



Steinbeisstraße 20
Göppingen 73037
Germany

Phone: +49 (0)7161 92740
Fax: +49 (0)7161 927414

The finish of your product is the beginning of our cooperation. Whether the surface represents the value of the product or has to meet technical requirements, grinding and polishing products of Kreeb help you to achieve your aim. Rely on our experience of over 75 years of creating surface finishing solutions. Innovative, unique or unusual describes Kreeb's approach to solving your surface needs. Know-how in all important industries, innovative development of tools, flexibility and quick response time are our major strengths. Kreeb manufactures high-quality tools for:-

Polishing / buffing

- Grinding
 - Mat finishing
 - Satin finishing
 - Brushing
 - Deburring
 - Cleaning
- Products- Tampico brushes
- Sisal buffs
 - Cotton buffs
 - Non-woven abrasives
 - Abrasive cloth tools
 - Abrasive nylon
 - Felt tools / Felt cuts
 - Wire brushes
 - Elastic wheels
 - Contact wheels

- Polishing compounds
- Accessories

On the next pages you will find solutions for all kind of surface finishing applications. Over 75 years experience help us to specify the optimal tool for your specific application.

ApplicationsTools from Kreeb are used in many fields in production. Our tools can be used for deburring workpieces of all kinds of material. Or they are used for flexible grinding, mat/satin finishing and polishing of metals, wood, lacquers and plastics. Whether your application requires a pre-treatment or you need to give your workpiece the final finish, you will find the right product among the wide range of Kreeb tools.Kreeb offers products for the improvement of the following production

processes:- Buffing / High-gloss polishing

- Pre-polishing / Polishing
- Brushing / Mat finishing / Satin finishing
- Deburring
- Grinding
- Cleaning / Derusting / Descaling

The following sample applications give you an idea where Kreeb products are used:- Mat finish and high-gloss polishing of sanitary

fittings, furniture, faucets, lusters

- Mat finish and high-gloss polishing of exterior automotive parts
- High-gloss finishing of interior automotive parts (wood, laquer, aluminium)
- Mirror finish of silver ware
- Deburring and chamfering of punched, nibbled and lasered parts
- Deburring of gearwheels and other machined parts
- Deburring of alloy profiles
- Deburring of plastic parts
- Removing of temper color
- Removing of glue rests on edge banding machines
- High-gloss polishing on edge banding machines
- Fine grinding on edge grinding machines
- High-gloss polishing of laquered furniture
- Waxing and oiling of wooden surfaces
- Smoothing of grinded wooden surfaces
- Structuring of wooden surfaces
- Roughening of plastics before glue application

MaterialsIn order to optimize our

tools to your demands, we use more than 20 different cloth qualities for buffing wheels and process a great variety of non-woven abrasives for satin finishing wheels. Using various impregnations, we can adapt the characteristics of the tool (hardness, binding of compound, life time, etc.) exactly to the requirements of your application.

Industries Due to the wide production range, Kreeb's grinding, polishing and deburring tools are used throughout diversified industries. Thus, you will find our tools in industrial production as well as in specialised trade for surface treatment and in the general technical trade. Many well-known surfaces of every day products are made using tools from Kreeb.

[Visit Website](#)

[Send Message](#)

[Email Friend](#)