Grade & Design:

All of ASKO's products are manufactured to precise specifications to meet the exact requirements of your application. We select only the materials and grades that will stand up to your process, and we design all of our tooling to deliver predictable, dependable results. No matter what the job is, we have just the product for it.

ASKO makes doing business easy!

Founded in 1933 and serving customers worldwide, ASKO produces a wide range of specialty wear-resistant tooling for the metal producing, metal processing and metal recycling industries. ASKO combines expert understanding of unique materials, manufacturing technology and application engineering requirements to create innovative solutions for all tooling needs.

Ask ASKO, and you'll find a company that helps you to diagnose and solve problems, improve productivity and reduce operating and maintenance costs. Whether it's simply supplying a replacement knife at a great value, or engineering a product that exhibits outstanding performance for your specific application, ASKO has the answer.

Ask ASKO today.
**The ASKO Product Line**

**Knives, Wear Parts & Reconditioning**

**Machine Ways and Specialty Wear Parts**
ASKO Ways and Wear Parts extend the life of critical machinery components in high wear applications. They are applied in scrap recycling, waste processing, heavy machinery, roll changing apparatus, coil peeling, and innumerable other demanding wear applications.

**Mill Liners, Hydraliners & Wear Parts**
ASKO liners and wear parts protect mill housings and roll bearing chocks, reduce maintenance costs, improve rolled product tolerances, enhance mill alignment, and dampen mill vibration. ASKO liners are available in wear resistant clad/compound steels, solid tool steel, corrosion resistant steel, and non-ferrous materials.

**Recycling Industry Knives**
ASKO recycling industry knives, blades, liners and accessories are designed for stationary and mobile shears and balers. ASKO’s Titan II grade is ideal for shearing all grades, shapes, and sizes of ferrous and non-ferrous scrap metal. ASKO knives are also suitable for non-metal recycling applications, including plastics and paper.

**Rotary Pipe and Tube Cut-off Knives**
ASKO produces rotary and rectangular cut-off knives for use in cutting pipe and tube to exact lengths. A variety of tool steel and high-speed steel grades are available.

**Saw Blades**
ASKO Hunter saw blades are for hot and cold sawing of all shapes that are not conveniently sheared. ASKO saws are available in carbon and alloy tool steel grades in either hollow ground or traditional designs. Principal applications are structural, tubular and bar mills with diameters up to 100”/2.5 meters available.

**Regrinding and Sharpening**
ASKO offers exceptional facilities for surface and cylindrical grinding at our Chicago, Pittsburgh, Charlotte and Amsterdam plants. ASKO performs regrinding and shimming for knives, cutters, air knives, welder-dies, wear parts, load cell cases, and general machine components.

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Long Products

From caster to cold shear, ASKO engineers and builds knives for hot and cold work designed to meet your exact requirements and operating conditions. ASKO provides crop, cobble, dividing and cold shear knives to cut any shapes using ASKO’s field-tested and proprietary tool steel grades.

Hot Strip Mill, Plate Mill & Caster Shear Knives

ASKO produces quality caster shear and crop shear knives for hot strip mills and plate mills, for both hot and cold applications. ASKO knives are available in a wide range of grades including our ASKODYNE H nickel-based super alloy for extended life in hot shearing applications.

Pickle Line Knives

ASKO manufactures side trimmers, scrap choppers, upcut knives, shear knives, notcher knives and welder die assemblies for use specifically in pickle lines, delivering optimum performance for each application.

Coating Line Knives

ASKO can help you with any shear knife or air knife requirement on the coating line. ASKO manufactures straight shear knives, side trimmers, and scrap choppers. ASKO air knives control coating weights with precision.

Cold Mills, Temper Mills, Recoilers

Entry shear knives, rotary side trimmers, scrap choppers, welder die assemblies and more all are critical to your operation. Ask ASKO how we can help you.

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Acculite™ /Lightweight Spacers/AMTEC
Hydraulic Nuts
Acculite and ASKO lightweight spacers provide the same benefits as tool steel spacers at a fraction of the weight, reducing operator strain and improving productivity when working with larger spacers. Acculite is the industry's only patented ultra-lightweight spacer that provides 360 degree bearing contact for better performance under load. AMTEC hydraulic nuts and accessories help keep tooling secure and in place reliably and affordably.

Knives/Spacers
ASKO supplies slitter knives and spacers, shimless slitting systems, stripper rings, side trimmers, overarm tooling and accessories suitable for light and heavy gage slitting, on the smallest to the largest of slitting machines. We understand the technical demands of your application and build a product with outstanding performance, life and reliability.

ASKO will provide a prompt, no-obligation quotation for your specific requirement or application. If you have a technical question or need a resource for better information on a specific challenge you’re facing, we can help there, too. Give us a call today. For more information on the products featured here, visit us at www.askoinc.com, where you can browse products and request further information from an ASKO representative.

Slitter Tooling Set-up Software
EdgeMaster™ improves slit edge quality for packed arbors, speeds the set up process, and improves set up accuracy. It copes with the unique demands of any coil processing operation, and is simple enough to use immediately.

- Facilitate continuous improvement slitting for your process
- See a single-screen for making your setups
- Generate a parts list and arbor-loading sequences
- Assure accurate knife clearances to maximize your knife life and ensure burr-free edges
- Optimize coil utilization
- Easily transfer data
- Save and store arbor setups
Visit us at www.askoinc.com for a complete list of ASKO products and accessories, including information about grade selection, product design, specifications, ordering, and delivery. Browse by product family, shop by industry type, fill in the information request form, or request a quote online—it’s fast, efficient, and easy. To speak to an ASKO sales engineer immediately, call us today!