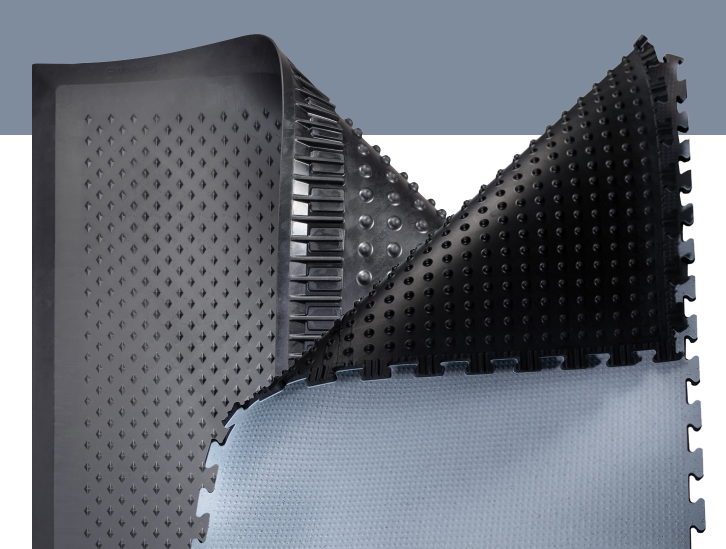




Inspired by nature - made to work.

the ergonomic workplace mat





Working conditions & mat surfaces



Dry working conditions



Humid working conditions

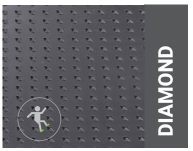


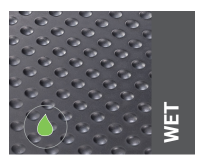
Slippery working conditions



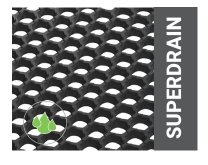
Wet working conditions











Standard size: 1350 x 1000 mm

Weight: **19 ± 1 kg**





VARIO / VARIO+







BASIC



Multi-purpose workplace mat

ESD





Electrically conductive industrial mat

OIL

Bfl-s1



The mat resistant to oil, grease and gasoline

FIRE

Bfl-s1



Flame-retardant mat

CLEAN



Antibacterial workplace

INLAY



Customized workplace mat



SOLID 75 Shore A

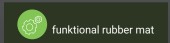


Combination mat for standing and sitting workstations

FLOOR 85 Shore A



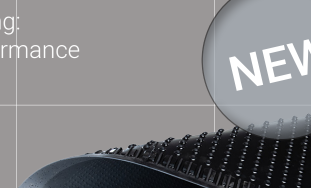
Industrial floor for high mechanical loads, noise-absorbing and passable







Rotation friendly an easy cleaning VARIO ensures the perfect performance at the workplace.





Dry



Backside

VARIO

Multi-purpose workplace mat

Electrically conductive mat





Surface

Dry

Size

1350 x 1000 x 16 mm*

Electric conductivity ESD ≤ 10⁷ Ohm

Material

Hardness

55 Shore A

Colour



Economic industrial mats

With ERGOLASTEC®, we have developed premium-quality ergonomic industrial mats that meet the highest standards. Extensive practical tests demonstrate high stability and at the same time high durability, low abrasion properties, and maximum flexibility due to the dimensionally stable puzzle system that can be adjusted at any time.

Durability through quality

Without exception, our ERGOLASTEC® industrial mats stand for the highest standards in quality and safety. As the most important raw material, the rubber compound plays an essential role in achieving the **longevity and dimensional stability** of ERGOLASTEC mats. With our experience spanning more than 70 years of rubber competence, our research and development team makes no compromises in the selection of raw materials

Solutions for any challenge

Whether in use at dry, wet, oily, or particularly high-stress workplaces – the ERGOLASTEC® rubber mat is up to any challenge. In addition to many years of mixing expertise, the customer-oriented and tailored development process plays a decisive role.

Tailor-made workplaces - On-side consultation

Benefit from our flexible composite system for application-oriented individual solutions: we use exact dimensions to design your workstation in accordance with the precise ERGOLASTEC® standards. Being close to our customers is very important for us.

The technical advantages of the ERGOLASTEC® rubber mat

Our customers choose the ERGOLASTEC® industrial mat according to the criteria that are most important to them. With our high-quality mats, we have developed a product that meets all demands placed on ergonomic workplaces:

- o Functional and user-friendly surface and underside designs
- o High durability and robustness through high quality KRAIBURG mixtures
- o Absolute reliability: oil, acid, and base resistance
- o Combinable mat format: flexible connection solutions for individual requirements
- o Precise and closely interlocked puzzle system for sustainable, secure fixation
- Very good slip resistance: Average mat weight of approx. 19 kg
- o Guaranteed solid foothold and non-skid property (outer edges bevelled 20°)
- Excellent dimensional stability in cold, hot, and wet conditions (temperature resistance -25°C to +95°C)
- o Excellent tear propagation properties
- Reduced noise emission



Tailor-made workplaces

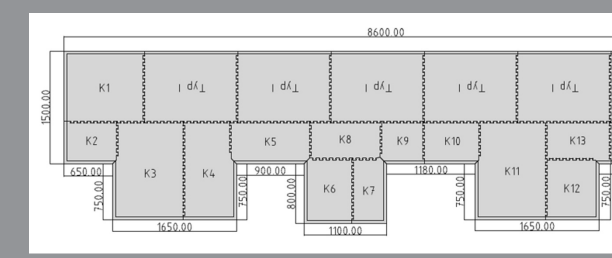
Benefit from our **flexible interlocking system for application-oriented individual solutions:** based on the exact dimensions, we design your workplace according to the precise KRAIBURG standards. Our ERGOLASTEC® team offers you the **necessary advice** for your tailor-made rubber mats as well as an **installation service.** Just get in touch. **Your challenge is our motivation!**

The ideal solution for more flexibility in the workplace

- o Requirement is a fixed surface, such as concrete / screed, resin floor, asphalt, tile, etc.
- o The surface must be even, clean and smooth
- o The mats must be stored between +5°C and max. +30°C before they are laid.

Useful tips

- 1. Lay the mats on the ground
- 2. Spray the interlocking edges with soapy water
- 3. Fit the puzzles together with a rubber hammer
- 4. The mats can simply be cut to size with a cutter in order to fit in place and allow for any indents, recesses or workbench legs, etc.



Individual advice

The KRAIBURG MATTING SYSTEMS team offers you a **comprehensive consulting and customer service** for the ERGOLASTEC® rubber mats. Whether on-site consultation, by email or on the phone, our team is always at your disposal. Customer proximity is particularly important to us, so we offer the following services especially on site:

- o Measurement and laying service
- o After-Sales-Service

Just contact us, we look forward to your inquiry!

24 %

18,2 days

of sick days were the result of musculo-skeletal diseases in 2021

of back pain. Average absence from work of 4.4 days per year.

Cost savings - reduction of sick leave

Reduced costs through the use of ERGOLASTEC® industrial mats. According to the 2019 BKK Health Report, 24,3 % of sick days can be traced back to musculo-skeletal disorders. This amounts to an average of 14,3 days lost per employee due to back pain. By using ERGOLASTEC® rubber mats, you can actively promote the well-being of your employees and reduce costs.









