR
10.	SPECIAL CABLE TRACES	HFFR, CERAMICs
11.	HERMETIC CABLE PENETRATIONS	
12.	CABLE ACCESSORIES	

VARIANTS:

LOCA cables and accessories for nuclear energetics

Cables for tunnel constructions

Cables for oil and gas

Cables for solar systems

Hybrid design

Self-support constructions

QUALITY POLICY

Our organisation strives to systematically improve all of our internal processes, the purpose of which is to meet our customers complex expectations, while simultaneously continuing to improve our products quality.

Kabelovna Kabex[®] a.s. based its business policy on the following strategy:

To supply products and services in these areas:

a) Standard and special cables,

b) Hermetic cable penetrations and cable accessories,

c) Cable mixtures of constantly high quality achieved through the use of modern technologies in order to secure the Companys stable market position.

To quickly meet our customers' demands, regardless of the size of their order.

To develop new cable, hermetic cable penetrations, cable accessories, and cable mixture designs and to gradually integrate them into our standard production assortment. To use modern materials and manufacturing procedures during the structural designing as much as possible.

To base our production assortment portfolio and favourable delivery terms on our very convenient semi-product assortment and a Company organisation subordinated to custom production.

As an authorised supplier of classified and unclassified nuclear facilities, we constantly increase and maintain the high level of our products nuclear safety.

This policy requires a high level of organisation, flawless interconnections, continuity and repeatability, and a permanent supply and availability of all sources. The Company management fully respects this policy during decision-making processes.

All the employees of Kabelovna Kabex[®] a.s. are bound to meeting the tasks arising from the quality management system per ISO 9001:2008 and EMS per ČSN EN ISO 14001:2005.

ABORATORY

THERMAL ANALYSIS LABORATORY

Material thermal analysis identifies a given substances properties and composition changes. A thermally loaded sample displays various changes. For example, chemical reactions, decomposition, dehydration or phase change that often occur together with a change in weight, volume, release or consumption of energy, etc. A thermally examined sample may be exposed to other impacts as well, for example, to a reactive atmosphere. Currently, the most frequently used thermo-analytical methods include DSC (differential scanning calorimetry) and TGA (thermogravimetric analysis), which are applied at our laboratory.

They are most often applied in our research and development and quality control. They include material characteristics, process development, and safety inspection evaluation.

The DSC (differential scanning calorimetry) method measures material caloric receptivity and its temperature dependence. Resultantly, it identifies the thermal properties of substances and materials. We identify the following:

- Melting points and freezing temperatures (crystallisation),
- Enthalpy of melting, cross-linking, and hardening,
- Glass transition temperatures,
- Material purity, analysis of co-polymers and polymer mixtures,
- Oxidation stability.

Analyser parameters:

- Temperature range: -65 °C 450 °C
- Temperature determination accuracy: ±0.2 °C
- Heating rate: up to 300 °C/min
- Cooling rate: up to 50 °C/min
- Instrument resolution: 0.04 µW
- Available atmospheres: N₂, O₂, air
- 34-position auto-sampler





The TGA method (thermogravimetric analysis) measures temperature-based material weight loss. Derivative thermogravimetry (DTG) then identifies the weight change rate per temperature and is primarily used to distinguish consecutively occurring effects.

We identify the following:

- Material thermogravimetric curves,
- Substance temperature stability,
- Temperature intervals of decomposition reactions,
- Filler contents, non-combustible residues,
- Thermo-oxidative kinetics of decomposition reactions.

Analyser parameters:

- Temperature range: 25 °C 1 100 °C
- Temperature determination accuracy: ± 0.25 °C
- Heating rate: up to 200 °C/min
- Cooling rate: up to 45 °C/min
- Instrument resolution: 1 µg
- Available atmospheres: N₂, O₂, air
- 34-position auto-sampler
- DIG

We are also able to identify material density and moisture through these instruments:

- Mettler Toledo Excellence XS105 analytical balance
- Mettler Toledo HR83 moisture analyser

TEST ROOM:

A. Electrical property measuring:

A. Electrical property measuring: Dielectric strength measuring (break-down voltage test):
50 to 5 000 V DC
100 to 34 000 V / 0,1 Hz (AC)
100 to 50 000 V / 50 Hz (AC)
Insulation resistance Test:
80 to 5 000 V (DC)
B. Measurement of mechanical properties (IEC 60811 series standards)
Bending Tests

- Bending Tests
- Elongation at break
- Tensile Strength
- Specific elongation during thermal and mechanical loading
- C. Fire-resistance tests:

Kabelovna KABEX a.s. has its own certified fire-resistance test room.

The test results are of an informative nature. If design tests are needed,

an authorised body representative is present.

- Functional integrity tests per IEC 60331-11
- For cables up to 0.6/1 kV per IEC 60331-21
- For data transmission cables per IEC 60331-23
- For fibre-optic cables per IEC 60311-25
- Fire propagation through cable harnesses per EN 60332-3-10
- A category F/R per EN 60332-3-21
- A category per EN 60332-3-22
- B category per EN 60332-3-23
- C category per EN 60332-3-24
- D category per EN 60332-3-25

D. Fibre-optic cable measuring:

Kabelovna KABEX a.s. offers measuring of the continuity, attenuation, and connections (welded) of most fibre-optic cable types.



- E. Thermal analysis laboratory
- F. Other

 E. Thermal analysis laboratory
 F. Other Measurement of cable route quality for cables with U_{max} = 12 kV.
 Vacuum chamber Helium leak tests Pressurising device
 (The pressurising device is designed to support the short-term sealing and subsequent leak test of built-in pipe leading through the hermetic zone (container) border of a VVER-type nuclear power plant.
 It is designed to maintain the container's hermetic environment. It is designed to maintain the container's hermetic environment. The pressurising device components are made of austenitic steel,

featuring special sealing elements. The pressurising device does not need to be welded to a wall; therefore, its installation is easier, and one may complete a built-in pipe leak test within a short period of time.)



	ENERGETICS:	
S	PP PRUNEROV I., CZ	1994 - 2012
	total renovation with Siemens	2012
\mathbf{O}	PP TUSIMICE, CZ	1995 - 2012
S	total renovation with Siemens	2010
	NPP DUKOVANY, CZ	1995 - 2015
	recovery of the control check system	2000 - 2015
2	replacement of hermetic cable bushings	2014
ш	replacement of safety cables	2012
	cables for performance enhancement	2010 - 2011
	NPP TEMELIN, CZ	1995 - 2015
	replacement of cables Alcatel	2010 - 2015
\sim	cable sets	2011 - 2015
	NPP JASLOVSKE BOHUNICE, SK	1996 - 2015
	Neutron flux measurement	2006 - 2007
	modernization of systems and cables	2010 - 2015
	sets for hermetic cable bushings	2010 - 2015
	NPP MOCHOVCE, SK	1996 - 2012
	NPP Mochovce 1,2 Unit- recovery of the control check s	ystem 2010
	- sets for hermetic cable bushings	, 2011 - 2012
	NPP Mochovce 3,4 Unit- cables LOCA	2011 - 2015
	- cables for DGS	2012 - 2015
	- cables for RRCS	2012 - 2015
	- cables for LM	2012 2010
	- cables for hermetic cable bushings	2012 - 2012
	Skoda Pilsen-Energetics Machinery - United Arab Emirate	
	(under Skoda Turbines)	1997
	Zapadoceska energetika (West-Bohemian energetics co	
	VHV distribution centre, CZ	1995 - 1996
	CEPS, Transmission systems Distribution Stations	1775 1770
	440 and 220 kV, CZ	1997 - 2012
	PP Iceland (under Skoda Energo)	1999
	Centre for Energetics Kladno, CZ	1999
	Thaiwan PP (under Skoda JS)	2001
	NPP Chmelnickaya (under I&C Energo], UA	2005 - 2012
	NPP Rovenskaya (under I&C Energo], UA	2005 - 2012
	CEZ LOGISTIC, CZ	2011 - 2012
	total renovation PP Ledvice	2011
	total renovation PP Pocerady	2011
	PP Soči - RF (for ABB)	2011 - 2012
	NPP Kozloduj, Bulgaria	2008 - 2013
	NPP Kalininskaya, RF	2009 - 2015
	NPP Novovoronezchkaya, RF	2010 - 2015
	NPP Kudankulam, India	2006 - 2012
	NPP Zaporozchkaya, UA	2004 - 2014
	NPP Juzno - Ukrajinskaya, UA	2006 - 2014
	NPP Armenskaya, Armenia	2012
	PP Poljarnaya, RF	2012
	AVION - Philippines	2015
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TUNNEL CONSTRUCTIONS:

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REFINERY AND CHEMICAL INDUSTRY:

Chemical plants - Ukraine - Odessa	1997
Druzba pipe - line	1999
Ceská rafinerska - Czech refinery - Litvinov, Kralupy, CZ	1999-2015
Refinery reconstruction Greece	1999
Central headquarters and central control system of Ces	ska rafinerska
Litvinov and Kralupy, CZ	2000
Reconstruction and modernisation of Klaus units in Cesk	a rafinerska
in Litvinov, CZ	2000
Belarus refinery	2000
Reconstruction of tank units -Arab Contractors Egypt	1999-2000
Hydrocrack in refinery PO Naftan - Novopolotsk, Belarus	in 2004
Intensification of stock plastic capacities of the Czech R	epublic 2005
Gasoil Deep Desulphrization Unit Slovnaft SR	2004
Destilation – Litvinov, CZ	2006
MOLL Hungary	2006
KIRISHI Russia	2006
Pavlodar Kazakhstan	2006
SRT Cracking Nizhnekamsk Russia	2006
reconstruction and modernization of refinery Litva	2007 - 2008
reconstruction and modernization INA Croatia	2009
reconstruction and modernization NIS Srbsko	2010 - 2012
Ceská rafinerska - Kralupy nad VI. a Litvinov, CZ:	
VENDOR List from	2010
CB&I - Ina Rijeka - Refinery Croatia	2010
CB&I - NIS - Refinery Pancevo	2011 - 2012
UNIS - Basra - Refinery Irak	2011
ITP Group Brno - AZOT Grodno - Refinery Naftan - Belaru	
UNIS - AT8 - Refinery Naftan - Belarus	2012
Azomures Romania	2015
DubalUAE	2015
Antipinskii - RF	2015

10	OTHER:		
NCES	Heating plant Pilsen, CZ		1996
	Airport Ruzyne Prague, CZ	1996 -	2005
()	V SAT (NEXTEL) communication		1996
_	Skoda Pilsen - transport engineering, CZ		1997
	Radio-relay connections Airport Ruzyne Prague, CZ		1996
	Moravian-Silesian Wagonworks Studenka, CZ	1998 -	1999
	Supermarket ,,MAKRO" Hradec Kralove, CZ		1999
ЕR	Supermarket ,,TESCO" Pilsen, CZ	2001-	2002
	Hotel ,,Four Seasons" Prague, CZ		2000
	Congress Centre Prague, CZ		2000
	Safety system MATRA for the Ministry of Interior of the Cze	ech	
\sim	Republic		2000
	Slovak National Bank (new buliding construction) from		1999
	TESCO Olomouc, CZ		2001
	OLYMPIA Mlada Boleslav, CZ		2001
	KOC shopping centre Prague Smichov, CZ		2001
	Optical networks Ostrava, CZ		2001
	Hospital Liberec, CZ		2001
	KAUFLAND Prague, CZ		2001
	,,Flora" Palace Prague, CZ		2001
	Hypernova Hradec Kralove, CZ		2005
	Court House Prague , CZ	2005 -	2006
	Angel 12,13, CZ		
	University College Hospital - FN - Gynaecology Pilsen, CZ		2006
	Ministry of Defense of the Czech Republic		2007
	Core network with KBS Prague, CZ	2010 -	2011





CERTIFICATE

The Certification Body of TÜV SÜD Management Service GmbH

certifies that

KABELOVNA KABEX a.s. Politických vězňů 84 345 62 Holýšov Czech Republic

has established and applies a Quality Management System for

Development, production and sale of power, communication, coaxial, data and optical cables and conductors, halogen-free and fire-proof cables including hermetic cable bushings and connections. Development, production of cable compounds.

An audit was performed, Report No. 70012793.

Proof has been furnished that the requirements according to

ISO 9001:2008

are fulfilled.

The certificate is valid from 2015-08-13 until 2018-08-01. Certificate Registration No.: 12 100 8383 TMS.

LAF

Product Compliance Management Munich, 2015-08-13



TUV®

TÜV SÜD Management Service GmbH • Zertifizierungsstelle • Ridlerstraße 65 • 80339 München • Germany www.tuev-sued.de/certificate-validity-check

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Ь	К СЕРТИФИКАТУ СООТВЕТСТВИЯ № ТС RU Серия RU	Всего листов 4 С- СZ АЛ16.В.05729 № 0218499	TAN'S INC.	ŀ	ССЕРТИФИКАТУ СООТВЕТСТВИЯ № ТСRU Серня RU	Всего листов 4 С- СZ АЛ16.В.05729 № 0218500
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544 49 990 0	Кабели торговой марки «LOCA», марки: Кабели слаботочные, с медной токопроводящей жилой, не		24
	Карлин спакоточение, С мардон токлоровадицая жилок, не фоторстраннование порения, не сафракции полосов, с назвая Димозиделением, в том числе опестойаки, марок. 359/EF.NLCCA, 359/HEF.NLCCA, 359/HEF.OLCA, 359/HEF.OLCA, 359/HEF.OLCA, 359/HEF.NLCCA, 359/HEF.OLCA, 359/HEF.OLCA, 359/HEF.OLCA, Лакметр зики коюзо, 1, et o. 5, a. 96 ми, сечные жило сручения хало гласо 2 е от 0.22. – до 16 мм ² , количество жил, пар. троек, четверок 1/100	TY NEKBX SIDUR	ALX/A
544 40 900 0	Identi spannenminiseur is commencipationen, sugar: Diromet K- Kepel 1-14, RUGA, Diromet K-Angel-1-K-VILOCA, Choman K- Kepel 1-14, RUGA, Choman K-Angel-1-147-VILOCA, Choman K- Kepel 1-147-RUGA, Choman K-Angel-1-147-VILOCA, Choman K- Kepel 1-147-RUGA, Choman K-Angel-1-147-VILOCA, Choman K- Kepel 1-147-RUGA, Choman K-Angel-1-147-VILOCA, Choman T- Kepel 1-147-RUGA, Choman K-Angel-1-167-VILOCA, Choman T- Kepel 1-147-RUGA, Choman K-Angel-1-167-VILOCA, Choman T- Kepel 1-147-RUGA, Choman K-Angel-1-167-VILOCA, Choman K- Anamet-1-147-RUGA, Choman K-Anamet-1-17-VILOCA, Choman K- Anamet-1-147-RUGA, Choman K-Anamet-1-147-VILOCA, Choman K- Anamet-1-147-RUGA, Choman K-Anamet-1-147-VILOCA, Choman K-	TY IN KEX SOUR	
544 49 990 0	-20 19 мм ² , всличетств пар. тронк, читерро 1100 Гобати всловачи, всяцкай текторольдий клосой, не распространяющие премеж, не одержащие литотика, с мятая диковыделиника, так чакае почитобых, марии - LOCE-RUDCA, докольдительных так чакае почитобых, марии - LOCE-RUDCA, RUDCA, 1-COREV-VICCA, LOCE NO. 4, LOCE NO. 4, С. РКССА, 1-COREV-VICCA, LOCE NO. 4, LOCE NO. 4, С. РКССА, 1-COREV-VICCA, LOCE NO. 4, LOCE NO. 4, С. РКССА, 1-COREV-VICCA, LOCE NO. 4, LOCE NO.	TY Ng KBX 4/09/R	11
MUIL S	ищо) органа по сертификации	2. Мальникова (мараль, фактия) О. Шалиин Катала (бакта)	NYANYY

	ПРИЛОЖЕНИЕ	Лист Всего листов
1	К СЕРТИФИКАТУ СООТВЕТСТВИЯ № ТС RU	C- CZ AJ16 B 05729
	Серия RU	№ 0218635
Перечень проду	кции, на которую распространяется действие сер	тификата соответствия
Код ТН ВЭД ТС	Наименование, типы, марки, модели однородной продукции, составные части изделия или комплекса	Обозначение документации, по которой выпускается продукция
8544 49 990 0	Кабели торговой марки «LÖCA», марки: Кабели силовые, с медной токопроводящий жилой, не	TV NE KRX 4/09/R
	Jacoporphenoluge Topenes, et culpresure rationesis, e vacual Autonolugements, et ans wace an enginesisme, support CSOVEE- RLOCK LCEXMETEVICOR LCEX/CONTENLEDAY RLOCK LCEXMETEVICOR LCEX/CONTENLEDAY CONTENLEDAY LCEX/CONTENLEDAY CONTENLEDAY LCEX/CEX/CONTENLEDAY RLOCK LCEX/CEX/CONTENLEDAY CLEXPERIENCES LCEX/CEX/CEX/CEX/CEX/CEX/CEX/CEX/CEX/CEX/	
8544 49 990 C	Jadons connexist, o segueir toroposequeal avandi, ire percentramente present, and calculature monorestic, ir instant dawnogustminetes a trait reach controllates algori-LCXREA, t encomposition and the second controllates algori-LCXREA, t encomposition, closel, and controllates algori-LCXREA, t CEPTOR, 1-CEPTORE, 1-CEPTORE, N, CEPTORE, I-CEPTORE, A, CEPTORE, 1-CEPTORE, 1-CEPTORE, N, CEPTORE, I-CEPTORE, A, CEPTORE, 1-CEPTORE, 1-CEPTORE, N, CEDTORE, I-CEPTORE, A, CEPTORE, 1-CEPTORE, 1-CEPTORE, N, CEDTORE, I-CEPTORE, A, CEPTORE, 1-CEPTORE, N, CEDTORE, N, CEDTORE, I-CEPTORE, A, CEPTORE, 1-CEPTORE, N, CEDTORE, N, CEDTORE, I-CEPTORE, A, CEPTORE, 1-CEPTORE, N, CEDTORE, N, CEDTORE, I-CEPTORE, CEPTORE, 1-CEPTORE, N, CEDTORE, N, CEDTORE, N, CEDTORE, CERTORE, 1-CENTORE, N, CEDTORE, N, CEDTORE, N, CEDTORE, CERTORE, 1-CENTORE, N, CENTORE, N, CEDTORE, N, CEDTORE, CERTORE, 1-CENTORE, N, CENTORE, N, CEDTORE, N, CEDTORE, CERTORE, 1-CENTORE, N, CENTORE, N, CENTORE, N, CENTORE, CERTORE, 1-CENTORE, N, CENTORE, N, CENTORE, N, CENTORE, CERTORE, 1-CENTORE, N, CENTORE, N, CENTORE, N, CENTORE, CERTORE, 1-CENTORE, N, CENTORE, N, CENTORE, N, CENTORE, N, CERTORE, 1-CENTORE, N, CENTORE, N, CENTORE, N, CENTORE, N, CERTORE, 1-CENTORE, N, CENTORE, N, CENTORE, N, CENTORE, N, CERTORE, 1-CENTORE, N, CONTROLE, N, CENTORE, N, CERTORE, N, CENTORE, N, CONTROLE, N, CENTORE, N, CENTORE, N, CERTORE, N, CENTORE, N,	TY IN KEX TOUR
MILL	унцо) органа по сертификации	5. Мельникова Інплити филика
8 . I.V. / :	Эксперт (эксперты-аудигоры)) ШССУ М.	Ю. Шапкин

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