Klinger News

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KLINGER UK spreads its wings KLINGER Limited, United Kingdom

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By investing in the latest cutting-edge manufacturing equipment and creating a dedicated manufacturing facility, KLINGER UK is expanding its aerospace operations.



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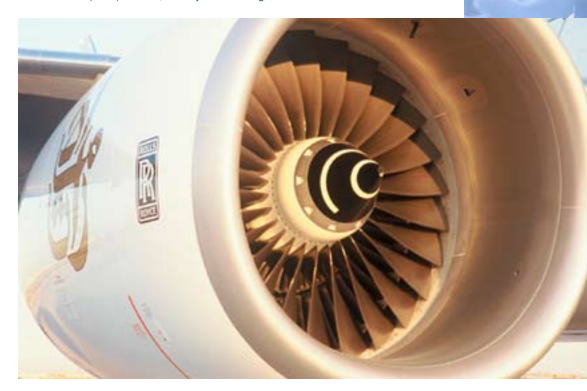
as the market-leading manufacturer of tech aerospace industry.

industry with an annual turnover of nearly ISO 9001:2008 system. £20 billion and over 120,000 employees. It is the biggest in Europe, and globally the very latest technology, KLINGER UK second only to the United States. So with has recently invested in state-of-the-art the UK as home to the some of the manufacturing equipment in order to industry's key players, and with an eye on remain at the cutting-edge and expand its the ever expanding Maintenance, Repair customer base with a broadened product and Overhaul (MRO) market, the objective range.

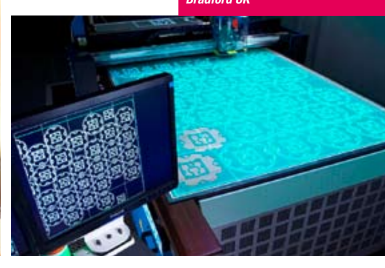
Introducing KLINGER UK Aerospace at KLINGER UK is to strengthen its position Renowned throughout the world as a distinguished supplier.

For any supplier to the aerospace static seals for all industry sectors, the industry, it goes without saying that product prominence of the KLINGER Group of quality is paramount. KLINGER UK has Independent Companies has been been manufacturing aerospace sealing achieved through a process of constant products for over fifteen years, and has also improvement and innovation combined been awarded product quality approval with an ethos for quality and top-class certificates from Rolls-Royce and BAE service to all customers. Continuing with systems. What's more, the company has this philosophy, KLINGER UK is expanding attained and currently implements the EN its presence within the dynamic and high-9100:2003 quality management system – an aerospace standard that incorporates The United Kingdom has a well-supplementary government, industry and established aerospace and defence regulatory requirements in line with the

With the sector dependent on







The new aerospace equipment includes:

- waterjet tilting technology enabling the edge, and is also distortion-free.
- An advanced knife-cutting facility that features a robust CNC machine and uses drag or oscillation knife cutting techniques combined with automatic hole punching for the precision manufacture of gaskets from sheet material. The equipment benefits from flexible vacuum control to locate the sheeting, plus optical projection of the cutting plans to create the highest quality products.
- A sophisticated non-contact optical measuring microscope featuring video capture technology to exceed the quality assurance demands of the industry. The non-contact measuring method provides control of measure points and avoids the distortion of surfaces caused by contact, thus retaining integrity and eliminating subjectivity. Where applicable, First Article Inspection Reports (FAIRs) can be generated automatically, reducing the extensive administration associated with the compilation of such reports.

All equipment is now installed and operational in the new aerospace manu-Two high-precision waterjet profile facturing facility at KLINGER Bradford UK, cutting machines that cut both metallic where customers and delegates are invited and non-metallic components. Prod- to experience the exciting processes and uct quality is enhanced through the quality control stages associated with the incorporation of software-controlled production of aerospace grade gaskets.

KLINGER UK looks forward to manufacture of taper-free components. exhibiting all products and manufacturing In other words, the kerf angle normally capabilities at the prestigious Farnborough associated with waterjet profiling is International Airshow 2010. Staged between moved into the scrap zone, producing 19 and 25 July, this biennial aviation event 90 degree cut edges. Furthermore, is one of the world's most iconic, and also the use of waterjet profiling does not an ideal opportunity to meet and engage produce Heat Affected Zones (HAZ) or with potential new clients. So the UK team structural material changes in the cut is expecting business to take off.



Commitment Excellence



An acquisition with important synergies KLINGER SCHÖNEBERG GmbH, Germany



On 1 January 2010, CONVEY FLOW CONTROL GmbH, based in Dötlingen-Brettorf, Germany, became a new member of the Group of Independent KLINGER Companies. The venture will see full integration of the company's business activities into KLINGER SCHÖNEBERG GmbH.

CONVEY FLOW CONTROL GmbH eccentric butterfly valves for industrial applications and possesses a high level als – carbon and stainless steel, duplex, experience in the sector.

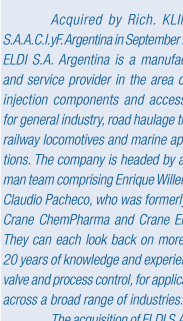
Standard CONVEY FLOW CON-TROL valves are available as wafer type, technical gas production. lug type and double flanged, in sizes ranging from DN 50 to DN 1400, both working on a fourth-generation metallic metal and soft seated. Special designs valve – a numerical-eccentric butterfly valve are available on request.

Operating temperatures are manufactures high-performance double between -196 °C up to + 800 °C, while a wide selection of construction materiof technical know-how based on years of titanium and bronze, etc. – ensures a broad product portfolio that covers many different Expansion of the existing KLINGER application areas. These include LNG and SCHÖNEBERG valve program by high- LPG systems, refineries, petrochemical performance butterfly valves will fill a sub- plants, tank farms, power generation stantional gap in the product portfolio, par- and district heating stations, geothermal ticularly in the field of guarter turn valves. systems, off-shore plant, pulp and paper, chemicals production, plus cryogenics and

> CONVEY FLOW CONTROL's is now that brings key customer benefits compared with current triple-eccentric butterfly valves.







the decision to retain valve automation while centering the primary offering tured by Xomox, Saunders, and Pacific.

markable, with expansion being driven by a year-on-year increase in sales. During the





New company, new opportunities Rich. KLINGER S.A.A.C.I.yF., Argentina

Growth at ELDI has been quite re-

Acquired by Rich. KLINGER past four years, ELDI has made great S.A.A.C.I.vF. Argentina in September 2009, strides in the sale of plug, butterfly and ball ELDI S.A. Argentina is a manufacturer valves (lined and non-lined), as well as the and service provider in the area of fuel Pacific Wedgeplug for fluid catalytic crackinjection components and accessories ing units (FCCUs) and delayed coking units for general industry, road haulage trucks, (DCUs). Another reason behind the new railway locomotives and marine applica- company's sustained growth is becoming tions. The company is headed by a two- established as a one-stop-shop for valves man team comprising Enrique Willers and and equipment, and also as an automation *Claudio Pacheco, who was formerly with and service centre. Major successes have* Crane ChemPharma and Crane Energy. been achieved in the chemical, petrochem-They can each look back on more than ical and refining markets, and the company 20 years of knowledge and experience in is now set to expand its range of high-purity valve and process control, for applications products, offering them as a total package for integration alongside the Saunders The acquisition of ELDI S.A. with aseptic diaphragm valve (ADV). ELDI can head office/warehouse facilities in Villa attribute several projects to the hard work Ballester, Buenos Aires, was coupled with and dedication of its employees.

To meet the challenges of the and repair services as the core business future, the focus at ELDI will be on promoting repair and automation services and around valves and actuators manufac- developing the MRO business.

> From L to R: Enrique Willers (Founder's Son), Alberto Pinter (Managing Director), Claudio Pacheco (Sales Manager), **Omar Lardit (Technical Manager)**

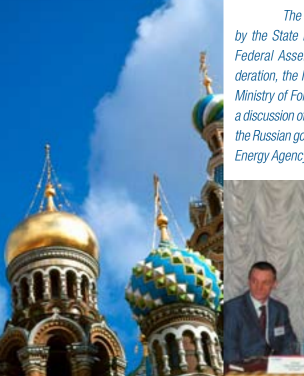


Ballostar - simply the best KLINGER Fluid Control GmbH, Austria



Moscow International Energy Forum KLINGER Dichtungstechnik GmbH & CoKG, Austria

The forum staged between 7 – 10 April 2010 at the Manege Central Exhibition Hall in Moscow, opened with a plenary discussion on the theme "World energy, post crisis phase: new goals with the new regulation system".



So far, ENERTHERM has installed only BALLOSTAR on the heating network. The first BALLOSTAR KHSVI was commissioned in 1997, and in 2007 eight KHSVI DN 600 were installed on a 1.8 kilometre pipe section connecting the new and the existing boiler plants. Now, ENERTHERM has chosen the BALLOSTAR KHSVI DN 400 for installation on the cold network. which uses glycol water at 10 bar and chances of installing BALLOSTAR on the -15 °C. For this particular application, ENERTHERM required perfect tightness Fluid Control obtain orders from CLIMEin the line, and thanks to its excellent SPACE, the Paris region's other cooling performance history, naturally selected network. With more than 70 kilometres

District-heating company ENERTHERM, which has concessions for the Paris-La Défense business centre and neighbouring cities of Courbevoie, Nanterre and Puteau, serves various customers from 280 sub-stations along a 21 kilometre heating network and 14 kilometre cooling network.

cooling network and also help KLINGER BALLOSTAR on the heating network – of pipe, CLIMESPACE operates the largest a success story that will increase the cooling network in Europe.

Key ENERTHERM Data:

- Power (heat). 2 × 180 MW
- Power (cold): 108 MW + 24 MW (power plants) + ice storage 240 MWh; max. flow 9000 m³/h
- Network length: 21 km (heat) and 14 km (cold)
- Number of sub-stations: 280

ILMA express

ILMA LLC has now established its "ILMA express" industrial sealing service centre in St. Petersburg, which marks a new phase in the development of the strategic partnership between ILMA LLC and KLINGER Dichtungstechnik. This is the first industrial sealing centre in northwest Russia, and will present customers with unique opportunities.

A seminar held on 7 April 2010 in St. Petersburg's Lancaster Court Hotel was attended by industry and power enterprise experts, mainly from northwest Russia, and also by representatives of

the Russian Federal Service for Ecological. Technical and Atomic Supervision, along with committees from St. Petersburg City Administration.

Moscow International Energy Forum

A large number of industry professionals also took the opportunity to visit the ILMA LLC stand at the 5th exhibition "Russian fuel and energy complex in the XXI century", which was staged within The forum, which is supported the CEH Manege complex and timed to by the State Duma, the Council of the coincide with the forum. ILMA LLC is Federal Assembly of the Russian Fe- KLINGER Dichtungstechnik's Russian deration, the Ministry of Energy and the agent and exclusive strategic partner, Ministry of Foreign Affairs, also included and showcased the entire KLINGER a discussion of the main reports issued by Dichtungstechnik product range including the Russian government, the International KLINGER®Quantum, KLINGERSIL®, and Energy Agency, and the EU commission. KLINGER® top-chem .



7 April 2010. The St. Petersburg Conference Hall at the Lancaster Court Hotel during the KLINGER Dichtungstechnik presentation. From L to R: Alexander Epishov (General Manager ILMA LLC), Reinhard Rödel (Managing Director KLIN-GER Dichtungstechnik GmbH & CoKG, Hans Forstner (Sales Manager KLINGER Dichtungstechnik GmbH & CoKG) and Lena Mikhailova (Translator).

9 April 2010. KLINGER Dichtungstechnik Sales Manager Hans Forstner during his presentation to the International Conference at the





💽 A new aqueduct in Patagonia Rich. KLINGER S.A.A.C.I.yF., Argentina

TECNOFLOW, Rich. KLINGER Argentina's Water and Sewage Division, has recently supplied control valves for the 9.7-kilometre aqueduct system that brings water from the city of Comodoro Rivadavia to the coastal city of Rada Tilly (population of 6,500) in Chubut Province, Argentina.



With a design flow of 1,300 m³/h and using state-of-the-art GRP (Glass Reinforced Plastic) pipe material of DN 450 mm, a reduction in line pressure was required at certain points along the aqueduct due to the area's hilly terrain.

Working alongside the government's hydraulic consultant, TECNOand sized the valves that control the water (electrical operation). level in the reservoir and tanks located



(hydraulic operation), and if required, training, in order to guarantee complete FLOW's engineering department sized and selected valves linked to the telemetric customer satisfaction. modelled the automatic pressure reducing system that monitors and controls the valves, while TECNOFLOW also selected aqueduct can also be remotely actuated augurated by local and national govern-

at the end of the line. All control valves approach to customers, all valves were been put out to tender, and TECNOFLOW operate automatically using line pressure calibrated and regulated in the field by has been invited to participate.

TECNOFLOW's Engineering Manager Luis Conti, while a control valve training course was conducted for the local water company tasked with operating the aqueduct. TECNOFLOW's Sales Agent Fabio Martín was also present during the field work and

Rada Tilly – Patagonia

The aqueduct was officially inmental authorities in September 2009. As part of their service-based Extensions to the aqueduct have already

KLINGER GOLDCREST signs contract with PTT KLINGER GOLDREST Co. Ltd, Thailand





Bangkok's Rachjapruek Club was the venue for an official ceremony to formally sign a two-year contract between KLINGER GOLDCREST Co. Ltd and the Petroleum Authority of Thailand (PTT Plc Ltd) on 15 October 2009. The agreement, which commenced in October 2009, covers the supply of spiral-wound gaskets in exotic materials for PTT's nine downstream operations in Map Ta Phut on the eastern seaboard of Thailand.

pany comprising the Upstream Petroleum and Gas Business Group and the Downstream Petroleum and Business Group:

Upstream Petroleum and Gas Business Group Exploration, production development, production and investment

Petroleum Exploration and Production Business (PTTEP) Natural Gas Business (NGV)



PTT is a Thai government com- **Downstream Petroleum and Gas Business Group**

Olefins, international trading, petrochemical and refining

PTTCHEM (petrochem) TOP (oil refinery) PTTCL, BCP (oil refinery) *IRPC (oil refinery)* PTTGSP (gas separation plant) PTTME and PTTU (utility)



KLINGER at Australia's No. 1 oil and gas expo

KL

Sealing

Staged in March 2010 and

attracting some 9800 visitors and 408

exhibitors, AOG was an opportunity for

KLINGER to present all its products and

services to both existing and potential

customers. With a large international core

of exhibitors, the event was also a chance

KLINGER Limited, Australia

Successful launch of KLINGER®Quantum onto the French market **GROUPE EYNARD ROBIN, France**

AOG Australasian Oil and Gas is now recognized as one of the industry's leading exhibitions on the international calendar, following massive expansion in the Asia Pacific region as a whole, and offshore Australia in particular. By showcasing the largest and most comprehensive range of products and services, KLINGER Australia has once again shown itself to be a leader in its field.

to network with major vessel and system manufacturers, who are suppliers to the oil and gas industry worldwide. The result? KLINGER has already received several expressions of interest in its products and services from their local offices.

Also on display were a number of new KLINGER products and services in addition to existing products such as non-metallic, semi-metallic and metallic gaskets, compression packings, flange spray shields, liquid level gauges and piston valves. They included our site service capabilities relating to flange machining. gasket installation and hydraulic bolt tensioning. Also featured were compensators and bellows (fabric, rubber, PTFE and metal), as well as KLINGER's technical design and product support services, which are recognised as the best in Australia.



For more information on the full range of KLINGER services and products for use by the oil and gas industry, visit our website at www.klinger.com.au. Alternatively, you can request a comprehensive CD catalogue from our technical department at the following eMail address: technical_service@klinger.com.au.

EYNARD ROBIN GROUP has developed a new and special approach. It is based on 5 major steps:



dedicated to internet users

ce is now available at the official appearances have been scheduled the sales team to ascertain whether KLINGER®Quantum internet site: for 2010. www.klingerquantum.com. This interactive site enables visitors to obtain a **3** Advertising in trade magazines detailed insight into the perfect fibre reinforced gasket material. (please visit also : www.groupe.eynardrobin.com/ the KLINGER[®]Quantum market re- **5** A French commercial leaflet quantum/.)

French trade shows

ROBIN GROUP began featuring KLINGER[®]Quantum at high-profile **4** KLINGER[®]Quantum diagnosis French shows, thus giving all major French companies working in the che- been developed by EYNARD ROBIN

EYNARD ROBIN GROUP has ar- ments. (Not illustrated) ranged several campaigns to promote lease. Aimed at industry professionals. they explain the technology behind the available that covers the product's technical 2 Introduction of the product at product, and all the benefits. Online media such as web portals have also *On September 2009, EYNARD* been selected for this campaign.

A special diagnostic tool has

To ensure a successful launch for this global innovation in static sealing onto the French market

1 An online animated sequence mical and pharmaceutical industries a GROUP that is completely confidential chance to experience this unique and and based on five simple questions. A French-language sequen- universal gasket. Further trade show Within five minutes, this tool allows KLINGER[®]Quantum will satisfy major criteria relating to a customer's specific industrial static sealing require-

A commercial leaflet is also features and selling points. In this document, EYNARD ROBIN GROUP highlights a set of quantifiable results which French customers will achieve by using KLINGER[®]Quantum.

















Cher Global Partner for Global Players

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