

## ■ EVO cooperative

### EVO Austria Intertool 2022

**T**hrough EVO Austria GmbH we were in Austria for the first time at the Intertool fair, located in Wels.

The fair is Austria's largest B2B trade fair for the manufacturing industry. For us, the four days in the neighboring country were a complete success. We received great encouragement from interested parties and customers and are already looking forward to future projects.



Edition 2/2022

Innovations of the  
EVO Informationssysteme GmbH

# EVOLUTION



### Large exhibitor family FaMeta 2022

For the second time the FaMeta took place in Olching and we were there again. With this event the organizers were able to establish a trade fair for the metal processing in Bavaria.

Like last year, we had great conversations with new and old familiar faces and were able to make interesting contacts. Therefore, it is clear to us that we will be there again next year.

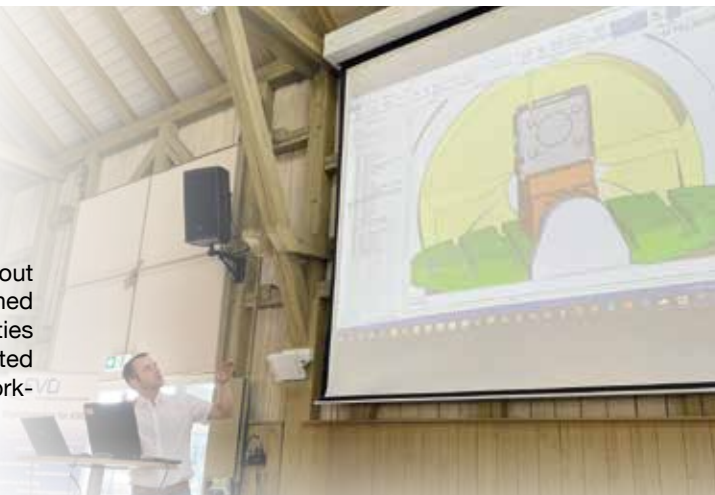
### Expand horizon Workshops in our SmartFactory

The "Digitization" world of experience for touching and trying out regularly inspires our visitors. Further events are already planned in September and October. Take advantage of the opportunities and expand your knowledge around digitalized and automated CNC manufacturing, for example, at one of the following workshops:

Digital tool organization - how does it work?

Digitization of manufacturing: Machining 4.0 in SMEs

Digitizing industrial operations step by step



Ludwig-Bölkow-Straße 15  
D-73568 Durlangen

Tel (+ 49) 0 71 76 / 4 52 90 - 0  
Fax (+ 49) 0 71 76 / 4 52 90 - 50

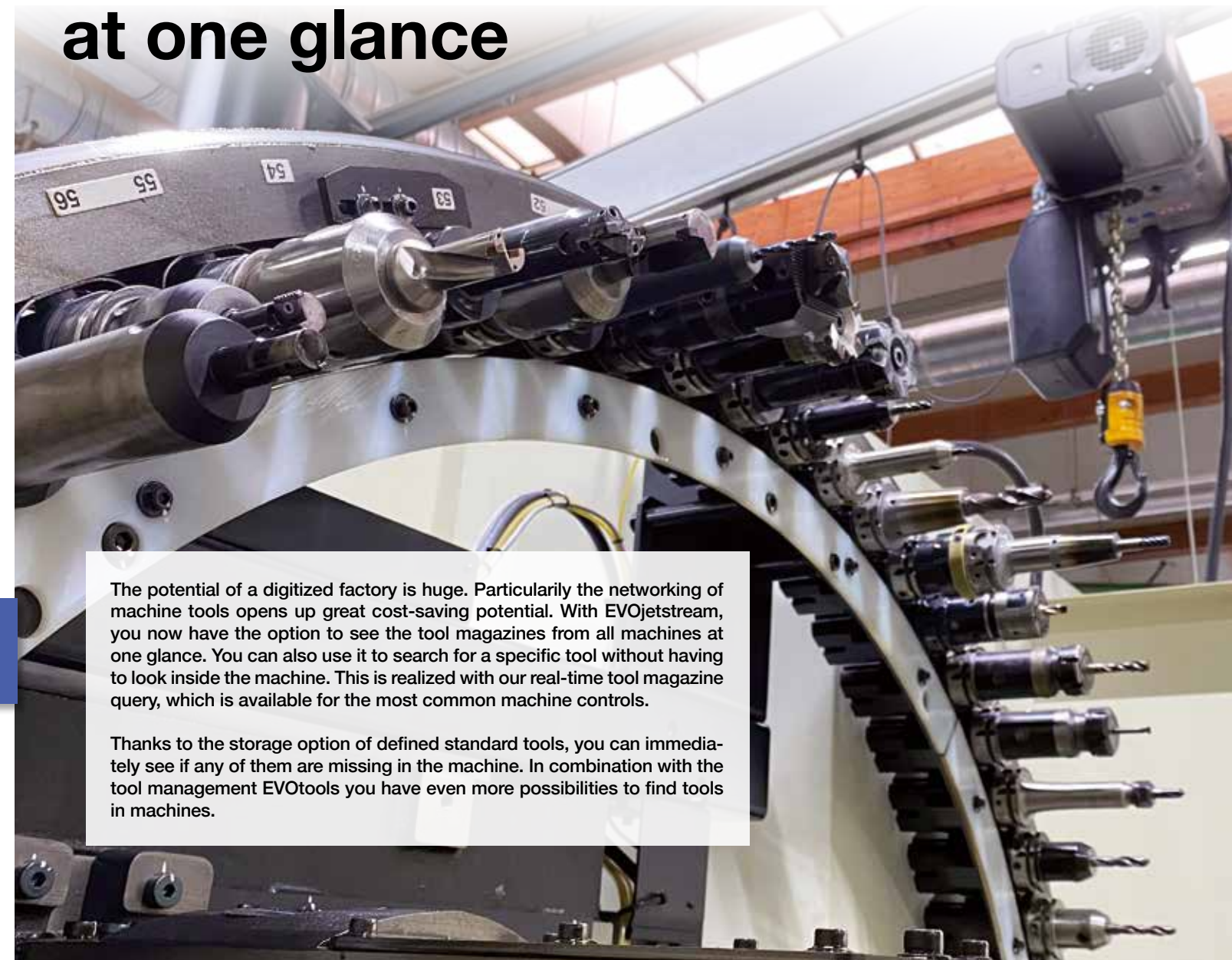
[www.evo-solutions.com](http://www.evo-solutions.com)  
[info@evo-solutions.com](mailto:info@evo-solutions.com)



## ■ EVO innovative

Highest machine connectivity

### Tools in all machines at one glance



The potential of a digitized factory is huge. Particularly the networking of machine tools opens up great cost-saving potential. With EVOjetstream, you now have the option to see the tool magazines from all machines at one glance. You can also use it to search for a specific tool without having to look inside the machine. This is realized with our real-time tool magazine query, which is available for the most common machine controls.

Thanks to the storage option of defined standard tools, you can immediately see if any of them are missing in the machine. In combination with the tool management EVOtools you have even more possibilities to find tools in machines.



## New app platform

# EVOconnect plus

Nichts altert schneller als Software. Insbesondere Apps sind vom technologischen Fortschritt stark betroffen. Häufige Softwareupdates und neue Releases zwingen dazu, auch die Apps auf den neuesten Stand zu bringen. Das haben wir

zum Anlass genommen, unsere App-Plattform nun als „EVOconnect plus“ komplett neu zu entwickeln. Zugleich haben wir nützliche neue Features in unsere App integriert. Die App EVOconnect plus steht Ihnen nun kostenfrei in den Appstores zum Download zur Verfügung. Der Umstieg auf die Neue App-Plattform gelingt Ihnen auf diesem Weg in nur wenigen Minuten.



## Mobile work

### Handheld scanner with EVO apps

Through a customer, we became aware of a scanner from KEYENCE with an Android operating system. With the integrated laser pointer, barcodes can also be scanned easily from very long distances. In combination with the EVO apps, the scanner will make many processes in the logistics environment more efficient in the future.

After extensive testing, the device is now available for visitors in our SmartFactory. The scanners can be purchased directly from the manufacturer.

## Label products neatly

### Mobile printing with tablet

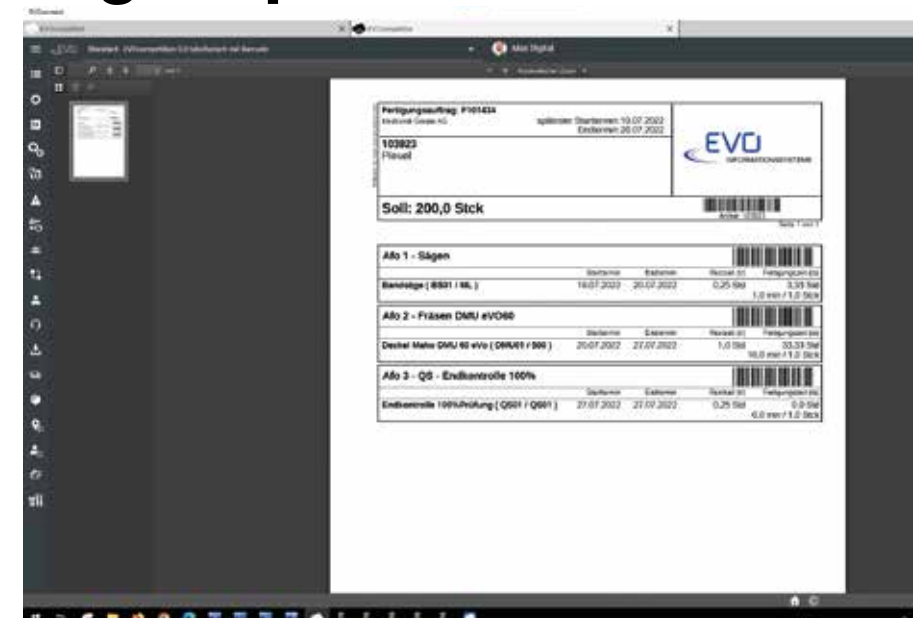


Many of your products must be clearly labeled and made identifiable. However, for a well legible and barcoded labeling, the way to an office workstation often has to be accepted. With the print function of our EVO apps, we simplify this process.

This is because they can now print conveniently from their tablet in combination with a mobile printer. The option can be activated at any time if desired.

## Completely paperless

# Digital production order



The advantages of paperless, digital manufacturing are so obvious that entrepreneurs are happy to invest in its implementation. More flexible production, fewer sources of error, reduced costs - that's where our EVO apps come into play. They ensure that information and data can be provided paperless and used for production across the board. Production orders on paper will then be a thing of the past.

In the new app generation, it is now possible to work with the digital production order and eliminate the forwarding of paper production orders. In addition, scanning the order as a work step is no longer necessary if an order sequence for operations is specified via detailed production planning.

## Efficient deployment of skilled workers

# Staff deployment combined with detailed capacity planning



The issue of skilled workers is currently concerning many companies. In the meantime, the shortage of personnel has reached record levels.

In addition to positioning the company as an attractive employer, it has therefore become even more important that the deployment of the resource "manpower" is properly planned. To solve this problem, we have developed a personnel planning system that is based on detailed production planning. Both the EVO planning board and the GANTT graphic pl-

anning board are suitable for personnel planning. A positive side effect: Your production becomes even more flexible thanks to the clear and fast operational planning. In addition, the enormous administrative effort is drastically reduced.