STAYING ON.

The year started with a bang when the Swiss National Bank abolished the minimum price limit to the euro. All at once, the Swiss franc was up to 20 per cent stronger against the euro. Swiss export business, in which we are involved, was the sector most affected.

Faced with this new challenge, we asked you for your thoughts on how we can deal with this situation. We were overwhelmed by the more than 300 suggestions for improvements and savings that you put forward. The first ideas have already been implemented.

Our guarantee – we’re staying on the ball!

To emerge sustainably strengthened from this long-term monetary crisis, we must reflect on the fundamental Swiss values that have brought us to our current prosperity in recent decades: innovative drive, quality, efficiency and reliability.

We are counting on you to live and implement these values every day at your workplace. We will overcome this challenge together. The entire Board of Management is grateful for your unfailing support.

Simon Gantner
CFO Daetwyler Group
DAETWYLER LIFE GETS A NEW LOOK.

Dear Readers

The Daetwyler Group wishes to be seen as a progressive, forward-looking company without losing sight of its roots and established traditions. We have therefore revised our market presence, our corporate design, in accordance with a new concept more in keeping with the times.

With the first issue of Daetwyler Life 2015, you – as our most loyal “customers” – now have a newly designed, attractive and clearly structured company magazine in line with our new look. Alongside a host of interesting information from our headquarters in Bleienbach, increased space will be given to our subsidiaries in China, India and the US in future. With each issue, readers can look forward to an exciting read.

We are particularly pleased to present the new editorial team:

Your ideas, comments and wishes regarding the content of the magazine are always welcome. Please pass them on to the editorial team.

We look forward to hearing your comments.

Tom Liechti & Thomas Rother

AGENDA.

APRIL 2015
21st to 22nd | Label Summit I Mexico
Division SwissTec

MAY 2015
19th to 23rd | Converflex I Italy
Division SwissTec

JULY 2015
3rd | Staff parking garage party

SEPTEMBER 2015
29th Sept. to 1st Oct. | FlachPack I Germany
Division SwissTec

29th Sept. to 2nd Oct. | Labelexpo Europe I Belgium
Division SwissTec

OCTOBER 2015
5th to 10th | EMO I Italy
Division Industries / Fässler

20th to 22nd | Detroit Gear Expo I USA
Division Industries / Fässler
DAETWYLER CELEBRATES 40 YEARS IN THE USA.

2015 is a milestone for Daetwyler USA. Forty years ago Peter Daetwyler and his wife Rosmarie picked up and moved to America with the vision of offering Daetwyler Doctor Blades to the American market.

When Rosmarie and I came here in 1975 we rented a desk in an office on Long Island, NY,” said Peter. “We could hardly speak English, but we had good Swiss products to sell and we were young and full of energy. Over the years our business expanded and we outgrew several locations. In 1990 we decided to move our operations to North Carolina to be closer to our customers. But no matter the location, as we grew the team we made it a point to maintain a family atmosphere.”

The American way of life
Peter and Rosmarie embraced the American way of life while maintaining their Swiss Heritage. They became the proud parents of two sons, Marc and Ralph. The boys grew up bilingual which enabled them to embrace both cultures. Marc is now a successful commercial pilot based in Switzerland and Ralph is President of Daetwyler USA and active board member of Daetwyler Global Tec Holding AG.

Family Culture
“Having grown up in the family business, it’s hard to imagine life without Max Daetwyler Corporation,” stated Ralph. “Many employees with the company today where around when I was born! I am very proud to be at the helm of our US division which is now in its 40th year, and I am happy to say that we are striving to keep a tight-knit organization with a family culture and almost 100 employees.”

After move to Huntersville
In 1990, Daetwyler USA outgrew the last Long Island, NY location and we built our current facility in Huntersville, NC. Known as Daetwyler Plaza, it houses the various Daetwyler companies as well as fully serviced individual offices and office suites for a variety of other companies.

Swiss style apprenticeship
Due to a lack of highly skilled workers in the area, we decided to develop
our own workforce. In 1996 we teamed up with several other companies to develop a Swiss style apprenticeship program. Initially offering a machinist apprenticeship, over the years the program has evolved to incorporate other disciplines including CNC Machinist, Welding Fabricator, Machine Technician, Mechatronics Electrician, and Mechatronics Technician.

Steady growth
Over the years, Daetwyler USA has expanded its business to take advantage of market trends. In 2009 we added the Micro Waterjet precision waterjet cutting services and machine sales. Also in 2009, we started the Daetwyler Clean Energy group and began designing and manufacturing solar panel mounting systems for commercial ground and rooftop applications. In 2014 we set up the sales and service network in the U.S. for Mewag tube and profile bending equipment as well as Fässler gear honing equipment.

Modern workplaces
After 25 years, the Daetwyler US offices are currently being remodeled to create a more open atmosphere.

Inspired by the offices of our Swiss counterparts, we are installing height adjustable desks and glass walled executive offices which will provide a bright open workplace while enhancing employee interaction. Remodeling will continue in stages to keep our building a wonderful place to work for our employees and tenants alike.

«The last 40 years has been an adventure and we have our employees to thank for our success! We’re looking forward to the next 40 years!»

Bill Howard
Marketing & Communication Manager
DAETWYLER AND THE WORLD OF GEARING.

Back in 2013, we took a close look at the topic of gear honing. In cooperation with the IDC company from Thalwil (owned by Urs Bernhardsgrütter and Fredrik Brandberg), we recognized the enormous potential of this technology.

In spite of the fact that the company of Fässler AG rejected a takeover by Daetwyler AG at that time, Daetwyler AG decided to immerse itself into the world of gear honing in conjunction with IDC.

Vision: What do we want to do better
In view of the fact that this technology had only been accessible to major corporations until then due to the high cost of the tooling involved, Daetwyler is pursuing its vision of making this technology accessible to subcontractors and transmission manufacturers, too. With new ideas developed by our in-house specialists working with IDC, the goal is to create a way of honing gears without the need for expensive diamond dressing tools. We are currently developing a new product portfolio together to implement this vision.

Takeover of Fässler AG
Fässler AG, the Dübendorf company that invented the gear-honing process some 30 years ago, gradually ran into difficulties over the years. There were no further developments and innovations, the terms of protection of its patents ran out and its competitors made inroads on the gear-honing market with more cost-effective and more modern products. Fässler AG was no longer able to respond and decided to sell in April 2014.

At that time, Daetwyler saw a great opportunity to accelerate its entry into the world of gear finishing, which had already begun with IDC, by taking over Fässler AG in Dübendorf. In one fell swoop, it was possible to take over a network of existing customers and sales, employees with years of experience could be acquired as well as the company’s technological know-how, the expansion of which would have otherwise taken us a lot of time. At Daetwyler, however, we were also aware of the enormity of the task facing us: the acquisition and completion of existing projects, the maintenance and servicing of machines installed all over the world as well as the problem of regaining the confidence of disappointed customers.

New start in Dietikon
Due to the rental situation and the age of the property, the Dübendorf site was no longer suitable for the future. At the end August 2014, property that could be leased and met our needs was found in Dietikon, and so we secured this location in Dietikon with a long lease last year. The moment finally came in March 2015. The Dübendorf site relocated to Dietikon. Thanks to a perfectly organized move, we were able to begin full production within three weeks and without any interruption at the new location.
Time of integration
At the end of 2014, Daetwyler succeeded in delivering all the projects assumed from and uncompleted by Fässler AG to customers. With a few exceptions, their commissioning succeeded in exemplary manner. This is not least due to the strong commitment of all the staff involved and I would like to take this opportunity to congratulate and thank them.
Despite the strong Swiss franc, we succeeded in March 2015 in selling the first six machines for the 2015 budget in the market under the Daetwyler name. Further prospects are also promising and the chances of selling another six honing machines are more than just good.

Staff – a company’s most important asset
A company’s employees are its most important asset. We are aware of this and, with the establishment of Daetwyler Industries AG in Zurich, this aspect was taken into consideration in the concept for the new “Gearing” business unit. All tools will be produced here in future while mechanical engineering (capital goods) will take place in Bleienbach.

Implementing our vision
Parallel to current market activities, people were working diligently on the vision to finish the new product portfolio. Early in 2015, we succeeded in setting up important strategic partnerships. For example, cooperation arrangements were agreed with big US and European firms, who confirmed their willingness to use Daetwyler's new products in their companies from 2016. Prototypes are also being built in the assembly shops in Bleienbach, which are to be exhibited at EMO in autumn 2015 following extensive testing.

Looking forward to the future
Daetwyler has shown a lot of courage, strength and determination and is pursuing a new and promising path in the world of gear finishing. I am convinced that we will all enjoy success and fun. It is things like patience, perseverance, determination, belief in a matter, flexibility and the striving for constant improvement that lead to success. On behalf of Daetwyler, I would like to thank you for all these traits as well as for the work that Daetwyler Group employees have already done and will continue to do, and wish us all the well-deserved success on our chosen path. My sincere thanks.

Raphaël Hunziker
Head of Business Unit Gearing
INDUSTRIES

OUR LOGISTICS ARE CHANGING – A PROCESS OF CONTINUOUS IMPROVEMENT.

Strategic changes and the implementation of new business units are also resulting in adjustments and reorientations in our logistics sector.

As The central warehouse (ZS) as it known is the remainder of the separation of the following companies: Daetwyler Graphics AG and MDC Max Daetwyler AG. Today these companies have their own warehouse. The central warehouse has thus lost its original function and is no longer managed in its original manner.

The remaining parts from the central warehouse are being actively sold off by the companies Daetwyler Graphics AG and MDC Max Daetwyler AG and via the online marketplace “Industrial Board” described on page 9.

The central warehouse currently still contains about 13,700 items with a value equal to several single-family houses. These stocks are, however, no longer included in the financial records. The warehouse of MDC Max Daetwyler AG (Industries) currently has around 8,000 different items.

Additional storage capacities

Acquiring Mewag AG and Fässler AG meant that we were faced with the challenge of creating new storage capacities. The aim was to store the stock items of the two companies in the smallest space possible. At the same time, attention was paid to managing the warehouse efficiently.

New from old

We have given our working environment a bright and tidy look and thus also optimized our workflows. With the help of careful craftsmanship, this was implemented in parallel to our daily business without generating any additional costs.

Many thanks to our logistics team for their exceptional commitment – we have brought about major changes together in the past three years.

We are by no means finished yet and will continue to work on our warehouse to improve its efficiency and quality!

Jan Wengle
Head of the Warehousing Department
Industrial Board – An Interesting Online Marketplace.

As long as 1,000 years ago, trading folk joined forces at fairs in order to attract customers by offering the most varied range of products possible. Industrial Board puts this idea into practice using state-of-the-art means of communication.

Most companies have obsolete parts in their stores. These enormous assets are often disposed of at raw material cost or – to put it a little more bluntly – are destroyed, which in terms of ecology and economy, can hardly be called responsible in this day and age. This gave rise to Peter Daetwyler’s idea of not simply disposing of such valuable parts, but of making them accessible to the market by publicizing them via a shared marketplace.

The details of the articles are meticulously recorded
For the past two years, this task has been dealt with by Hansres Reinhard, who has entered up and recorded the corresponding parts and subassemblies in our warehouse. When he goes into welllearned retirement in late April, this work will be done by Jan Wengle and Bernad Dedukic in the logistics department.

Virtual marketplace, shop software
Separate shop software was developed in parallel to ensure the publication of these articles easily and efficiently. A beta phase was tested first and the website has now been online at www.industrialboard.com for about six months.

Smartphone photo app
In addition, a smartphone photo app (iPhone & Android) has been developed, which is linked to the range. This enables the quick and secure addition of product images.

First promising users
Positive articles about Industrial Board have been published in recent months in various journals, particularly in Germany. Interest is also increasing the more it gets known and we can say today that more than 30 companies are already participating as sellers and are offering a wide variety of industrial goods on Industrial Board.

Even companies that already operate their own shop have joined us. The big advantage: search engines like Google prefer online marketplaces to online stores and the desired products are thus better positioned. Particularly where small and medium-sized enterprises are concerned, Industrial Board is a worthwhile complement to their own online presence.

Beat Trösch
Industrial Board Head of Sales & Website Maintenance

«Take a look at industrialboard.com where you or someone in your circle of friends is sure to find interesting parts at attractive prices! Have fun in the marketplace with something for everyone.»
INNOVATIVE APPRENTICESHIP MARKETING.

For some years now, Daetwyler has committed itself increasingly to attracting talented and motivated school-leavers to a vocational apprenticeship.

With its involvement, Daetwyler not only accepts its responsibility for securing its own skilled staff development, but also assumes responsibility for our young people, our society and Switzerland as a strong industrial centre.

**International reputation**
The dual training system, practice in the workplace and theory at the vocational college, is a successful model that has proved its worth for decades and enjoys an international reputation.

Daetwyler recognized this from a very early stage and, in conjunction with partners, developed its own vocational training, Apprenticeship 2000, in America. Various awards for this commitment were not long in coming. Meanwhile, other countries have become aware of our vocational training system. For example, Daetwyler presented the company to the Ministry of Education in Estonia as a model business.

**Marketing traineeships innovatively**
In recent years, it has become increasingly difficult to attract young people able to meet the demands for our vocational training. The reasons for this are manifold: it may be the decreasing number of school-leavers or an increase in preference for a high school education. To counteract this trend, trainee marketing has been expanded with the two following innovative events:

**Event 1:**
**Experimental workshop for kids**
Previous vocational training marketing events were largely directed at students from the seventh to ninth grade. It had been found that the foundation stone for a decision for or against a future professional career is often laid in earlier years. This is now the focus of our approach. With our experimental workshop, we give 16 young people aged between 10 and 13 an opportunity to make an automated marble run in our professional workshop for three days.

Our trainees supervise, support and instruct the students with their tasks. We not only want to show them a meaningful and attractive leisure time activity, but also enable them to establish contact with industry at an early age. At the end of the experimental workshop, parents are invited to pay a visit.

**Event 2:**
**Information evening for families**
On 25 February 2015, we presented our vocational training to more than 40 interested parents and students. After being welcomed by Peter Daetwyler and a brief presentation of our vocational training, visitors had the opportunity to gain an insight into our departments, products, technologies and services on a tour.

Naturally, the focus was on a visit to the various training areas where our apprentices presented their apprenticeships and answered questions. This direct contact with our apprentices was greatly appreciated by the visitors.
After this, the progression from a tri-
al apprenticeship to an apprenticeship contract was shown, tips and tricks were given on the application and selec-
tion processes and the diversity of our training was highlighted.

Our visitors were enthralled by Simon Uhlmann’s review of his three-month assignment in the US and Hansjörg Brudermann gave us an insight into his impressive career from his time as a Daetwyler apprentice to Managing Direc-
tor of Daetwyler Division SwissTec.

Special projects have proved to be worthwhile
We are continuing to complement our appren-
tices’ diversified training with instruc-
tive project work. The following two projects were completed in recent months:

Project 1: Playground airplane
The playground at the airfield restaurant has had a new attraction called the “Pilatusli” since the begin-
ing of April 2015. Peter Daetwyler commissioned the apprentice supervisors to construct an accessible airplane with a slide with their apprentices for the playground. The airplane was to have the look of a Pilatus PC-12 airplane and is now known as the PC-
111/2.
No detailed drawings were made for all the parts re-
quired. The basic design, which defined the dimen-
sions, was a wooden frame that supported another frame of steel bars clad with steel sheeting that gives the airplane its characteristic look.

Alongside the usual metalworking jobs, the nose of the airplane, for example, was made from fibreglass-reinforced plastic, or the instru-
ment panel was cut using the microwaterjet process. After evaluation by a firm of safety specialists, the plane was painted, assembled and mounted on its stand. This project called for a lot of creativity and will support our marketing activities among all age groups perfectly.

Project 2:
Rock analysis for the Natural History Museum
Museum technician and former Daetwyler employee Max Widmer asked us if we could build a setup for analysing rocks for the geology exhibition. The aim is for museum visitors to use the system to examine different rock types for their lime content with a drop of hydrochloric acid – all conveniently and safely by pushing a button.

One of our trainee designers took up the challenge and de-
signed the system after exhausti-
ve investigations. His colleagues in the mechanical professions helped to manufacture and as-
semble the parts required. An automation trainee developed the electrical controls and set them up.

The system was handed over in perfect working order to Solothurn’s Natural History Museum on 31st March 2015.

Many thanks to everyone for the fantastic cooperation.

Rolf Hofer
Team leader, vocational training
This year again, Daetwyler SwissTec AG held its two-day international sales meeting in January.

Together with the entire SwissTec sales team, representatives of our subsidiaries in China, India, Russia and the US travelled to Switzerland. Mario Frey, one of the two managing directors of our development company Daetwyler IBOTEC, travelled to the sales meeting from Lübeck, Germany. A total of 20 people from the SwissTec Division thus participated in the sales meeting. Headed up by Olaf Segbert, Head of Marketing & Sales, and Markus Resing, Deputy Head of Marketing & Sales, the organisation of the meeting began in October 2014. We would like Olaf Segbert and Markus Resing to tell us the purpose of the sales meeting.

Mélanie Enz: Mr Segbert, what prompted you to organize this large and elaborate meeting again this year?

Olaf Segbert: Our sales meeting is an important building block for the transfer of knowledge among all our global employees. It is our job to train our employees for new products and to exchange information in order to offer our partners the best possible support in view of the continuous increase in demands both now as well as in the future.

Why does the organisational aspect have to start so early?

Markus Resing: The agenda has to be clearly communicated and agreed in advance to ensure that the meeting runs on efficient and result-oriented lines. Each participant can and is expected to announce their requirements. At the end of the meeting, no questions should be left unanswered.
Have you achieved your goal?
Olaf Segbert: We have achieved our goal because we have updated our employees both technically and commercially. It is important for us to present the products and explain further developments or new developments. The commercial side also has to be involved here. Nowadays, we can say exactly how new products will develop in the individual markets. That is why global cooperation is also important here to exchange and coordinate information among ourselves and make sure that our customers receive the best possible service.

Does the sales meeting also contribute to team building?
Olaf Segbert: It is important to us that all our employees can feel at home in our team and identify with their duties. This is the only way for us to encourage long-term loyalty to the company on the part of our employees. The shared evening event organized by Karin Ammann contributes to this. We all work for a family business and the entrepreneur himself, Peter Daetwyler, took part in the evening event.

Did the meeting come up to participants’ expectations?
Markus Resing: We have had positive feedback from all the participants. Viewed on a global basis, we are getting more and more customers worldwide, so it is important for us to stick together and discuss market trends in the individual countries together. However, since the markets are very different, it is necessary to discuss country-specific issues individually with country representatives.

Are you planning another sales meeting for 2016?
Olaf Segbert: Yes, we are planning an international sales meeting in 2016, too. As mentioned, this meeting is an important element for the passing on of information and discussing market trends in detail. We cannot and do not want to dispense with this. However, we would like to arrange the sales meeting in 2016 a little differently after the years 2014 and 2015. To this end, we have already put together some ideas and are convinced that we can once again offer our colleagues an interesting meeting.

Many thanks for this interview. We wish you and your team every success!

Mélanie Enz
Coordinator Marketing & Sales
SWISSTEC AT THE «ICE EUROPE» TRADE FAIR IN MUNICH.

From 10th to 12th March 2015, visitors to ICE Europe, the leading trade fair worldwide for the converting industry, were offered a comprehensive overview of current technical innovations in the field of the finishing and processing of flexible materials.

CE International, Europe’s only trade fair for the corrugated and folding carton industry was also held this year parallel to the ICE.

FACTS
- Stand covering 30 m²
- More than 7,000 visitors
- Total of 439 exhibitors

After setting up our 30m2 stand in Hall 6 on Monday, we started on the very next day. Tuesday saw us welcoming partners from abroad followed by continuous visits to our stand from Wednesday on.

Our target groups came from different countries, including Asia, the Middle East and, of course, from all over Europe.

At the ICE, you can get an overview of the competition and engage in networking. Some companies have shown a keen interest in representing our products in specific countries. Daetwyler is a worldrenowned name in the graphic arts industry and everyone associates our name accordingly.

Now we had a presence with our own stand at the ICE for the first time as Daetwyler SwissTec and it was a resounding success.

“Many thanks to the stand personnel from Daetwyler Germany, K. Walter and SwissTec for their commitment and excellent cooperation!”

Olaf Segbert
Head of Marketing & Sales
# NEW EMPLOYEES.

<table>
<thead>
<tr>
<th>Name</th>
<th>Position</th>
<th>Department</th>
<th>Company</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dietmar Bäumer</td>
<td>Head of Division</td>
<td>Production</td>
<td>MDC-BLE</td>
</tr>
<tr>
<td>Majlinda Bekjiri</td>
<td>Export Sales Assistant</td>
<td>International Sales</td>
<td>DIZ</td>
</tr>
<tr>
<td>Beat Hungerbühler</td>
<td>Deputy Team leader</td>
<td>Tooling Design</td>
<td>DIZ</td>
</tr>
<tr>
<td>Nick Füllemann</td>
<td>Grinder</td>
<td>Production</td>
<td>DST</td>
</tr>
<tr>
<td>Duc Quoc Pham</td>
<td>Area Sales Manager</td>
<td>Marketing + Sales</td>
<td>DST</td>
</tr>
<tr>
<td>Markus Andrey</td>
<td>Team leader Programming</td>
<td>Performance Cell</td>
<td>MDC-BLE</td>
</tr>
<tr>
<td>Norbert Baade</td>
<td>Software Engineer C#</td>
<td>Engineering</td>
<td>MDC-BLE</td>
</tr>
<tr>
<td>Jonas Glutz</td>
<td>Design Engineer</td>
<td>Engineering</td>
<td>MDC-BLE</td>
</tr>
<tr>
<td>Björn Liechti</td>
<td>Application Technician</td>
<td>Tooling Bending</td>
<td>MDC-BLE</td>
</tr>
<tr>
<td>Heinz Schenk</td>
<td>Assistant Scheduling</td>
<td>Production Engineering</td>
<td>MDC-BLE</td>
</tr>
<tr>
<td>Killian Wädler</td>
<td>Service Technician</td>
<td>Service</td>
<td>MDC-BLE</td>
</tr>
<tr>
<td>Boris Wiens</td>
<td>CNC Mechanic</td>
<td>Performance Cell</td>
<td>MDC-BLE</td>
</tr>
<tr>
<td>Martin Wilamowski</td>
<td>CNC Turner</td>
<td>Universal Cell</td>
<td>MDC-BLE</td>
</tr>
<tr>
<td>Martin Zogg</td>
<td>Team leader</td>
<td>Grinding</td>
<td>DIZ</td>
</tr>
<tr>
<td>Christian Beer</td>
<td>Software Designer SPS</td>
<td>Engineering</td>
<td>MDC-BLE</td>
</tr>
<tr>
<td>Mark Binggeli</td>
<td>Mechanic</td>
<td>Assembling</td>
<td>MDC-BLE</td>
</tr>
<tr>
<td>Stefanie Schår</td>
<td>Technical Assistant</td>
<td>After-Sales Service</td>
<td>MDC-BLE</td>
</tr>
<tr>
<td>Markus Scherrer</td>
<td>Head of Strategic Purchasing</td>
<td>SCM</td>
<td>MDC-BLE</td>
</tr>
<tr>
<td>Jim-Peter Widmer</td>
<td>Works Electrician</td>
<td>Infrastructures</td>
<td>DMG</td>
</tr>
<tr>
<td>Urs Zesiger</td>
<td>CNC Mechanic</td>
<td>Milling</td>
<td>MDC-URS</td>
</tr>
<tr>
<td>Marco Bock</td>
<td>Project Leader</td>
<td>Gear cutting</td>
<td>MDC-BLE</td>
</tr>
<tr>
<td>Jeannette Dietz</td>
<td>Executive Assistant</td>
<td>Board</td>
<td>DMG</td>
</tr>
<tr>
<td></td>
<td>After-Sales Coordinator</td>
<td>Service</td>
<td>MDC-BLE</td>
</tr>
<tr>
<td></td>
<td>Design Engineer</td>
<td>Engineering</td>
<td>MDC-BLE</td>
</tr>
</tbody>
</table>

MDC-BLE  MDC MAX DAEWYLER AG  MDC MAX DAEWYLER AG URSENBACH  DST  DAEWYLER SWISSTEC AG  DMG  DAETWYLER MANAGEMENT AG  DIZ  DAETWYLER INDUSTRIES AG ZURICH
ANNIVERSARIES.

10 YEARS
Urs Lanz | March 1st, 2015 | Miller | MDC-URS
Maurizio Rolli | March 21, 2015 | Tool Manufacturing | DIZ

15 YEARS
Rolf Hofer | January 3rd, 2015 | Team leader, vocational training | DMG
Erika Lüdi | January 3rd, 2015 | Assembling | MDC-BLE
Margrit Käser | January 3rd, 2015 | Packaging + Shipping | Doctor Blades | DST
Gabriel Käser | February 1st, 2015 | Shipping + Deburring | MDC-URS

20 YEARS
Antonio Rubino | January 1st, 2015 | Tooling Engineering | DIZ
Harald Ille | January 1st, 2015 | Manufacturing Engineering | MDC-BLE
Olaf Segbert | January 1st, 2015 | Marketing + Sales | DST
Markus Resing | March 1st, 2015 | Marketing + Sales | DST

25 YEARS
Giovanni Tortorelli | January 3rd, 2015 | Tool Manufacturing | DIZ
Elisabeth Schütz | March 1st, 2015 | Infrastructures | DMG
Daniela Eugster-Maurer | February 13, 2015 | Packaging + Shipping | DST

RETIREMENTS.

Andreas Christen | February 6, 2015 | Deburring | MDC-URS
Erika Lüdi | February 28, 2015 | Assembling | MDC-BLE

BIRTHS.

Parents: Barbara and Severin Lang | MDC-BLE
Son: Laurin Joshua, January 29, 2015