



The horse floor.

The flooring trusted by horse lovers and experts.



"

The elastic slabs from KRAIBURG KOMFORTEX® are an ideal solution for certain areas around a horse stable. They impress with their excellent slip resistance and sure-footedness, offering optimal comfort for horses while also helping to protect their joints. The high-quality products fit perfectly into our overall portfolio and we can be sure that our customers are getting only the best. We value KRAIBURG very highly as a reliable partner!

Roland Hau

Dealer, HAU GmbH & Co. KG





I am very happy to have found a sustainable solution that protects and supports my horses in their daily lives. Since I fitted out the stalls with KOMFOR-TEX® products, my mare has finally started lying down to sleep again and no longer has any abrasions. This convinced me of the anti-slip effect and I also laid the rubber flooring in the concrete stable walkways. My sport horse also became much more sure-footed with four irons and I no longer had to worry about him slipping and injuring himself!

Alina Konradt

Former professional rider



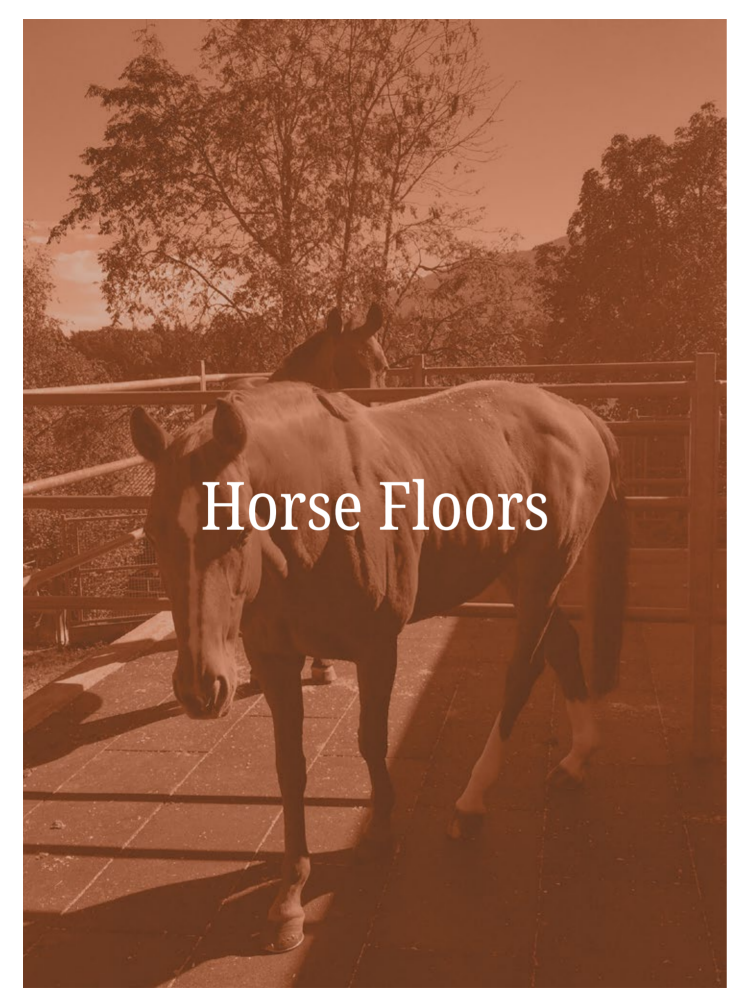
"

We considered how we could best pave our paddocks. KOMFORTEX® offers elastic pavers made from rubber that are totally beneficial for horses as they are soft, easy on the joints and reduce noise. Especially near residential areas, the noise of horse hooves is disadvantageous. It is also very easy to clean. We are so impressed with the KOMFORTEX® elastic pavers that we laid the entire outdoor area with it.

Malte Raddatz

Operator of the Bruck equestrian centre and the vaulting club (Garching, DE)







KOMFORTEX® Elastic Slab



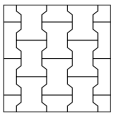






500 x 500 x 30 mm

KOMFORTEX®



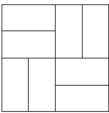
KOMFORTEX® H-Paver Slab





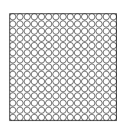
Area of application	Stable aisles, open and free-range stalls, paddocks, washing areas
Special feature	Cobblestone look
Material	Recycled rubber granulate. Binding agent: MDI polyurethane.

500 x 500 x 40 mm





Area of application	Stable aisles, paddocks, tie-up and washing areas
Special feature	Cobblestone look
Material	Recycled rubber granulate. Binding agent: MDI polyurethane.
Dimensions	500 x 500 x 40 mm

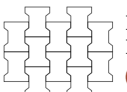


Dimensions

KOMFORTEX® Safe



Area of application	Footpaths, open and free-range stalls with steeper gradients
Special feature	with hammer mark texturing
Material	Recycled rubber granulate. Binding agent: MDI polyurethane.
Dimensions	500 x 500 x 40 mm





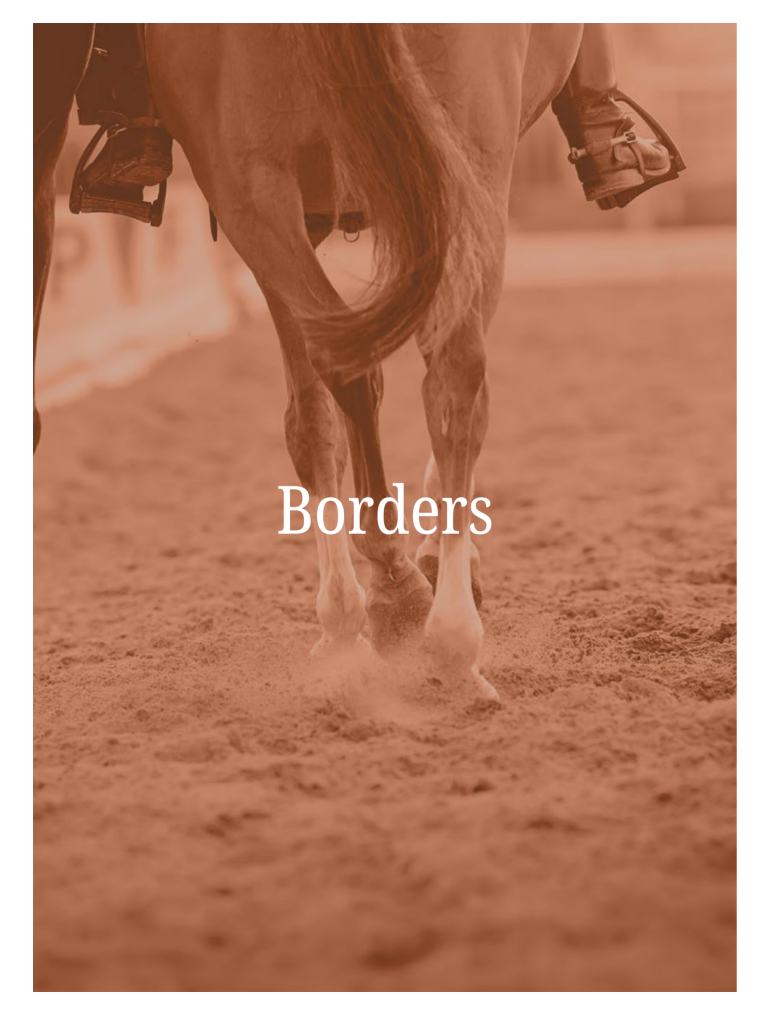
Area of application	Paddocks, horse walkers, open/free- range stalls, tie-up/washing areas
Special feature	Individual cobblestones
Material	Recycled rubber granulate. Binding agent: MDI polyurethane.
Dimensions	Full: 200 x 165 x 43 mm Half: 100 x 165 x 43 mm Starter: 200 x 140 x 43 mm



KOMFORTEX® Floor Protection



Area of application	Stable lane
Special feature	Rolls
Material	Recycled rubber granulate with EPDM colour granules, binder: MDI polyurethane
Dimensions	1,500 x 10,000 x 12 mm





Area of

Material

Dimensions

application

Special feature

KOMFORTEX® Edge and corner profiles



glued or dowelled

Edge profile:

Corner profile:



Borders around rubber flooring

on concrete or asphalt subfloors

to avoid tripping hazards; must be

Binding agent: MDI polyurethane.

Recycled rubber granulate.

1,000 x 250 x 40/10 mm 1,000 x 250 x 30/10 mm

1,000 x 250 x 40/10 mm 1,000 x 250 x 30/10 mm



KOMFORTEX® Softborder





Area of application

Borders around rubber floor coverings on unpaved ground

Special feature

must be embedded in concrete

Material

Recycled rubber granulate. Binding agent: MDI polyurethane.

Dimensions

1,000 x 250 x 50 mm



Area of application

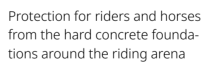
KOMFORTEX® Riding arena border



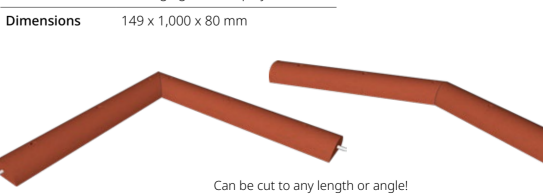


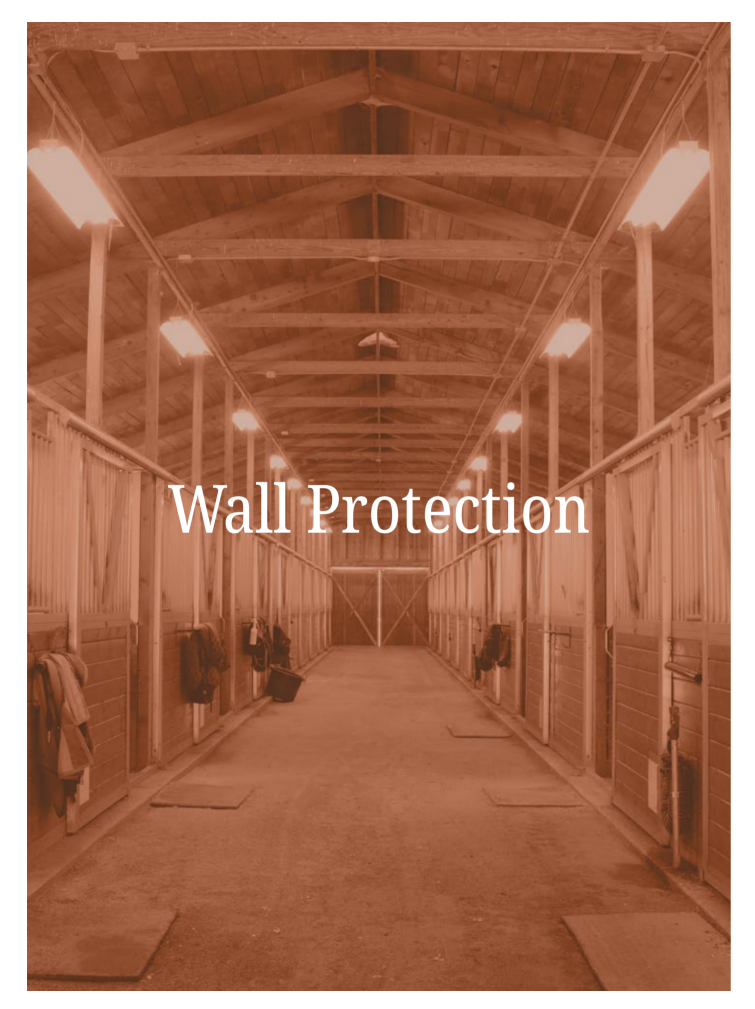


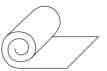




Special feature	Screw anchoring
Material	Recycled rubber granulate. Binding agent: MDI polyurethane.





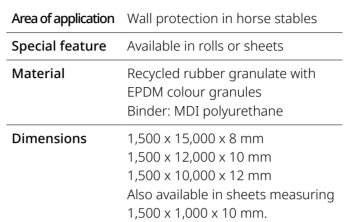


KOMFORTEX® Protection





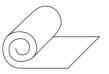




Installation







KOMFORTEX® Variant



Area of application Wall protection in horse stables

Special feature Available in rolls or sheets Material Recycled rubber granulate with colour granules; Binder: MDI polyurethane

1,500 x 15,000 x 8 mm Dimensions

1,500 x 12,000 x 10 mm 1,500 x 10,000 x 12 mm

Also available in sheets measuring 1,500 x 1,000 x 10 mm.





KOMFORTEX® Protection premium







Special feature Multilayer, easy-to-install plate format

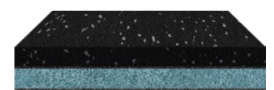
Surface: fine tyre-recycling rubber Material

granulate and EPDM colour granulate bonded with polyurethane Core board: polystyrene hard foam, coated on both sides with polymer-modified mortar and reinforced with textile glass mesh

1,250 x 600 x 18 mm **Dimensions**

Installation







Case Study: Riedmühle Stud Farm, Butzbach

KOMFORTEX® Elastic Slab | KOMFORTEX® Softborder

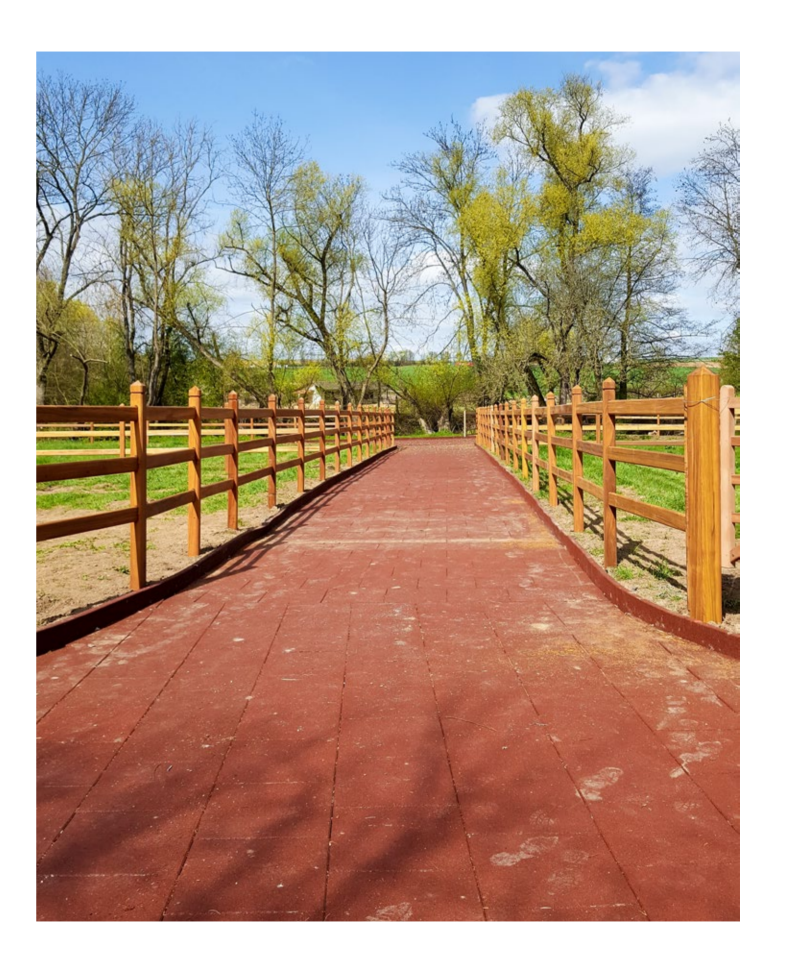
The stud farm at Riedmühle near Frankfurt am Main was founded as early as 1721 and is fully dedicated to horse breeding and training for both horse and rider.

In particular, the premium segment of international dressage riding trains with professional trainers and under the best training conditions on the technically outstandingly equipped facilities.

KOMFORTEX® was able to equip the riding trails with elastic and joint-friendly elastic slabs.

KOMFORTEX® Softborder serves as a fastening and border between the ground and the riding trails





Case Study: Al Shaqab, Qatar

KOMFORTEX® Elastic Pavers | KOMFORTEX® Protection

Al Shaqab, Qatar's state-of-the-art equestrian centre, is located in Education City and has been a member of Qatar Foundation since 2004. Sheikh Hamad bin Khalifa Al Thani established Al Shaqab in 1992 to uphold the tradition of Qatar's Arabian horses and to preserve and continue the Arabian horse breed.

In honour of his ancestor, the Emir built the stud farm for Arabian horses at the site of the former Battle of Al Shaqab, where almost a century earlier, in 1893, the Bedouins fought a decisive battle that led to Qatar's independence. Arabian horses played a significant role in the battle and were a central part of the regional culture – which is why the preservation of these animals and their tradition is of the utmost importance.

Al Shaqab is home to more than 700 Arabian horses and has now developed into a diverse equestrian centre. In addition to breeding Arabian

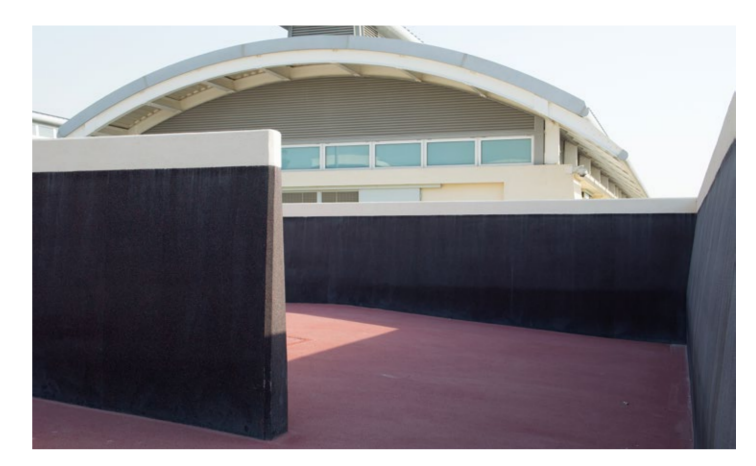
horses, the centre teaches children the art of horsemanship and the values of equestrian sports. It also trains riders and horses for endurance races. Al Shaqab has produced several world champion stallions. Their value as studs is proven as their offspring continue to win major Arabian horse championships around the world.

Covering an area of over 980,000 m², Al Shaqab is characterised by its unique horseshoe-shaped architectural design and is known worldwide as Qatar's legendary equestrian destination.

KOMFORTEX® was used to equip numerous walkways with elastic paving. In addition, external walls were fitted with the KOMFORTEX® protection product to provide kick protection. This effectively protects both the horses and the walls. The product offers a pleasant, timeless design.



12





Case Study: Bruck Equestrian Centre, Garching

KOMFORTEX® Elastic Pavers

The Bruck equestrian centre in Garching, located south-east of Munich, offers young equestrians – in particular vaulting groups – the best training conditions. It has a beautiful, light-flooded vaulting hall, 10 horse boxes with paddocks and spacious meadows. There are even heated training rooms in the facility.

The owners of the equestrian centre, Malte Raddatz and Cornelia Hampel, chose KOMFORTEX® Elastic Pavers for the flooring due to its high elasticity, easy installation even on uneven ground and the sustainable materials used.

The product was laid in all the paddocks, the washing area and on the paths to the riding area and the horse walker. The operators are thrilled every time they see how the high elasticity, which helps to protect the horses' joints, and the high slip resistance contribute to this. Even in winter, the slight elasticity means that ice breaks through when you step on it.

The high water permeability and the associated quick drying after rain showers is a big plus for KOMFORTEX® horse flooring. The owner also mentions the noise-reducing properties compared to concrete as an extremely positive feature.

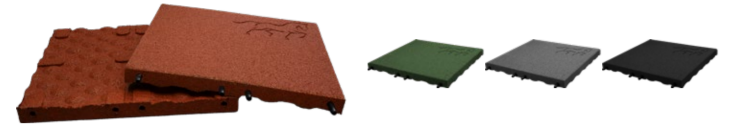




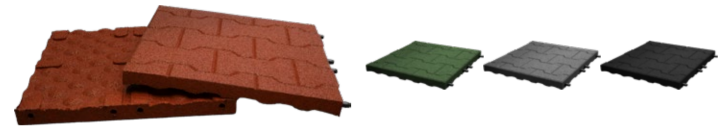


Colours and designs in detail

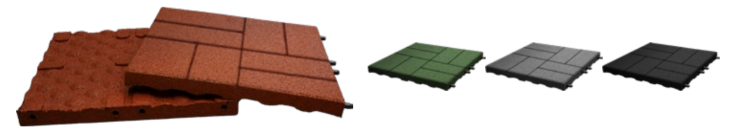
KOMFORTEX® Elastic Slab



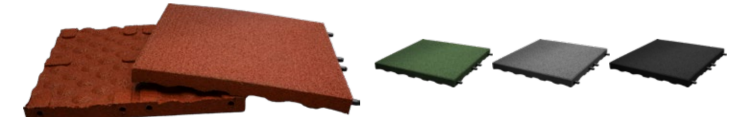
KOMFORTEX® H-Paver Slab



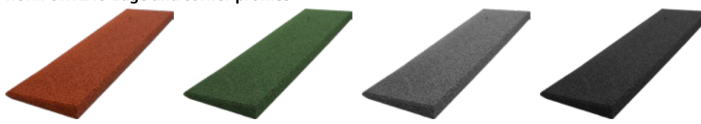
KOMFORTEX® Decor



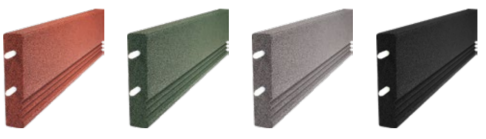
KOMFORTEX® Safe



KOMFORTEX® Edge and corner profiles



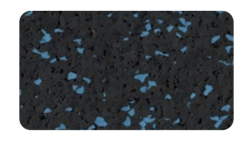
KOMFORTEX® Softborder

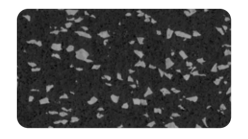


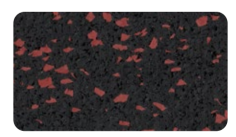
KOMFORTEX® Elastic Pavers



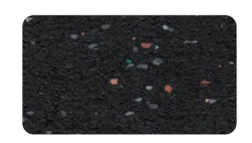
KOMFORTEX® Floor Protection / Protection / Protection premium







KOMFORTEX® Variant





SUSTAINABILITY

Corporate Carbon Footprint, Product Carbon Footprint, Energy Management, Social and economic sustainability at KRAIBURG Relastec



CORPORATE CULTURE

Defined values, social norms and guidelines, for common action and cooperation inside and outside KRAIBURG Relastec.



Recycling of up to 60,000 t material

Every year, we process and recycle up to 60,000 tons of old tyres, closed-cell rubber and rubber production scrap.



Reduction of CO, emissions

By using recycled rubber granulate, we save more than 130,000 tonnes of CO₂ emissions per year compared to virgin rubber.



Corporate **Carbon Footprint**

The CCF was developed in accordance with the Greenhouse Gas Protocol audited.



Equal opportunities

We stand for equal opportunity, diversity, inclusion and religious diversity.



Social responsibility

Fair pay, collective bargaining, further training, career development, work-life integration.



Respect

We are honest, reliable, respectful and trustworthy towards our colleagues and partners.



Responsible for our actions

We ensure speed in process handling, faster

Strong decision-making powers

We take responsibility for all decisions and results. Error acceptance is firmly anchored in our culture.

technology optimisations and lean processes.



Transparency

WHAT SETS US APART

Internationality

We practice open, transparent cooperation both inside and outside the company.



Product Carbon Footprint

The PCF is calculated in accordance with ISO 14067 and ISO 14040/44 audited.



Energy management according to ISO 50001

Our energy management system is identified according to ISO 50001. Energy-relevant topics are taken into account in all processes of the organisation.



Voluntary rating

The ecovadis rating is an evaluation of companies with regard to CSR topics. This includes ethical aspects, sustainable procurement, the environment and ecological sustainability.



Personal contact persons

We do not hide behind support hotlines and contact forms. With us, you have personal, competent contact persons.



Product quality

Our products meet the highest quality standards. They are durable, a perfect fit and made from high-quality raw materials.



Innovation and product design

We continuously develop new products according to the requirements of our customers and the market.



Easy complaint management

Transparent and optimised processes ensure rapid processing.

With an export quota of over 50%, we have alrea-

dy exported our products to over 100 countries.



Flexibility with customer requirements

We offer our partners customised options for packaging, labelling and delivery, packaging, labelling and delivery.



Long-term relationships

We maintain long-term relationships with our customers and suppliers based on mutual respect and fairness.



19

Marketing support

We provide you with the best possible support in the form of images or in the design of your documents.



Member of NEW LIFE initiative

The declared aim of NEW LIFE is to demonstrate the advantages of recycled products from End-of-Life Tires (ELT) to the media, politicians and the general public and to motivate them to act sustainably. More information: www.initiative-new-life.de/en



Social sustainability

Acting in accordance with our values such as equal opportunities, social responsibility, respectful treatment and transparency are the foundations for social sustainability in practice.

18



Economic sustainability

As a family business, KRAIBURG Holding pursues a long-term strategy. Profits generated are used to a significant extent to make our holistic business model ever more efficient and future-proof.

