

I.C.E Wireline will be promoting its wide range of products, including austenitising furnaces, fluid-bed annealing furnaces, fluid-bed quenching furnaces, gas-fired drying ovens, turbo dryers, phosphate and borax coatings, immersion burner galvanising furnaces, top-fired galvanising furnaces, ceramic sinker mechanisms, charcoal wiping systems, gas gravel wiping systems, nitrogen wiping systems, quench tanks, wax tanks and spare parts.

Stand: A44  
[www.icewireline.com](http://www.icewireline.com)

### Intras Ltd

Intras, the world's largest multimedia service company for the wire & cable and tube & pipe industries, will be exhibiting once again at wire Russia. Visit the team to find out more about Intras services.

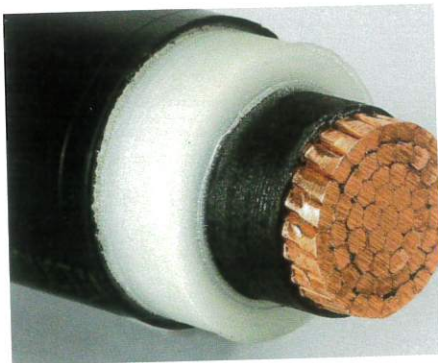
Stand: B01  
[www.intras.co.uk](http://www.intras.co.uk)

### Jiangsu Handing Machinery Co. Ltd.

The company's range includes planetary stranding machines, insulated wire extruders, tape-wrapping machines, wire and cable looping machines, wire extrusion machines, cable extrusion machines, and fibreglass woven silicone rubber wires.

Stand: B66  
[www.hdxljx.com](http://www.hdxljx.com)

### Lantor BV



Dutch company Lantor is part of Cathay Investments Limited, a UK holding company for several subsidiaries in chemical distribution and other trading.

Lantor, now in its seventh decade, specialises in composite materials and wire and cable waterblocking materials. The

## Kieselstein – Keeping Russian customers happy

**T**HOUGH it has become more difficult for European companies to make business with customers in Russia in recent years, German wire-drawing machine manufacturer Kieselstein continues to work successfully in this market.

This is mainly because of the wide experience and knowhow in wire shaving technology and the product quality that sees the German manufacturer highly regarded worldwide.

At wire Russia, Kieselstein will present its latest developments and projects, which will be especially interesting to those looking for wire product quality improvements and greater production efficiency and flexibility. Kieselstein offers ideas that can be implemented as specific, custom solutions for customers dissatisfied with standardised drawing equipment.

Besides machines, Kieselstein offers a comprehensive range of services.

The company developed its own app,

*k.connect*, which is supplied with new plant. This supports the plant operator during the production process, as well as for maintenance, servicing and spare part purchases. Kieselstein already uses the app in its own assembly process.

Recently, Kieselstein launched a four-step retrofit programme.

Starting from an audit of the current condition of a plant, the programme recommends retrofit measures then carries these out using company-trained technicians. Cost and time to be taken are transparent to the customer at all times.

Consulting on production optimisation or implementation and support during commissioning and test working complete the company's range of services.

Stand: C40  
[www.kieselstein.com](http://www.kieselstein.com)

product range will be on display in Moscow and specialists will be on hand to advise on their many applications.

The company's cable and wire products include waterblocking tapes, non- and semi-conductive bedding tapes, flame-retardant tapes and polyester waterblock yarns for water-tightness in power and fibre-optic cables.

Stand: B38  
[www.lantor.com](http://www.lantor.com)

### Leoni Draht GmbH

Leoni, a global provider of energy and data-management systems for in the automotive and other industries, will be showcasing its latest products and services at wire Russia.

These include its range of *Hivocar*® products: flexible, temperature-resistant, high-voltage cables for electric and hybrid vehicle power supplies.

Power supply and high-voltage component connection play a special role in electric and hybrid vehicles, and Leoni's *Hivocar* products - continually extended with new developments and designs - are specially designed for the role.

*Hivocar* cables carry the current from the charging socket to the battery and to the

electric motor via the inverter. They serve the internal wiring of the battery array and other high-voltage components, such as air-conditioning compressors and electric heating.

The use of high-voltage cables in electric vehicle systems imposes high demands on the cable's electrical, mechanical, thermal and chemical properties, as well as on the materials used. Leoni's *Hivocar* family meets these demands fully in accordance with the high safety standards and stringent requirements of ISO, SAE, JASO and LV standards.

The cables boast stable and reliable electrical properties and high thermal durability - up to a continuous 200°C with peaks up to 250°C. They are highly electromagnetically compatible and mechanically strong, flexible and abrasion-proof.

Leoni is also working on the development of high-flex, temperature-resistant, sili-

