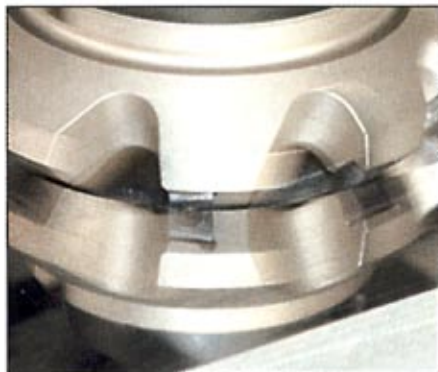


Ingersoll Cutting Tools

Ingersoll Cutting Tools grew out of the Ingersoll Milling Machine Company, founded by Winthrop Ingersoll in 1887. Ingersoll has long been one of the world's leading suppliers of metal removal tooling. Since our first cutting tool patent in 1889, we have strived to provide the most innovative and productive metal removal solutions on the market.

We pioneered the development of indexable carbide end mills. We were the first to introduce the On-Edge insert configuration now known as IngersollMAXline. We received the first patent for an indexable ball nose end mill and quickly followed with the first two-effective ball nose end mill.

Today, Ingersoll Cutting Tools offers tooling for a wide range of metal removal applications including milling, turning, drilling and boring. With the comprehensive global resources of the IMC group, Ingersoll Cutting Tools will continue to bring forth exciting innovations to the metal removal process. State-of-the-art facilities, equipment and technologies will allow us to serve our customers at an even higher level.



The latest in a long line of tooling innovation, Ingersoll's S-MAX combines the free-cutting speed of molded geometry and the strength of On-Edge™ inserts.

Our network of direct Sales Engineers is an unparalleled and invaluable resource of technical tooling application expertise and customer support.

These highly trained, skilled individuals are available to you on-site in your facility until our products are performing the way you expect them to.

More than just a tooling supplier, we want our customers to view us as partners; as a specialized extension of your own process engineering capabilities.

We have the resources and experience you need to make informed and effective



Ingersoll's new state-of-the-art Marketing and Technology Center in Rockford, IL.

tooling decisions.

Our goal is to help you remain competitive in your rapidly changing manufacturing environment. You can design the perfect shop, buy the most advanced machines and hire the best people, but the tooling is where the rubber hits the road. It all comes down to removing metal quickly and efficiently for the lowest total cost.

Ingersoll's present product line includes:

- IngersollMAXline - Strong On-Edge tangential insert configurations for smooth, accurate heavy-duty milling capabilities
- IngersollTAEGUline - A wide range of turning products featuring innovative geometries and the finest premium grades
- IngersollCHASEline - Conventionally mounted inserts in a broad selection of innovative milling styles for fast, smooth cutting
- IngersollBOREline - All you need for precision holemaking: roughing, finishing, combos, gun drills, precision boring and more
- IngersollD&Mline - An innovative range of indexable milling cutters designed specifically for the Die & Mold industry



Ingersoll TAEGUline provides a wide range of turning products featuring innovative geometries and the finest premium insert grades.

Since their beginnings, Ingersoll Cutting Tools has also been well known for our ability to conceive, design and build innovative special tooling of the highest quality for the most challenging custom metal removal applications. This still holds true today.

Given this effective combination of experience, technology and global resources, Ingersoll Cutting Tools stands ready to make you more productive than you ever thought possible.

Ingersoll has its Canadian headquarters in Windsor Ontario, and has a country-wide network of distributors to serve the Canadian market.



IngersollD&Mline addresses the Die/Mold industry with tooling designed specifically for Die and Mold applications.

Canadian Headquarters
Ingersoll Cutting Tool Ltd.
4510 Rhodes Drive, Unit #100
Windsor, Ontario N8W 5K5
519-974-1019
info@ingersoll-imc.com

North American Headquarters
Ingersoll Cutting Tools
Marketing & Technology Center
845 S Lyford Rd.
Rockford, IL 61108
www.ingersoll-imc.com

Member IMC Group
Ingersoll
Cutting Tools