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FORSTER **FF**

aktuell

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

Greater road safety on the A4 ... page 6



UP-FRONT NEWS

Dear Friends,
Dear Staff Members,

We look back on an eventful and busy year. Not only did we implement the biggest noise protection project in our Company's history in 2015, but Forster also asserted its unique position in all our other business fields against national and international competitors. In this issue you can once again read about many interesting solutions that are representative of our wide range of products.

Consequently it is with confidence that I consider this new year, looking with pleasure at many joint, new and challenging products. The Forster Group once again intends to be a reliable partner in 2016, and I can promise you that we will continue our endeavours for the further improvement of our performance. In this connection let me express my gratitude for the trust invested in us by our customers and their long years of confidence in us, as well as our thankfulness for the excellent cooperation by all members of the Company.

Same as in the last years we waived the usual Christmas presents for 2015 and donated the equivalent amount to St. Anna Children's Cancer Research Institute.

Enjoy reading the latest news!

Yours,



Christian Forster
Managing Director of Forster Holding GmbH



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QUALITY, ENVIRONMENT & SAFETY

Triple certified

Forster passed the TÜV monitoring audit of its quality management system under ISO 9001:2008 and the environmental management system under EN ISO 14001:2009 with flying colours. At the same time, its certification was extended to include the occupational health and safety management systems under BS OHSAS 18001:2007. In introducing this standard, occupational health and safety are systematised and processes are improved. Awareness of risks to occupational health and safety is strengthened, compliance with statutory requirements to meet the standard is documented, and occupational health and safety are improved on an ongoing basis.



HOW TO FIGHT FIRES, RESCUE AND PROTECT PEOPLE, AND SALVAGE ASSETS

A fire drill at Forster's

This year, the fire brigades responsible for the town of Waidhofen/Ybbs once again carried out a fire drill. The large-scale exercise was prepared by the voluntary brigade of Wirts, and Forster was at the centre of the drill. The assumption was that a fire had started in the screen-printing shop (paint and cleaning shop). This department stores large amounts of paints, lacquers, solvents and cleaning agents. The object of the drill was to rescue people engulfed by the fire and to prevent the fire from spreading to neighbouring buildings. The drill involved 106 firefighters from five brigades from Waidhofen/Ybbs and Weyer as well as the Red Cross of Waidhofen.

Trade show review for 2015

Owner and publisher:

Forster Verkehrs- und Werbetechnik GmbH.

..... Editor:

Heinz Lumetsberger

..... Contributors:

Silvia Steiner,
Michaela Schütter,
Fritz Haselsteiner.

..... Photos:

Forster archives,
Paterno Fotostudio,
Austrian Airlines,
Christa Hochpöchler,
Johann Gill.

..... Translation:

Gertrude Maurer,
Vienna.

..... Printed by Gugler GmbH.

Specialists attending the **Kommunalmesse**, a trade fair for local government requirements, were particularly drawn to the BPT Adapter, an adapter for tubular uprights with a rated break point, and a sign cautioning about children on the road. Contrary to traditional signs, this is made using lenticular technology with a zoom effect.

At the **SPS IPC Drives** in Nuremberg, Europe's leading trade show for electric automation, sales manager Werner Weninger and his team presented our industrial screen-printing products – from membrane keypads to casing elements and our seminal printed electronics – to an enthusiastic audience. The focus was on the “pure quality” of our products which Forster insists on making with the utmost precision and at clean-room conditions.





Anthracite and white film embellished with attention-catching dotted rows guards against bumping into glass walls.



COLLISION PROTECTION FOR BETTER ACCESSIBILITY

Forster scores with Erste Bank

For its project to make its outlets obstacle-free for the disabled, Erste Bank ordered printed and plotted film from Forster, to be fitted in outlets in Vienna and its surrounding to screen customers from curious eyes and prevent them from crashing into glass walls.

The object of the exercise is to make the bank's services accessible to all comers. The film increases safety of use and helps visually impaired people to know their way around. Its pattern was individualised to fit each outlet. Plotted anthracite and white film was arranged in a strik-

ing design of dotted rows to guard against crashing. For visual protection, glass dividers were decorated with 3M sheets in a sandblast look and digitally imprinted dotted sheets, all of which were attached by Forster teams directly on site. 

FISCHER XC SELECTION BOARD

Tailored waxing

For its new XC Selection Board, Fischer Sports trusted in the years of experience that Forster has accumulated in making displays and signs.

When purchasing cross-country skis buyers can identify the wax hole length and position from the XC Selection Board without the need to actually stand on a ski.

A number of gauges makes for accurate dosing for all kinds of wax. The display was made from a metal structure, powder-coated and fitted with an imprinted scale consisting of a hard vinyl compound. The result is a high-class look that reflects Fischer's corporate design. Thanks to the hard vinyl compound the scale is extremely robust and long-lived as the imprint is embedded

between two sheets.

The XC Selection Board fits anywhere in the store as it can be placed as an unsupported upright with a base, lying down or fitted to the wall. Installation is extremely simple as the display consists of just three units: frame, measurement module and balance. 



CABIN BRANDING FOR AUSTRIAN AIRLINES®

Lift-off with Forster



On behalf of Austrian Airlines® Forster produced the cabin branding for its Embraer and Airbus aircraft. The contract involved logo plates and three-dimensional types.

The A3-sized logo plates consist of a powder-coated frame and insert made of pure aluminium that holds the Star Alliance logo made of casting raisin, the Austrian Airlines® logo made of 5 mm strong aluminium, and the screen-printed logo of the catering partner. A specially designed hidden attachment of inserts and springs holds the frames to the walls of the front entry/exit area.

The raised “my Austrian” lettering and chevron (i.e. the AUA arrow) at the front and the chevron by itself at the tail were fitted with a special double-adhesive layer on the back to the interior cladding of the planes, using type-specific templates. The lettering is laser-cut from 5 mm aluminium and painted in the distinctive colours of the airline.

In designing the cabin branding, particular attention was given to the edges: they are rounded to prevent potential injuries. 



Raised logos produced by laser-cutting.

LARGE-FORMAT ADVERTISING

Attention-getter in XL



Large-format advertising acts as an eye-catcher at prominent places. It cannot be overlooked or switched off and it is so noticeable that people tend to look at it again and again.

Wintersperger is fully aware of these advantages and is using banners of 56 square metres in size to present to potential leaseholders the breathtaking view from newly developed flats at Waidhofen an der Ybbs. The eyelet-ringed meshed banner was decorated in a 4C digital print.

Trepka chose to do its large-format advertising with another variant of the product. A format of 10 x 3 metres for its banner attracts all eyes to the company sign even from a distance. The vinyl mesh was digitally imprinted. Circumferential piping ensures that the banner is fitted to the frame without folding or warping. 



Impossible to overlook: Trepka's banner.



TRAFFIC ENGINEERING FOR ASFINAG ACTION PACKAGE

More safety on the A4

Forster supplied traffic engineering products for a four-step safety package planned by ASFINAG and for the three-lane expansion and full-scale repair of the eastern motorway.

In June 2013 the transport minister of the day and the governors of Lower Austria and Burgenland joined forces with the ASFINAG board to launch a four-step safety package for the A4. The object is to make the 60 kilometre long A4 eastern motorway safer and easier to use for tens of thousands of commuters by 2023.

The first step was to take prompt action for greater safety between Fischamend and the Nickelsdorf border. To this end, Forster supplied static direction signs together with the requisite gantries and cantilevers. In spite of the

tight time budget (October 2013 to February 2014), all items were supplied and installed in good time.

Well-established technology For the three-lane extension of the A4 between Vienna Airport and Fischamend, Forster supplied and installed the traffic control systems. Walk-on gantries and cantilevers for static traffic signs, a road sign truss bridge and the standard signs for the entire section were in place by October 2015. Moreover, the first two toll bridges of the Flexgantry type were installed in this section. By 2017, ASFINAG will carry out full-scale repair works along the eastern motorway between Neusiedl and the national border. The first stage to Gols/Weiden has already been completed – and Forster contributed products from its traffic engineering programme. 





TRAFFIC CHECKPOINT

New traffic checkpoint

In June, ASFINAG launched its new traffic checkpoint, an area of 22,000 square metres near Bruck/Leitha that features the latest state of the art required to check some 60 lorries at a time. Bruck is the 13th modern traffic checkpoint in Austria. Plans are to have such a checkpoint at every traffic corridor of the network of priority roads.

Foster supplied the sign bridges together with the requisite variable message signs of the prism and LED type that are necessary to announce checks and reroute vehicles to the checkpoint. At the checkpoint itself, all signs were made by Forster. 



FORSTER'S BIGGEST NOISE PROTECTION PROJECT

A record in Munich's underground

Noise protection cladding to the tune of 50,000 square metres along a tunnel length of 2.8 kilometres: tunnelling of the central Ring in Munich yielded a record project for Forster. Installation works took almost two years.

On 25 July and after six years of construction works, Rosemarie Hingerl of Munich's construction department opened the new tunnel of a length of 2.8 kilometres underneath Luise-Kiesselbach-Platz and Heckenstallerstrasse in the capital of Bavaria. Two days later the first cars were allowed into the tunnel. After the Petuel tunnel (completed in 2002) and the Richard Strauss

tunnel (completed in 2009), Munich once again opted for the noise protection competence offered by Forster Metallbau GmbH. For Forster this was the biggest noise control project in the company's history.

Even though urban tunnels ensure overall noise reduction for neighbours, noise control is particularly important at their entry and exit



The tunnel is fitted with 50,000 square metres of aluminium cladding.



points. The City of Munich therefore commissioned Forster with supplying and installing high-absorbent noise cladding and the requisite steel substructure for the entire tunnel, including its entries and exits. At Heckenstallerstrasse, the situation for residents was greatly improved when the central Ring was lowered to tunnel level and noise barriers were erected on either side. The noise control features were again installed by Forster.

For technical reasons, the entry ramp to the Heckenstaller tun-



nel was constructed only after the opening. Here, noise control measures will be implemented in early 2016.

Tunnel construction Work at the project started in August 2009. A European call for bids was followed by the launching of road and tunnel works. In the same year, the first piles were sunk for the two-tube main tunnel with several entry and exit ramps and the side tunnels. Strictly speaking, the project involved two tunnels: the 1.5 kilometre tunnel underneath Luise-Kiesselbach-Platz and Garmischer Strasse and 600 metres of side tunnels to and from the A95 federal motorway and the 620 metre Heckenstaller tunnel. The two tunnels are separated by a trench of 400 metres in length.

Plenty of work Assembly works along the 2.8 kilometre-long building site were comprehensive and intricate. From the start of the project in November 2013 to its completion in July 2015, nine to twelve staff were working on the site at all times. All the panels and components had to be pre-fabricated in our works – no cuts were allowed to be made on site. Moreover, no special-sized panels

of less than 400 mm in width were accepted. Generally, all structures and positionings were made to the system scale of 505 mm. All switchbox positions were defined and marked in their position by Forster already at the start of the construction works. "Some 50,000 square metres of aluminium wall panels were fitted throughout the tunnel," said Hannes Stangl, project manager, in explaining the sheer scope of the project. The panels are of the highly absorbent type and are fitted as uprights against a concealed frame, which allows exchanging them at low cost if they should be damaged in an accident. Part of the cladding can be removed with turnbuckles so that installations placed behind are easily accessible for maintenance. The steel substructure consists of vertical IPE140 uprights and horizontal UNP160 girders, hot-galvanised and triple-coated with paint. The works consumed some 550 tons of steel (including small parts such as angle irons and base plates). Screws and anchors are made of highly corrosion-resistant steel throughout. Plastic sleeves and neoprene shims provide the galvanic isolation between aluminium, steel and concrete. All cost and time schedules were adhered to.

And another tunnel Thanks to its comprehensive noise control experience Forster is the ideal partner for major projects of this scope – as is shown by the fact that the company was awarded another contract for noise protection in another of Munich's tunnels. For the all-round repair works at the Trappentreu tunnel, Forster was commissioned to supply and install the noise control panels and entire steel substructure. 

Thanks to the special design of the panels, the wall cladding actively improves structural protection.



The fitters crew spent almost two years on the site.

NOISE BARRIER FOR MCDONALD'S

Aluminium meadow brings peace to neighbours



The McDonald's outlet in St. Pölten, opened in early October 2015, commissioned Forster to install a noise control system and Forster came up with an unconventional solution.

For a quick bite on the road, the new outlet at Mariazeller Straße was designed with one of altogether four double McDrives in Austria. The two parallel drives of the layout further accelerate ordering and delivering – but generate a certain amount of traffic noise. It is therefore necessary under the law to protect residents of the housing complexes behind the outlet by a noise barrier.

High quality and attractive

Arranged U-shaped along the lanes, 840 square metres of noise barrier elements that are highly absorbent on one side make for an effective noise control system. The site is open only towards the road. The barrier itself is 5,30 metres in height, inclined by 30° in its upper reach and projects by 1.5 metres. The kink in the design optimises noise absorption as a ratio of the total height. The aluminium barrier was digitally imprinted with a meadow motif along its entire length, selected by the responsible planner. The transparent part at its beginning was stipulated by the authorities so that the motorists have a good view of the adjoining road. Noise abatement panels at the paper container and for the roof installations are further exemplary measures to control the noise emanating from the outlet. 



Thanks to transparent elements, motorists have a better view of the intersection.



FOREG® FLAT FILE CABINETS

The best storage space for drawings, etc.

Forster has added a new product line to its programme of shelving systems to get some neatness into the archiving of objects that need to be stored horizontally. As always, the products were developed with a view to ensuring reliable protection and a space-saving arrangement.

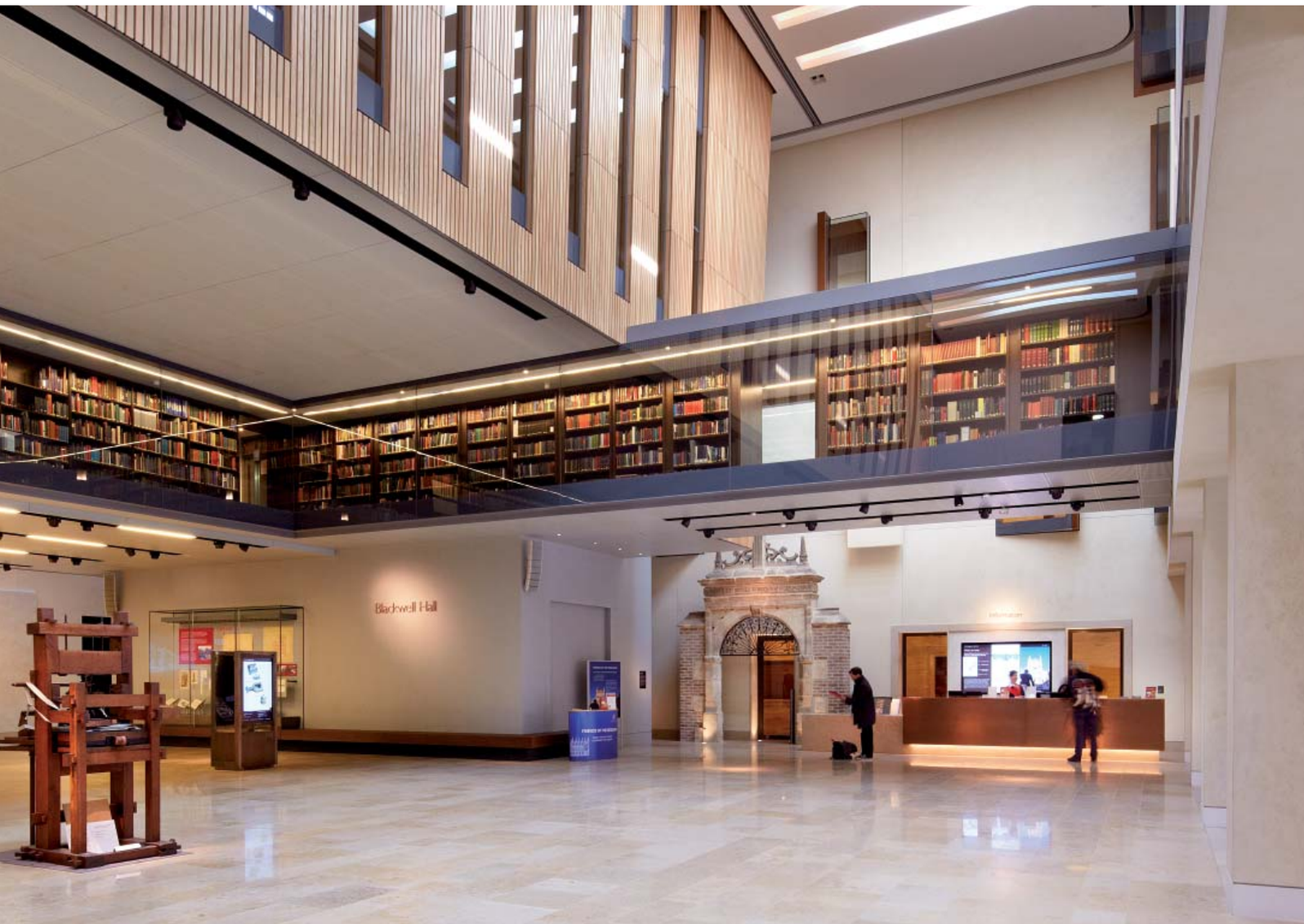
The FOREG® flat file cabinet is perfect for holding large and outsize formats that need to be stored horizontally, including flags, carpets or fabrics of all sorts. It is also suitable for storing drawings and maps properly and with due care.

Flat file cabinets are available as closed or open systems made of aluminium. The pull-out drawers run on rails within the cabinet

and can be easily extracted and moved. Optionally, the cabinet can be accessed from both sides. The arrangement of drawers within the cabinet is continuously variable. Levelling feet compensate for uneven floors and keep the cabinet exactly upright. When dust protection is needed, the cabinet can be fitted with a fabric curtain moved along a lateral brush section. Operation is manual. The design allows sensitive materials in particular to be protected from dust.

The Salzburg museum is one of the first customers to use the new system. The flat file cabinet fitted at its Alpenstraße location is accessible from both sides and fitted with a fabric curtain on either side. 





NEW DESIGN FOR THE WESTON LIBRARY

A new home for Oxford's books



Forster Ecospace supplied modern shelves to one of the main libraries of the University of Oxford.

The Weston Library, part of the world-famous Bodleian Libraries in Oxford, was given a complete refurbishment. The new outfit is a key item in the Bodleian's strategy to set up a top research institution. The quest includes high-quality storage for its valuable "Special Collection" consisting of unique scripts, books and maps. The library's new look was developed

by Wilkinson Eyre Architects who achieved a modern interior design without losing the historical character of the building.

In order to accommodate the many and extensive collections it was necessary to fit out the entire building with new shelving systems. Forster Ecospace submitted the best bid and was awarded the contract for this major project.

For this project, the British distributor of the Forster Group was in charge of planning, production,



Wooden end panels make for a harmonious overall impression.

delivery and installation of the three-storied shelving system integrated in the core of the building, including all false floors and connections to the building. The system provides fire protection by its new division into smaller spaces and furthermore ensures optimal storage conditions. The stationary and mobile shelving systems are specially designed without cross braces to allow storing large-sized objects across both sides of double shelves. In this way it is possible to place historical collections of books in their original setting. Paintings are stored on pull-out picture panels of the soft-close technology; large-format documents are placed in map cabinets. The furniture in the reading rooms, special work rooms and offices had to be functional as

well as visually appealing. To do justice to the ambience of the historical buildings, the shelving systems were fitted with end panels made of wood.

Forty kilometres of space

All shelving systems – which aligned in a row offer a storage capacity of 40 kilometres – are made of powder-coated, electroplated steel. This ensures optimal efficiency and durability while protecting the treasures guarded by the library. The work took altogether two years and was completed in line with the time and cost budget in close cooperation with the Bodleian Libraries Estate Projects Office. The project complies fully with British Standard BS 5454 regulating the storage and exhibition of archival materials. 



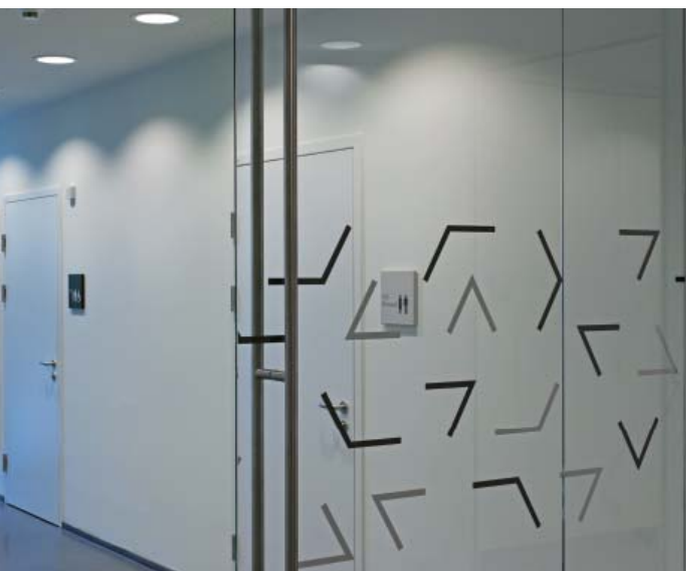


The pillars are invisibly mounted – they appear to grow from the floor.



SIGNAGE FOR THE GERIATRIC CENTRE OF VIENNA DONAUSTADT

Clear outlines, clear paths



Glass doors and walls are marked in compliance with the standard and match the geometric architecture of the building.

Same as the building, the signs that help residents and visitors to find their way around have a dignified and elegant design.

The geriatric centre of Vienna Donaustadt was completed in late 2014. Designed by Delugan Meissl Associated Architects from Vienna, it continues the distinguished clarity of its outward appearance inside while permitting warmth and sociability to seep through the geometric strictness desired by the architects.

Starting out from the handsome lobby which routes visitors to the nursing sections, all functional sections of the house are radially accessible. The lobby leads to the administrative offices, the out-patient and treatment centre, a café, a multi-purpose hall seating up to 120, a multi-confessional prayer room and a hairdresser. With such choices it is important to help visitors and residents alike to find their way around.



Wards are assigned a flower symbol in order to prevent residents from getting lost within the geriatric centre.

The indoor routing signs were made of powder-coated aluminium panels in line with the architects' instructions. The signage was produced using the traditional screen-printing technology to reflect the high-quality overall appearance. Areas restricted to staff are marked by signs kept in a neutral white colour. In order to nudge residents' memory, the various wards are assigned flower symbols in addition to their names.

The overview pillars are similarly made of aluminium panels. A sub-structure fitted directly onto the concrete foundation provides the invisible attachment of the pillars, so that they appear to be growing from the floor. This system offers a further advantage in that each panel can be individually replaced, so that any change in the layout simply means an exchange of the relevant panel.

In addition to marking the escape routes, more than 150 metres of two-coloured plotted screening film (high-quality 3M film) were attached. The film serves to indicate glass surfaces and doors as is required in Austrian standard B1600. Outdoor signs similarly match the futuristic appearance of the building. For this purpose, special laser-cut panels were made from aluminium and mounted by our team of fitters. 



A MAKEOVER FOR WAIDHOFEN/YBBS

FACELIFT FOR MONUMENT SIGNS

Already back in 2005, Forster supplied monument signs of the Combiflex CF 60 type to put up at the entrance points to the historic centre of Waidhofen/Ybbs. The advantages of a low-cost and long-lived system were obvious even then: the system allows a quick exchange of information and easy makeover of the sign's

appearance without interfering with its basic structure. The decision has since paid off: in 2015, the panels were replaced at all locations and cost-effectively adapted to the new look of the Waidhofen brand. The gentian-blue panels now show digitally imprinted maps and signage made of film. 



The modular monument sign system CF 60 enables a quick facelift without the need to dismantle the underlying structure.



NEW ROUTING SYSTEM IN THE TRAISEN VALLEY

All roads lead to wine



Inserts make it easy to update advertising spaces.

A strikingly-looking new routing system has recently been installed to inform guests of the Traisen valley of the latest tourist attractions in a region where, ultimately, a glass of good wine can be found at the end of every road.

Plans for the tourist routing system originated from the celebrations around the 900th anniversary of Herzogenburg Abbey and were implemented by Mostviertel Tourismus GmbH in association with the communities concerned, Forster Verkehrs- und Werbetechnik, the regional planners im-plan-tat and designers DHSO Drach Hübler & Socher.



“The object was to define the Traisen valley as a separate touristic experience and create an attractive routing system for people on short outings,” explained Andreas Purt, manager of Mostviertel Tourismus. To mark the entry points to the Traisen valley/Danube region, regional portals were set up. Some of them are over 5 metres tall and thus visible from afar. The Combiflex CF 60 system was chosen because it is characterised by its high-quality materials and modular structure. Fitted with reflective sheeting, they are easy to read even at bad visibility. Similarly designed portals to the various communities in the valley indicate their main attractions.

Central overview More detailed information on the various sights can be had at the centre of each community where new info panels are placed that show a map of the town or village and an overview of all restaurants and taverns together with their addresses. This information was digitally imprinted on reflective film and attached to an aluminium panel. An edging

around the panel provides a touch of high quality to their appearance as it makes the fastening invisible from the front.

Flexible vintner panels The new vintner panels (along the overland roads for motorists and at the centres of the towns and villages for hikers) inform readers which vintners are currently serving new wine. So far, some 600 panels have been made for temporary insertion and can be easily fitted to the monument sign. These are made from tube sections with edged sheeting. Under the scheme, Nussdorf ob der Traisen was supplied with a panel of cultural information and signpost to its museum of the primeval era. I-shaped uprights made of aluminium provide the requisite stability of the sign that has a format of 2 x 2 metres. Although the components of the routing systems need to comply with a wide range of requirements and are thus made in a variety of designs, they still have one factor in common: they all show a wine bottle, thereby further enhancing the common identity of the region. 

Clear and coherent: the new info panels that include a map and all local tourist attractions.



The modular monument system CF 60 offers a distinguished look and high-quality materials.

Congratulations!

LONG COMPANY AFFILIATION

In 2015, more than 100 members of our staff celebrated anniversaries of the date they first joined Forster. The management wants to express its gratitude and appreciation for their long years of loyalty to the company and looks forward to continuing our excellent cooperation.



40 years with Forster

In 1975 **Friedrich Auer** joined Forster to work in its procurement department. In 1987 he was appointed manager of the first procurement department, and he has since accumulated 40 years of experience in purchasing. Being an enthusiastic athlete, he runs the Forster Leisure Club on the side.



40 years with Forster

In 2015, **Marianne Rudolf** celebrated her 40th anniversary with Forster. After some years in the department for order handling she changed to payables accounting and after a short interlude in the procurement department returned to accounting. Since 2005 she has been responsible for auditing.



45 years with Forster

This year, **Josef Helm** celebrated his 45th anniversary with Forster, a fact that has made him the longest-serving member of the Forster staff. He started out in the aluminium construction department, manufacturing tubular frames and clips. After changing to the Weyererstrasse location he became responsible for the press-room works.



Thirty-five years of affiliation with the company were celebrated this year by Johann Furtner, Heinz Becksteiner, Adelheid Schoberberger, Gottfried Kern (not depicted), Herbert Tatzreiter and Herbert Schmatz (from left to right). Christian Forster (left) and Robert Rechartzeder (right) expressed their sincere thanks for their loyalty.

ANNIVERSARIES

Waidhofen/Ybbs:

45 YEARS

Josef Helm

40 YEARS

Friedrich Auer

Marianne Rudolf

35 YEARS

Heinz Becksteiner

Johann Furtner

Gottfried Kern

Herbert Schmatz

Herbert Tatzreiter

30 YEARS

Walter Berger

Franz Merkinger

Oliver Setnicka

Wolfgang Simon

25 YEARS

Yusuf Bozkurt

Michaela Bramreiter

Dorothea Kerschbaumsteiner

Melanie Köhler

Saliha Omerbasic

Renate Penesic

Ruud Rijkes

Karl Schoisswohl

20 YEARS

Stefan Beck

Karl Brunthaler

Angela Diewald

Wolfgang Dobersberger

Josef Grabner

Wolfgang Grosser

Dorothea Hofmacher

Helmut Putz

Gerhard Schmutzer

Hans-Peter Schnabler

Eva Schneckenleitner

Thomas Spacil

Claudia Steinauer

Sonja Stockinger

15 YEARS

Manuela Aigner

Hamdija Avdicevic

Roystan Beck

Carol Bogar

Rodica Coza

Merita Dobersberger

Eva Eßletzichler

Sports and leisure

Preview

❖❖❖ FORSTER COMPANY SKIING CHAMPIONSHIP

The Forster in-house skiing championship will be held at the Forsteralm on 6 February 2016. The organisers hope to welcome many participants. Detailed information on the registration and organisation of the race will be notified in good time.

❖❖❖ LOWER AUSTRIAN COMPANY SKIING CHAMPIONSHIP

The 44th Lower Austrian Company Skiing Championship will be held at the Forsteralm skiing range on 31 January 2016. We wish all participants the best of good luck and hope for good rankings equal to those achieved in previous years.



Every year, enthusiastic kids and youths put in excellent performances at the Forster run.

Mario Fellner
Bernhard Haidler
Barbara Hopf
Reinhard Krammer
Christine Kromoser
Friedrich Mandl
Silke Michelak
Osman Omerovic
Dominko Pilic
Christian Rohrhofer
Sabine Schmid
Monika Seyerlehner
Martin Streisselberger
Mario Weichselbaum

10 YEARS

Eveline Aigner
Kenan Cevik
Eva Fadinger
Roswitha Faunie
Patrick Freudenschuß
Stefan Großberger
Engin Güclü
Thomas Hofer
Sabrina Matzenberger
Edin Omerbasic
Sead Pasalic
Christoph Schaupp
Isabella Schöpf
Alfred Wagner
Martin Weiss

St. Peter/Au:

35 YEARS

Adelheid Schoberberger

30 YEARS

Maria Bürscher
Josef Freundl
Maria Grottenthaler
Josef Schoberberger
Leopold Schoberberger
Karl Strasser
Günther Wenzel

25 YEARS

Gerhard Döcker
Anita Geyerlechner
Kamal Gill
Jürgen Gratzer
Renate Gruber
Hasan Günes
Hermann Labner
Margarete Leichtfried
Sefer Sabanci
Haydar Türkmen
Klaus Weis

20 YEARS

Andrea Schoberberger

15 YEARS

Katja Fehringer
Doris Krendl

Andreas Putz
Franz Schwingenschlögl
Martina Seyerlehner

10 YEARS

Isabella Donner
Sabine Edermayer
Christine Feiel
Christine Haselmayer
Helga Haselmayer
Johann Hofer
Martina Hofer
Roland Hofer
Daniela Kern
Josefa Knoll
Bernhard Mayrhofer

The management wants to express its gratitude and appreciation for their long years of loyalty to the company and looks forward to continuing our excellent cooperation.

❖❖❖ RETIREMENTS

Waidhofen/Ybbs:

Saliha Omerbasic
Reinhard Strässler
Leopoldine Leichtfried
Wolfgang Wirrer
Mazllum Murati
Elisabeth Helm

St. Peter/Au:

Karl Ossmann
Renate Gruber
Franz Ricker

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!

❖❖❖ OCCUPATIONAL TRAINING

Tobias Schraml Tobias Schraml (metal fitter, mechanical engineering as the main module) graduated from the third form *with excellent success.*

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



**Forster Verkehrs- und
Werbetechnik GmbH**

Weyrer Strasse 135
A-3340 Waidhofen/Ybbs
Telephone + 43 74 42/501-0
Telefax + 43 74 42/501-200
E-mail forster@forster.at
www.forster.at

**Forster Metallbau
Gesellschaft m. b. H.**

Weyrer Strasse 135
A-3340 Waidhofen/Ybbs
Telephone + 43 74 42/501-0
Telefax + 43 74 42/501-480
E-mail forster@forster.at
www.forster.at

