

Edition 5 / September 2020

**Firmengruppe Schilt**

ONE STRONG CONNECTION

**MEET OUR NEW EMPLOYEES****A FAMILY COMPANY IN THE SAFE HANDS OF THE FOURTH GENERATION**

Dirk Aicher, great-grandson of our company founder Karl Schilt Sr, has served as Technical Director of the Schilt Group since June 2020. The son of our CEO, Dirk has been with the family-run company for many years now. After graduating, he worked for a mid-sized automotive supplier as a project manager in the field of electromobility – a role in which he supported several OEMs. He is now the fourth generation to join the family company.

**Dirk Aicher**

Mechatronics Engineer  
BA Technical Management

Technical Director, Schilt Group

**FURTHER STRENGTHENING OUR TEAM**

We are delighted to introduce our new employee at Erich Ulrich GmbH: Fabian Siegwart. After holding positions as a project buyer as well as sales engineer in the field of automation technology at other companies, he took over the role of Sales Manager at Erich Ulrich in May this year.

**Fabian Siegwart**

Industrial Management Assistant and Process Mechanic

Sales Manager, Erich Ulrich GmbH & Co. KG

**MORE EFFICIENT FORMING****INFO**

Servo torque motors drive the machine directly, dispensing with mechanical cams altogether.

Individual finger opening and closing settings can be programmed with ease in any position of the main slide.

All individual servo axes are synchronized via a common electronic master axis.

Easy touchscreen control of timings, kick-out and speed of movement – with no need to adjust or change mechanical cams.

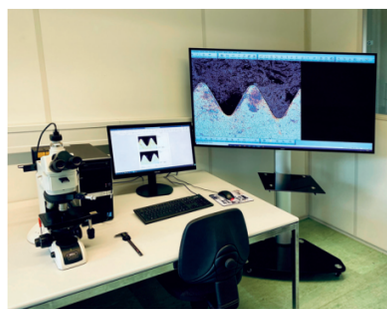
Simply get in touch with:  
Daniel Mannhart on  
Fon +49 (0)7424 9481-28

**SHAPING NEW POSSIBILITIES FOR YOU****NEW NC714 COLD FORMER ADDED TO OUR MACHINE PORTFOLIO**

**With this investment we're expanding our portfolio of formable materials such as titanium and Inconel. The new press also enables us to form more complex geometries.** This full servo-electric multi-station cold former is a true revolution in cold and warm forming – and will enable us to pioneer new approaches in forming technology from September 2020. This is thanks to the new servo technology, which is far superior to that used in conventional mechanical machines, and the innovative way in which the machine operates, which makes forming easier and more efficient.



**Take full advantage of these benefits by tapping into our expertise, and get guidance on specific applications. As your go-to specialists, we're on hand to provide you with all the information you need to know.**

**NEW ADDITION TO THE SCHILT-TESTING-LAB****METALLOGRAPHY****TOP QUALITY ASSURANCE RIGHT DOWN TO THE CORE**

**In July 2020 Karl Schilt GmbH invested in metallography lab equipment. This allows us to check and evaluate products on site for their fiber orientation, overlaps, thread quality and microstructure.**

We assess and document the sample using a microscope with a magnification power of up to 1000x and digital image data acquisition. In addition to delivering and continuously improving our production and product quality, we can provide you with qualified test reports. With this investment, Karl Schilt GmbH has added a further efficient test method to its testing lab, which, among other things, is equipped with a tension/compression test machine with a capacity of up to 250 kN.

Simply get in touch with:  
Dirk Aicher on  
+49 (0)7424 9481-20

**Talk to our experts if you'd like to learn more. They'll be happy to help.**

[www.schilt.de](http://www.schilt.de)

[www.ebinghaus.de](http://www.ebinghaus.de)

[www.erich-ulrich.com](http://www.erich-ulrich.com)

Karl Schilt GmbH + Co.KG  
Metallwarenfabrik  
Primstr. 22  
D-78582 Balgheim  
Tel. +49 (0) 7424/9481-0  
[info@schilt.de](mailto:info@schilt.de)

**Alfred Ebinghaus GmbH & Co.KG**  
**Schraubenfabrik**  
Heiskampstr. 31  
D-45527 Hattingen  
Tel. +49 (0) 2324/9340-0  
[info@ebinghaus.de](mailto:info@ebinghaus.de)

**Erich Ulrich GmbH & Co.KG**  
**Kaltfließpressesteile**  
Schwenninger Str. 4  
D-78073 Bad Dürkheim  
Tel. +49 (0) 7726/9215-0  
[info@erich-ulrich.com](mailto:info@erich-ulrich.com)