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FORSTER FF

aktuell

The magazine for customers, staff and friends of the Forster Group



UP-FRONT NEWS

Dear Friends,
Dear Staff Members,

You wish to order signposts and street signs through the internet? Starting in April 2016, we are ready for your order. We have completely overhauled our online shop to offer our signage customers an online ordering service for the full range of traffic engineering products as well as warning, information and caution signs. Our online shop is a useful addition to our standard service and consulting competence. Responsive design was one of the key criteria for the new concept that ensures clear visibility on all terminals, including smartphones and tablets. For more information on our new shop please read the article further down the newsletter or – even better – take a look at shop.forster.at.

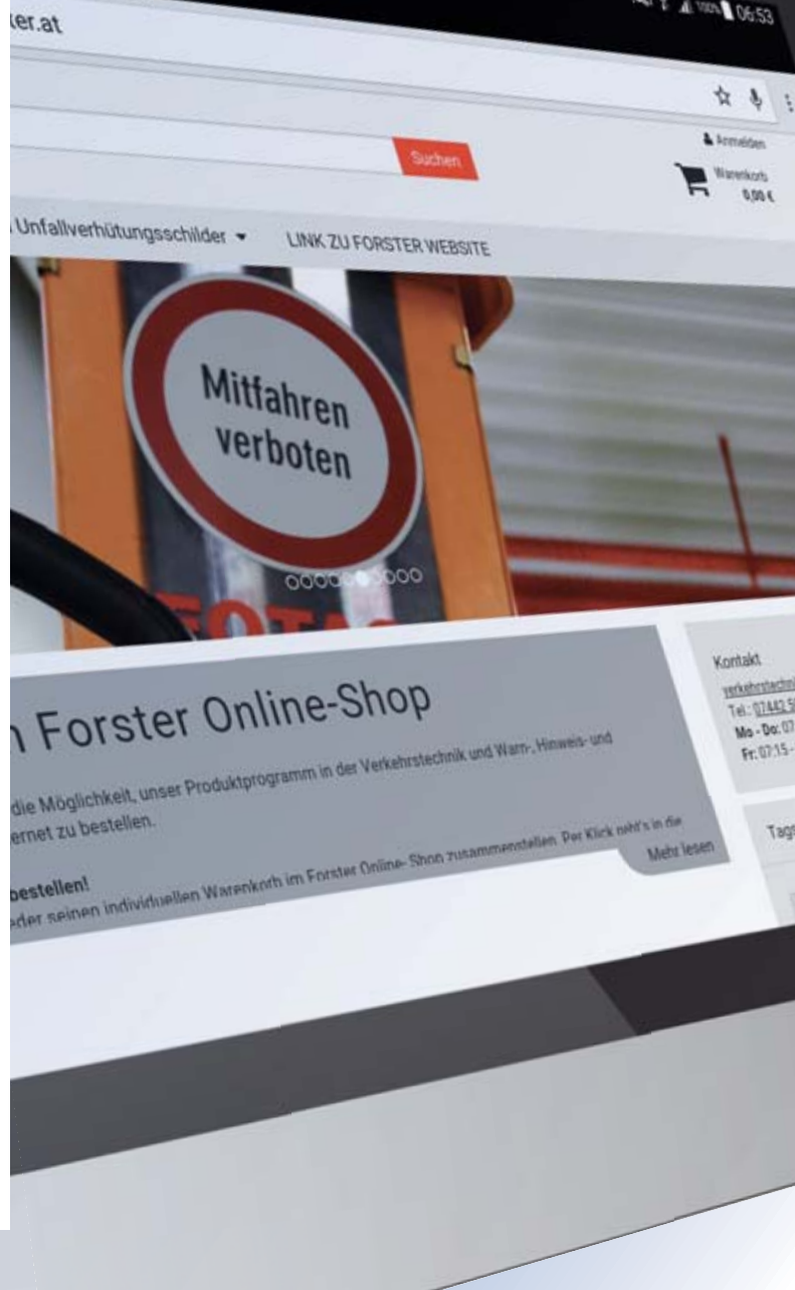
For your next advertising ideas this issue of Forster Aktuell provides you with interesting glimpses of the exterior façades of a production plant, makes the invisible visible in the lobby of Steyr Hospital and shows you why the European Football Championship was kicked off at our works long before the players met for the great event.

This issue also reports on a colourful library as well as attractive routing and information systems, and presents to you an unusual noise barrier project in the Netherlands.

Enjoy reading the latest news!



Christian Forster
Managing Director, Forster Holding GmbH



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ONGOING IMPROVEMENT

Advertising engineering: environmentally benign production

The new cutter in our production hall helps Forster to further save on plastic waste. The software integrated in the new processing system optimises the cutting layout for non-imprinted blanks, thereby cutting down on waste – which benefits our customers and our environment.

WE THANK YOU!

Customer satisfaction analysis of 2016

We greatly appreciate your valuable support and participation in the customer satisfaction analysis. You gave us not just good marks throughout but also several new ideas. We always strive to offer the best quality and the best service to our customers. Your “outside” view propels us towards constant improvement in order to achieve high customer satisfaction rates.



Trade show preview

Visit us at one of the following trade shows in the autumn of 2016:

InnoTrans The world's leading trade fair for transport technology
Focus: noise barriers
Date: 20–23 September 2016
Place: Messe Berlin

Marke[ding] plus Trade fair for promotion, events, communications
Focus: advertising engineering
Date: 28–30 September 2016
Place: Messe Wels

Archivistica Trade fair for archiving systems
Focus: shelving systems
Date: 28–30 September 2016
Place: Messe Koblenz

Kommunalmesse Austria's main trade fair for communities
Focus: traffic engineering
Date: 6–7 October 2016
Place: Messe Klagenfurt

SPS IPC Drives Europe's leading exhibition for electric automation
Focus: industrial screenprinting
Date: 22–24 November 2016
Place: Messe Nuremberg

Trade show review:

REGAL Branchentreff

Visitors were fascinated by our display featuring an integrated folding frame and lenticular sign. The lenticular technology used for the frame is the last word in advertising: it offers moving images and three-dimensional effects without the need for a screen.



FSV Verkehrstag On 9 June traffic experts met at the Parkhotel Schönbrunn in Vienna, which offered a splendid venue to introduce our new online shop for traffic engineering products and solutions for noise barriers.

Ennstaler Gewerbetage

The sixth fair organised by the crafts and small industries of the Enns valley at Gafelnz was an excellent venue for Forster to present itself as a regional supplier of advertising and noise protection products.



Governor Josef Pühringer (r.) is welcomed at our stand

Impressum:

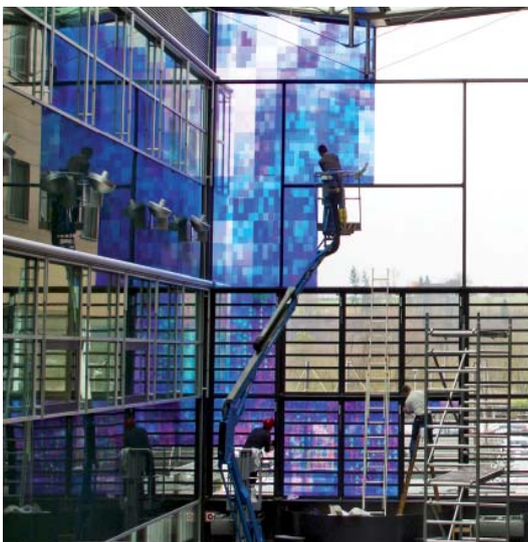
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FAÇADE DESIGN

Large-scale advertising adds value



The translucent film attached to the inside gives a pleasant atmosphere to the enormous space.



Large-scale formats are attention-grabbers, as the advertising industry knows only too well. But such formats are also good at adding a fascinating nuance to the appearance of buildings – and they can even integrate noise screens.

Advertising specialists have identified an optimal size for each medium and each location. Large-scale adverts are one of the most important types of outdoor advertising because largeness boosts range. It is almost impossible to overlook them. A large advert will always be noticed at a high-frequency location, whether consciously or subconsciously.

But large-format prints can do

much more – such as conferring an artistic note to an object. Thus a combination of large and small – specifically a digital print of minuscule skin details blown up to a large scale – lends a unique atmosphere to the entrance lobby of Steyr Hospital.

Making the invisible visible

How much the large-scale staging of a glass surface can impress itself on the atmosphere of a building is spectacularly evidenced by the glass front of the lobby of Steyr Hospital.

Viennese artist Armin Guerino gave expression to his idea of making the invisible visible by effectively putting the glass windows on stage with a high-quality digitally imprinted 3M SC dusted crystal film. The print shows how a tiny flake of skin looks like under the microscope. At its lower end, an individual genetic code completes the “portrait” of skin. Forster did the printing and installation. The 3M film attached to the inside of the glass front is fire-proof and through its translucence suffuses the space with a pleasant light.

In Armin Guerino’s view, “the human skin as a zone of transition between inside and outside, between body and environment, is transferred to the glass window which acts as the building’s skin. Wearing an iconography taken from the medical lab, the glass window connects to its historical predecessors. It creates an intimate, festive mood in the lobby, challenging visitors to immerse themselves in the mystery of the undecipherable.”

Large-scale advertising with add-on value



new large-scale adverts along the external façade of its headquarters at Gleisdorf, Jerich offers “major insights” into its new crane terminal that rises to a total height of 16 metres.

A viewing span of up to 22 metres in width and almost 10 metres in height makes the inside visible from afar. Almost 450 square metres of imprinted and laminated 3M film for long-term use and imprinted highly absorbing noise-screening panels make for an impressive scene. Even more spectacular views

are available at night because the illumination is pared down to the images, so that viewers get the impression of looking into a vast illuminated hall.

The use of imprinted noise barrier panels of 3 metres in height adds further value and practicality to the wow effect. Without its noise attenuation, the façade would reflect and thus amplify the noise from the road. In order to prevent this, the mandated noise protection measures were integrated in and blended with the façade design. 



Dramatic nightly views of Jerich.





„Taste the feeling“: The dining room was given a makeover featuring motifs of the new advertising campaign.



COCA-COLA

Film on heavy duty

Getting people of all ages off their couches is a priority of the community initiatives launched by Coca-Cola HBC.

In its capacity of official sponsor of the European Football Championship, Coca-Cola made a point of marking off football fields at a variety of locations. One of them was in the lobby of its own headquarters, placed to give staff a chance to ease off temporarily. The football field had a length of almost 8 metres.

It was imprinted on an extremely

robust 3M floor film, given additional protection by a laminate layer. At the same time, the company's dining room was made over in a new design reflecting the new "One Brand" strategy which aims to unite Coca-Cola, Coca-Cola Light, Coca-Cola Zero and Coca-Cola Life in the single Coca-Cola brand. To this end, the tables were fitted with high-quality 3M film and covered with a laminate to improve durability. The dining room images show off the new attention-drawing subjects of the global "Taste the Feeling" campaign. 



The Metro shopping mall at Langenzersdorf had its lobby redone as a football field.

SMART POSTERS WITH NFC TECHNOLOGY

ASFINAG service check

It was only recently that Forster produced new Smart Posters for 48 roadhouses run by ASFINAG in all parts of Austria. They make it easy for visitors to perform a service check using NFC technology and a smartphone.

NFC stands for Near Field Communication, a technology that allows contactless transmission of data. Standing in front of the ASFINAG poster, roadhouse visitors can use NFC to rate the cleanliness of the toilet: simply hold your mobile against the green traffic cone (clean WC) or red traffic cone (dirty WC) and vote.

Visitors not in possession of a smartphone can vote by sending an SMS.

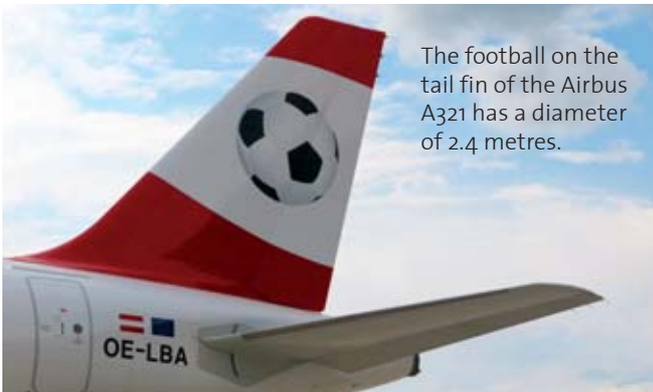
The poster is backed by polycarbonate, which is hard to inflame as specified in UL94-VO and glarefree thanks to its finely structured surface. Embedded in the polycarbonate are two on-metal NFC chips that allow attaching the posters to metallic surfaces without affecting near field communication. The NFC chips were programmed by Forster with the customer-provided data and write-protected. 





AUA AIRCRAFT ADVERTISING

On top of the game



The football on the tail fin of the Airbus A321 has a diameter of 2.4 metres.

In its capacity of official airline of the Austrian national team, Austrian Airlines fitted an Airbus A321 with special football signage, printed by Forster. Simple as this device sounds it is far from it – because there are few companies authorised to make aircraft signage: the film used for such a purpose needs to withstand the extreme weather conditions prevailing at high altitudes.

This requires superior product quality and expert craftsmanship. The perforated film, made by 3M, is produced specifically for passenger aircraft. Just 0.05 mm in strength, it withstands temperature variations from -60°C to $+80^{\circ}\text{C}$. Designed for 3D covers, the film is excellently suited to be attached to curvy surfaces. The special design shows portraits of national team players placed next to the “myDreamteam” slogan. Additional attention is gathered by a football of 2.4 metres in diameter, featured on the tail fin. 

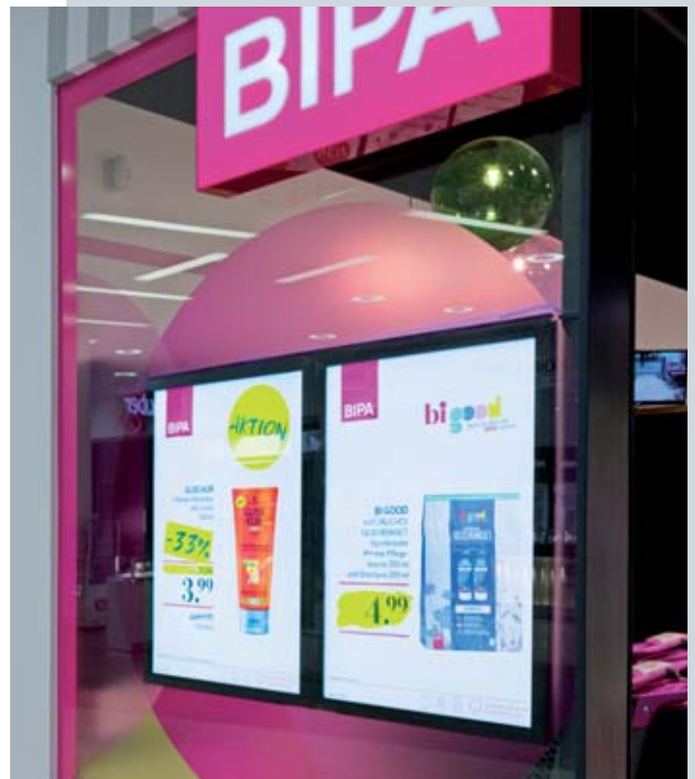
LED POSTER FRAME

Illumination from inside

The new LED poster frame made for BIPA is distinguished by its inner value which contributes much to the noble appearance of this shop-window advertising system. The LED technology is hidden in the frame section which has a depth of just 10 mm. It is special because it ensures consistent illumination on both sides of the frame. As a result, the poster frame is ideally suited for shop windows where it fits harmoniously with the overall image created. Uniform illumination is achieved by the use of a laser-engraved light diffuser in the centre of the frame.

The LED poster frame can be found in the newly refurbished outlets which are already illuminated in line with the new shop design. Soft nuances, natural materials and a hospitable light arrangement promise optimal conditions for a relaxed shopping experience in the redecorated stores of the Rewe subsidiary.

The requisite ease of operation and stability are provided by extruded aluminium sections and a swivel frame that permits posters to be exchanged on both sides. The frame is attached to the inside of the shop window. 



The double-sided LED poster frame ensures consistent illumination of the advertising message.

The new online shop just launched offers the complete range of road traffic products as well as warning, information and caution signs. It makes ordering even easier for our customers, whether from the office or on the go, by smartphone or tablet.

Publication of the 2016 catalogue of road traffic signs coincided with the start of the new online shop designed to further improve our services to our customers.

Simply register, choose and order

A few clicks suffice to assemble your personalised basket at the Forster online shop. Simply click on the category. As a particularly helpful feature you can search by entering the article number or a text such as the relevant section of the highway code. Many new functions further facilitate ordering: use the indicator configurator to create your own sign online, add the signage and order the product. Repeat orders can be filed and managed by the "Favourites" function.

Test our new online shop and get an instant discount of 10% for all orders in the new feature: **shop.forster.at**

New functions – new features

Complete product programme

Order any products from our catalogues of road traffic products and of warning, information and caution signs.

Attachment configurator

A feature that immediately suggests suitable attachment materials for the traffic sign and its tubular upright.

Order history

Shows a list of previous purchases.

Favourites

Feature to manage repeat purchases without the need to start a new search.

Direction sign configurator

Create your own direction sign online, by using the configurator or uploading your sketch.

Direct ordering

You know the order numbers of the articles wanted by you? A perfect feature for direct ordering: simply enter the number of pieces required and order.

Delivery addresses

File up to five delivery addresses for your orders in the online shop.

Zoom function

Thanks to its improved performance ordering from the online shop is significantly accelerated. A better magnifying function and view of details and available variations greatly increase user-friendliness.

It goes without saying that our sales staff are pleased to answer any questions regarding our range of products and our online shop.

The following products are available in the online shop:

Traffic engineering:

- Road traffic signs (including direction signs and special-design signs)
- Attachment options
- Road equipment and accessories
- Routing systems (road identification signs, street number plates)
- Range of construction site and health & safety signs

Warning, information and caution signs:

- Prohibitory signs
- Mandatory signs
- Warning signs
- Information signs and pictograms
- Escape route and rescue signs
- Long-persistence security systems
- Fire protection signs
- Hazardous substance signs and hazard labels
- Signs marking glass doors and glass surfaces
- Facility signs

Personal access data:

In order to enable us to comply with customary access guidelines you need personal access data to access the new online shop. They consist of your e-mail address and a password. The access data for the previous online shop (former version) are no longer valid. We thank you for understanding this requirement. 





TOURIST ROUTING SYSTEM AT PURGSTALL

Finding the path to fun & leisure activities

Forster produced all components of the new routing system at and around Purgstall: in a stable quality, of a high-quality look and suitable for flexible use.

The project to foster touristic development at Purgstall and the Erlauf gorge included a full-scale renewal of the tourist routing system at Purgstall. After all, the community

at the Erlauf river boasts not just a lot of history but also many paths ideally suited for walks and hikes.

From the Erlauf gorge to the local museum Among the major tourist attractions are the grand gorge cut by the Erlauf river or a number of museums well worth a visit, among them the Ledererhaus and the fire brigade museum. It was the museum of local history which supplied the angel shown on the header and the backsides of the direction and information posts of the routing system. This angel is a detail of the museum's impressive front covered with sgraffito, a decorative technique produced by applying layers of plaster tinted in contrasting colours to a moistened surface and then scratching so as to reveal parts of the underlying layer and create an image – such as this angel.

Stable, of high quality and flexible The routing system draws attention to the next destinations. Designed for orientation, the system

consists of advance direction signs, information pillars and signs, all of them characterised by the high-quality exterior. The cladding sheets are enveloped by film and laterally attached to the base. The requisite stability is provided by a cleverly constructed base made of galvanised steel. As a particular characteristic of the system, the signs of the information pillars can be easily replaced or supplemented. Every new destination gets its own sign that is quickly attached to the pillar. Moreover, the pillars can be used on both sides. The concept and design were both created by socher-mit-e.at. The panels are covered with type 1 film to improve their visibility even in bad weather conditions. The film is made reflective by embedded micro glass beads. A practicable colour system further helps to find the correct direction (white panels: public destinations; green panels: industries; blue panels: Erlauf gorge; grey panels: cultural destinations). The project was planned by im-plan-tat. 



COMBIFLEX CF60 MONUMENT SIGN

Improving on a classic piece of design

Our well-established modular system of monument signs Combiflex CF60 has now undergone a major evolution: a new construction method further improves flexibility and LED modules ensure efficient illumination. Monument signs already in place can be retrofitted with the new technology.

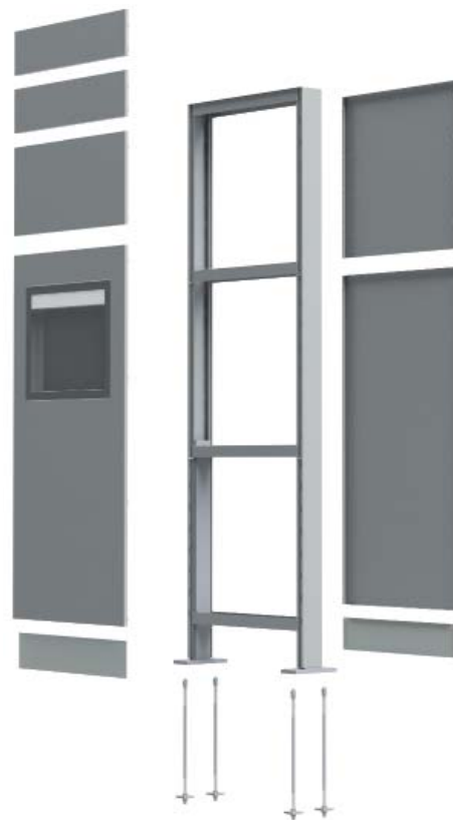
After 15 years on the market, our Combiflex CF60 modular monument sign system has been thoroughly revised by us. The monument sign is renowned for its adaptability, its low energy consumption and – of course – our service.

The previous structure involving a base with a central upright has been changed to a structure that consists of two internal side uprights, which allows different inserts, such as show cases or LED displays, to be integrated flush with the sides. The LED modules used are

maintenance-free and available in different brightnesses, depending on the surrounding brightness. They are designed for long life, providing uniform illumination and consuming up to 50% less energy than conventional fluorescent lamps.

Conversion to LED All our customers who use one of our long-lived Combiflex CF60 monument signs conventionally illuminated by fluorescent lamps and who do not want to forego the advantages of LED lighting are now offered a LED conversion kit.

What has been left untouched in the classic design? The new model still offers the numerous advantages of a modular structure (differently sized panels, illuminated or unlit, flat or arched), and the high-quality processing: galvanised steel for the requisite stability and powder-coated aluminium for its customised and sophisticated appearance. **FF**



Your service delivered by Forster: foundation plans, anchoring cages, assembly, long-term availability of spares, touching up after accidents ...



Thanks to its LED lighting, the HKW monument sign comes into its own at night.

Get a LED conversion kit to enjoy the benefits of energy-saving and consistent illumination of your monument sign.





NEW CARE AND SPECIAL NEEDS CENTRE AT PERCHTOLDSORF / LOWER AUSTRIA

“Serene” architecture and “colourful” routing system



On 1 July 2016, Lower Austria launched its new care and special needs centre at Perchtoldsdorf. The two-storey, star-shaped building, designed by Loudon, Habeler & Partner, houses a broad range of facilities, all pervaded by their “serene architecture”. The signage was furnished by Forster.

The new nursing and care facility offers some 60 slots in six groups for special-needs patients, comprising all ages and regardless of the degree of impairment. A two-group public kindergarten run by the market town of Perchtoldsdorf and three classes relocated from the

Ambros Rieder School have turned the building into a “house for all generations”. In May 2016, Forster produced all the layout signs from high-quality plotter-cut adhesive sheets, all the door signs and all the signage for the entire building.

Clear indication signs, tasteful signage — Upon entering the premises, visitors are given clear and unequivocal directions: the indicator at the car park guides them to the well-marked parking slots and from there clearly points them towards the entrance lobby. The building signs consist of laser-cut and powder-coated letters made of



A colour routing system indicates zones.



aluminium. The letters are attached to spacers, giving them an appearance of floating in the air while throwing an attractive shadow against the wall.

Colours for orientation A map panel in the lobby indicates all destinations and facilities inside the building. Fitted with an imprintable ferrofilm, the panel doubles as a magnet board for messages. The storey-specific information next to the elevator doors facilitates orientation on the relevant floor. The group arrangements are marked in designated colours, with large-format arrows and plotter-cut letters supporting the colour routing system.

Glass and staircases marked in line with the standard The two-coloured glass marking as specified in Austrian Standard B1600 was made from highly transparent clear

film as specified by the architects. In spite of the distinct markings, the glass walls open an unobstructed view of the day-care areas and facilities. Similarly, the top and bottom steps of the staircases were also marked in line with the Standard.

Harmonious outdoor areas The considerate signage that marks the outdoor parts of the building – such as the delivery area – excellently matches the architecture. In the outdoor areas, Forster Verkehrs- und Werbetechnik provided the road signs and pavement markers of the car park. 

The white ferrofilm turns a smooth surface into a magnet, and it can be digitally imprinted. The result is a magnet board with an individual imprint.



THE NETHERLANDS: A4 BETWEEN DELFT AND SCHIEDAM

Noise barrier below the sea level

The A4 motorway is important for linking the north and south of the Netherlands. A key part of it is the section between Delft and Schiedam, which was finished in late 2015 – complete with noise barriers made by Forster. The special challenge posed by it: the route runs in a trough below the groundwater table.

The route has a length of about seven kilometres. In order to keep the noise level within reasonable limits for the neighbouring residents, four kilometres are set in a sunken trough and two kilometres run through a tunnel. You might be forgiven to think that this was an easy feat. But the motorway planners were faced with quite some



The motorway section between Delft and Schiedam was completed in December 2015.



challenges: With the Netherlands lying partly below sea level, construction was constantly threatened by the all-pervading water. With the motorway set in a sunken trough, the groundwater table is about seven metres above the road surface and it was very difficult to build the road on a soft subgrade. Moreover, the trough method may generate undesirable sound reflections that impact on nearby residents. Such noise needs to be reduced by cladding the walls with noise-absorbing panels.



The groundwater table is seven metres above the motorway



The noise screening panels were attached to the sheet pilings using a substructure made of steel.

Stress analysis and special design included Forster Metallbau produced high-absorbing facing form panels and the aluminium backing required for the noise protection works. The panels were fitted to concrete and steel structures facing the sheet pilings. Plastic sleeves and neoprene shims provide for galvanic isolation between aluminium, steel and concrete. Our deliveries included the stress analysis for our craft and the detailed planning of special structures, such as panels with integrated light mounting and built-in electric conduits.

Suitable for disassembly and fire-resistant More than 70 tractor-trailers left our works at St. Peter/Au between January 2014 and September 2015, delivering the panels directly to the construction site. The form panels were installed by our client, ARGE A4all, a consortium consisting of Hejmans and Hol-

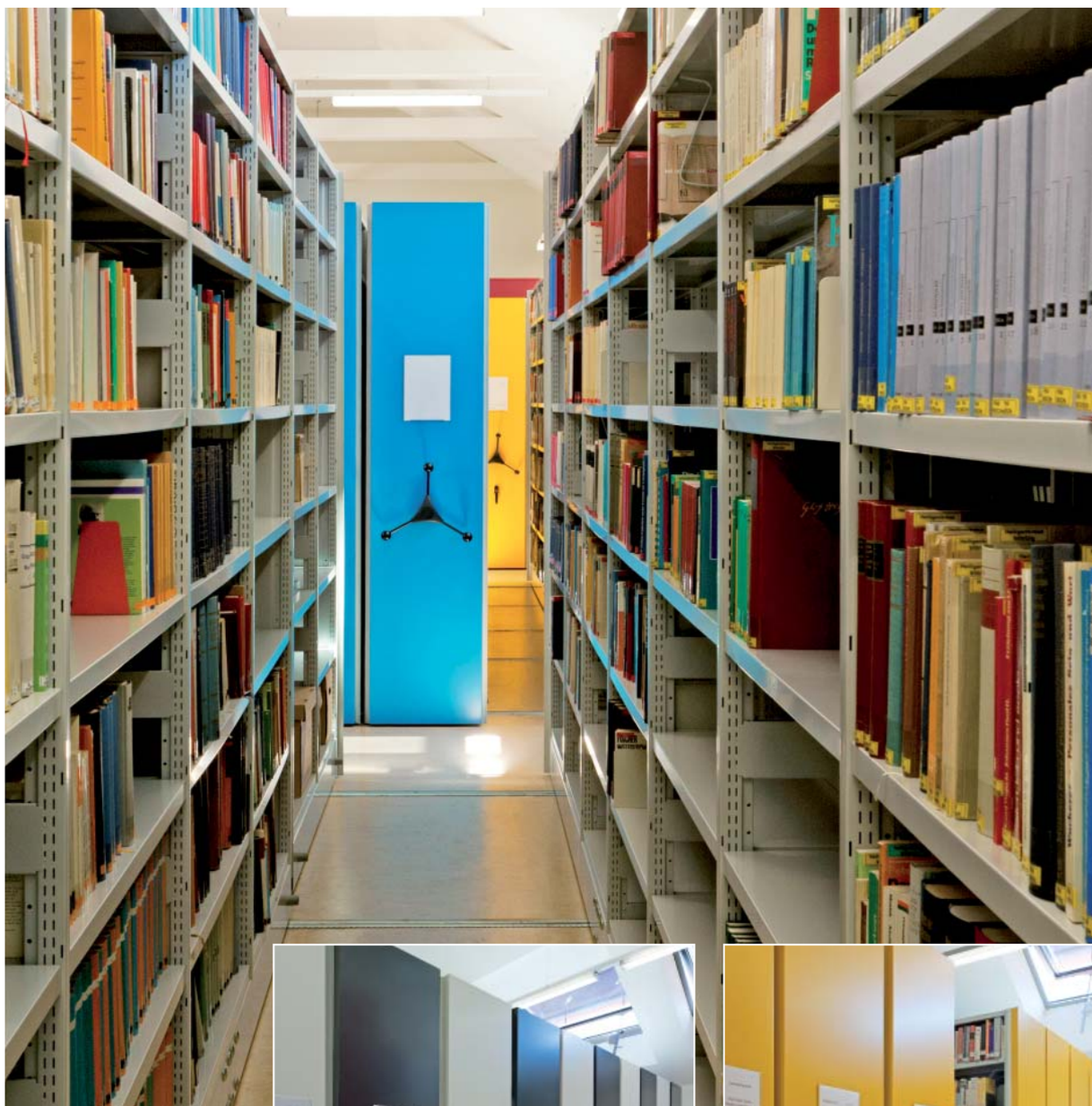
landscherm. The panels were fitted upright, using a concealed support. Since the walls that required the cladding are up to eight metres in height, planners stipulated a division of up to five metres as the maximum length of an element. The noise screening panels can of course be disassembled and are simply exchanged if they should become damaged. Before their installation, they were tested for their fire-resistance properties: a fire test ensured that a fire engulfing a lorry would not heat an affected sheet piling to more than 450°C in a 60 minute fire.

The new motorway route was ceremoniously opened for traffic in March 2016. On a normal workday it carries more than 64,000 vehicles in both directions. As an additional benefit, the new section is doing great in relieving the burden on surrounding heavily travelled roads. 



FOREG® SHELVING SYSTEMS FOR HEILIGENKREUZ ABBEY

A new home for 250,000 precious books



The bookstacks in the library were marked out in colour to distinguish them by their subjects.

The entire stock of theological books held by the Benediktbeuern College was transferred to Heiligenkreuz Abbey. The books are now properly and safely housed on new Forster shelves.

It took four lorry loads transported by a specialist forwarder to get the more than 40 tons of scientific-theological volumes to Heiligenkreuz. The Salesians of Don Bosco had closed down their college in Benediktbeuern/Bavaria in the summer of 2013 and donated all of their theological books to the abbey at Heiligenkreuz. There, the altogether 250,000 books have been given a spacious quarter: the expansion and conversion of Heiligenkreuz College included the building of two auditoriums, several institute rooms and offices. Another addition was a study library whose shelves extend for 4.5 kilometres. Moreover, the depots of



the historical library at Heiligenkreuz have been enlarged to accommodate the valuable scientific books and the new additions from Bavaria. In order to avoid reregistering the books, which would have required an enormous work input, the padres installed their digital registration on their own computers.

Space-saving solution

Planning and implementation were the responsibility of Prof. P. DDr. Alkuin Schachenmayr, the abbey's librarian who has already competently dealt with other generous bequests of scientific libraries. Forster supplied the mobile shelving with all the panels and accessories to the depots of the local historical library. In its dimensioning, the shelving system is highly flexible so that the available space could be used with optimum effect.

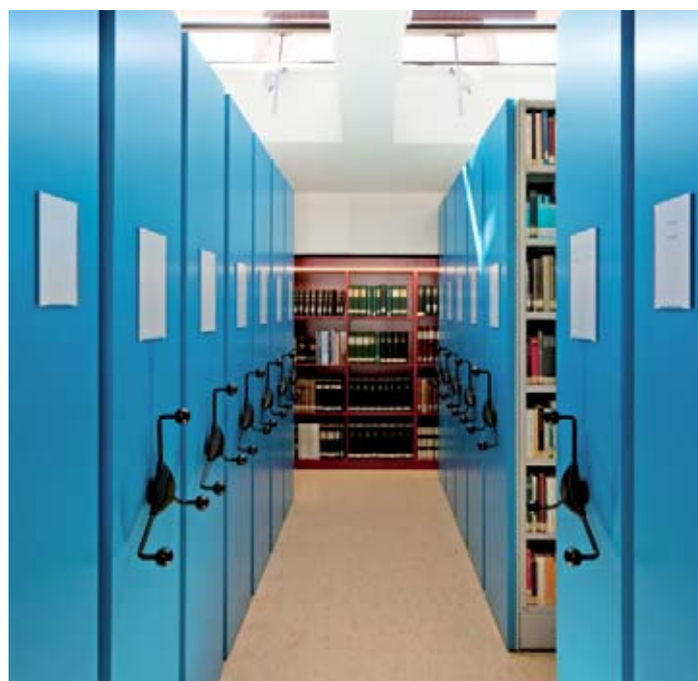
Study library

The new mobile bookstacks in the study library of the papal college can hold at least 135,000 books. A colour routing system is used to introduce order and method in the library: the end panels of the shelves are given different paint coats depending on the study field. Even after the intake of the books from Benediktbeuern, the new study library has room to spare and can accommodate new additions for many more decades.

With the new makeover, Heiligenkreuz Abbey now has a user-friendly library with a select and easily accessible choice of literature directly on the campus of its college. 



The study library has been open to the public since the autumn of 2015

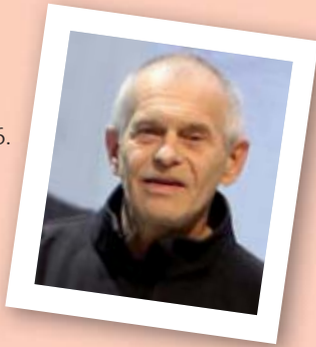


The latest staff news from the Forster Group

Retirements

Four staff members left in the first six months of 2016, after long years of working for the company, to enjoy their well-deserved retirement.

Franz Kogler joined Forster in 1973, working in the tools, jigs and fixtures department until his retirement in February 2016. A trained tool-maker, he was i.a. responsible for maintenance and repair of the company's machinery.



Wolfgang Helm bid farewell to the company after long years at the Waidhofen/Ybbs works. He joined Forster in 1979 to assemble guide rails, changed to inventory management and, towards the end of his career, was responsible for powder-coating at the Waidhofen/Ybbs works.



Gottfried Kern and **Werner Pachler** ended 36 and 30 years respectively of active work at the shipping department. As lorry drivers they shared the responsibility for ensuring that the right products were delivered to the right place at the right time.



❖ RETIREMENTS

Waidhofen/Ybbs:

Siegfried Kopetzky
Franz Kogler
Werner Pachler
Wolfgang Helm
Gottfried Kern
Ernst Schelmbauer
Friedrich Stockinger

The management wants to express its gratitude and appreciation for their long years of loyalty to the company and extends its best wishes for their new life phase!

❖ TRAINING

Christoph Schaupp completed a bachelor's marketing and electronic business course at the University of Applied Sciences and was awarded the academic title of "Bachelor of Arts in Business".

Manuel Röcklinger successfully completed the first and second sales management modules of the University of Applied Sciences course in sales management.

Sebastian Kellnreiter successfully passed the University of Applied Sciences course in sales management and is now an Academic Sales Manager.

❖ OCCUPATIONAL TRAINING SCHOOL

Manuel Gröbl (metal fitting – mechanical engineering module) completed the first form with excellent success, and **Andreas Kammerhofer** (metal fitting – mechanical engineering module) completed the second form with good success.

Matthias Riedler (metal fitting – mechanical engineering module) completed the second form with excellent success.

Tobias Schraml (metal fitting – mechanical engineering module) completed the fourth form with excellent success, and was honoured for his special achievements.

Pilar Enöckl (printing – priority on screenprinting) completed the first form with excellent success, and **Omerovic Benjamin** (printing, priority on screenprinting) completed the second form with good success.

Lena Wagner (trainee industrial manager) completed the first form with excellent success, and **Patricia Claudia Schreil** (trainee industrial manager) completed the second class, also with excellent success.

Nina Trawetzky (trainee industrial manager) completed the third form with good success.

Our congratulations on their excellent performance and our best wishes for their further career!

Sports and leisure

Forster members ran for a good cause

WINGS FOR LIFE WORLD RUN in Vienna



The run started in front of the world-renowned St. Charles Borromeo Church in Vienna.

From left to right:

Andreas Reitbauer, Christoph Schaupp, Helmut Kloibhofer, Dominic Plank, Jürgen Fluch, Josef Sattler, Alwin Springer, Fritz Auer, (Erich Hiesberger not depicted).

Forster staff members once again took part in the Wings for Life World Run. The unique charity event is held simultaneously on six continents, to raise funds for research into cures for spinal cord injuries. Some of the Forster athletes have supported the Wings for Life foundation since its very first world run, and they were once again fully motivated to give their very best in the Vienna run of 8 May.

44th Lower Austrian Company Skiing Championship

Giant slalom in Göstling



Brilliant sunshine and superb conditions prevailed when the Göstling Hochkar skiing club held its giant slalom on 27 February 2016. This time, the Forster team managed only third place in the team score, due to the absence of some members. Tobias Schraml once again placed first in the youth league.

32nd International Sparkassen City Run

fit@twork company championship

This year's city run was attended by 1150 participants, among them – it goes without saying – several staff members of Forster. The high head count and, as usual, impressively large audience once again turned the city run into a spectacular event. At the 17th Lower Austrian fit@work company championship, the Forster Regalsysteme team (Wolfgang Dürauer, Erich Hiesberger, Gerald Hochbichler) took second place at the men's competition. The Forster Verkehrs- und Werbetechnik team managed an excellent fifth place. The title this year went to the BSG Mondi Neusiedler 1 team.



Excellent second place at the men's competition: Wolfgang Dürauer, Erich Hiesberger, Gerald Hochbichler (from left to right).



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