



TUNED INTO SURFACES

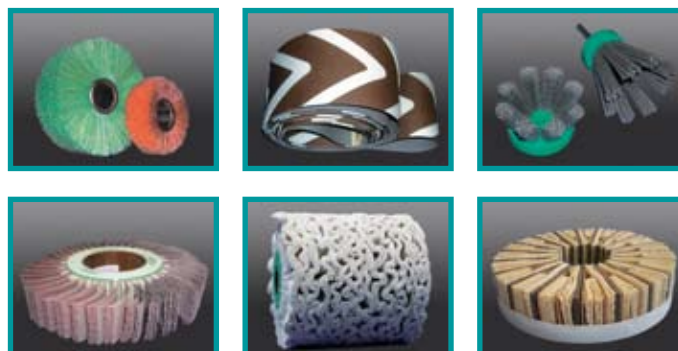


Tool Development

CUSTOM-MADE SOLUTIONS ARE OUR STRENGTH

You know precisely how you want your product to be, how it has to perform, what impression the design has to make and what sorts of demands will be placed on your product. Kreeb has tailor-made solutions to meet your products' specifications.

Our customers can rely on our vast expertise in the field of surface finishing. We have over 75 years experience in offering extensive, custom fitted surface finishing solutions. We pride ourselves in being a leader in our field due to our diversified expertise in surface finishing. Our customers can always be completely confident that our developers will have utilized the newest technology and materials available. We thrive on finding new solutions to difficult surface finishing problems. Innovative, unique or unusual describes Kreeb's approach to solving your surfacing needs.



Each product has special demands with regard to surface finishing. Kreeb can supply you with the perfect tool for a wide variety of shapes and materials.

Fine-tuning for a well-designed product:
The impact and quality of the surfaces round
off the overall look. We guarantee that your
product developers and designers will be
100 % satisfied with the final surface finish.



Our tools have to deal with the demands of working with precious metals such as gold or other fine textures.



Variety

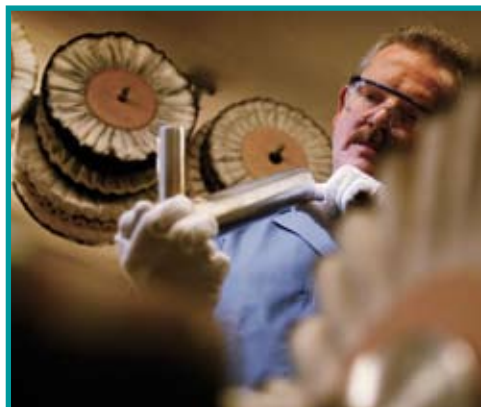
SATIN OR HIGH GLOSS

We make a wide range of tools that offer an extensive variety of surface finishing treatments. Our tools can be used for: deburring, cleaning, grinding, satin finishing and polishing. We have solutions for products of every size and shape. Kreeb gives you the surface quality and appearance you desire even for the most oddly-shaped product. Our tools are not exclusively used for finishing outer surfaces but can also be used for the inner surfaces and have been developed to be used on many different machines. Our customers only need to provide us with an example of the unfinished product and an idea of the desired surface, and we can then develop the most suitable tool and define the individual finishing stages.

After consulting with our customers about the surface treatment, we can develop the perfect custom designed tool.



Before a tool goes into final production, a prototype must first undergo comprehensive testing in our research labs.



Quality and Consistency

EVERY SURFACE MUST BE PERFECT

Our tools are built to last and are extremely robust. Kreeb's high quality products allow our customers to achieve a consistent, perfect surface finish on each and every product. All our raw materials are inspected and tested to guarantee our customers that the highest quality materials are used. Our polishing buffs are made of pure cotton which is woven to our specifications. The fabric can be specially treated to increase polishing efficiency. Polishing tools made of sisal and Mexico fibre can be impregnated to ensure optimal binding of the polishing compounds. All synthetic raw materials for abrasive brushes and non-woven tools are products from renowned suppliers. Our in-house tool development and production along with our proven quality control checks guarantee our customers the utmost in quality products.



Curved surfaces



Textured surfaces



Smooth surfaces



Steel / stainless steel



Zinc diecasting / tin



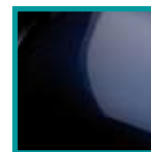
Plastics / acrylic glass



Non-ferrous metals



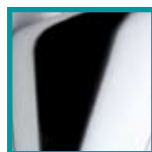
Aluminium



Lacquers



Precious metals



Titanium / chrome



Wood



Various shapes – different materials – several finishes:
Kreeb tools meet all demands



A modern kitchen shows at a glance what Kreeb tools can do: kitchen utensils, faucets and furniture are made from a variety of materials and have both satin or high gloss surfaces. Kreeb supplies the right tools for all needs and production demands.

Procurement and Warehousing

A RECIPE FOR SUCCESS IN LOGISTICS

The basis of reliable production is a perfect supply chain of equipment – and this important demand of our customers defines our entire inventory and production concept. We maintain our inventory levels to ensure just-in-time deliveries and to avoid any production delays. To ensure quick and reliable deliveries we maintain a stock of custom-made and standard tools. This enables us to deliver both at very short notice and according to your specifications.

We take pride in our customer service and make every effort to resolve questions or problems in the quickest and most efficient manner. Our customers are our first priority.

Kreeb products fully meet the demands of our customers' automated industrial production.



Kreeb stocks all the important basic materials to be able to deliver at short notice.



Kreeb delivers what you need and when you need it.



Industry Know-how

LARGE AND SMALL PRODUCTION SERIES

Every customer has specific needs which we have to consider. We supply tools for low quantity, extremely specialized production, as well as tools for large batches, mass production. The needs of both types of customers are fully met – as evidenced by their many years of loyalty to Kreeb. Our customers benefit from our economical in-house production and our ability to supply high quality tools which can be fitted on many different machine types.

Product groups:

- A: Tampico brushes
- B: Sisal brushes and buffs
- C: Cotton buffs and mops
- D: abra-flex® (non-woven) products
- E: Abrasive cloth tools
- F: Deburring tools
- G: Felt tools and cuts
- H: Wire brushes
- I: Elastic grinding tools
- J: Contact wheels
- K: Polishing compound
- L: Accessories



In industrial production, surface finishing is often done by robots. Kreeb tools guarantee high performance for the most versatile applications.

A



B



C



D



E



F



G



H



I



J



K



L





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