

Tech
Powered.
Future
Inspired.



Tech Powered. Future Inspired.

Leistritz – Moving to Tomorrow

Innovation gets ideas off the ground.

The world is moving fast. Populations need and consume more. Limited resources are confronted by growing global demand. A real challenge. We are working on it. Contributing our know-how, experience and dedication.

Committed to helping our blue planet survive as our green earth in the future.

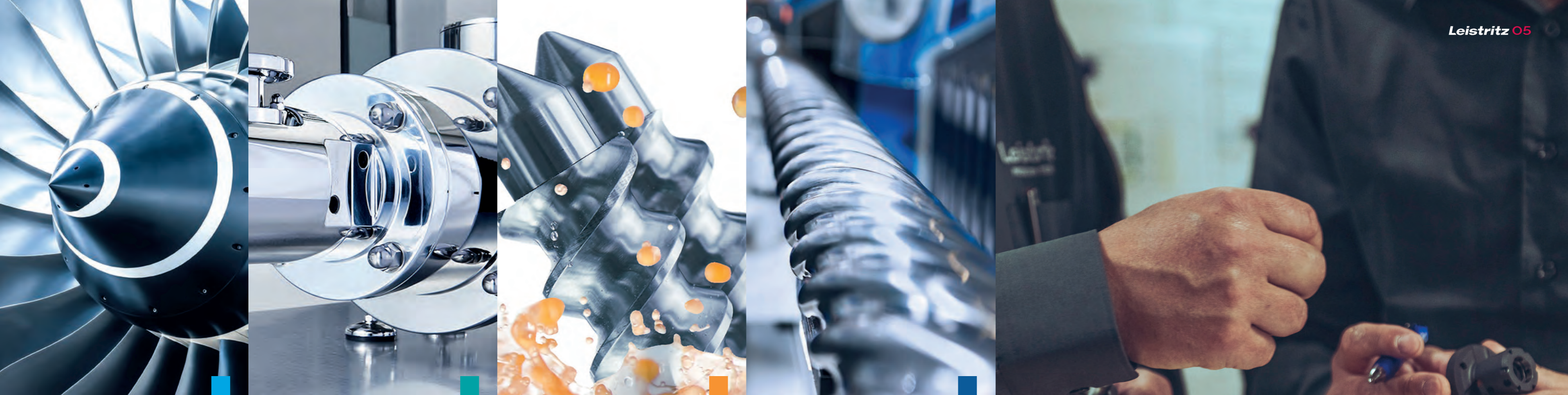


Leistritz 03



How we do, what we do.

One example: Our pump technology helps increase efficiency in oil and gas production. It also makes electrical mobility more attractive by improving performance, reducing energy consumption and conserving battery life.



**We love the Smell of Industry.
And we adore the Scent of Innovation.**

In four technical fields. Why four? Thanks to a pioneering spirit that took turbine vanes to screw pumps and moved them to innovating extrusion. And since premium quality called for high precision tools and machines, we included that in our portfolio.

Despite specialising in these fields, there is an unwritten law at *Leistritz*: going the extra mile for the best possible solution. We're really good in that discipline. And never elaborated on things like sustainability, made little ado about whirling. We just did it. And revolutionised entire industries in the process.

But now that conserving resources, climate protection and reducing CO₂ impact is on the global agenda, we blink at a rather fascinating phenomenon:

We're actually better, than we thought. And much better, than we ever claimed to be.

Specialists x 4

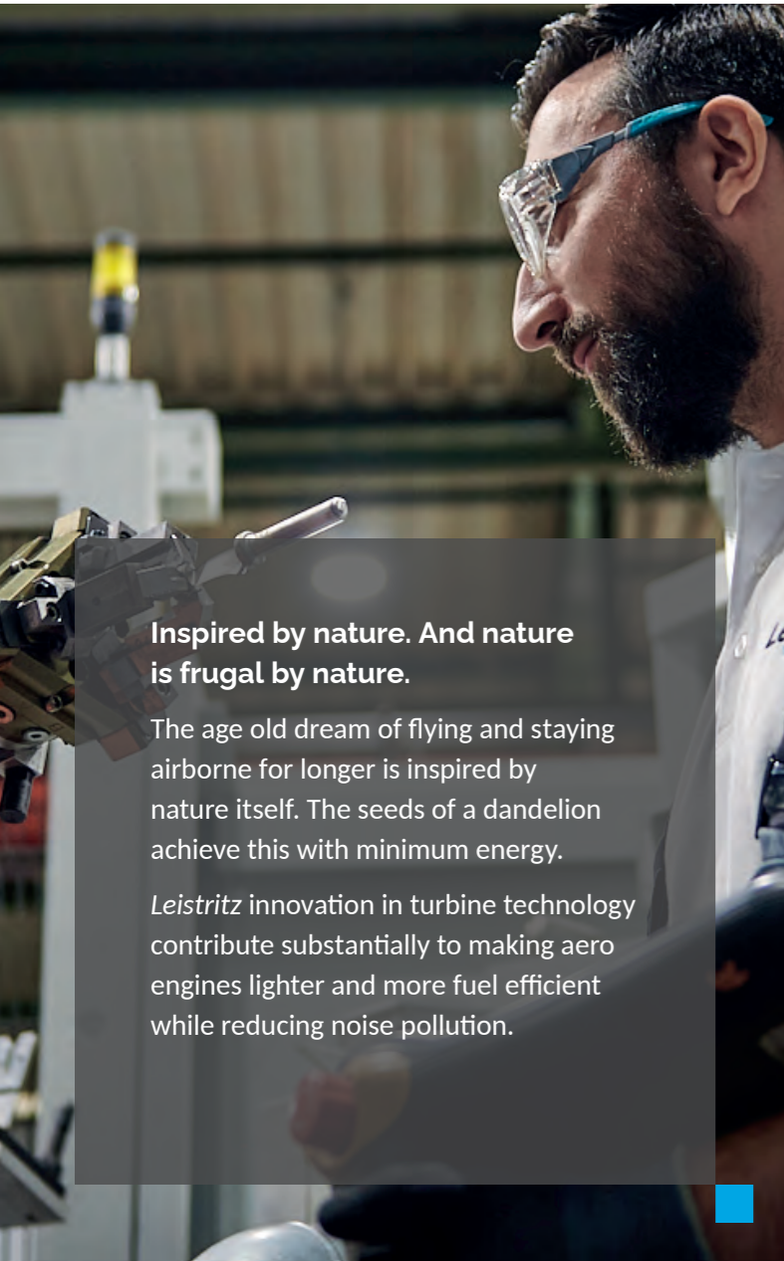
Our Business Units

Leistriz
TURBINE TECHNOLOGY

Leistriz
PUMP TECHNOLOGY

Leistriz
EXTRUSION TECHNOLOGY

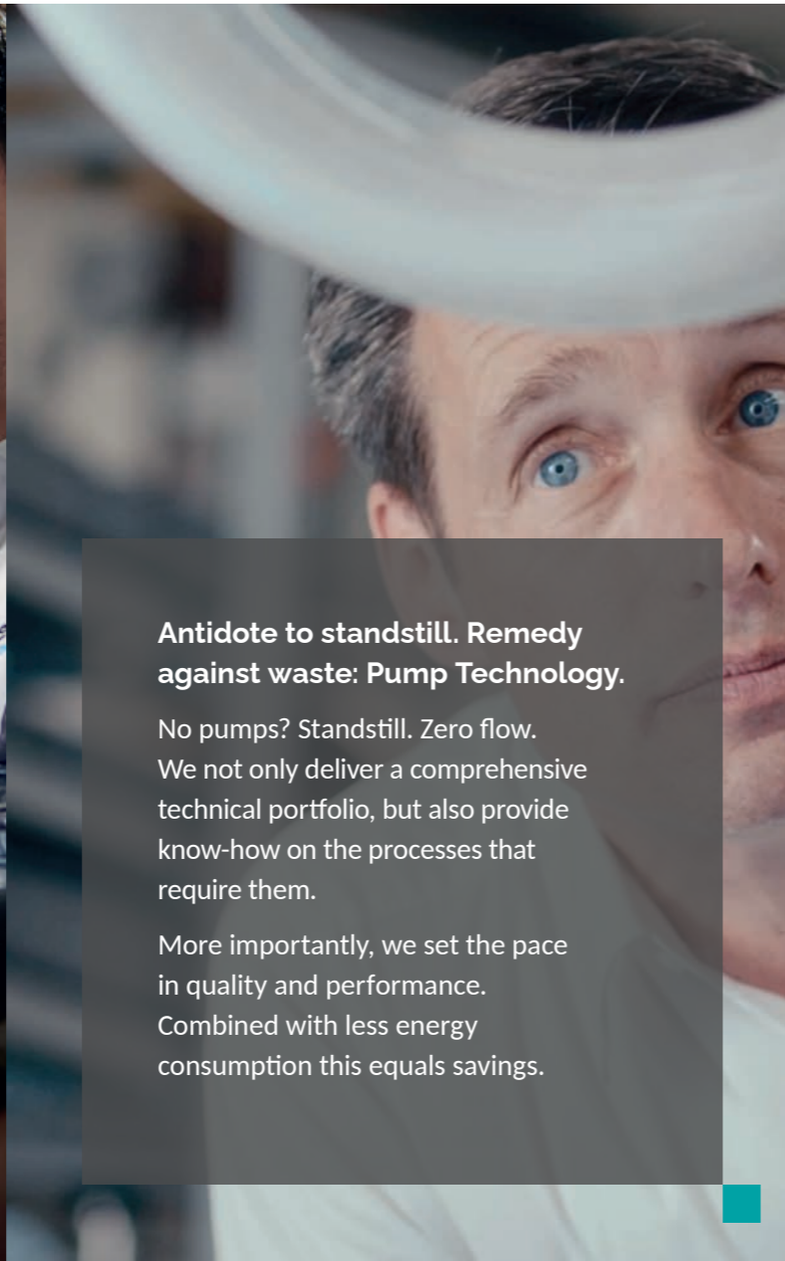
Leistriz
PRODUCTION TECHNOLOGY



Inspired by nature. And nature is frugal by nature.

The age old dream of flying and staying airborne for longer is inspired by nature itself. The seeds of a dandelion achieve this with minimum energy.

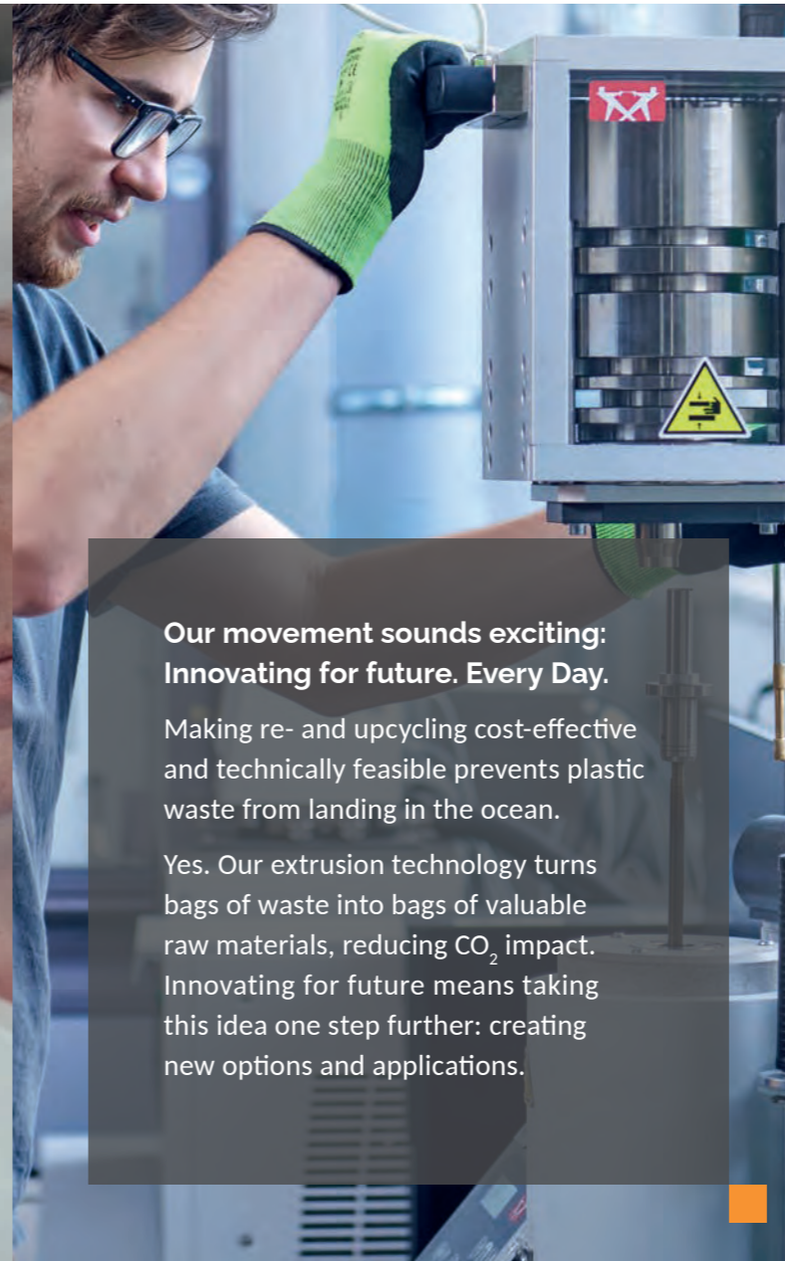
Leistriz innovation in turbine technology contribute substantially to making aero engines lighter and more fuel efficient while reducing noise pollution.



Antidote to standstill. Remedy against waste: Pump Technology.

No pumps? Standstill. Zero flow. We not only deliver a comprehensive technical portfolio, but also provide know-how on the processes that require them.

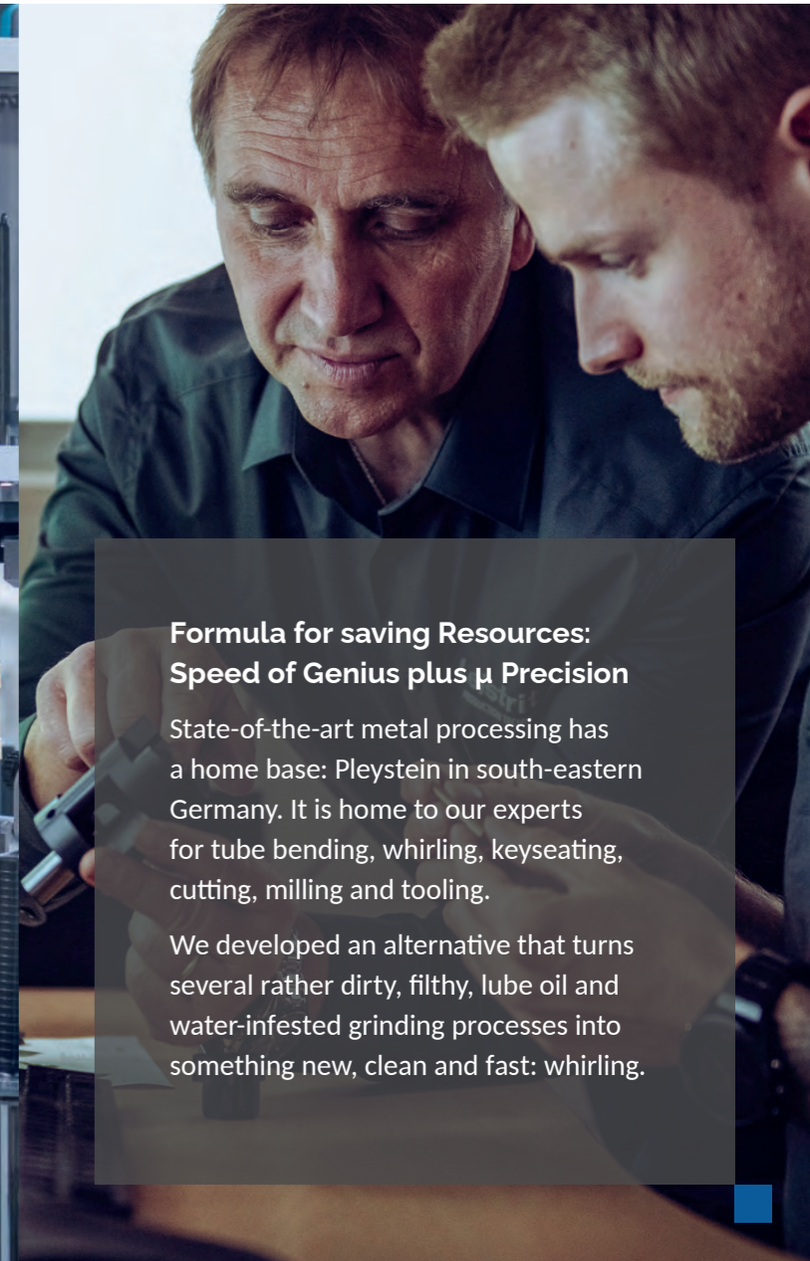
More importantly, we set the pace in quality and performance. Combined with less energy consumption this equals savings.



Our movement sounds exciting: Innovating for future. Every Day.

Making re- and upcycling cost-effective and technically feasible prevents plastic waste from landing in the ocean.

Yes. Our extrusion technology turns bags of waste into bags of valuable raw materials, reducing CO₂ impact. Innovating for future means taking this idea one step further: creating new options and applications.



Formula for saving Resources: Speed of Genius plus μ Precision

State-of-the-art metal processing has a home base: Pleystein in south-eastern Germany. It is home to our experts for tube bending, whirling, keyseating, cutting, milling and tooling.

We developed an alternative that turns several rather dirty, filthy, lube oil and water-infested grinding processes into something new, clean and fast: whirling.

Time for Future. Now.

We're working on what will move us tomorrow.

We're not building time machines. Yet.

But we are very active in writing the stories that will move us and the world tomorrow. The innovative power we're putting into this promises to break new ground. And become a valuable contribution to sustainability.

Discover how we are inspiring innovative solutions.

Extrusion technology enables new materials for flooring, using recycling material and ensuring that the end product itself is recyclable. More over, the product has zero chlorine, zero PVC and zero harmful chemicals.

Innovative plastic composites for the first recyclable robotic arm.

Lighter. Stronger. Better. Extrusion technology and process expertise enabled us - and our partners in a revolutionary joint project - to find a way of producing new materials for high performance parts. Such as the composite that makes this robotic arm lighter and faster with every move.



A World Family.

Family owned. Globally organised.

Our customers can count on us

- ✓ Locations: 13
- ✓ Business Units: 4
- ✓ Staff Members: 1.700
- ✓ Nationalities: 32
- ✓ Solutions for 21 Industries
- ✓ Precision, quality and service: 1st class



Home Base: Germany

Nuremberg

Nuremberg is our home base. It's where screw pumps and systems for automotive, food, chemical, pharmaceutical, oil and gas applications have their origin. Extrusion technology from here inspires the plastics, recycling and food industries. Turbine technology is helping reshape the sustainability of aviation, becoming lighter, quieter, more fuel efficient.

Pleystein

Pleystein is home to our high precision tools for grinding, turning, drilling, milling, keyseating and sawing, machine tools for whirling, keyseating and electro-mechanical machining as well as precision manufacturing and tube bending. What sounds like a mouthful is a quite a handful in terms of stout quality and proud precision engineering.

Remscheid

Remscheid lies in the western part of Germany, at about the same degree of latitude as London, UK. It is the home base of our turbine technology. Precision components for turbines and aero engines are developed and manufactured here. One of the technologies spearheaded by us is so exciting, it's being pushed by the federal ministry for technological innovation.



Opportunities for Future.

Motivation. Momentum. Movement.
Leistritz Workspace.

Out of the Box or Run of the Mill?

We tip the scale by combining the best of two worlds: the experience of a global player with a strong track record plus the enthusiasm of an agile start up moving to new horizons.

Years and years of heart work in engineering and technology hook up with creativity and cleverness. Experience, heritage and an international footprint are strong roots. Our drive is for dynamic growth plus new thinking. With a touch of genius along the way.



Why Leistritz? Motivation x 5.



Team & Spirit

We embrace new work and agile methods, foster an atmosphere of teamwork and cultivate collegiality at all levels.



Joy & Sense

We believe in emphasizing the „reason why“ rather than just rote action. Work is fun and inspiring rather than just effort. And it is.



Benefits & Add-Ons

Family owned means family friendly. We encourage mobile work, enable you to balance job, family and opportunities along the way.



Today and Tomorrow

We have a sound base and a solid foundation. Jobs are long-term opportunities. And we're growing, together with our staff force.



Start & Up

Progress in technologies and markets opens opportunities in the team. Discover and develop your strengths to the benefit of all.





Team Leistriz.

Close to You. All over the World.

Leistriz Aktiengesellschaft
Leistriz Turbinentechnik GmbH
Leistriz Pumpen GmbH
Leistriz Extrusionstechnik GmbH
Markgrafenstraße
90459 Nuremberg
Germany
T: +49 911-4306-0

Leistriz Turbinentechnik GmbH
Lempstraße 24
42859 Remscheid
Germany
T: +49 2191-6940-0

Leistriz Produktionstechnik GmbH
Tube Bending
High Precision Tools
Machine Tools
Precision Manufacturing
Leistrizstr. 1 - 11
92714 Pleystein
Germany
T: +49 9654 89-0

Leistriz Turbinske Komponente
Belisce D.O.O.
Trg Ante Starcevica 1, pp9
31551 Belisce
Croatia
T: +385 31 662684

Leistriz Italia Srl
Via Reiss Romoli 19
20019 Milano
Italy
T: +39 2 56568194

Leistriz Middle East (FZE)
Q1-04, Office 148
SAIF Zone, PO. Box 9268
Sharjah
United Arab Emirates
T: +971 50 4762024

Leistriz (Thailand) Ltd.
Industrial Estate
Tambol Nongkham, Amphur Si Racha
No. 789/117 Moo 1, Pinthong
20230 T - Chonburi Province
Thailand
T: +66 38 348440-0

Leistriz SEA Pte. Ltd.
25 International Business Park
Unit 04-53/54, West Wing
German Center
609916 Singapore
T: +65 6569 3395

Leistriz Machinery
(Taicang) Co., Ltd.
Building 2
No. 33 Fuzhou Rd. Nanjiao
Taicang, Jiangsu 215411
China
T: +86 512 5320 60-60

Leistriz Machinery
(Taicang) Co., Ltd.
Shanghai Branch
Rm 902, No. 400,
Zhejiang Zhong Rd.
Shanghai 200001
China
T: +86 21 6352-3268

Leistriz Advanced
Technologies Corp.
165 Chestnut Str.
07401 Allendale, NJ
USA
T: +1 201 93482-62

Leistriz Advanced
Technologies Corp.
175 Meister Ave.
08876 Somerville, NJ
USA
T: +1 908 685 2333

