

NS Tool

NS TOOL is a leading manufacturer of high precise small diameter end mills. Since our establishment in 1954 in Tokyo, we have grown side by side with Japan's monozukuri(manufacturing) with our unwavering commitment to create innovations in high precision machining by cutting tools. As a group specializing in small-diameter tools, we secure the top share in Japan in the field of small-diameter cemented carbide end mills. NS TOOL constantly improving precision and durability to meet customers' needs and expectations, as well as enhancing our own technological standards to create cutting-edge technologies and products.

In any time of period, we have always been proud to support Japan's monozukuri and the commitment has been our basis since foundation. As a leading company specialized in small-diameter cemented carbide end mills, NS TOOL manufactures high valueadded products by responding to needs and expectations of customers and society. NS TOOL strives constantly to enhance its own technological standards and create cutting-edge solutions.

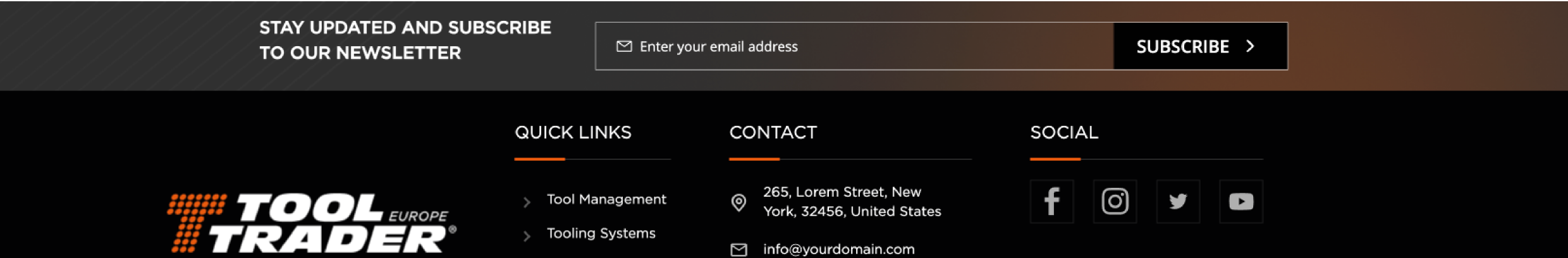


Wishing for delivering unseen innovation in technology, quality and service for the future and the world, we, NS TOOL, will open up the infinite dreams and possibilities of monozukuri.

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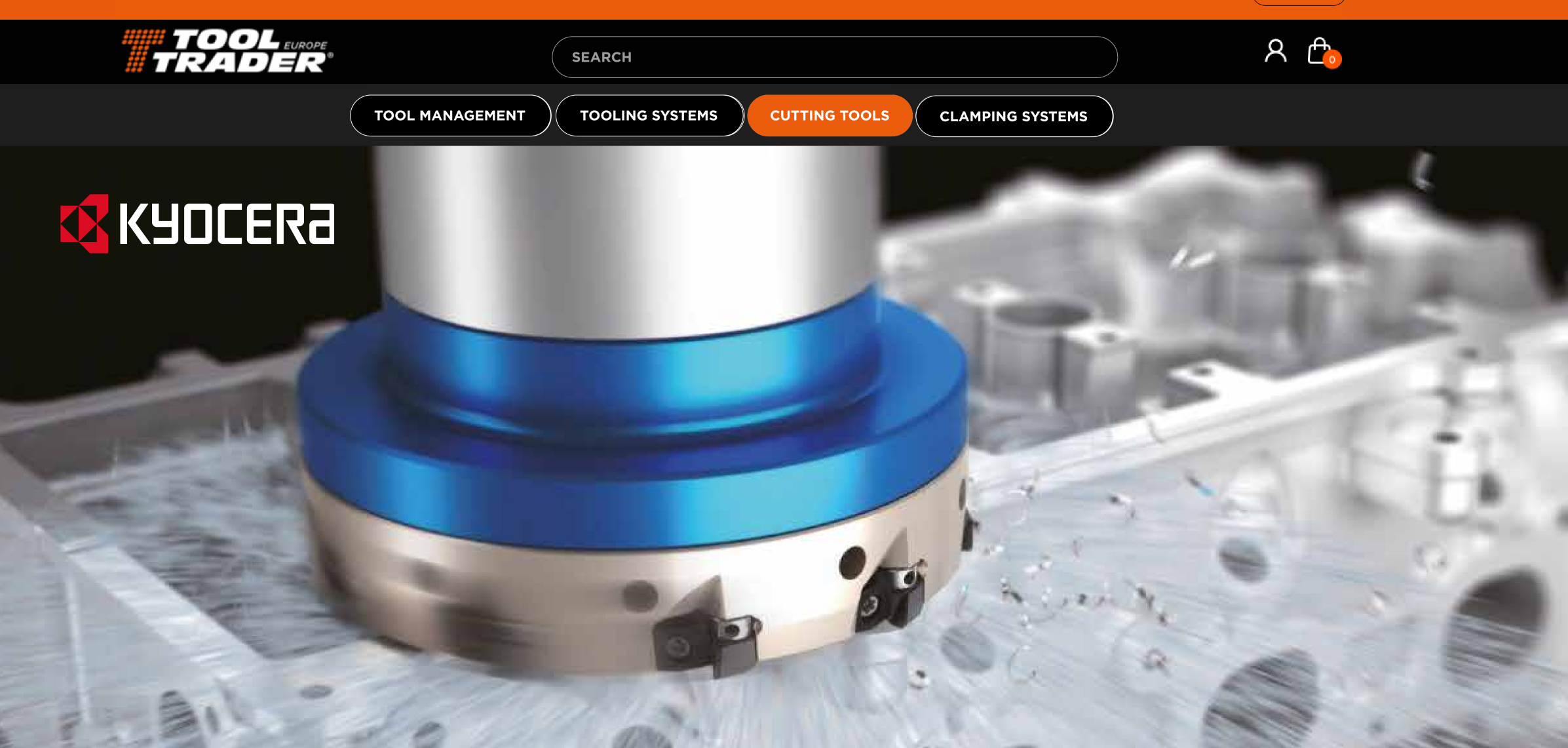


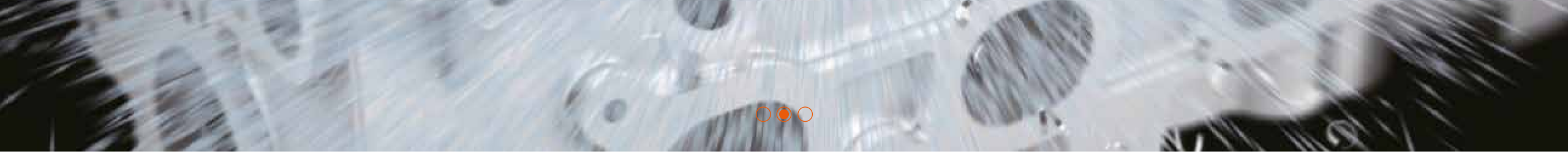
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Cutting Tools

Clamping Systems







Kyocera

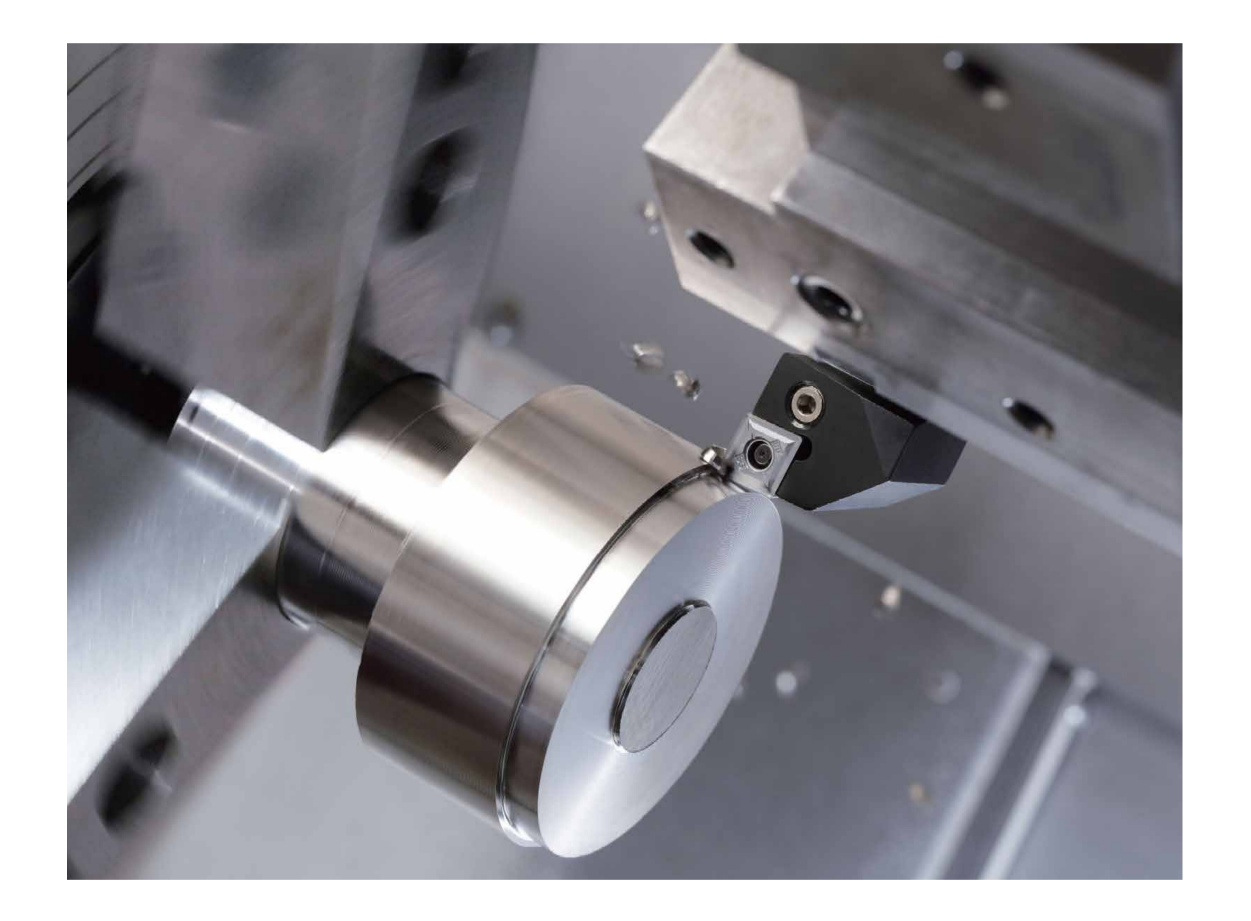
Kyocera Unimerco is an international group that manufactures, sells and services cutting tools, measuring tools and tools for fastening, the latter under the TJEP brand.

We have manufacturing facilities in Denmark, the UK, the USA and Lithuania, and sales offices all over the world. There are 15 Kyocera Unimerco companies globally.

We work closely with the most skilled and demanding customers in such industries as automotive, aviation and wood/furniture, and with our distributors of TJEP fastening tools. Our focus is high quality, professional consultancy services and optimisation of the customer's manufacturing and production processes.

CUTTING-EDGE, COST-EFFICIENT SOLUTIONS

KYOCERA Precision Tools develops state-of-the-art indexable cutting tools that exceed quality expectations while providing the costefficiency that today's metalworking consumer demands. Though ceramic technologies were the nucleus of the original business model, Kyocera has become a global leader in the metal removal industry by developing state-of-the-art cutting tool solutions using carbide, cermet, CBN and PCD. Over the past 40 years, Kyocera has developed some of the highest-quality, innovative indexable tooling solutions the industry has seen, including the MEC Ultra-Hurricane 90° Milling Cutters, the MFH-Raptor High-Feed Milling Cutters, the DRZ & DRV Family of Magic Drills, and CCX, the first-ever CVD Coated Cermet.

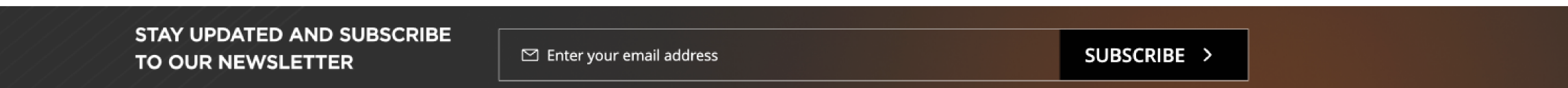


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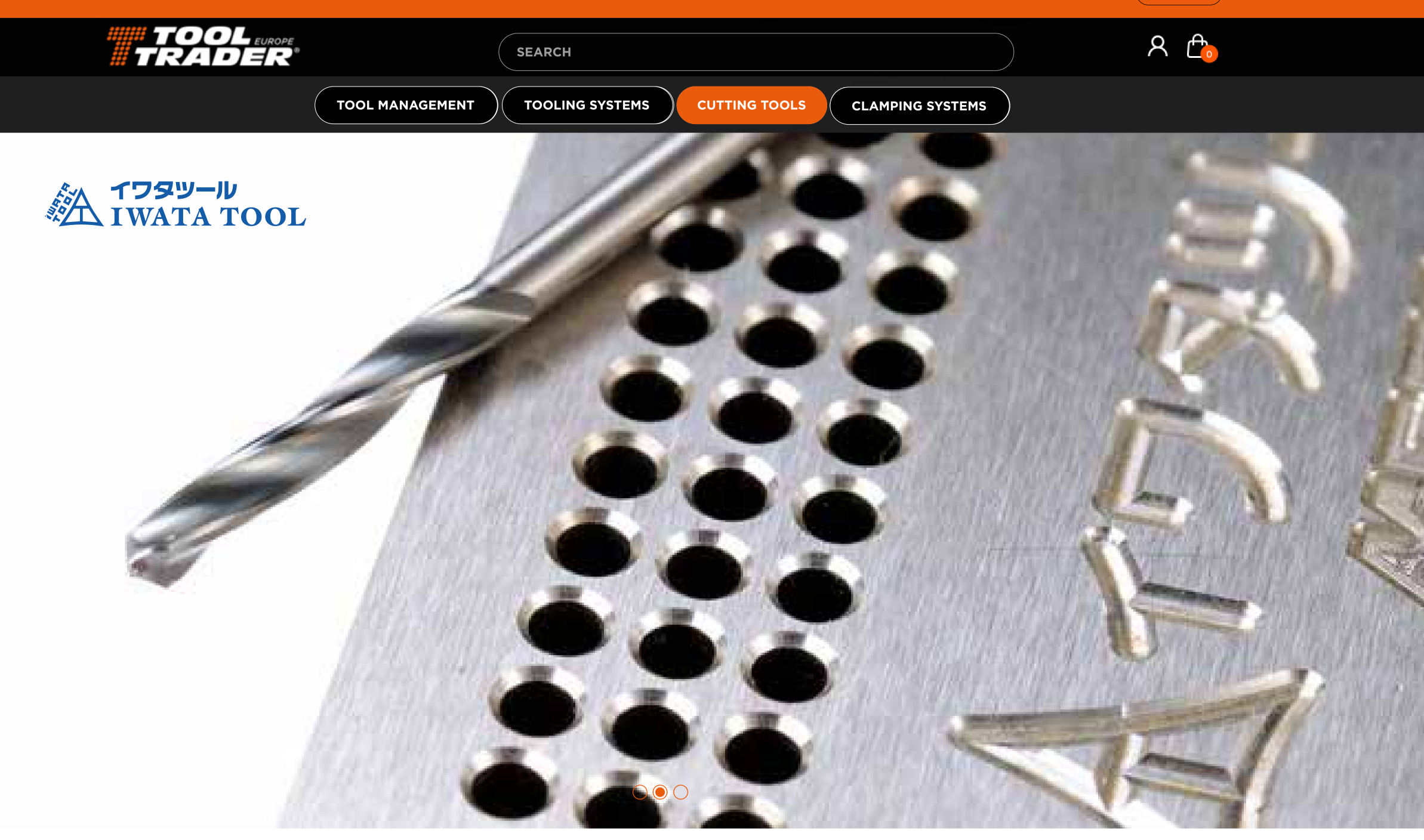


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CONTACT

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Iwata Tool

Iwata Tool manufactures high precision cutting tools including center drills. Our mission is to develop outstanding and unique cutting tools.

We strive to contribute to the future by making high-quality cutting tools. Iwata Tool's history goes back over more than 80 years. From the production start of Japan's first domestic center drills we have made cutting tools of high quality and reliability. Ever since, restless, permanently inquiring and constantly challenging limits we have developed and introduced products such as SP Center, Toglon, and micro diameter tools. Iwata Tools future mission continues to be supplying high performance cutting tools that reduce our customer's production costs and product performance.

We continuously strive to improve the efficiency of our production as well as of our quality management system.

Consequently we aim to supply 100% faultless products and services. We have developed a highly efficient quality management system to supply flawless high-performance tools that contribute to cost

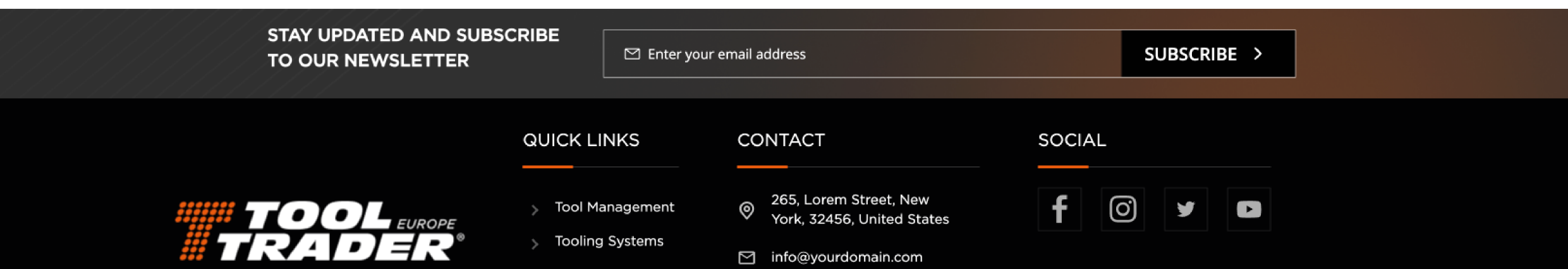


reduction and product quality improvement of our customers for the mutual benefit of our companies.

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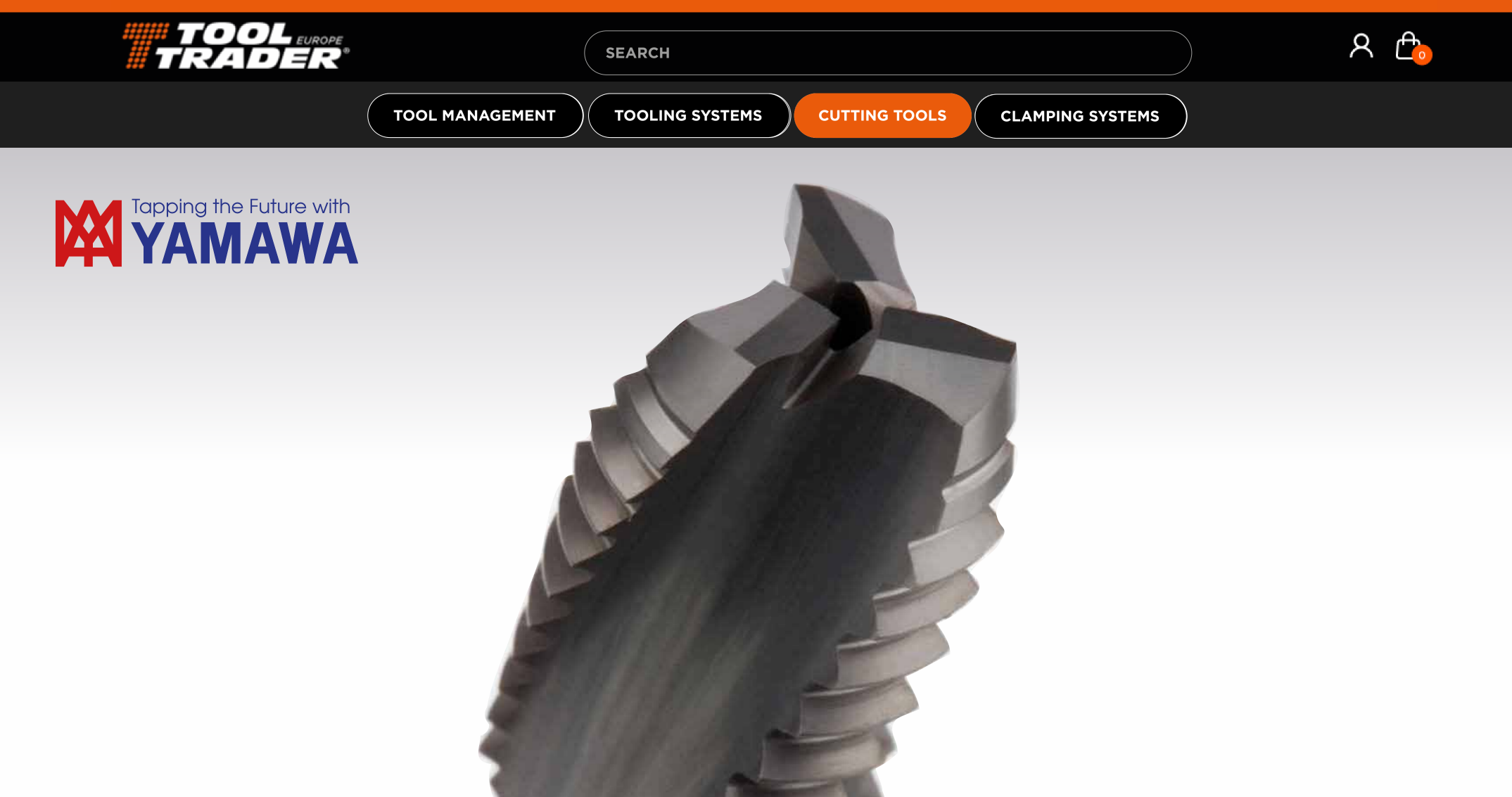
Cutting Tools





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Yamawa

Yamawa group, since its foundation in 1923, has been developing top-quality cutting tools, able to meet the most demanding technical requirements.

All over the world - space and aero industries, auto, ship building, machine tools, electric appliance, IT and other industries - Yamawa brand is recognized as by-word for best quality taps, delivering outstanding and consistent performance.

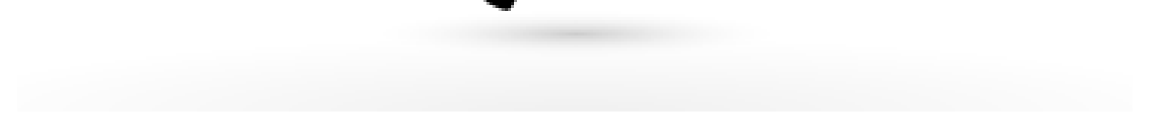
On top of being the first Japanese tap manufacturer who obtained the ISO9001 certification, Yamawa is massively investing in R&D and in the manufacturing quality control system, paying also attention to the environmental issues.

Mr. Jokichi Watanabe, the founder of the company, named it "YA" "MA" "WA", which means "Greater prosperity, More united." In these words, still resounds his wish: as the company becomes prosperous, the harmony among employees gets stronger.

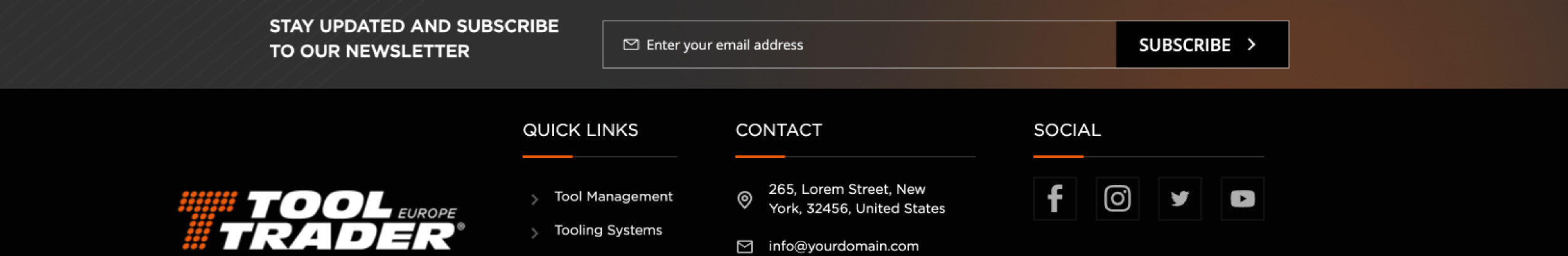


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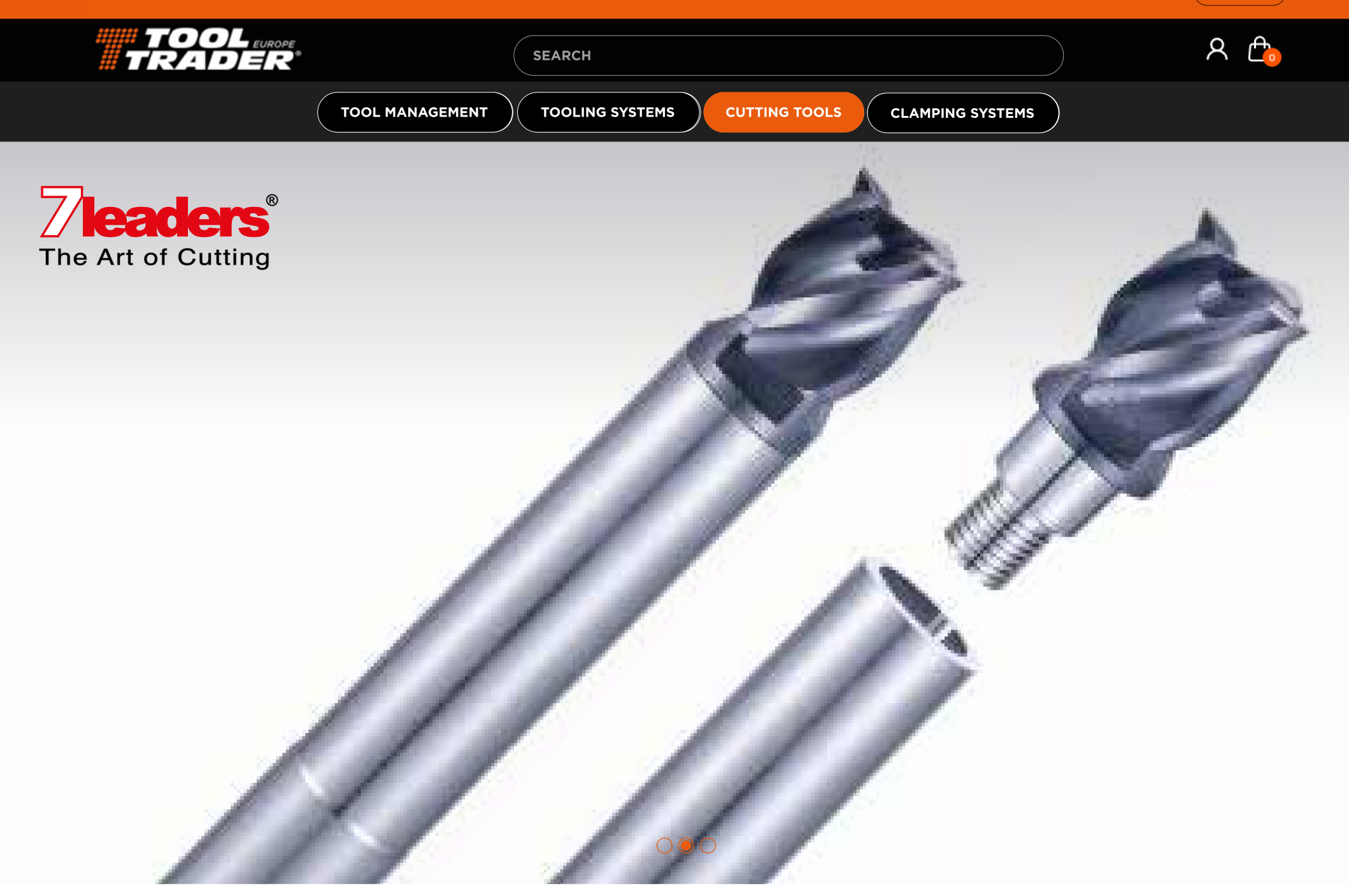


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Cutting Tools

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7-Leaders

Founded in 1990, 7-Leaders is a Solid Carbide Cutting Tools manufacture of End Mills, Drills and Reamers...etc. We have been providing high quality products and services all over the world under the trademark of "7-Leaders".

The new plant which covers an area of 5000m² is located in Taichung Industrial Park. The concept of the building is with transparency, green energy and wall-less design. The internal spaces can be accommodated with up to 150 sets of manufacturing equipment to meet the various requirements from the relevant industries of cutting tools & machinery fields.

All the solid carbide cutting tools manufactured by 7Leaders can be applied in the fields of Mold & Die, Machinery Parts, Automotive, Aerospace, 3C, Optical, Sport Equipment, and Medical Industry; and our products have been widely distributed in Europe, Asia, Central America, Brazil, and many other countries.

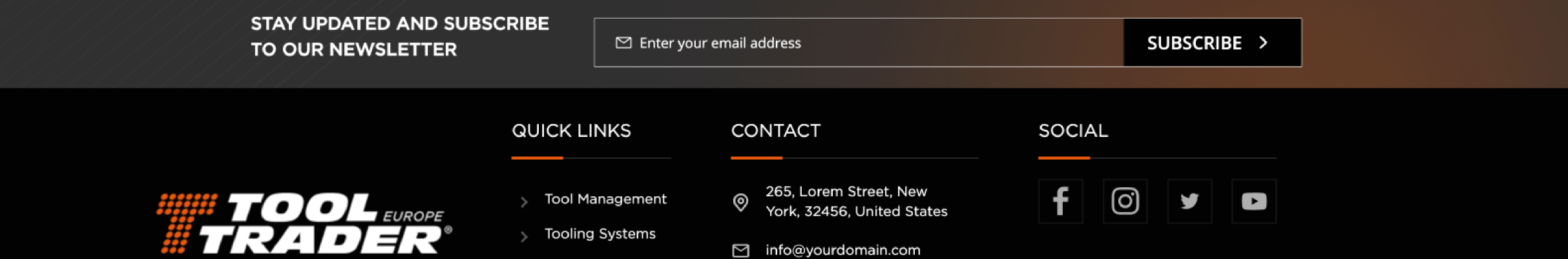


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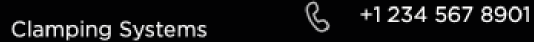


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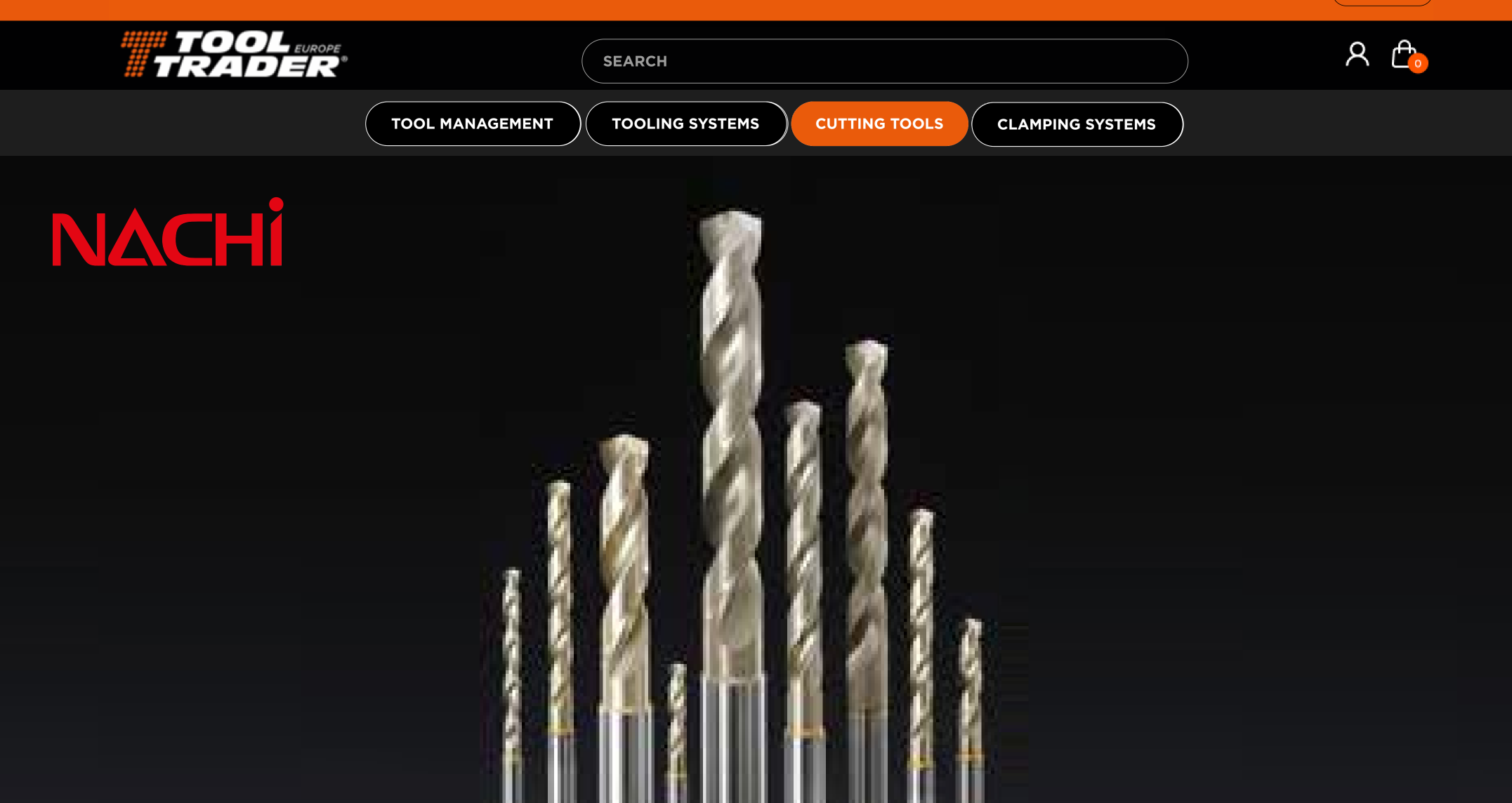




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LOOKING FOR A SPECIAL PRODUCT, JUST ASK (QUOTE





Nachi

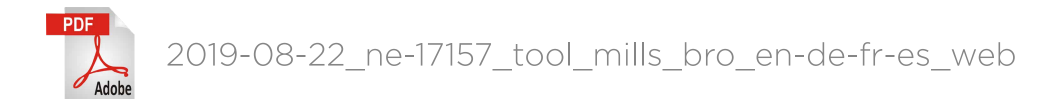
The German subsidiary of the Japanese technology company NACHI-FUJIKOSHI has been around for over 50 years. More than 80 engineers, technicians, tradesmen, and sales personnel at NACHI Europe GmbH serve potential and existing clients in Germany and in practically all European countries. The NACHI product range includes metal-cutting tools, roller bearings, hydraulic equipment & systems, industrial robots, and machine tools. All products manufactured inhouse by NACHI work together as a unique integrated system. This makes the Japanese manufacturer a supplier and outfitter for the automotive, machine building, and automation industrial sectors, rail & ground transport equipment manufacturing, raw materials exploration and mining, energy generation, plus aerospace.

Cutting Tools

NACHI supplies convincing high-performance tools for industrial applications. Quality and process reliability of NACHI's drilling, milling, thread-cutting, hobbing, and broaching tools are based on our high level of vertical integration. Crude steel production, powder production, pressing, sintering, heat treatment, coating, grinding – NACHI's experts are masters in all the necessary processes. Our sintering processes, grinding and coating procedures were developed in house and are continuously optimized – a driving innovative force. NACHI's machining tools are technically always up-to-date: Quality and precision made in Japan.



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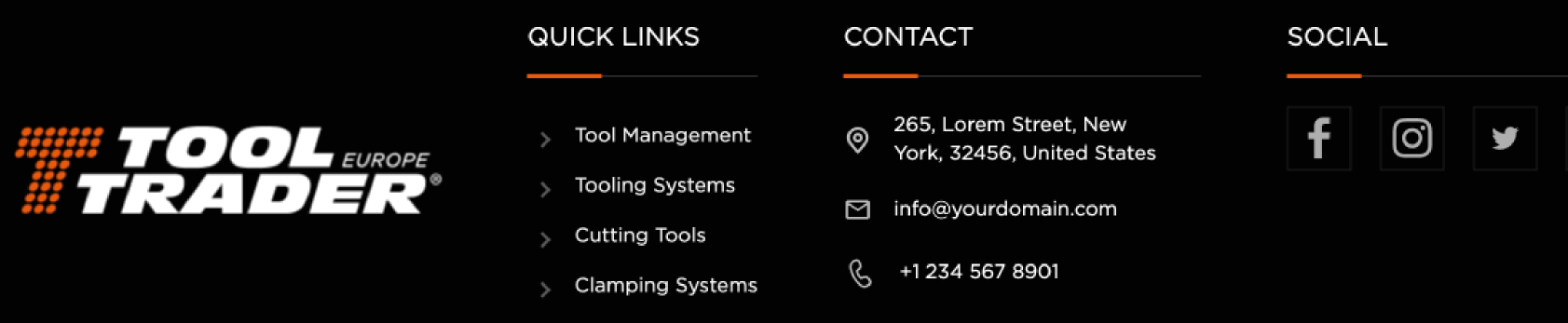


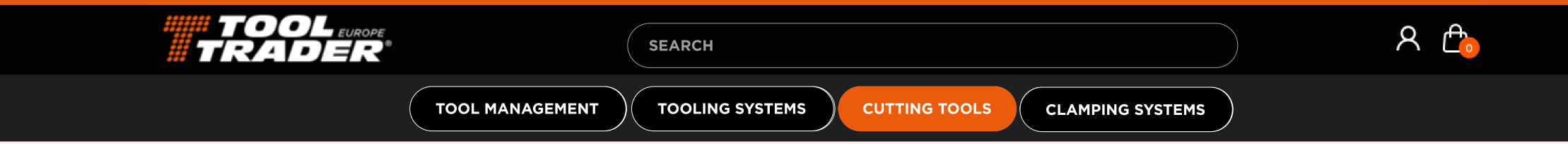




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https://www.youtube.com/watch?v=YEASnIIkaN4

HB Microtec

HB microtec - stands for high advantages in "micro" machining technology!

As a specialist in cutting tools, HB microtec grinds all types of cutting edges on instruments according to individual specifications as a contract manufacturer for medical technology. Our customers supply the hardened blanks and we grind accordingly according to customer drawings and customer specifications.

As a specialist in cutting tools, we grind all types of cutting edges on instruments according to individual specifications as a contract manufacturer for medical technology. Our customers supply the hardened blanks and we grind accordingly according to customer drawings and customer specifications.

- Twist drills from Ø 1 mm to Ø 15 mm
- Cervical spine drill from Ø 0.6 mm



- Medullary canal drill and medullary canal reamer
- Trephine drilling and trephine milling
- Saw cutting for etc. Knee saw blades and hip saw blades or veterinary saw blades
- Acetabular reamer
- Stamp cartels
- Taps and taps
- Oval and round burr shaver
- Tibial reamers and endoscopic reamers
- V-rasps for the metacarpal
- (Bi-)cortical screws

HB microtec supports you in the development and production of your medical cutting tools. We polish your prototypes and support you in designing the associated raw material contours.

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