



800-645-5555
www.klingspor.com



KLINGSPOR Around the World

Since 1893, the name KLINGSPOR has been synonymous with products of the highest quality and unparalleled customer care. With a complete line of abrasive products and accessories, factory-trained field sales representatives, a host of dedicated customer relations professionals, and a team of technical specialists, you'll realize superior value with KLINGSPOR – we call it: *The Most Sanding Power For Your Money Since 1893!*[®] This is our commitment to you, the customer.

Direct Service To Our Customers

KLINGSPOR's presence is not only as a leader in the US market, but is also one of an increasing network throughout the world. With our US headquarters in Hickory, North Carolina and our global headquarters in Haiger, Germany, KLINGSPOR is on a course to service markets wherever they may be. To meet the needs of our expanding and varied customer base, KLINGSPOR continues to position itself in strategic locations. This allows KLINGSPOR to react quickly to the requirements and needs of our customers. Our employees offer product and assistance value unlike any abrasives company in the world today. Our vision at KLINGSPOR continues to be one of a strong commitment to serving our customers in the quickest way possible.

KLINGSPOR Locations

USA	Spain	Thailand
Germany	Brazil	India
Canada	Chile	Serbia
China	Argentina	Bulgaria
England	Russia	Romania
Poland	France	Hungary
Mexico	Denmark	Austria
Ukraine	Netherlands	Czech Republic
Australia	Belgium	Dubai
Singapore	Switzerland	Peru
South Africa	Italy	Vietnam



Haiger, Germany



Tijuana, Mexico

KLINGSPOR Service

KLINGSPOR takes servicing its customers as seriously as it takes producing the best in abrasive materials. Our commitment goes well beyond simply taking and shipping your orders. From your initial visit with our field sales representative, to your account processing, to the handling and shipping of your order, you won't find a more pleasant or reliable industrial company to work with.



Hickory, North Carolina, USA



Customer Relations

At the heart of KLINGSPOR's service capabilities are our Customer Relations specialists. This group works to ensure that your orders are processed and handled in the prompt manner that KLINGSPOR is known for. Our Customer Relations department is trained to perform and beat your expectations with knowledge in all facets of the KLINGSPOR process. These courteous folks will assist you through the ordering process, check order status, help you set up your account, route special requests, and a variety of other tasks. They are well trained and happy to

aid you as you discover the best service in the abrasives industry. You can count on this hard working group when you need them the most.



Prompt Delivery

With inventory management being a major focus in most manufacturing facilities, punctual material deliveries become more and more important. KLINGSPOR is the leader in on-time, error-free delivery of abrasive products shipping over 99% of its orders within 24 hours – even on “non-standard”, make-to-order items! Not another abrasive manufacturer can make this claim. What this means to you is that you can control your inventory levels, reduce costs, and ultimately gain peace of mind and faith in your abrasive supplier.



Technical Support

To assist our sales representatives and customers directly with difficult applications questions, we have developed a team of specially trained technical specialists. Their expertise covers the complete realm of industrial applications for trouble-shooting, assisting with new applications and devising the very best abrasive solutions for your business.

Their knowledge of varying industrial applications allows them to fine-tune your abrasive usage and make sure you get *The Most Sanding Power for Your Money Since 1893!*[®]





KLINGSPOR Salesforce

How will KLINGSPOR serve you the best?

It all starts with our KLINGSPOR-employed, factory-trained sales people whose job it is to see first-hand what you are trying to accomplish and then provide a tailored solution with top-quality abrasive products directly from the factory. With over 200 of these knowledgeable field sales representatives covering major areas throughout the US, KLINGSPOR is putting forth extra effort to better service its customers. KLINGSPOR has made this commitment to ensure that its customers are getting the very best personal service. Our Regional Sales Managers and District Sales Managers support this group with years of experience in real-time management.

KLINGSPOR Markets

Because of the diversity in the KLINGSPOR Abrasive line, the markets that KLINGSPOR serves are very diverse as well. With complete lines of bonded abrasives, coated abrasives, pneumatic power tools, and abrasive accessories, virtually no manufacturing operations are off limits. KLINGSPOR excels in production and job shop environments alike and serves industries like:

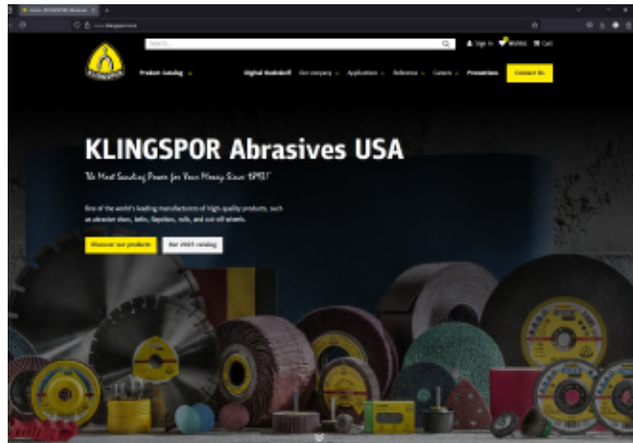
- ▲ Aerospace
- ▲ Architectural Glass
- ▲ Automobile Manufacturing
- ▲ Automotive Aftermarket
- ▲ Cabinet Manufacturers and Installers
- ▲ Food Equipment Industry
- ▲ Foundries
- ▲ Furniture Manufacturing and Restoration
- ▲ Kitchen & Bath Equipment Industry
- ▲ Machine Shops
- ▲ Marine/Boat Manufacturing & Repair
- ▲ Metal Fabricators
- ▲ Medical Instruments & Prosthetics
- ▲ Nuclear Facilities
- ▲ Oil & Gas
- ▲ Rail/Transit Authorities
- ▲ Steel Manufacturers
- ▲ Tool & Die Shops
- ▲ Welding Shops
- ▲ Wind Energy



Online Ordering

Our website has expanded to serve you even better, with new features to:

- ✓ Browse our full product range
- ✓ Check your current pricing
- ✓ Create a list of your favorite products
- ✓ Check your latest invoices
- ✓ Be informed about promotions & deals
- ✓ Place your orders quick and easy online
- ✓ Download Safety Data Sheets



Existing customers can now take advantage of our new personalized account feature. Just visit klingspor.com. You'll get directions from there on how to set up your company web account to enter your own orders, check order status, and even see if you have a balance open with us. You will be on your way to ordering quickly and easily in the privacy of your office. We also make it easy to request information, place orders or ask for pricing, by simply calling our Customer Relations Department at 1-800-645-5555.

The KLINGSPOR Vision

Progress and a sense of tradition have always characterized the company philosophy of KLINGSPOR. We have developed progressively over the decades and have enjoyed continuous growth. With innovation being one of the core attributes of KLINGSPOR, many new products have originated in the company and are being used all over the world. Decisive technological innovations have been realized as a result of close and continuous contact with customers. Our aim is to always be one technological step ahead of the industry and well prepared for the future.



Most importantly, KLINGSPOR continues to reinvent our service capabilities. With a sales force known throughout the industry as the most progressive, a Customer Relations group that caters to the customer's specific needs, and ship times unmatched by any other manufacturer, KLINGSPOR is well prepared to carry on into the future.



So the vision created well over a century ago continues to be our guide for the twenty-first century.

It reminds us of our goals and reminds us to keep the KLINGSPOR tradition alive. As we grow and encounter new challenges, we will remain flexible to meet the ever-changing needs of our customers. This will ensure that we can continue to offer *The Most Sanding Power for Your Money Since 1893!*[®]

Quality Materials

There are few consumables where quality plays such a decisive role in performance, life, and safety as with abrasive products. And quality means first and foremost the use of first class raw materials.

The basic materials for use in our abrasive products come from the best sources from around the world. All of these materials must pass our strict quality control standards. For efficient and effective sanding and grinding, the optimum combination of resins, grits, and backings must be achieved. Through our unrelenting pursuit of top grade raw materials, we have realized this goal, a goal that has been at the heart of KLINGSPOR's business philosophy for many decades. In all our efforts to provide the highest quality, we strive for the effectiveness and safety of KLINGSPOR abrasive materials.

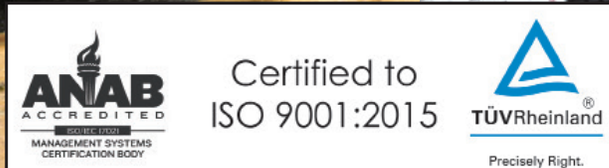
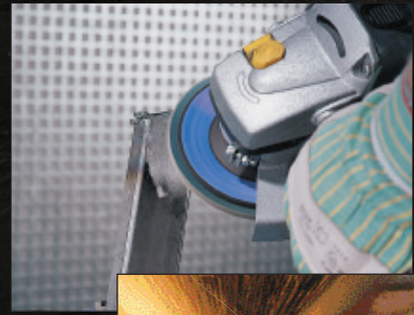
We believe in intensive basic research as the basis for our development which leads to innovative and improved abrasive products; products which are tailor-made to the high technical requirements of our customers.

Modern manufacturing facilities for coated and bonded abrasives and our strict quality assurance system in accordance with the internationally recognized ISO 9001:2015 ensures the consistently high standards of KLINGSPOR products.

ISO 9001:2015 Certified

KLINGSPOR Abrasives is an ISO 9001:2015 certified company. By being ISO 9001:2015 certified, KLINGSPOR demonstrates a commitment to quality, a dedication to continuous improvement, and a conscientious concern for customer satisfaction.

So what does KLINGSPOR's ISO 9001:2015 certification mean to you? ISO 9001:2015 certification means that you, as a consumer, can expect quality service from the moment an order is taken until the order ships. Being ISO 9001:2015 certified, assures KLINGSPOR's customers that knowledgeable and trained personnel are at their disposal. Furthermore, KLINGSPOR's customers can expect product which is manufactured to provide consistent performance and quality.



Bonded Discs

KLINGSPOR Bonded Discs and Wheels are produced for the most rigorous of applications with high cutting and stock removal capacities and superior rates of wear. KLINGSPOR was the first company to develop and manufacture cut-off wheels and grinding discs for high-speed use. Since then, we have further improved bonded abrasives and continue to manufacture the highest quality and safest wheels available. With one of the most diverse ranges in the business, KLINGSPOR has the perfect product for your grinding or cutting application.

Cut-Off Wheels

As one of the world's leaders in the production of cut-off wheels, KLINGSPOR has the ideal wheel for virtually any cutting application. Whether they are used on angle grinders, die grinders, portable gas powered tools, or stationary machines, you'll be able to fine tune to your specific need. Wheels are available for the cutting of ferrous and non-ferrous metals as well as masonry and other specialty materials.

The new thin cut-off wheel line from KLINGSPOR has proven to be one of the top lines in the industry. With a diverse group of ultra-thin wheels that range from .8 mm in thickness to the common .045" thick wheels, there is a KLINGSPOR cut-off wheel for all of your fabrication needs. Available in aluminum oxide, alumina zirconia, and ceramic.



Grinding Discs

KLINGSPOR Grinding Discs are perfect for grinding welds, pipe fabrication, removing slag and flash, and a host of other metal grinding situations. The line includes specialty discs and high performance discs as well as, discs that offer economical efficiency.



Flap Discs

Flap Discs have become commonplace in many production facilities and job shops. KLINGSPOR, the true innovator of the flap disc design, continues to be at the forefront in developing new types of these versatile discs. Effective for multitudes of grinding and finishing operations, KLINGSPOR Flap Discs will be one of your most-used abrasive tools.

Several different designs offer the user ways to enhance both the performance of the disc and the final results left on the workpiece. Choose from shapes in flat, 6° convex shape, or 12° convex shape. Flat discs are best suited for surface grinding. The convex shapes are best for weld removal and edge grinding.



Quick-Change Flap Discs

KLINGSPOR is pleased to offer the most efficient and most innovative flap disc ever - the CMT Quick-Change Flap Disc. This is a quick-change version of our industry-leading flap discs. The concept is a tremendous breakthrough for the metal grinding and finishing community. Production shops will greatly benefit with even less downtime and an increase in productivity. Simply affix the CMT backing plate to your angle grinder and change grits and materials whenever needed. Also a perfect solution for job shops with diverse applications.



SMT Flap Discs

KLINGSPOR offers possibly the largest range of flap discs in the industry. Virtually any grinding, blending or finishing application can be accomplished with one of KLINGSPOR's SMT flap discs. Discs are available in aluminum oxide, alumina zirconia, ceramic, non-woven abrasive, and a non-woven/aluminum oxide cloth combination.





Quick-Change Discs

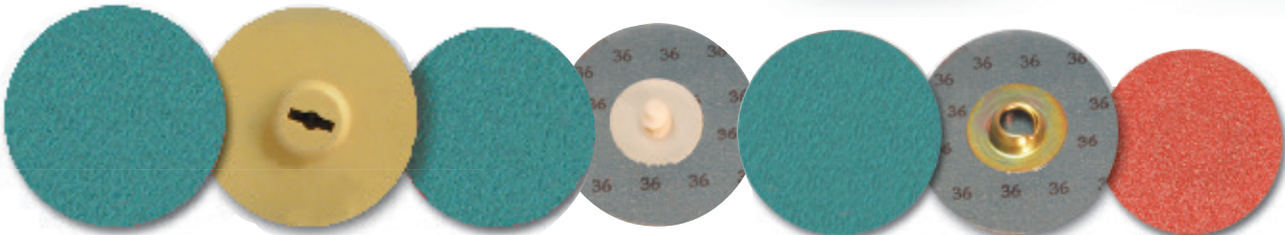
The KLINGSPOR Quick-Change Disc line encompasses the major connection methods and KLINGSPOR's own QDC system. Quick-change discs are becoming more common-place in many manufacturing environments.

QDC - Quick Disc Connect

The KLINGSPOR QDC abrasive system is an exciting approach to disc sanding. QDC's are disposable discs with a firm, built-in plastic backing pad. QDC's are quickly and firmly mounted on a special mandrel with a simple one-quarter turn. Advantages include resistance to grinding heat, low vibration, less tool down time, and long disc life.

All of KLINGSPOR's Quick-Change Discs whether they be the QDC style, the QRC (Quick Roll Connect) style, or the QMC (Quick Metal Connect) style are available in diameters 3/4", 1", 1-1/2", 2", 3", and 4" and in the following material types:

- Aluminum Oxide
- Alumina Zirconia
- Ceramic Aluminum Oxide with Multibond Lubricant
- Alumina Zirconia with Multibond Lubricant
- Ceramic Aluminum Oxide
- Non Woven materials



QDC - Quick Disc Connect

QRC - Quick Roll Connect

QMC - Quick Metal Connect

Fibre Discs

Fibre Discs in aluminum oxide, ceramic, and alumina zirconia are unsurpassed in performance for steel fabricators, car manufacturers, shipyards, welding shops, stainless steel container manufacturers, and boat builders. Available in both standard mount and in a quick-lock mount.



Belts & Sleeves

Coated Abrasive Belts provide the fastest and most effective stock removal for finishing or polishing metals and woods. KLINGSPOR has long been a leader in the production of virtually any size belt.



Portable Sanding Belts

Portable belt sanding machines let the user go directly to the workpiece.

Woodworking KLINGSPOR portable sander belts are well-suited for furniture makers and cabinet shops. Available in aluminum oxide for general sanding or alumina zirconia for heavier cutting and planing.



Intermediate Belts For Backstand or Production Operations

Metalworking For a wide range of metalworking applications, from light-duty grinding to deburring KLINGSPOR offers premium aluminum oxide or alumina zirconia materials.

Woodworking From edge sanding to lever stroke sanding, KLINGSPOR offers an unsurpassed quality of coated abrasive belts for production applications.

Metalworking KLINGSPOR's coated abrasives are key to any fabrication atmosphere where a wide variety of applications are covered. These include heavy stock removal and deburring with heavy polyester backing to fine polishing with a very flexible, cloth backing.



Wide Belts

KLINGSPOR manufactures a broad selection of materials for wide belt usage, thus assuring the availability of a quality KLINGSPOR product for any application.

Metalworking KLINGSPOR wide belts for metalworking have a proven record on operations including sheet polishing, abrasive machining, slag grinding, plate dimensioning, deburring, and cylindrical grinding.

File Belts

Grind small welds and deburr in hard-to-reach areas with KLINGSPOR file belts. Available in aluminum oxide, alumina zirconia, and heavy-duty ceramic, you'll find the perfect material for your file belt application.



Pump Sleeves

KLINGSPOR Pump Sleeves are most commonly used in the furniture and woodworking industries for sanding contoured parts such as chair legs, gun stocks, and round picture frames. With highly flexible, yet durable backings KLINGSPOR pump sleeve materials are second to none.



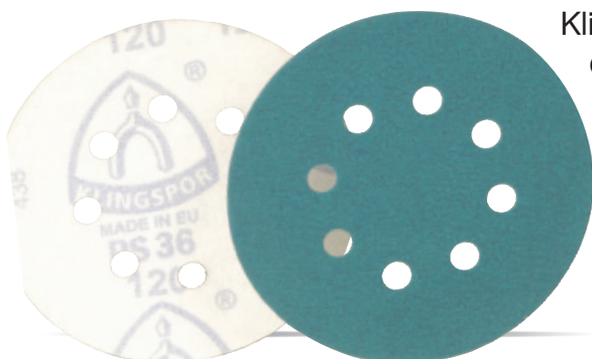
Abrasive Discs

KLINGSPOR Abrasive Discs have a range of usage that covers the full spectrum of manufacturing and/or job shop applications. With one of the country's most revered disc sanding programs, you'll find that KLINGSPOR has the perfect product for your need.



High Performance KLINGSPOR backing pads are available.

Kling-On Hook & Loop



Kling-On Discs (hook & loop discs) offer the user the convenience of fast, easy changing, eliminating the need for mounting tools and adhesives, thus minimizing costly downtime. Used in many industry segments, Kling-on discs are versatile for medium stock removal as well as, ultra-fine finishes. Availability is extensive in aluminum oxide, silicon carbide, and alumina zirconia and best of all, KLINGSPOR Kling-On discs cost the same as PSA discs!

Sheets

Cloth and paper sheets in aluminum oxide, silicon carbide and alumina zirconia products are most effective for blending, scale and rust removal, cabinet and furniture manufacturing, and auto body shops. All standard sheet materials are available in sizes 9" x 11", 3-2/3" x 9", 4-1/2" x 5-1/2", and 4-1/2" x 11".



Rolls and Shop Rolls

KLINGSPOR Cloth Economy Rolls and larger size rolls of paper, cloth, and polyester materials are designed for efficient sanding of all types of surfaces. Abrasive rolls are available in aluminum oxide, silicon carbide, and alumina zirconia, whereas economy rolls are aluminum oxide only.



Ultraflex Sanding Pads

KLINGSPOR UltraFlex Sanding Pads are the premium foam pads on the market. These incorporate a dense foam structure and a full, even coating of either aluminum oxide or silicon carbide grains. This makes for an extremely long-lasting pad that is very flexible for finish-sanding of contoured parts and profiles.

Flexible Sanding Pads – Sanding Sponges & Foam Sanding Pads

KLINGSPOR Sanding Sponges are meant for quick finish sanding of slightly contoured and/or flat parts while our Foam Sanding Pads are very flexible and are ideal for final sanding highly profiled surfaces.



Carbide Burs

KLINGSPOR offers a complete, quality line of industrial carbide burs. The line is comprised of the most common shapes and sizes to fill most applications.



Jig and Reciprocating Saw Blades

KLINGSPOR is one of the world's foremost manufacturers of abrasive solutions and has been setting new standards in abrasive technology for 130 years. Our product range comprises more than 50,000 products that are designed for cutting, material removal, and finishing. KLINGSPOR embodies consistently high quality, innovative concepts, and an unwavering customer orientation. Many of Klingspor's jigsaw blades and reciprocating saw blades fit the needs of the appliance manufacturing trades.

Router Bits

KLINGSPOR is proud to offer a full line of industrial-grade router bits, designed for precision and durability. Our selection includes profile bits, CNC, spiral, fiberglass, plastic, solid surface, and more.

Crafted from solid alloy steel, each bit is precision-ground for optimal balance at high RPMs. We use high-quality super micro-grain carbide, featuring a superior blend of tungsten and cobalt with minimal low-grade fillers—setting us apart from the competition. Plus, our extra-thick carbide allows for multiple sharpenings, ensuring long-lasting performance with no compromises in manufacturing.



Diamond Blades

The new KLINGSPOR Diamond Blades are geared for the construction market and with only the highest quality in mind. Each wheel starts with specially forged segments and a laser-welded diamond matrix. In addition, these blades carry the oSA certified safety rating, offer reduced vibration, and high performance.



KLINGSPOR is the first abrasive company to design and manufacture flapwheels. With now many varieties available, this product line is versatile for many finishing applications.



SM 611 Flapwheel

Flapwheels consist of hundreds of resin bonded cloth aluminum oxide abrasive sheets firmly attached to a balanced core. Abrasive Flapwheels quickly take the contours of the workpiece being ground or polished, making them ideal for convex and concave surfaces, profiles, or internal surfaces. Suitable for all metals, plastic, and wood. *Available diameters: 4", 5-1/2", 6-1/2", 8", 10", 12", 14", 16".*

WSM 617 "Right Angle" Flapwheel

This useful and versatile flapwheel makes metal finishing easier. The WSM 617 has a solid center with a built-in 5/8"-11 threaded hole for use on most angle-grinders. With this type of flapwheel, the larger surface area of the face is used, making it a quicker way to apply finishing touches or a unique decorative finish to your metal workpiece. Use at a 90° angle to create linear scratches on tube and pipe. For extended life, use between 7500-8600 RPM. *Available diameter: 4-1/2".*



Mac Mop

The Mac Mop is a special flapwheel in which thousands of very flexible aluminum oxide abrasive cloth strips are joined to a center core. The Mac Mop is designed for fine finishing and it quickly conforms to difficult contours. Popular uses include sanding of architectural millwork, woodturnings, deburring metal tubes, and removing flash on plastic or metal parts. *The machine mounted Mac Mop is available in diameter: 10", in widths of 2", and 4".*



Spindle-Mounted Mac Mop

The Spindle-Mounted Mac Mop is similar in construction to the full size Mac Mop but the center core houses a 1/4" spindle for easy mounting to a drill press, or other 1/4" hand-held tools. Perfect for taking the mop to the workpiece for fine finishing of difficult contours. Popular uses include sanding of architectural millwork, woodturnings, deburring metal tubes, and removing flash on plastic or metal parts. *Available diameter: 7", in widths of 1", and 2".*

Sanding Stars

KLINGSPOR Sanding Stars are the ideal tools for the sanding of highly contoured or profiled wood or metal parts. These ingenious tools are made from our very flexible cloth-backed material making them perfect for finish sanding. The KLINGSPOR Sanding Stars are unique also in that the material they are made with contains a dry lubricant along with the premium aluminum oxide grains. This helps reduce loading of wood particles and improves the overall finish on metals. Available with either a built-in 1/4" mandrel or a 1/2" hole with grommet for mounting.



KM 613 Spindle-Mounted Flapwheel

The Small Abrasive Flapwheel consists of resin-bonded aluminum oxide abrasive cloth flaps attached to a spindle-mounted core. These flapwheels are used on portable or off-hand power tools to grind, polish, debur, or finish small and/or hard-to-handle parts. Suitable on metals, plastics and wood. Available in diameters: 1", 1-1/2", 2", 2-1/2", and 3".



Combination Finishing Flapwheels

These finishing flapwheels consist of non-woven abrasive and aluminum oxide abrasive cloth. Flaps of the two materials are alternated throughout the circumference of the wheel and are attached to a solid core. KLINGSPOR Finishing Flapwheels are a flexible abrasive product which offer a smoother and more blended finish than regular abrasive mops. Ideal applications are on metals, but also works well on wood or plastic.

Available diameters: 6-1/2", 8" with a 2" width.

Flap Brushes 4 1/4" x 4"

KLINGSPOR Flap Brushes have proven themselves to be some of the best in the industry. With full production capabilities, a large variety of sizes and mounting methods are available in both full non-woven and interleaf options. The most popular are our 4-1/4" x 4" wheels with 3/4" keyway mounting or a 5/8-11" spin-on version. Also in the line-up are larger bench-mounted options in common sizes like 8" and 12" diameters. Finally, 1/4" spindle-mounted models are available as well.



Combination Small Finishing Flapwheels

This finishing flapwheel is a spindle-mounted version of the NCW 600 finishing flapwheel, but is a 1/4" spindle-mounted version. Again, non-woven abrasive is alternated with abrasive cloth flaps for superb final finish sanding of small metal flat or contoured parts, in and around radii or into holes.

These flapwheels produce a beautiful "brush finish" on most

Non-Woven Finishing Flapwheels

Non-woven abrasive mops that are suitable for matte, satin, and final finishing work on all metals. These are 1/4" spindle-mounted wheels for use with portable or off-hand power tools.

Available diameters: 2-3/8" and 3-1/8".



Power Wheel

These new wheels are ideal for applications like removing surface contaminants and paint while leaving a fine finish. Constructed of large nylon filament with coarse silicon carbide grain, this open structure provides aggressive removal and blending characteristics without loading. Applications include: removal of paints and other surface coatings, cleaning of weld discoloration, blending, and removing corrosion, rust and scale.



Available sizes are 4" and 6" diameter.

Convolute Wheels

KLINGSPOR Convolute wheels are smooth running, non-metallic, soft and smear-resistant. They create less operator fatigue, no contamination of the workpiece, reduce gouging, and provide a faster stock removal rate. Perfect for applications like blending mill marks, machine mismatches, reducing uneven edges between surfaces and surface roughness prior to welding, removal of medium burrs, light flashing, parting lines, light adhesive overflow, smoothing radii on stamped parts, polishing welds and blending and polishing handling marks. *Available sizes are 6", 8" and 12" diameter. Medium and hard density.*



Wire Wheels & Brushes

The KLINGSPOR wire wheel line is designed to include the main types of wire products with a focus on most application needs. Included in the line are both carbon steel and stainless steel versions of knot wheels, crimped wheels, cup wheels, stringer bead wheels, and end brush wheels to name a few. Perfect for deburring, clean-up, and weld prep applications.



Square Pads/Cross Pads

Cross pads provide the ultimate flexibility in deburring or polishing intricate parts and inside diameters. While, square pads add more rigidity for grinding operations.



Saw Blades

Our INDUSTRIAL CARBIDE TIPPED SAW BLADES are 100% manufactured in Germany to the highest standards. They are laser cut from virgin German steel and precision flattened, ground, and tensioned for balanced cutting. They offer large German Ceratizit carbide tips to ensure clean cuts and superior life. KLINGSPOR industrial blades are computer-controlled and monitored with extremely tight tolerances for incredible performance.



Non-Woven Abrasives

Our non-woven nylon abrasives have definite advantages over normal coated abrasive products in certain applications. KLINGSPOR's line of abrasive impregnated non-woven products is one of the finest on the market today.

Heavy "Scrim" backed materials for surface conditioning belts and discs are available to meet the most stringent needs of metalworking operations. A variety of finishes can be achieved with selections in the line – extra coarse, coarse, medium, very fine and super fine.

Our lighter weight non-woven material is available for hand pad use in grades coarse, fine, general purpose/very fine, ultra fine, and a white no abrasive version.



Unitized Discs

Unitized Wheels are used for general purpose metal cleaning, deburring and polishing. Perfect for cleaning prior to painting, removing rust, discoloration from welds, minor pits and scratches, resins/adhesives overspray and coating. Deburrs, finishes and resist smearing for cleaner surfaces and less preparation. Available in a variety of densities and grades for applications requiring flexible or aggressive curing action. Applications include: deburring, edge breaking, blending, cleaning, polishing, and final finishing. Available in Fine, Medium and Coarse grade materials.

Available sizes: 2"x 3" & 4" diameters with 1/4" and 1/2" widths and 1/4" and 1/2" arbor holes. 2" and 3" QRC's 4-1/2" Type 27 wheels and 6" Bench/Pedestal wheels.



Spiral Bands

Perfect for edge sanding or in and around holes on metals or wood. May be used on spindle sanders, drill presses or hand held tools. Made from our heavy cloth aluminum oxide material. Available diameter sizes: 1/2", 3/4", 1", 1-1/2", 2" and 3".



Cartridge Rolls

Cartridge Rolls will fit into those tight corners, grooves, angles, and holes that most abrasive tools won't. Especially suited for grinding on ferrous and non-ferrous metals. Available in premium aluminum oxide or alumina zirconia for more demanding applications.



Mounted Points

KLINGSPOR's Mounted Points have been developed for safe, high performance use. Over 100 different shapes and a variety of sizes, bonds, grits, etc. are available to suit virtually any metal grinding need.



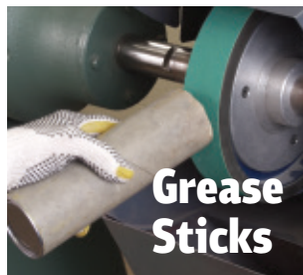
Safety Products

KLINGSPOR offers a complete line of high quality safety products to fit most sanding and finishing applications. A diverse group of safety glasses is available along with all types of hearing protection, respiratory protection, and head and face protective devices. Make sure you use the proper safety equipment for a happier, healthier work environment.



Floor Sanding Products

KLINGSPOR offers a complete line of floor sanding products for the contractor. Everything to complete the floor sanding job is available including: belts, large diameter discs, mesh screens, floor maintenance pads, edger discs, and rolls. These products are manufactured specifically for this industry so you can be assured that they will perform at the top level of floor sanding needs.



Premium Grade Masking Tapes



Cleaning Sticks

Dynabrade Power Tools

For over 135 years KLINGSPOR has been at the forefront of abrasives technology. With a commitment to research and development, we have continued to reach out to all facets of industry with innovative and successful approaches. One example of this approach is KLINGSPOR's partnership with Dynabrade Tools. Dynabrade has earned a reputation for excellence in the innovative design and manufacturing of unique portable abrasive power tools and accessories.

Because we have armed our factory sales representatives with Dynabrade, the leader in pneumatic abrasive power tools, we are offering a combination of products that will enhance your manufacturing capabilities and help you to realize the best possible surface finishes. Consider Dynabrade as your premier source for production power tools.

KLINGSPOR continues to be a leader in the industry. The combination of our premium abrasive products and the best power tools in the industry allows us to continue to guarantee you *The Most Sanding Power for Your Money Since 1893!*[®]





KLINGSPOR

The Most Sanding Power for Your Money Since 1893!®

2555 Tate Boulevard, S.E. • Corporate 828-322-3030

PO Box 2367, Hickory, North Carolina 28603-2367

Toll Free 800-645-5555 • Fax 828-326-0296 • Web www.klingspor.com