

ABS-Ruefer becomes ARCOZ: In the future you can expect even more from us

The last few years have shown us not only that the world is constantly changing, but also that it is evolving rapidly. We at ABS Ruefer have also evolved during this time. We have learned and positioned ourselves for the future by continuing to focus on high quality products and services while developing new modules and innovative solutions. For this reason, we would like to inform you below about our planned rebranding.

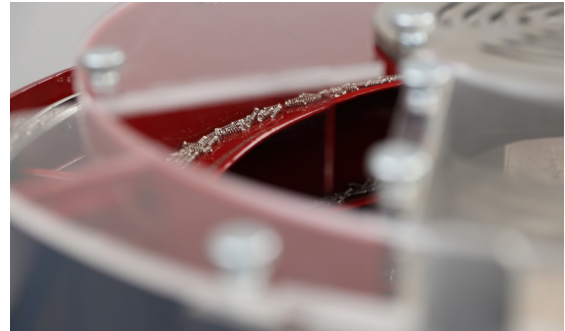
As of March 1, 2023, we will adopt a new name: ABS Ruefer will become **ARCOZ**. The new name combines “ABS-Ruefer-Cozza” and thus traces the history of our company’s development up to the present day. In “ARCOZ”, preservation and innovation come together.

We will continue to be determined by our values: quality, sustainability, responsibility, reliability and trustworthy partnerships. The ownership of the company and your contacts will remain the same.

As a solution provider in mechanical engineering, we will continue to serve you in the usual quality in special machine construction, with integration projects and the more flexible feeder construction.

We have greatly expanded and supplemented our range of components and modules from our own production for you.

We are particularly pleased to be able to offer you as of now various products from partners whom we have carefully selected and whose products we have thoroughly tested and qualified.



Numerous standardized feeding solutions from our product range, as well as our spring disentangler of which we are particularly proud.



Flexible feeding technology with industrial robots, cobots, sensors and image processing with intelligent software as a functional module for your desired integration level.



Special purpose machine building at its best: the perfect combination between traditional automation solutions and state-of-the-art technologies in hardware and software.

ABS-Ruefer becomes ARCOZ: In the future you can expect even more from us

We would like to take this opportunity to thank you for the good cooperation in the past year and wish you a healthy, happy and successful new year 2023.

We are looking forward to further learning together and cooperating in partnership in the old quality and familiarity with a new name.

With best regards,

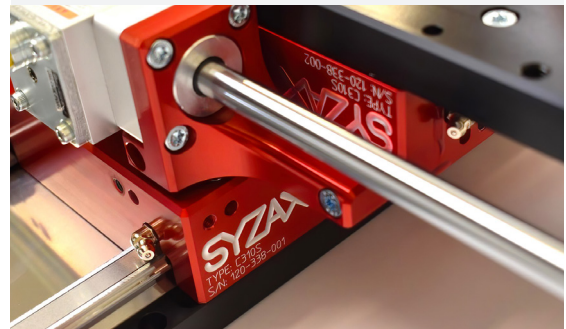
Marco Cozza
Managing Director/CEO



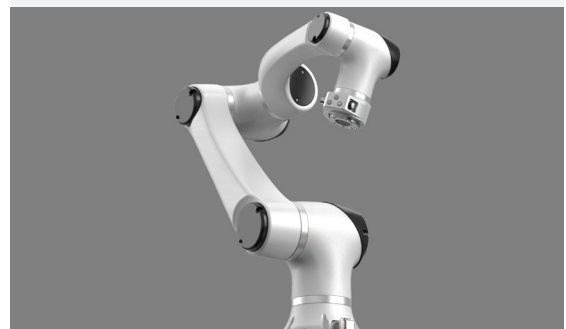
Bettlach, 25.01.2023



Indexing transfer modules from Italplant S.r.l. Rotary indexing and linear indexing conveyors for precise and repeatable positioning at up to 1000 cycles per minute.



Linear technology "Syzax" from Opus S.A. for standardized and configurable modular linear motors, suitable for high precision handling modules with accuracy of $\pm 3\mu\text{m}$ in a compact design.



Collaborative robots, so-called "cobots," from Han's Robot. The payload of the robots varies from 3 kg to 18 kg. The repeatability is $\pm 0.02\text{mm}$ in the high-precision version. These cobots are characterized by technical superiority and uncompromising safety.