



KRAIBURG Holding GmbH & Co. KG

Teplitzer Straße 20 84478 Waldkraiburg, Germany Tel.: +49 (0) 8638 610 Fax: +49 (0) 8638 61310 info@kraiburg.de, www.kraiburg.com

KRAIBURG HOLDING GMBH & CO. KG CORPORATE DIVISIONS AND PRODUCTS



### **Introduction – Partners**

#### Dear friends of KRAIBURG,

Established as a family-owned business in 1947, KRAIBURG's focus at that time was already on rubber material. Today KRAIBURG is an international group of companies. In addition to the traditional products, such as technical rubber compounds and rubber for tyre retreading, the group manufactures numerous rubber products; with the TPE division (Thermoplastic Elastomers) KRAIBURG is also one of the world's leading manufacturers of TPE compounds.

Our success is based on a principle that we actively practise on a daily basis: "With our products and services we secure the success of our customers." Customer orientation, propensity to innovation and investment, flexibility and an international market presence are factors that allow us to implement our growth strategy. Internal cooperation and cooperation with our customers are characterised by the very important aspects of open communication, a clear distribution of tasks and reliability. This is how we create mutual trust – an important requirement for long-lasting customer relations. Despite the high degree of internationality: we have remained a family-owned company until this day and we are very proud of that.

For the shareholding families: Daniela Schmidt-Kuttner, Ralph Uwe Westhoff and Fritz M. Schmidt



Customer orientation & flexibility are part of the actively practised corporate philosophy at KRAIBURG.

### **KRAIBURG**

KRAIBURG Holding GmbH & Co. KG is a globally operating group of companies with 18 locations in 12 countries, approximately 1950 employees and a turnover of € 466 million (as of Dec. 2012). Each of the eight corporate divisions of the KRAIBURG Group specialises in an individual area of the rubber industry (e.g. TPE compounds, tyre retreading material or rubber flooring) and they stand out as the world market leaders in their respective segments.

About 10 percent of the employees work in research, development and quality assurance: a sign that KRAI-BURG constantly strives to maintain and develop its leading position.

Highly qualified and motivated employees, modern machinery, advanced technology and unrivalled quality combine to create a dynamic and strong company.

The people at KRAIBURG are competent partners and experts in their field. Each individual employee is distinguished by meticulousness in project implementation, an experienced eye for innovation and knowledge of the technical requirements "of tomorrow", as well as enjoyment and enthusiasm for his/her work.

Throughout more than 65 years, KRAIBURG has established itself as a competent specialist in its field. This is not least due to the company's reliability as a business partner and the outstanding quality of its products.

"With our products and services, we secure the success of our customers!" This ambitious goal is a promise to our customers and guides KRAIBURG in all its activities.

Your success is our challenge!





### **History**

KRAIBURG – a great example of successful corporate policy for more than 65 years. KRAIBURG was established on 22/10/1947. In that year, Friedrich Schmidt senior began producing rubber compounds in Kraiburg-Hart, using rather limited resources and operating under very difficult conditions.

While the beginnings of Gummiwerk KRAIBURG are rather humble, a solid foundation was laid for the future success of the KRAIBURG Group. Over the years, other companies were established, each of which specialised in an individual area of the elastomer industry and for its part set up branch offices throughout the

2001 Establishment of KRAIBURG Bulgaria EOOD in the vicinity of Sofia, Bulgaria

world. Thanks to the tireless work and commitment of the founder's sons Peter and Fritz A. Schmidt, sales and production increased year on year.

In the third generation, Daniela Schmidt-Kuttner, Ralph Uwe Westhoff and Fritz M. Schmidt coordinate and direct the strategic alignment of the KRAIBURG Group. Today, KRAIBURG is a successful enterprise with a world-wide reputation. Within the industry, KRAIBURG enjoys a great reputation as a global supplier. Satisfied customers all over the world are proof for this.

A look at the company's development shows the enormous steps taken by KRAIBURG on the way from a "backyard workshop" to a global player.

#### Chronicle

1947	947	Establishment of Gummiwerk KRAIBURG GmbH & Co. KG	2001	Establishment of KRAIBURG TPE GmbH & Co. KG with its own production plant in Waldkraiburg
19	965	Start of production at what is today KRAIBURG Austria GmbH & Co.KG in Geretsberg, Upper Austria	2002	Establishment of KRAIBURG Walzenfertigu GmbH in Geretsberg, Upper Austria
196	968	Acquisition of what is today Gummiwerk KRAIBURG Elastik GmbH & Co. KG and KRAIBURG STRAIL GmbH & Co. KG in Tittmoning	2002	Start of production at KRAIBURG TPE Corp. in Duluth (GA), USA
			2005	Establishment of KRAIBURG Holding
19	970	Start of production of rubber-covered rollers at the plant in Geretsberg, Upper Austria		GmbH & Co. KG in Waldkraiburg
		at the plant in coroteberg, opportation	2005	Establishment of KRAIBURG Rubber
19	971	Establishment of Gezolan AG in Dagmersellen, Switzerland		(Suzhou) Co. Ltd. with its own production site in Suzhou, China
19	991	Establishment of what is today KRAIBURG Relastec GmbH & Co. KG in Salzwedel	2008	Start of production at KRAIBURG TPE Technology (M) SDN. BHD. at Seri Kembangan-Kuala Lumpur, Malaysia

► KRAIBURG Austria GmbH & Co. KG

► Gummiwerk KRAIBURG Elastik GmbH & Co. KG



Gummiwerk KRAIBURG GmbH & Co. KG www.kraiburg-rubber-compounds.com



#### Rubber – a high-tech material

Rubber is used virtually everywhere. There is hardly a material that has contributed as much to the progress of technology and modern industrialisation as rubber. It has also led to revolutionary developments in many other fields and has become a standard feature of everyday life. Today, rubber is an indispensable product with widespread applications, and this will not change in the foreseeable future.

Gummiwerk KRAIBURG is therefore committed to the continuous development of new rubber materials. These efforts aim at responding to the changing demands of the market with creative solutions, meeting the ever more stringent requirements.

For more than 65 years, Gummiwerk KRAIBURG has been developing quality rubber compounds for a wide and versatile range of applications and products, meeting the specific requirements of its customers.

The primary customers are: the automotive industry, which manufactures elastomer products for all major automobile manufacturers (with emphasis on high/low temperature resistance, chemical resistance, use of safe substances and physical performance); machine and plant construction; the electrical engineering industry; the food industry; the chemical industry; the building sector; the production of raw materials; the energy industry; aviation; gas and drinking water supply; and agriculture.

Another industrial sector in which Gummiwerk KRAIBURG compounds are processed is the manufacture of rubber rollers of all types, e.g. for use in printing, in the manufacture of foils, in the metal industry, textile industry, wood and furniture industry, paper/pulp industry and the food industry.

In contrast to many of its competitors, Gummiwerk KRAIBURG offers a great variety of products and services.

#### **Products and services**

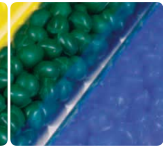
- ► High-performance compounds based on all rubber types, including silicone elastomers and fluoroelastomers
- ► Huge range of mixtures from a single compounder based in Europe (currently with approximately 3000 compound formulations in production)
- ➤ Efficient compound development for fast product implementation
- Application-oriented and highest-quality compounds that meet the changing trends in technology and increasingly demanding requirements
- Compounds for all commonly used processing methods used in the rubber industry
- Rubber compounds for all types of formed products, including rubber/metal or fibre composites
- Further development and optimisation of existing formulations of customers
- ➤ Optimisation of compounds for more efficient processing
- Variable batch sizes
- Reproducible compound quality for excellent process reliability and economical production
- ► Broad range of delivery forms optimised according to customer requirements
- ► Competent advice from experienced specialists
- Unrivalled reliability thanks to highly qualified staff in the development, application technology, sales and logistics departments
- Close business relationships with customers & suppliers based on partnership with KRAIBURG
- ➤ Short delivery times, comprehensive advice, technical support, etc.
- Secured and continuous access to high-quality commodities
- Compliance with the legal requirements of varying processing conditions or divergent applications of customers from other European countries.



More information or our products and services is available here.



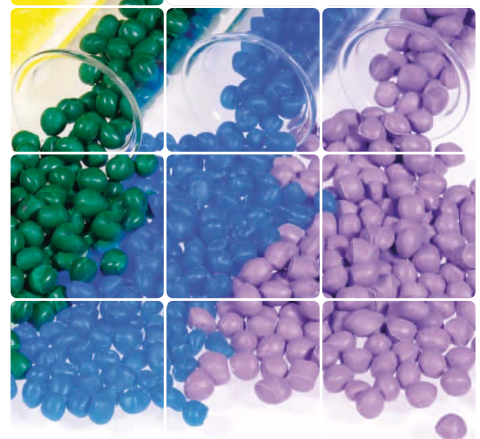






## **Thermoplastic elastomers**

KRAIBURG TPE GmbH & Co. KG www.kraiburg-tpe.com



#### **Custom-engineered TPE and more**

KRAIBURG TPE is one of the world's leading manufacturers of THERMOPLASTIC ELASTOMERS on the basis of hydrogenated styrene block copolymers (HSBC). In addition to custom-engineered solutions, the company also provides a broad range of marketspecific formulations for diverse areas of application under the brand name THERMOLAST®. With the high-performance TPE HIPEX® compounds KRAI-BURG TPE opens the door to the world of rubber for thermoplast processing companies; the compounds COPEC® and For-Tec E offer new dimensions with respect to haptic properties, adhesion and durability for products in the electronic entertainment sector. The TPE specialist has production facilities in Germany, the USA and Malaysia, in addition to a comprehensive global sales and service network, to ensure the important aspect of nearness to the customer.

#### A great combination

Thermoplastic elastomers are as flexible as rubber (elastomers) and as easy to process as plastics (thermoplastics). TPEs combine the positive processing properties of plastics with the elastomer properties that are so important for product developers and designers. KRAIBURG TPE compounds are shipped in granule form ready for further processing.

#### **Customers of KRAIBURG TPE** operate mainly in the following fields:

#### Automotive

Interior, exterior and engine compartment

#### Industry

Electronics, building construction, sanitary installations

#### Consumer products

Care products, packaging, sports equipment, toys

#### Medicine

Health and medical applications and packaging



More information on

#### **Core competences**





Custom-engineered and innovative products



Global customer management with offices around the world







# special products

KRAIBURG Austria GmbH & Co. KG | www.kraiburg-austria.com, www.kraiburg-retreading.com, www.ergolastec.com, www.fiberlastec.com



#### We power your retreads!

The KRAIBURG plant in Geretsberg, Upper Austria specialises in the production of quality materials for the tyre industry.

The company's activities focus on tyre retreading. The area of "special products" deals with ergonomic workplace mats and fibre reinforced elastomer compounds.



#### Tyre retreading

New life for tyres - that is, in short, what we offer with our core business in retreading materials. In this field, KRAIBURG is the No. 1 company in Austria and most other European countries. KRAIBURG provides the correct profile and optimised compound for any application, from car and lorry tyres to large tyres (hot and cold retreading).

As a specialist for retreading material, KRAIBURG Austria produces compounds for earth-moving machinery tyres. Thanks to its extensive know-how, the company is one of the few producers who supply materials for all commonly used processes such as cold, hot and smooth&groove processing.

#### **Technical rubber compounds**

All KRAIBURG products are made from rubber compounds, whose production thus forms the core activity of the company. KRAIBURG's customers include the divisions at the same production location as well as external processors, primarily in the retreading industry, who all rely on the competence and the quality of the compounds from Geretsberg.



#### **ERGOLASTEC®** workplace mats

KRAIBURG Austria offers the product ERGOLAS-TEC® for custom design of ergonomic floors for workplaces where people spend much time on their feet. From analysis and consulting to planning and implementation of the floor optimisation process – ERGOLASTEC® workplace mats made of high-quality KRAIBURG rubber are used in many different industrial applications.



#### FIBERLASTEC®, high-strength fibre reinforced rubber

FIBERLASTEC® combines the elasticity of elastomer compounds with the ruggedness of plastic fibres. This new rubber composite makes FIBER-LASTEC® an innovative solution for applications requiring high mechanical strength, long-term compression resistance, abrasion resistance, elongation at break and thermal expansion.



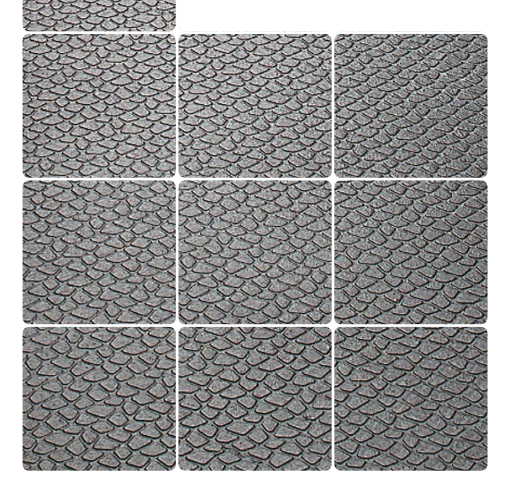
More information of our products and services is available here.





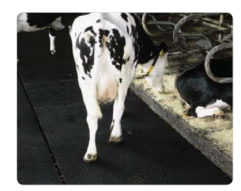
## **Special products** for animal husbandry

Gummiwerk KRAIBURG Elastik GmbH & Co. KG www.kraiburg-elastik.de, www.kraiburg-belmondo.de



#### Flooring systems for animal housing

Gummiwerk KRAIBURG Elastik GmbH & Co. KG in Tittmoning manufactures a broad range of highquality finished products for the animal husbandry sector. They are produced from recycled rubber in a unique process with low impact on the environment and natural resources. The animal-friendly yet robust flooring systems are optimised for every requirement, to ensure increased productivity and economic viability. Today KRAIBURG is one of the international leading manufacturers of innovative floor coverings.



#### **KRAIBURG - brings the pasture indoors!**

Comfort for dairy cows is not just a question of animal welfare and health but also plays a significant role regarding the profitability of the farm: Soft floors that are similar to pasture help cows behave naturally and enhance their health and milk yield. KRAIBURG flooring solutions offer just the right softness to make animals feel comfortable and they are extremely durable! Cows that lie down more than 12 hours a day produce more milk, due to increased circulation of blood to the udder.

#### **KRAIBURG - KURA**

Dairy cattle also need a soft surface to walk on. This is becoming more important with increased automation in cattle housing, since the cow has to be able to move easily and independently between the different function areas. In 2002, the KURA product line received the innovation award at EuroTier, the world's most important agricultural trade show. Also the pediKURA® puts KRAIBURG ahead of the competition, as the only company to offer a solution for claw problems associated with year-round indoor housing of animals. Innovative rubber flooring systems in bull fattening promote weight gain, therefore reducing the fattening period.



#### **KRAIBURG - PORCA**

After comprehensive research, the PORCA product line made it possible to introduce bite-optimized mats for sows. Statutory requirements in animal husbandry are becoming more and more stringent. Pig keepers are therefore required to offer their animals more comfort. The special Protect-surface impedes bites into the mats – with the result that they last longer.



#### BELMONDO® - Makes horses feel better!

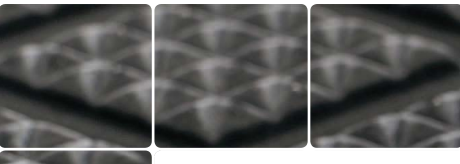
There are many reasons that speak for BELMON-DO® rubber mats for horses: Their use minimises the need of bedding, reduces costs and shortens work hours - leaving more time for the horse! They improve slip-resistance and support the animal's hoof mechanism. The thermally insulating effect of rubber reduces muscle strain, rheumatism and stiffness. And: the sound insulation provides for a calm atmosphere in the stables!



More information of our products and available here.



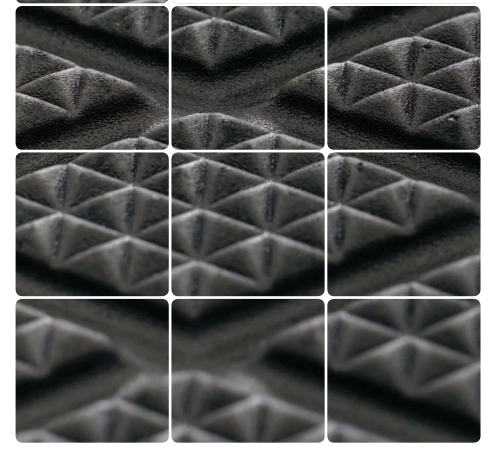






## STRAIL & STRAILastic -**Special products** for railway track

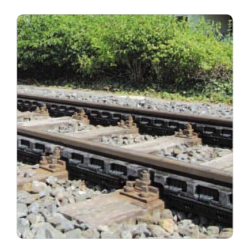
KRAIBURG STRAIL GmbH & Co. KG | www.strail.de, www.strailastic.de



STRAIL® - the name for rubber level crossings where STREET meets RAIL - is a brand of KRAIBURG STRAIL GmbH & Co. KG.

About 150 employees work at the company headquarters in the Upper Bavarian town of Tittmoning, between Burghausen and Salzburg near the Austrian border. The company designs its own production systems and manufacturing processes to create various railway track products from high-quality natural raw materials, rubber and recycled plastic. Most of the product components are recyclable.

The company's focus is on the development and production of two product families: STRAIL® level crossing systems and STRAILastic® track damping systems.



#### STRAILastic® track damping systems ensure "gentle tracks".

STRAILastic® track damping systems reduce noise emission and vibrations. Rails are either elastically supported or enclosed on three sides by elastomeric elements. The goal is to reduce noise emissions effectively (structure-borne and airborne noise) and to reduce the vibrations in the formation generated by passing trains. STRAILastic® also offers bespoke solutions for green and ballastless tracks.

STRAILastic® is primarily designed for embedding street running tram rails and for ballasted track in residential areas. It is also used to damp vibrations in tunnels and on steel bridges. STRAILastic® reduces noise pollution for residents and reduces vibrations which would otherwise damage track and nearby buildings. The components are reliable, durable and easy to install.



#### STRAIL® makes safe and quiet railway crossings.

STRAIL® level crossing systems allow unobstructed and noise free driving together with safe walking wherever roads cross railways. The name STRAIL®, introduced in 1976 and long since world-famous, combines the words Street and Rail to suggest their intersection. "STRAIL® level crossing systems consist of full depth interlocking vulcanised rubber panels, which are tied together with end to end high tensile steel rods. Applications cover virtually all gauges and types of railway tracks, from tramways to high-traffic freight lines. The systems can be installed at foot and bicycle crossings, federal highways and industrial plants.

STRAIL® eliminates noisy and uneven railway crossings and contributes to traffic safety. Close cooperation with customers has produced a broad range of applications optimising different elements of the system to suit different road and rail designs, different track gauges, different crossing angles and different approaches This tailor made approach ensures the optimum design for every application, including the biggest superelevations, difficult track geometries, switching areas, tunnels and on bridges.

STRAIL® level crossing systems are economic. They are reliable and durable in extreme climatic conditions and under the heaviest vehicles. Installation and retrofitting is fast and in many cases can be achieved without machines.

STRAILedge® is a recent development. It is an elastomeric extension of a platform edge towards train or tram.



More information of our products and services is



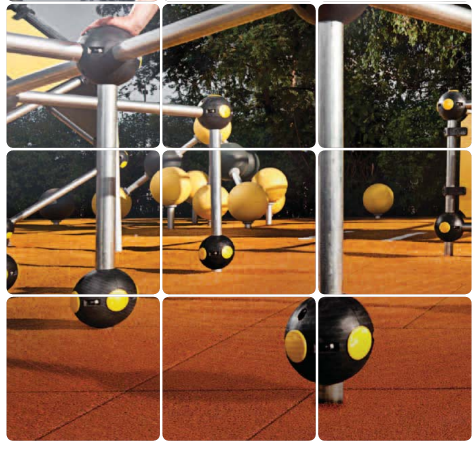






## **Special products for the** building industry, sports facilities and playgrounds

KRAIBURG Relastec GmbH & Co. KG | www.kraiburg-relastec.com



KRAIBURG Relastec GmbH & Co. KG in Salzwedel (Saxony-Anhalt) is one of the global leaders of ready-to-install products and supplies the international market with products for acoustic and vibration insulation, impact protection and shock-absorbing surfacing systems, structural protection and load security, sports floor coverings and elastic layers as well as elastic flooring systems for horse farms and riding facilities. In a long line of rubber recycling companies. KRAIBURG Relastec is one of the most important world-wide. Based firmly on technology that has evolved continuously over the last 40 years, KRAIBURG Relastec uses high-quality recycled rubber to manufacture new products for the building industry, playgrounds and sporting facilities, taking an active part in protecting the environment and conserving natural resources.



#### **KRAITEC® Structural Protection and Anti-slip Mats for Transported Goods**

KRAITEC® structural protection mats are used in buildings and structural systems (flat and green roofs). KRAITEC® step protective and walkway slabs are high-quality elastic slabs and provide outstanding surfacing on terraces, balconies and flat roofs. DAMTEC® sonic is a special structural protection mat for impact sound protection on roof terraces, balconies and loggias. KRAITEC® anti-slip mats protect transported goods.

#### **DAMTEC® Acoustic & Vibration Insulation**

DAMTEC® acoustic insulation underlays can be installed under all types of floor covering in new buildings as well as in retrofitted houses during restoration works. DAMTEC® products are suitable for use in both commercial and residential buildings. DAMTEC® vibration insulation products offer optimal vibration absorption and insulation of structure-borne sound and guarantee versatile, specific solutions for all tasks in the civil engineering and construction industries requiring effective insulation.



available here.





#### **EUROFLEX® Impact Protection** and Accessories

The EUROFLEX® product range offers optimum protection on playgrounds and multipurpose sports facilities. The shock-absorbing surfacing systems provide maximum impact protection at fall heights up to three meters.

#### **KOMFORTEX® Elastic Surfacing Systems for Riding Facilities and Horse Farms**

KOMFORTEX® elastic surfacing systems provide intelligent solutions for the health and the well-being of horses.



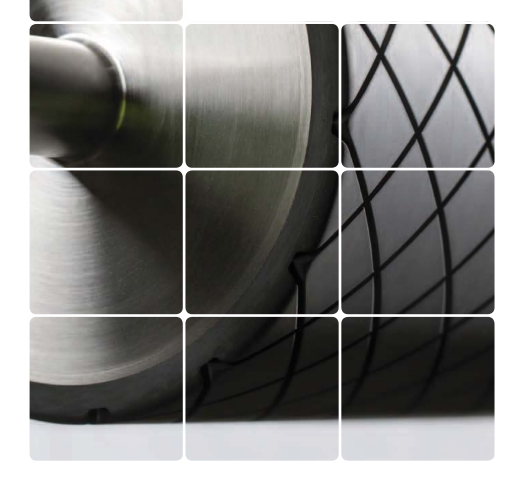
#### **SPORTEC® Rubber Flooring Products** and Elastic Layers

SPORTEC® rubber floorings are used in offices and business premises, fairs and exhibition centers as well as in fitness and own facilities. SPORTEC® elastic layers indoor are ideal for point-elastic floors in sports and multi-purpose facilities. SPORTEC® elastic layers outdoor are the elastic underlays under artificial turf for field hockey and soccer as well as for run-up or warm-up tracks in track and field athletics.





KRAIBURG Walzenfertigung GmbH www.kraiburg-walzen.at



#### **Ideas and solutions in rubber rollers**

In its dedicated production plant for rollers and roll coverings in Geretsberg, Upper Austria, KRAIBURG manufactures rubber-covered rollers for various industries and applications. This specialised plant was first opened in 1970.

By bringing together its know-how in rubber processing, compound production and efficient qualitydriven roller manufacturing, KRAIBURG can offer its customers tailor-made solutions to meet their specific needs.

Precision and perfection in manufacturing are the impetus and motivation of the roller production division, resulting in excellent products, smooth processes and satisfied customers.

The company's strategy is aligned to research and development in production and application technology, as well as to implementing new ideas and developing innovative products. Thanks to the well-established partnership with customers in the machine and plant manufacturing industry, users of KRAIBURG products in various fields and suppliers, KRAIBURG is well positioned to further enhance its competence in roller production.

## The roller production division offers it customers a complete range of products:

Rubber-covered rollers and rolls

Rubber-covered sleeves

Rubber hoses and rings

Roller cores

PU coatings



More information on our products and services is available here.





## The range of services is as broad as it is customer-oriented:

- ➤ Rubber-coating with compounds of any rubber type from in-house production
- ► Removal and disposal of old coverings
- ► Production and repair of cores
- ► Development of surface finishing products and special designs for all applications
- ► Large stock of sleeves in all conventional dimensions
- ► Fast regrinding service
- ▶ In-house box and special packaging production
- ► Competent technical advice

#### **Applications:**

Printing and foil industry

Timber and furniture industry

Steel and metal industry

Textile and paper industry

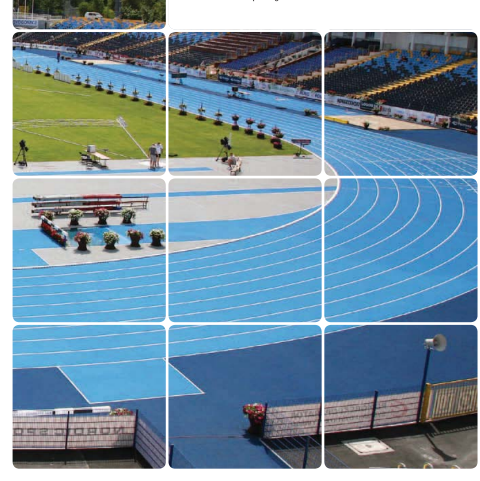
Food and drink industry

Machine design



## **EPDM** granules for elastic flooring

GEZOLAN AG | www.gezolan.ch



#### A top company offering top products

This is the motto of GEZOLAN AG in Dagmersellen, Switzerland. Thanks to its experience, dedicated research and unique production methods, GEZOLAN AG can offer the market EPDM rubber granules that are used worldwide in highest-quality products.

GEZOLAN AG has established itself as an international quality leader and competent supplier of EPDM granules.

#### **Rubber granules of a reliable quality**

GEZOLAN produces EPDM rubber granules for synthetic flooring and therefore does not actually manufacture floor coverings.

The EPDM granules are just one ingredient that is combined with polyurethane bonding agents or coatings to produce synthetic floor systems with specific properties.

As a Swiss quality product, GEZOLAN EPDM rubber granules thus meet the highest quality standards.



#### **GEZOFLE** X® – rubber granules for plastic coatings

Elastic GEZOFLEX® EPDM rubber granules are used in a range of leisure facilities, such as athletics tracks, sports grounds and play areas as well as in safety and impact protection systems & other covering solutions that are cast on site. In combination with a suitable polyurethane bonding agent, they offer excellent properties as regards wear resistance, weather resistance and colour fastness.



#### **GEZOFILL® – rubber granules** for artificial lawns

When developing GEZOFILL® the company's focus was on the key quality properties such as low impact on the environment, optimised bulk weight, uniform rubber quality and balanced grading curve.

GEZOFILL® granules are available as compact or foamed granules and are primarily used in artificial lawns as they are the ideal material for sports grounds.

#### From advice to the best product choice

To ensure that all requirements can be met, GEZOLAN AG assists its customers from the early planning stage by providing all necessary information for durable floor covering solutions.

This great service has been available for 40 years and is a key contributor to the company's success.







## **Quality: Integrated management system**

The high quality of KRAIBURG products forms the basis of the company's success in business. The broad range of its products and services are proof of KRAIBURG's competence and expertise. Thanks to this versatility, the company has been able to meet the demands of the market and to establish close ties with its customers.

Successful certification according to the latest standards (e.g. DIN ISO 9001:2008, EN14001, TS16949: 2009 or ISO 500001) shows that KRAIBURG not only meets the standardised quality requirements of the industry but also offers its customers that little bit extra when it comes to quality.

By committing itself to annual recertification, KRAI-BURG confirms the expectations placed on its system and process quality. Processors of KRAIBURG compounds therefore know that they can rely on "tested quality". An integrated management system was introduced to ensure continuous optimisation of processes and procedures and to prevent workplace accidents and incidents that might damage the environment. This system also enables the company to continuously reduce its waste, emissions and use of resources. As a consequence, KRAIBURG has been able to increase its productivity and reduce its costs, thus achieving higher efficiency in the production of quality materials.

Always one step ahead thanks to KRAIBURG quality!

# **Environmental protection: Powerful partner of the industry**

Environmental protection is a cornerstone of the corporate policy of the KRAIBURG Group.

For many years, KRAIBURG products have been tried and tested in a wide range of applications and markets. This has been achieved thanks to the company's specialisation in the development and production of environmentally friendly rubber and TPE compounds, the use of compounds in environmental technology and the recycling of buffings from retreading in high-quality products:

KRAIBURG offers for example rubber compounds without aromatic softeners, lead oxides or nitrosamine forming accelerators, which makes them especially suitable for use in drinking water systems, the food industry, automotive construction and the hygiene sector.

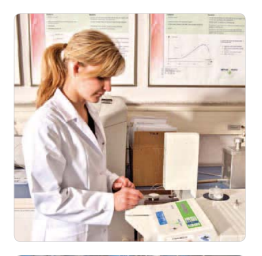
Thanks to their high resistance to oils, extreme temperatures and aggressive chemicals, KRAIBURG special elastomers are used in diverse environmental technology applications: in compensators of flue gas desulphurisation systems, in membranes of desalination plants, as sealing material in solar collectors or in liquid waste pumps.

Thermoplastic elastomers are environmentally compatible, fully recyclable and can be returned to the production process without any negative impact on the quality of the end product.

The manufacture of products for retreading of tyres for lorries, cars, earth-moving machinery and airplanes makes it possible to process several million worn tyres every year for reuse. KRAIBURG not only supplies the "fresh" rubber, but also recycles the production waste of its retreading partners. In the interest of recycling we recover about 75,000 tons of rubber each year to manufacture high-quality products for the following sectors: agriculture, railway construction, the building construction industry as well as sports facilities and playgrounds.

The KRAIBURG Group thus offers a comprehensive range of products and services that allow its customers to increase their market share while protecting the environment.







## The people behind KRAIBURG

#### Working together to achieve more!

Fully automated weighing systems, computer-controlled and video-monitored material feed units, process-controlled compound production, high-precision plants and quality control instruments are used in all processes at KRAIBURG, demonstrating the company's uncompromising dedication to modern standards and technology.

However, what counts in the end are the people behind the machines.

From its foundation in 1947, it is the people working for the company that have turned KRAIBURG into an internationally renowned enterprise. The success of the business is based on the work of its employees. Everybody works in his or her role, with clear responsibilities and targets.

The people behind KRAIBURG know that all their activities must ultimately satisfy the customer. They therefore always ensure that every client can rely on KRAIBURG as a dedicated and reliable partner.

Thanks to their experience and ability to learn from mistakes, KRAIBURG employees are aware of their responsibility towards the environment.

KRAIBURG employs people from all walks of life and every generation who enjoy their work, are dedicated to the tasks and show great loyalty to the company. People working for KRAIBURG want to contribute to the success of their customers and aim at gaining their trust.