

Railtalk | Magazine *xtra*

Issue 93x | June 2014 | ISSN 1756 - 5030



Contact Us

Editor: David
david@railtalkmagazine.co.uk

Co Editor: Andy Patten
editor@railtalkmagazine.co.uk

Contents

Pg 2 - Welcome

Pg 3 - Pictures

Pg 58 - News and Features

Pg 70 - From the UK

Pg 80 - From the Archives

Submissions

Pictures, articles and news can be entered through the forum, or by email to us at:

entries@railtalk.net

Please include a detailed description and credits.

Railtalk Magazine Xtra is published monthly by
Railtalk Group. © Railtalk 2014



Welcome to Railtalk Magazine Xtra, which compliments the main Railtalk magazine and features photos and news items from around the world.

As I write this I can only think what another excellent month it has been for the European rail scene. Both in Mainland Europe and in the UK there has been so much happening. In Mainland Europe the Siemens Vectron seems to be getting into new territories and whilst I am a very big fan of the ES64 range, the Vectron does look very good. However Bombardier have not been outdone with their latest TRAXX deliveries. The only negative in all this that I can see is the fact that in Germany, DB will be reducing its fleet of the much loved Class 218s. In the UK the new Voith Class 68s have at last entered traffic along with some more of the GE produced Class 70s. It all makes for a really interesting hobby.

Our from the UK this month features the Nene Valley Railway, which had a fairly packed diesel gala. I say packed both in terms of the amount of locos operating and the amount of passengers attending. Well done to them for such an entertaining gala, but possibly they went a little 'over the top' with the amount of locos attending.

Anyway till next month and as always keep sending in the photos. If you are going on holiday please don't forget to take the camera.

David

Once again many thanks to the many people who have contributed, it really makes our task of putting this magazine together a joy when we see so many great photos. This issue wouldn't be possible without: Ken Abram, BVT, Brian Battersby, Mark Bearton, Steve Dennison, Dave Felton, FrontCompVids, Paul Godding, Carl Grocott, Richard Hargreaves, Dave Harris, Stuart Hillis, Keith Hookham, Richard Jones, Anton Kendall, Steve Madden, Phil Martin, Mike Morant, Chris Morrison, Gerald Nicholl, Chris Perkins, Mark Pichowicz, Andy Pratt, Gary Smith, Laurence Sly, Railwaymedia, Steamsounds, and Steve Thompson.

Front Cover: Latvian No. 2TE116-933 first entered traffic in February 1985, it outshopped in this blue livery by the works in Daugavpils in May 2013, and it is seen climbing the grade with a northbound loaded coal near Trepmuiza on April 10th. [Chris Perkins](#)
This Page: Hungarian MAV Class 418-170 approaches Sap station with train No. IC367 'Hargita', the 06:15 Budapest Keleti to Brasov (Romania) on March 1st. [Steve Madden](#)



Pictures



A pair of OBB Class 1116 locomotives haul an intermodal train south through the Brenner Pass, pictured here approaching Sankt Jodok. [Laurence Sly](#)



From the MAV Nostalgic collection, Class A25-016 shunts an engineers train at Berettyoujfalu. Recently there has been a lot of engineering work taking place in the area and the line between Puspokladany and Biharkeresztes has been closed.
Steve Madden

SNCF's Class 67408 and 67345 have just arrived at Montdauphin Guillestre with train No. NZ5827, the 20:51 Paris Austerlitz – Briancon. [FrontCompVids](#)



An interesting line up of stored and operational locomotives outside Riga Depot, consisting of ChME3-1307, 1303 and 1304 all ex Estonian Railways from Muuga Docks, LDz ChME3-6192 and 6138, 2M62US-0118 and TEP70-0268.
Chris Perkins



FS Class E652.131 approaches Rubiera Station with a liner train. Steve Madden



Rail Traction Company's Class E483.003 heads a southbound freight train past Fleres.
Laurence Sly





PLACES
11 à 56

corail
Lunéa

en voyage

10V

SNCF Class BB 67442 and 67419 are seen ready to depart Gap with train No. NZ5797, the 21:50 Paris Austerlitz – Briançon. [FrontCompVids](#)

MAV only use their Nohabs for engineers trains. This is No. M61.019 seen here at Berettyoujfalou with what looks like a short version of the HOBC on February 28th. [Steve Madden](#)



An OBB Class 1116 and a Class 1044 top'n'tail a RoLa service through Sankt Jodok on April 8th.
Class47



Former DB Class 220, now in use in Italy with FER, No. D220.011 is pictured stabled outside Rubiera Station. Steve Madden



On April 5th, a pair of AWT Class 750s head a loaded coal train along the banks of the River Elbe, heading towards the nearby power station at Lovocice. [Class47](#)





On board train No. NZ5833, the 22:27 Paris Austerlitz - Briançon, and locos Nos. 67558 and 67621, are photographed between L'Argentière les Ecrins and Briançon.
[FrontCompVids](#)

A MAN-Sunsundegui Class 2500 diesel unit is pictured stabled at Benidorm awaiting its next duty on the non-electrified line 9 service to Denia on the FGV-TRAM metre gauge network, March 23rd. Steve Dennison





Class 628-327 is seen working a loaded scrap train as it passes Artland on March 1st. Note the 2 sets of railway wheels on the 4th and 5th wagons. [Steve Madden](#)



Above: Metrans liveried Class E186.291 is seen passing through Hamburg Harburg with a loaded container working, heading for the port. [Class47](#)

Left: Kempten allocated V160 No. 218.467 is seen at Memmingen ready to depart with train No. RE57417, the 18:06 to München Hbf on March 19th. The loco is decorated in Bayern Ticket promotional advertising livery. [Andy Pratt](#)

Main: DB Class 182.025-7 is seen arriving into Grossheringen on April 4th with a local service from Halle (Saale) to Erfurt. [Class47](#)





Above: On April 7th, a 6 car EMU No. ER2T-7116.01 stands at Janavarti, Riga forming train No. 6222 from Riga to Lielvarde. [Chris Perkins](#)

Left: On April 8th, Class TEP70-0267 passes Ikskile with train No. 37, 19:40 St. Peterburg Vitebski to Riga overnight sleeper service. [Chris Perkins](#)

Main: Pasazieru Vilciens No. DR1A-1871 passes a level crossing near Tilderi forming the 06:14 Daugavpils to Riga service on April 10th. [Chris Perkins](#)





A pair of 'Tigers' with E652.141 leading, pass Fleres whilst working a southbound cargo train from Brennero to Verona on March 27th. A Class E405 is also being hauled dead in the consist. [Laurence Sly](#)





The line between Leuven and Ottignies was formerly a line that hosted classic emus. However now that the Desiros from Siemens are streaming in (an order of 305 units), they have taken over all passenger traffic on this line. Here we Desiro No. 08059 on a local service from Leuven to Ottignies stopping at Pécrot. This small station was the place where on March 27th 2001 two trains crashed head-on, tragically leaving 8 people dead. [BVT](#)





FS Class E464.052 passes Fleres whilst working Regionale train No. 20711, 10:38 Brennero - Merano.

Laurence Sly



Above: DB Class 218.434 and 218.456 have just run round train No. IC118 at Friedrichshafen Stadt station and await departure to Ulm where they will be replaced by electric traction (Friedrichshafen has 3 stations, making it possible to travel from Friedrichshafen Flughafen to Friedrichshafen Hafen via Friedrichshafen Stadtbahnhof!). [Andy Pratt](#)

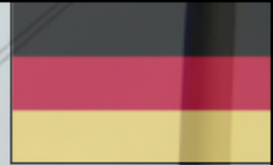


Left: ÖBB Taurus Class 1116.082 arrives at Lindau Hbf with train No. IC118, the 07:00 Salzburg Hbf - Münster (Westf) Hbf. The 13½ hour journey involves 4 loco changes and 3 changes of direction of travel. The ÖBB electric works to Lindau where after a reversal a pair of 218s take over as far as Ulm, involving a run round at Friedrichshafen. At Ulm a DB electric takes over as far as Stuttgart, where a further reversal and engine change takes place for the final 5 hour run to Münster. The train is one of a handful booked for class 103 haulage in Germany, daily between Stuttgart and Münster and additionally Saturdays only between Ulm and Stuttgart, however the 103 is frequently unavailable and a more modern class 101 or 120 works in it's place. [Andy Pratt](#)

Main: MRCE owned, still carrying Dispolok colours, No. ER20-007, on hire to ALEX, departs Lindau Hbf on March 20th with train No. ALX 84147, the 09:58 to München Hbf. [Andy Pratt](#)

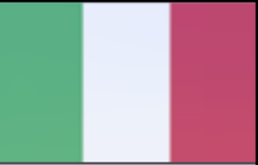
Sri Lankan Railways Class M2d Bo-Bo No. 628
'Kankesanthurai' diesel electric locomotive manufactured in
Canada by General Motors is seen arriving into
Colombo Maradana. [Dave Felton](#)





On May 13th, Class 111.156 waits is next turn of duty whilst 111.124 is seen departing from Düsseldorf Hbf.
Keith Hookham

RFI DIA.MAN.TE test train No. Y2-A
passes Bagno. Steve Madden





EBM Cargo's Class 202.330 heads through Düsseldorf Hbf on May 13th. [Keith Hookham](#)

Trenitalia Class 464-363 is seen passing Bagno with a local service from Bologna to Milan.
Steve Madden





On March 23rd, this Vossloh tram-train Class 4100 unit has just arrived at Luceros station in Alicante with a Line 1 service from Benidorm on the FGV-TRAM metre gauge network. [Steve Dennison](#)



Above: Dv12 diesel loco 2509 + 2643 are seen at Joensuu after arrival on train No. H781, the 11:48 from Pieksamaki. [FrontCompVids](#)

Left: Sr1 electric loco No. 3108 arrives at Tampere on train No. P928, the 15:20 from Pieksamaki to Turku Harbour. [FrontCompVids](#)

Main: Sr1 electric loco No. 3109 is seen at Nokia working train No. H471, the 18:22 from Tampere to Pori. [FrontCompVids](#)





Above: Elderly DB Class 151.053 heads through Hunfeld on May 16th with a coal train. [Paul Godding](#)



Right: RBH liveried Class 151.152 leads 151.144 through Kaub on April 14th with a lengthy coal train. [Paul Godding](#)

Main: Another coal working is seen on May 18th at Fulda, as Raildox liveried Class 185.409 hauls a rake through the station. [Paul Godding](#)





FS Class E632.051 is seen sandwiched between two new Class 412 electrics inside Verona depot.
Steve Madden



On May 11th, Class 75-008 pauses at Velingrad
with train No. R16103, 09:45 Septemvri - Dobrinshte.
Mark Pichowicz



Above: Class 218.421 and 218.423 are stabled between workings at Lindau Hbf. These Mühldorf V160s had recently arrived on train No. EC196, the 07:17 München Hbf - Zürich HB and would return with EC193, the 09:16 return from Zürich. [Andy Pratt](#)



Right: DB's brand new Class 245 Traxx multi-engined locos Nos. 245.007 and 245.006 pass through Buchloe in the early morning light on March 20th. A number of these engines are on order with DB which will see them take over much of the remaining Class 218 work at Kempten, Mühldorf and Niebüll depots. [Andy Pratt](#)

Main: ALEX Class 223.066 arrives into Lindau Hbf with train No. ALX 84142, the 07:20 from München Hbf on March 20th. [Andy Pratt](#)



Oceanogate Class E483.007 passes Borgarello as it hauls an intermodal train towards Milan on April 26th.

Laurence Sly



Class 75-005 approaches Cvetino with train No. R16104,
09:20 Dobrinshte - Septemvri, May 11th. Mark Pichowicz





On April 2nd, Class E633.201 is seen just about to depart Treviso with a train of empty cartics after a short signal stop.
Steve Madden



Above: Class 753.197 and 753.229 are seen on the scrap line at Usti nad Labem on April 6th. [Class47](#)

Left: ČSD No. 464.102 'Ušatá' steams through Praha hl.n. on the evening of April 6th with an ECS working. [Class47](#)

Main: Rebuilt 'Goggle' No. 753.601 is seen departing Zatec with a loaded coal working, heading for the nearby power station. [Class47](#)



Trenitalia Class E444.046 passes Borgarello whilst working train No. IC673, 16:05 Milano Cenrale - Livorno Centrale on April 26th. [Laurence Sly](#)



Still carrying its Railion branding, Class 185.265 passes Assmannshausen on May 14th with a mixed freight, heading alongside the River Rhine. [Paul Godding](#)



Trenitalia Class E655.102 passes San Martino In Strada with a train of bottled water, heading for Bari on April 29th.
Laurence Sly



FS Trenitalia Class E652.170 passes Saint Elena Este with a train of vans. [Steve Madden](#)





DB's Class 233.510-7 heads light engine through Eisenach. [Class47](#)

On a misty morning, LTE's Class 740.413-0 heads south out of Usti nad Labem with a lengthy rake of Transcereales wagons. [Class47](#)





FS Class E402.025 has just arrived at Treviso station with train No. T1236, the 20:53 Venice to Vienna service.
Steve Madden



ZASUVKA DALK, ŘÍZENÍ

754 031-3

EL.TOPENÍ
3000 Vss

Praha hlavní nádraží

Do: CERCANY 8:25 5.



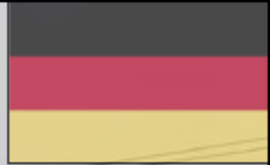
CD's Class 754.031-3 is seen at Praha hl.n., with the 08:25 service to Cercany. Behind it can be seen Class 754.044 which will work the service an hour later. [Class47](#)



On May 11th, Class 77-009 arrives at Velingrad with train No. R16105, 13:44 Septemvri - Dobrinshte. [Mark Pichowicz](#)

RVR built single car DMU prototype AR2-01 built in 1997, is seen at Krustpils. Two of these were built, the other one works in Lithuania. [Chris Perkins](#)





DB's Class 145.010-5 is seen passing through Grosssheringen on April 4th with a rake of cargo vans. [Class47](#)



Above: MZ Class 642.178 pauses between ecs duties at Skopje station on January 31st. [Andy Pratt](#)

Left: MZ "Kennedy" No. 661.234 is seen at Kicevo ready to depart with train No. 663, the 12:18 to Skopje. [Andy Pratt](#)



Main: A line up of traction at Skopje on February 1st as Class 661.234 waits to depart with train No. 660, the 08:05 to Kicevo, 442.001 is at the head of train No. 336, the 08:20 international service to Beograd, while 642.178 pauses between ecs duties. [Andy Pratt](#)



Above: HLB Bahn Class 429.542 stands in the sunshine at Frankfurt Hbf on May 17th. [Paul Godding](#)

Left: RMV Vias EMU No. 305 arrives into Kaub on May 14th. [Paul Godding](#)

Main: DB Class 442.260 is seen departing Köln Messe/Deutz on May 12th. [Keith Hookham](#)





Class 2M62-1003 smokes it's way out of the holding sidings at Daugavpils and down the chord to the mainline with a northbound loaded coal. [Chris Perkins](#)



Rail Traction Company's Adtranz 112E Class Nos. EU43-005 and EU43-002 are seen at Brennero on April 8th. [Class47](#)



Above: BLS Cargo Class 486.505 heads through Lorch on May 14th with an intermodal working. [Paul Godding](#)



Right: Hauling a complete rake of Swiss SBB intercity stock, DB's Class 101.071 passes through Oberwesel on May 12th. [Paul Godding](#)

Main: BoXXpress liveried Siemens Vectron Class 193.881 passes through Fulda on May 13th with an intermodal service. [Paul Godding](#)

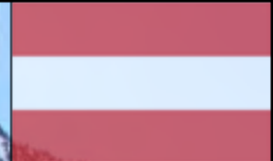




DR 01.0509-8 and 35.1097-1 arrive into Chomutov on April 5th with a steam charter from Germany. Class47



Above: A pair of OBB Class 1116 locomotives, with 1116.178 leading, pass Gries am Brenner whilst working a southbound freight train on March 25th. [Laurence Sly](#)



Right: OBB's Class 1116.199 passes Sank Jodok whilst working train No. EC84, 11:52 Bologna Centrale - Munich on March 26th. [Laurence Sly](#)

Main: OBB's Class 1116.182 passes Matri am Brenner whilst working train No. EC81, 07:31 Munich - Bologna Centrale on March 27th. This locomotive is in a special 'Cobra' livery, 'Cobra' being a special unit of the Austrian police. [Laurence Sly](#)



CD Cargo's Class 731.032-9 is seen shunting at Usti nad Labem zapad. [Class47](#)





Tatra T3M trams Nos. 7194 and 7195 are seen heading towards Praha working service No. 9 to Sidliste Repy.
Class47



Bombardier Delivers TRAXX Diesel Multi-engine Locomotives to Südostbayernbahn in Germany

**Powerful, innovative, fuel-efficient and quiet locomotives
A total of eight locomotives pull passenger trains between Simbach and Munich**

Rail technology leader Bombardier Transportation has started delivering its innovative BOMBARDIER TRAXX diesel multi-engine locomotives. One of the first customers, Südostbayernbahn (SOB), recently presented the locomotive on the SOB premises in Mühldorf, Germany.

The new locomotive boasts an overall performance of 2,252 kW and a top speed of 160 km/h. It meets the EU emission standard level IIIB and is fuel-efficient and quiet. A special feature makes all this possible: the locomotive's multi-engine concept of four diesel engines with a performance of 563 kW each. The diesel engines can be switched on and off individually as required so the locomotive only uses the energy it actually needs.

"The purchase of eight class 245 TRAXX P160DE multi-engine locomotives is the biggest investment of Südostbayernbahn in the company's history," said Christoph Kraller, Director of Südostbayernbahn. "We are looking forward to transporting our passengers even more reliably and environmentally friendly in future." The locomotives will bolster SOB's fleet, operating on its rail network from the middle of 2014. They will primarily pull the long double-deck trains on the main line between Simbach and Munich, in southeast Bavaria. "The deployment of these locomotives by SOB shows that Bombardier Transportation is successful in developing innovative products for passenger and freight transport," said Ulrich Jochem, President Locomotives, Bombardier Transportation.

About the DB regional network Südostbayernbahn (SOB)

SOB is a medium-sized company, one of seven regional networks in Germany and one of the major transport operators in southeast Bavaria. The red SOB multiple units and double-deck trains run between Munich and Salzburg, Passau and Rosenheim as well as Landshut and Traunstein. The wholly-owned subsidiary of Deutsche Bahn in Bavaria has more than fulfilled the goals set at its creation in 2002: customer satisfaction, punctuality and employee satisfaction are high and SOB is recognized regularly for its quality of service, including by the passenger organization PRO BAHN.

SOB unites the different segments of rail transport under one roof – infrastructure, stations, operation, service and sales. This results in optimal service for approximately 34,000 rail customers daily. More information is available at www.suedostbayernbahn.de or on Facebook at DB Bahn SüdostBayernBahn.

A look back at the NS 150 event, 25 years ago.

The Dutch railway's NS150 event took place over a six week period 25 years ago running from the end of June 1989 until the first weekend in August. There were, however, preparatory stock movements and here we see two that took place on June 17th, a week before the main event really got under way. All text and photos: Mike Morant



The NS150 royal opening at Utrecht was on the Wednesday following those stock movements but what wasn't generally known was that there was a gathering of steam locos at the south end of the station which was restricted to dignitaries and accredited photographers of whom there were very few.



Top left: On June 17th, the SHM's 0-6-0WT No. 7742 'Bello' travelled from Hoorn to Utrecht under its own steam (with a diesel pilot through the IJ tunnel) and is depicted here at Wijderwormer with its trainload of thrilled paying participants.



Top right: Later on the day, preserved BR EM2 No. 27000 'Elektra' hauled the same former Zillertalbahn stock from Utrecht to Arnhem whence it was supposed to return to Utrecht behind the visiting Swiss 2-10-0 steamer No. 2978 but this had failed en route. This is No. 27000 hurtling past Maarn on its outward journey.

Bottom left: GWR No. 3440 City of Truro is depicted with the NS head office as its backdrop and in the company of industrial 0-4-0T No. 657 Kikker and the HSM's Bello.
Bottom right: SBB 2-10-0 No. 2978 and SNCF 141R No. 420.



The Renovation of Leuven station comes to an end

Belgian station building gets its splendour back. All photos and text © BVT

Since Sunday, March 30th 2014, travellers can once again go back to the counters in the renovated station at Leuven. They will immediately see the result of three years of renovation (pic: top right). The restoration of the historic station and the former waiting rooms took laborious work of specialists. The neoclassical facade has also been restored to its original splendour. NMBS has invested over 10 million euros and in June shops and additional services will be available to travellers. The restoration of the station building is the final piece to make the station as an ideal mobility hub and meeting place. Leuven has 30,000 travelling passengers per day, therefore it is one of the main stations of Flanders. With this ultimate renovation, the station building is a living monument once again. Now that the counters are back in use, the temporary containers that housed the station services during the renovation, have been removed from the Martyrs Square (pic: middle right).



The station services all moved to the central and side tower (Tienen side) where new modern offices were created.



Renovation commenced in the second half of 2010 with the inside of the station building and the facade on the side of the tracks.

The top floor and the side towers of the station building had become unusable for reasons of fire safety and layout. The side towers and the side area of the square central tower which contain no valuable historical elements were completely stripped inside. All the former floors were removed, only the outside walls were left standing. Project engineer Ben Janssens, his team and architect Koen Nivelde designed a construction through which an extra level was created thanks to the great heights of the former levels. A system of steel columns and profiled steel decks (pic: bottom right) gave flexibility and strength both in the two towers and at the back part of the central tower.



With elevators, in each of the three towers and stairs, 6 levels with 2400 sq ft space (contemporary office, technical space, lavatories ...) were created, without disrupting the sight from the station square. 4 levels of the side tower (side Brussels) will be reserved for satellite offices. NMBS currently looks after the offer of candidate operators.

The Second World War did not only badly damage the original platform roof but the building itself was not left unharmed from the battle and was never restored to its original splendor. The building also underwent a number of changes, to satisfy the needs of travellers.

In the 1950s the counters and the buffet moved to the 2 waiting rooms on either side of the central hall because these waiting rooms became less used. With the renovation, the counters got back their original place in the central hall.



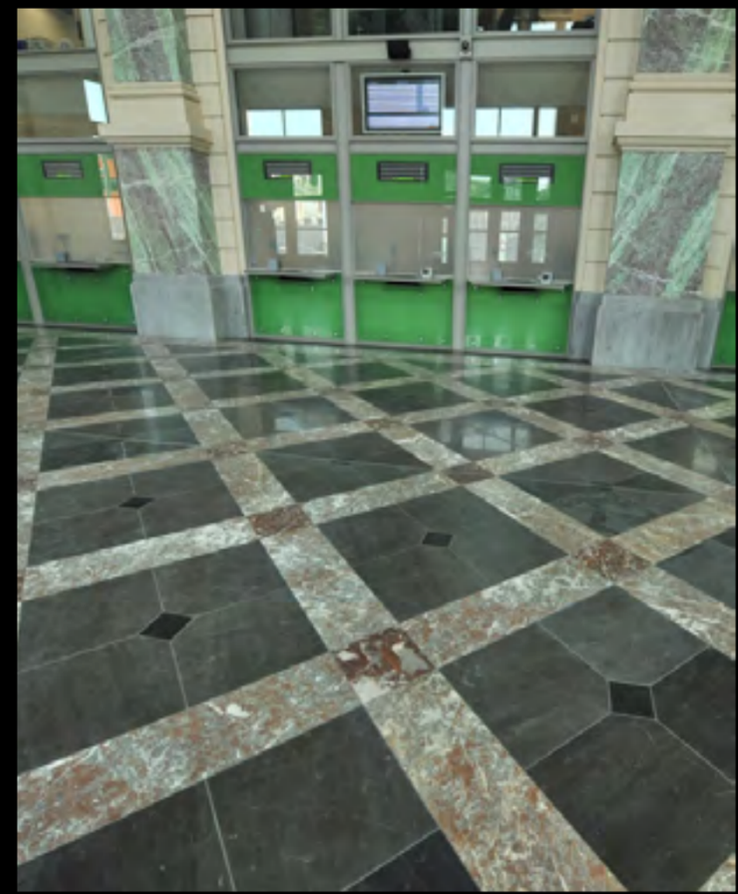
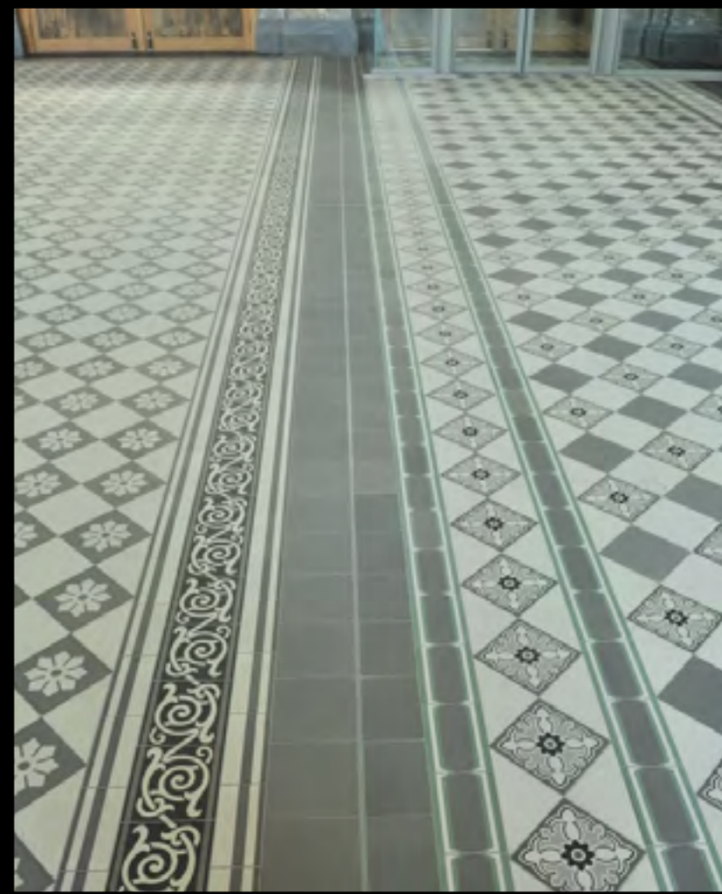
With the commissioning in 1879 of the station in neoclassical style, the architecture had to radiate the national pride and the thriving economy. With its high altitude and limited depth, railway engineer Henri Fouquet awakened a monumental impression in the central hall. This space effect was lost by applying a false ceiling and the functional reorganization of the hall in the 1950s (pic: top right).

During the renovation works, this false ceiling was removed in the central hall and the life-sized bas-reliefs of Gerard Van der Linden (pic: middle right) situated above this ceiling, who had been blocked for more than sixty years, were meticulously restored. They were carefully covered for the duration of the remaining work again.

The passionate team bumped regularly into surprises and the restoration took a lot of (historical) research, including the research of building materials used. During the demolition of the old floor, restorers stumbled on the original floor tiles in cement. After some search a manufacturer of ceramic tiles was found who could make a copy of the original tiles. In both wings a tile floor of 330 sqm in total, with the original beautiful design, can be found. (pic: bottom left)



Repairing the damage to cornices and wall decoration required laborious restoration. In the central hall, where passengers buy their tickets at the new counters, there is a marble floor 170 sqm, which pursues a maximum of the original view (pic: bottom right)....



The Renovation of Leuven station continued

All photos and text © BVT

... The two wings of the central hall have resumed their appearance. They were originally used as waiting rooms 1st/2nd and 3rd class. In the waiting room on the Tienen side (1st/2nd class) thick old paint from the ceiling was removed (pic: below) so that the details of the ceiling can once again be viewed in all its glory.



In combination with the maximum use of authentic wooden door pieces which were still usable, this resulted in an unique combination of old and new joinery. Now the 15 wooden doors on the platform side form a harmonious whole again. Over the last decades, the entire station area on the Martyrs Square underwent a resurrection. Also, the outer walls of the station were thoroughly renovated. Crowning glory was the replacement of a group of statues above the pediment of the front facade in 1997. A new station clock was also placed during the recent renovation (pic: below). Earlier on, a pedestrian subway, giving access to the 9 tracks was completely modernized. Over the platforms and tracks a modern platform roof of steel and glass was constructed. Then began the complete reconstruction of the Martyrs Square. A new bus station, underground parking and a tunnel for through traffic were constructed. The square itself is low traffic. And so, now, the whole station area is a modern place, with respect to history. And the station building can again be a key figure of the station area that is teeming with life. On April 25th 2014 NMBS CEO, Mr Jo Cornu, and the mayor of Leuven, Mr Tobback officially inaugurated the station building.

The beautiful decoration of walls and pilasters have been constructed again (pic: right). In the waiting room on the side of Brussels, which formerly housed a buffet, the wooden roof structure was so badly affected by the woodbeetle, that it had to be replaced entirely, together with the damaged ceiling. In this former waiting room a contemporary successor to the former buffet will be integrated in the beautiful heritage decor. Walking through the two wings, the travellers can easily access the platforms. In the wing (Tienen side) is a special ticket window for wheelchair travellers (pic: far top right).



Over time, the neoclassical facade on the side of the tracks underwent various adjustments, partly due to the increase of the adjacent platform, and had a lot of water damage. Because of the many renovations through the years, the uniform appearance of the facade had been lost. The heavily mutilated historic joinery was completely rebuilt from the original plans.





On May 12th, SWB U-Bahn unit No. 0371 is seen working line No. 18 at Köln Barbarossoplatz. [Keith Hookham](#)

DB International enters the Indian market

DB International has won a key contract in India. The company has been entrusted to act as the quality and safety consultant for Kochi Metro, an elevated railway more than 26 kilometers in length with 21 elevated stations and one depot. Energy is supplied with a 750 volt DC third rail. Work on the project has already been underway since February.

DB International, a DB AG company, is rising to meet this new challenge by opening a branch in Bangalore. Taking this step will bring Deutsche Bahn's experts into close proximity with the important Indian market, clients and projects, giving them the opportunity to build local expertise in railway construction. "This initiative has strategic significance in



light of the continuing process of globalization and the rising prominence of the Indian market," says Niko Warbanoff, Chairman of the Board of Managing Directors. "DB International has the requisite global skills and reputation in project work to offer high-quality services here, too. We are confident that we can lend our support to India with our expertise in all areas of rail transport" added Warbanoff.

India is endeavoring to strengthen and stabilize its economic growth. The precondition for this is a rapid expansion of infrastructure. That is why investments equivalent to some EUR 200 billion are planned in the next 10 years to meet India's need for high-quality rail infrastructure. There are plans to build new routes and to improve existing routes for high-speed transport, rail freight transport, S-Bahn rapid transit trains and U-Bahn underground trains.

Alstom to supply 50 KZ8A freight locomotives to Azerbaijan



Alstom has been awarded a contract to supply 50 KZ8A freight locomotives to Azerbaijan Railways (ADDY) which will be assembled in Alstom's JV EKZ between 2016 and 2018. The total amount of the contract is 300 million euro. Alstom's share amounts to around 150 million euro. The contract was signed in the Azerbaijani capital of Baku in the presence of the French President Francois Hollande and the President of Azerbaijan, Ilham Aliyev. The contract may also include the construction of a depot, technical assistance and maintenance, as well as training for ADDY staff. These are subject to negotiation within the next six months.

KZ8A locomotives rank among the most powerful locomotives in the world (8,800 kW) with asynchronous traction, able to run at 120 km/h and to haul up to 9,000 tons. The KZ8A electric locomotives for this contract will be assembled in Alstom's JV manufacturing site in Astana, Kazakhstan.

"Azerbaijan is a strategic transit point between Europe and Central Asia. The modern KZ8A freight locomotives will help increasing its carrying capacity in transportation of raw materials and goods," said Thibault Desteract, SVP Alstom Transport Russia and CIS.

The total length of Azerbaijan's rail network is 2,932 km, of which 1,278 km is electrified (3 kV). In 2006 Azerbaijan railways launched a long-term program for the renovation and modernization of its railways, including its traction fleet, reconstruction of infrastructure, and a gradual switch from DC to AC. According to the latest forecasts, the volume of the railway traffic in the country should almost double by 2017 from current figures.

Alstom also signed on 12 May a Memorandum of Mutual Cooperation with Baku Metropolitan with a view to develop modern metro cars for both the new lines and the gradual replacement of the existing fleet of Baku metro. Both parties have agreed to sign a final agreement in the coming two months.



Škoda Transportation will deliver Catenary-free trams to Turkey



Škoda Transportation will deliver twelve "catenary-free" trams to Turkey, as a follow-on to the delivery of sixty ForCity Classic (28T) trams to the Turkish city of Konya. The trams are also ForCity Classic, but this time they will be fitted with the newest battery-powered "catenary-free" drives, which enable the vehicles to move independently of the traction wiring, with a range of 3 km. The trams will be delivered in 2015. In total, 72 trams will be delivered to Konya with a value of 3.4 billions Czech crowns.

"We are delighted for this 20% contract extension and are pleased to supply additional trams, equipped with Škoda's "catenary-free" package. This new order is a clear testimony of our customer's satisfaction with the trams delivered so-far. These vehicles will be used on a new line, which has a 1.8km long section without catenary wiring. In total, we will deliver 72 trams manufactured by Škoda for the Turkish city of Konya. Moreover, by developing and manufacturing a catenary-free tram, we confirmed, one more time, that we are able to meet the short customer delivery schedule, combining the latest "nano-lithium-titanium" battery technology and competitive solutions," says Zal Shahbaz, Sr. Vice-President of Škoda Transportation.

The first tests of the new drive took place on the trial track on the Škoda premises in Plzen in the presence of a certified person from the Railroad Research Institute (VUZ). Testing was done on the ForCity Classic tram from the first series of sixty pieces for the Turkish city of Konya. "The tram managed to accelerate thirty times to 30 km/h for a total of 8 km without recharging. The "catenary-free" solution of Škoda means that, in practice, the tram has a range of 3 km without power from the pantograph at the speed of up to 30 km/h," explains Milan Šrámek, Electric Product Manager of Škoda Transportation.



The battery-powered tram drive is used especially in cases when the tram needs to go into areas without catenary, for example in historical centres of cities where there are no trolleys for aesthetical reasons. The drive can also be used in case of a failure of the upper electric wiring, to move the tram away, so that it does not obstruct the flow of traffic. The batteries of the catenary-free trams are situated in special roof mounted containers, in which various types of batteries and/or super-capacitors can be placed according to the required nature of tram operation. In the case of trams for the Turkish city of Konya, Škoda is going to use high-performance batteries with nano-lithium-titanium technology. The batteries are always recharged during tram operation under the trolley in just a few minutes.

The business group Škoda Transportation has also already been manufacturing battery-powered trolleybuses for a long time. In 1998-2003, 272 Škoda trolleybuses for San Francisco were fitted with batteries, so that they could be operated independently of the trolley. The first prototype of the new generation battery-powered trolleybus was developed by the daughter company Škoda Electric back in 2003. This year, twelve vehicles in total with a range of ten kilometres at the speed of up to 50 km/h will be delivered to the Hungarian city of Szeged.

Škoda Transportation will produce a record-breaking number of 115 trams this year. In the last few months, modern trams were launched in Turkish Konya and in Hungarian Miskolc, and the first prototype of the licence vehicle was manufactured in China. The first prototypes of new trams will also be delivered to Bratislava and the Prague Transport Company will buy more than thirty of the latest state-of-the-art ForCity Alfa trams.



DB Class 111.073 propels train No. RE1430 from Münster to Emden Hbf away from Rheine. [Stearnsounds](#)

The first of Seven Talgo Trains have been handed over to Russian Railways



The first of the seven trains Talgo that the Russian state operator RZD Talgo commissioned in June 2011 has been delivered in Moscow to start the test period at the test circuit in Shcherbinka. Its entry into commercial service, once the tests are completed, will be in late 2014.

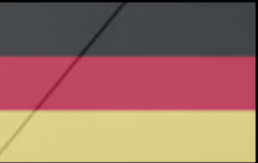
Four units are of fixed Russian gauge (1,520 mm) and dedicated to the service between Moscow and Kiev, while the other three are of variable width (1,520 mm and 1,435 mm). The latter operate in the Moscow - Minsk - Warsaw - Berlin route. The width change is made automatically in Brest , eliminating the change of bogies that current trains have to endure.

Contract

In June 2011, Talgo signed a contract to supply trains for next generation speeds of 220 km/h with Russian Railways, with the promise of June 2014 deliveries.

The units are made of aluminium, can reach 200 km/h, equipped with air suspension and also incorporate Talgo's own passive tilting system to favour reducing travel times by 30 percent approximately on existing track. The trains are also equipped Talgo RD system wide change to connect Russia with bordering countries allowing transit between different gauges without having to stop the train.

Rolling stock procurement for North-South services: SBB orders 29 new trains from Stadler Rail.



SBB is buying 29 new internationally operable multiple-unit trains for its North-South services from Stadler Rail. The deciding factors were Stadler Rail's top ratings in terms of overall value for money and customer requirements. The total order volume comes to just under CHF 1 billion. The new trains will enable SBB to offer its customers sufficient seating capacity, more comfort and reliable services following the opening of the Gotthard and Ceneri base tunnels and the expected resulting growth in demand. As contractually agreed with Stadler Rail, the trains are to be successively taken into service from end-2019 onward. SBB is commissioning Stadler Rail to build 29 new international multiple-unit trains for north-south services. The volume of the order comes to just under CHF 1 billion. SBB launched the tender procedure for 29 new trains in April 2012, and awarded the contract today.

"The decision was clear: Stadler Rail best met the tender criteria by far and is offering us a very customer-friendly train", says SBB CEO Andreas Meyer. Stadler Rail obtained top ratings for the two most heavily weighted main criteria: its bid excelled in terms of overall value for money (40%) and innovation (25%), especially in respect of customer requirements such as design and passenger safety. With regard to the two other criteria – technology (20%) and fulfilment of contractual requirements (15%) – Stadler Rail's offer was comparable to those of the other bidders. "We want the best train for our customers. When it came to the train's design, customer focus was the top priority and the technology being used is tried-and-tested", says Jeannine Pilloud, head of SBB's Passenger Division.

Three rolling stock manufacturers – Alstom, Stadler Rail and Talgo – submitted bids for this major order. The decision was preceded by a lengthy procedure in accordance with the Swiss federal law and ordinance on public procurement. The evaluation criteria were listed in the public invitation to tender at simap.ch. According to the legal stipulations, the proportion of added value in Switzerland was not a criterion. Stadler Rail says it will have the trains built in Bussnang (Switzerland). As well as the additional 29 trains now ordered, SBB is securing contractual options on up to 92 more.

New trains to offer more seats and comfort.

The new multiple-units, each of which will have two power cars and be up to 400 metres long, will operate at speeds of up to 249 km/h and provide over 800 seats. That is about 40 percent more than the current 230 metre long ETR 470 trains. In accordance with the law on equality for disabled persons and to meet customer requirements, SBB has opted for low-floor boarding, thus facilitating access for elderly persons or people with luggage and prams, for example. Each train will have two wheelchair-accessible toilets and gangways providing connections between 1st and 2nd class accommodation and to the restaurant car. Other features include separate men's and women's toilets, spacious luggage storage areas and a passenger information system with electronic displays. Quiet, family and business zones will also be provided, along with power sockets at all seats and new signal boosters for improved mobile phone reception.

Noticeable improvement to services through the Gotthard.

The new trains will enable SBB to offer its customers sufficient seating capacity, more comfort and reliable services following the opening of the Gotthard and Ceneri base tunnels and the concomitant growth in demand. About 9,000 people a day currently travel through the Gotthard on SBB trains. By 2025 the number of travellers is set to more than double thanks to faster and more frequent services, and SBB is already expecting the number to rise to at least 15,000 daily by 2020. According to the contractual agreement with Stadler Rail, the new trains will successively come into service as of the end of 2019. They should be authorised for use in Switzerland, Germany and Italy, and will initially run between Basel/Zurich and Milan before eventually being deployed on other – especially international – routes. On the Gotthard route, the trains will eventually replace the ICN and ETR 610 tilting trains. For the transitional period up to end-2019, SBB has ordered eight additional ETR 610 tilting trains. These ETR 610s will already start operating as of 2014, replacing the ETR 470 trains, which will be taken out of service.

Once the Stadler Rail multiple-units are commissioned, the ETR 610s will be redeployed on the Simplon line and the ICNs on sinuous routes such as that along the southern foot of the Jura. Thanks to the new trains, SBB will have sufficient modern and customer-friendly rolling stock for north-south services not only in the near term but for the long-term future as well. In total, SBB is investing about one billion francs a year in new rolling stock over the next few years.



DB Class 425.538 arrives into Köln Messe/Deutz on May 12th. [Keith Hookham](#)

Bombardier will provide crews for the West Coast Express BiLevel commuter rail fleet



Rail technology leader Bombardier Transportation launched in May its crewing services for TransLink's highly successful West Coast Express commuter rail system in the Lower Mainland region of British Columbia.

Bombardier will provide crews for the West Coast Express BOMBARDIER BiLevel commuter rail fleet of 44 vehicles. Nearly 1,200 BiLevel cars are already in operation across the United States and Canada. Over the last 20 years, Bombardier has grown to become the North American leader in operations and maintenance services for public transit authorities. Every day, Bombardier Transportation employees across the world launch more than 60 fleets of transit vehicles into safe, reliable and efficient service, providing passengers with an exceptional transportation experience.



"Safe, reliable and courteous service is what our West Coast Express customers have come to expect," said Fred Cummings, President and General Manager of British Columbia Rapid Transit Co. Ltd (BCRTC). BCRTC is an operating subsidiary of TransLink, the regional transportation funding and planning authority, and is responsible for West Coast Express.

"West Coast Express routinely boasts the highest customer service ratings in our regional transportation network, and we look forward to continuing that trend with Bombardier providing crewing services," said Cummings.

"Bombardier is proud to support and partner with West Coast Express in its efforts to further enhance its reputation for reliability and outstanding customer service," said Raymond Bachant, President, Bombardier Transportation Americas. "All our employees are committed to offering safe, high-quality, on-time train performance to the passengers of West Coast Express," he added.

Bombardier has a long-standing track record of providing operations and maintenance services to transit systems across North America including Agence Métropolitaine de Transport in Montréal, GO Transit in Toronto, the Maryland Area Regional Commuter (MARC) Train Service, New Jersey Transit, North County Transit District in California, OC Transpo in Ottawa, the South Florida Regional Transportation Authority, the Southern California Regional Rail Authority and, since May 1, 2014, the Central Florida Commuter Rail Transit project (SunRail) Train Service. Bombardier also supports transit systems with overhaul and refurbishment programs and material and technology solutions.



ZSR Class 757.010 arrives at Vrútky with train No. Zr1851 to Zvolen os. st. overtaking Class 163.052 which is working a late running Os7849 from Zilina to Košice. [Steamsounds](#)

Bombardier Acquires Australia's Rail Signalling Services (RSS)



Rail technology leader Bombardier Transportation has purchased a 100% stake in the Australian signalling company Rail Signalling Services (RSS). RSS is an integrated signalling engineering and services supplier with a strong presence in the market, particularly in Victoria and Southern Australia.

RSS' core business is the design, delivery and installation of station interlocking and level crossing systems for mainline and mass transit operations. The acquisition will enable the expansion of signalling activities in a market where large investments are planned and strengthens Bombardier's existing presence. RSS has more than a decade of experience, an in-depth understanding of the market and currently employs 45 people. The current management team remains in position to ensure continued success as part of Bombardier's global Rail Control Solutions Business.

Peter Cedervall, President, Rail Control Solutions Division, Bombardier Transportation, said: "Combining the world class skills of both companies will drive further growth of our signalling activities in Australia, which is a home market for Bombardier."

Stewart Bracken and Martin Scanlon, Directors RSS, added: "RSS is pleased to become an integral part of Bombardier. Bringing together Bombardier's global and RSS' local expertise will provide the Australian market with advanced, innovative and cost effective rail signalling solutions for all levels of complexity."

Bombardier Transportation's Rail Control Solutions portfolio covers the whole range of BOMBARDIER CITYFLO mass transit solutions, from manual to fully automatic, as well as communications-based systems. It provides BOMBARDIER INTERFLO mainline solutions, from conventional to ERTMS Level 2 systems and beyond. Bombardier also provides a complete palette of wayside and onboard signalling products.



ÖBB Class 1016.024 removes a defective vehicle from train No. 01C593 Klagenfurt Hbf to Salzburg Hbf at Villach Hbf. [Steamsounds](#)

Zero Days Delivery Time with Voith Rail Service



For decades Voith has been supporting its customers with the overhaul of gear units and thus ensured safe rail vehicle operations. A particularly convenient solution for operators is the so-called gear unit exchange model. During a planned revision or an unscheduled repair, rail operators can have fully overhauled Voith gear units delivered in advance and install them straightaway. This service has now also been extended to Scharfenberg couplers.

this proximity to the customer it is ensured that the gear units are always delivered on time for the revisions.

In the past, operators already benefitted from the many positive aspects of the gear unit exchange model: delivery times and downtimes are avoided, because the gear units are already where they are needed. Costs can be calculated in advance, warranty periods are significantly extended and the delivered, fully overhauled gear unit complies with the latest technical standards. The used units are subsequently overhauled by Voith. Afterwards they are available as a 1:1 exchange from the gear unit exchange pool to the next customer who uses the same type of gear unit.



This service is offered for all vehicle types. Be it Stadler railcars such as the Regio Shuttle, Flirt and GTW or vehicles from Alstom and Siemens: their different Voith gear units are overhauled worldwide by a gear unit exchange pool.

Voith will in future also offer this service for Scharfenberg couplers via such an exchange pool. Südthüringen Bahn in Meiningen, Germany, will be the first customer this year to utilize the exchange coupler model for the revision of the Scharfenberg couplers of its 32 Regio Shuttles.

The transport operator Bernmobil of the city of Bern, Switzerland, has already been won over by this concept. For 15 low-floor Combino tramcars, Voith delivered a total of 120 KEH-345 exchange gear units during 2012 and 2013.

Voith Turbo, a Group Division of Voith GmbH, is a specialist for intelligent drive solutions. Customers from highly diverse industries such as oil and gas, energy, mining and metal processing, ship technology, rail and commercial vehicles rely on advanced technologies from Voith Turbo.

“Thanks to the close cooperation with Voith we were able to carry out the revision of our gear units without any interruptions,” stated Heinz Moser, Manager Tram at Bernmobil. “The exchange model saved us 6 to 8 weeks of downtime and a great deal of coordination work. We were in close contact with Voith about one year prior to the planned revision, which enabled all those involved to control the project optimally. After these positive experiences we would certainly choose Voith again as a service partner.”

Voith sets standards in the markets energy, oil & gas, paper, raw materials and transportation & automotive. Founded in 1867, Voith employs almost 43 000 people, generates 5.7 billion euros in sales, operates in about 50 countries around the world and is today one of the biggest family-owned companies in Europe.

Thanks to its international setup, Voith can offer the gear unit exchange model all over the world: the workshops in America, Europe and Asia are fully equipped for overhauling all gear unit types. Through

Photo: The transport operator Bernmobil relies on the gear unit exchange model from Voith for the revision of the KEH-345 gear units of its low-floor tramcars. © Bernmobil

Bombardier Celebrates 175 Years of Rail Innovation in the UK



Rail technology leader Bombardier Transportation is celebrating a landmark anniversary at its UK rolling stock manufacturing site in Derby.

Bombardier’s site at Litchurch Lane in Derby is commemorating 175 years of train manufacture in the city. In an event attended by the Secretary of State for Transport, the Rt. Hon Patrick McCloughlin MP; the Mayor of Derby, Councillor Fareed Hussain; local dignitaries, key customers, suppliers and national and local media, Bombardier showcased the technologies of the past, present and future produced in Derby.



Renowned heritage locomotives designed in Derby, such as ‘the Midland Compound’ and ‘Tornado’ were reunited at the Derby site in a combined presentation of innovation featuring iconic legacy trains, as well as more recent train technologies and current fleets being manufactured by Bombardier. These included the transformational sub-surface line trains being delivered to London Underground – the first to feature air-conditioning on the Tube – as well as latest Southern and London Overground builds.

In addition, Bombardier presented its innovative BOMBARDIER AVENTRA train technology, which has been chosen for Transport for London’s prestigious Crossrail rolling stock contract as announced in February. (Illustration above) Bombardier will deliver 65 nine-car trains and construct a new purpose-built depot at Old Oak Common. The deal also includes maintenance provision for the fleet of trains.

Francis Paonessa, Managing Director of Bombardier Transportation in the UK said: “With the award of the Crossrail project in the 175th year of train manufacture in Derby, we are immensely proud to continue the tradition of designing and manufacturing high performance trains for the UK.”



OBB Rail Cargo Group: New block train in Turkey

Since September 2013, the Rail Cargo Group has worked successfully with the Turkish shipping company BALO (Büyük Anadolu Lojistik Organizasyonlar). Now, the strategic partnership is to continue to deepen.

With the development of high-frequency long-haul intermodal connections from the Ruhr area to Turkey a backbone for a corridor is now created. This ensures the Rail Cargo Group, with its own production activities has better connectivity of Turkey to Europe. Through the cooperation with Rail Cargo Group a further step has been taken to strengthen its presence in the rapidly growing Turkish market.

Recently, the first intermodal block train ran from the Ruhr area to Turkey, with an ÖBB locomotive, which is approved both in Austria and in Germany, Hungary, Romania and Bulgaria. It went from the terminal in Duisburg on over 2,000 kilometres of track with the same locomotive throughout to Tekirdag.

Increased rail freight transport from Turkey to northern and central Europe and back

Together with BALO, rail cargo shuttles run at high frequency between Europe and the Bosphorus.

“With this strategic partnership, we are taking an important step in a market that has great potential for development of Rail Cargo Group.

We want to offer an attractive product with high departure frequencies, good quality and competitive prices, so that the Asian region of Turkey is also optimally connected by rail,” says Erik Excited, CEO of Rail Cargo Group.

“The Rail Cargo Group is thus a strong character and brings even more freight from road to the eco-friendly rail,” says Excited. “For the first time we have succeeded as planned to drive their own vehicles to the Turkish border. The container shuttle runs every other day in each direction.



For customers, the train is an important bridge between Asia and Central Europe.

Due to the shorter lead times that can be achieved by the self-traction of Rail Cargo Group, the car bond is reduced and thus transports more quantity for the same car inventory. Here, the train is first performed on Austrian territory up to the Turkish border with a ÖBB Taurus high-performance locomotive of 1116 in the rotation.

Enormous freight potential

Turkey has set itself the goal by 2023 to triple the volume of exports. For the train, with a current rail share of only 0.85%, this is an important role to play, because the Turkish government has lobbied strongly for the establishment of a functioning rail link. Together with its Turkish partner BALO, the Rail Cargo Group has focused for some time on intermodal transport, with high-traffic shuttle services offered and as the rail freight transportation from Turkey to northern and central Europe and back is further strengthened.



Under a stormy sky, an ÖBB Class 4024 EMU pauses at Seefeld in Tirol. [Steamsounds](#)

ÖBB: New advertising campaign "Just RAILaxed"



Train travel is convenient, hassle free and gives the customer one of the most precious things in our lives back: precious time. You can use the time on the train for things that would not be possible in the car. You can sleep, for example, read or relax drink coffee, or you can concentrate on work or chat with loved ones.

The train roars in all weather at up to 230 km/h. In short, train travel is "Simply RAILaxed". This is exactly the motto the new ÖBB advertising campaign for a specially stamp was created as a hallmark of stress-free and relaxed travel by train.

The campaign is accompanied by a TV commercial with accompanying song, print advertisements, online advertising and promotions and runs across Austria until 22 June 2014.

ÖBB Head of Communications Kristin Hanusch-Linser: "The new luxury is time which is good for us, because the train gives us a good bit of it back, and we use this theme with the campaign.

Right: A sample poster appearing in Austria ©ÖBB.



Jetzt kommt Bewegung rein



Mehr Zeit für meine Träume.

Tagtäglich rollen rund 4.000 ÖBB-Züge quer durch Österreich und schenken Ihnen Zeit. Zum Schlafen, Musik hören, Kaffee trinken oder einfach nur zum Entspannen. Und schon sind Sie da: z.B. mit dem railjet von Wien nach Linz ab 1:15 Stunden.



Alle Infos auf oebb.at/railaxed

Voith and the Fraunhofer Institute present lightweight construction and manufacturing concept for a high speed train

How much weight can be saved in a train with alternative materials and manufacturing processes without negative impacts on its producibility? How the traction unit of such a weight-optimized high speed train might look is shown by Voith and the Fraunhofer Institut für Werkzeugmaschinen und Umformtechnik (IWU) in a study that was presented at the Chemnitz Trade Fair. The conceptual model assumes weight savings of up to 20 percent compared to standard vehicle designs.

“We have worked for years with our customers in the automotive and rail vehicle industry on solutions for designing components and vehicles that are lighter and thus more efficient,” says Jens Pohl, CEO of Voith Engineering Services. “With this project, we had the rare opportunity to be proactive and work together with our project partners on alternative designs for a light high speed train.”

The innovation and research project was supported as part of the European Regional Development fund (ERDF) and with funds from the Free State of Saxony. It was important to the Voith engineers to study the entire process chain, from design to construction and calculation to the manufacturing processes. The group of project partners was rounded out by MFPA Leipzig, responsible for material characterization, and KUKA Systems, which provided the expertise for forming technology and the corresponding tool design construction.

When selecting the materials, the manufacturing advantages of fibreglass and aluminium foam are combined. The forward bow nose of the 6.80 m long model is made from GFRP, a material which is often used today. However, the engineers have taken a new tack in the traction unit. There, they work with aluminium foam in a sandwich construction. Along with weight advantages, this procedure also has the

necessary properties with regard to stiffness and temperature resistance.

“We reacted primarily to the wishes of our Asian customers from China and Taiwan. They particularly want simple solutions which do not later lead to high costs and processes which are difficult to control in production,” explains Frank Salzwedel, who is responsible for rail vehicle development at Voith Engineering Services.

The experts of Fraunhofer IWU were responsible for the technology and tool development of the foam within the project. “We decided on aluminum foam as material, because with the sandwich structure we can achieve weight savings of 20 percent compared to conventional manufacturing with GFRP or aluminum – with the same stiffness,” explains Dr. Thomas Hipke, Head of the Department Composite Design at the Fraunhofer IWU.

One special challenge was in the development of a suitable technology for forming.



Until now, it was not possible to form the material economically and in accordance with the needs of the target industry.

The solution: The scientists decided to use embossing tools instead of conventional deep drawing. The final contour is set during the foaming process. “As a result, we have not only developed an economical process for forming the aluminium foam,” says Dr. Hipke. “We also save approximately 60 percent on tool costs.”



SBB Class 460.017 is seen ready to leave St. Gallen with train No. IC724, heading for Geneva. [Steamsounds](#)



CZ LOKO has submitted locomotive No. T448p-116 to representatives of DB Schenker Rail Polska

The locomotive has undergone major repairs at the Czech CZ LOKO factory in Ceske Trebové.

CZ LOKO Poland is one of the leading suppliers of spare parts and repairs of interchangeable units to Czech locomotives in the locomotive fleet from DB Schenker Rail Polska.

“For DB Schenker Poland, this is CZ LOKO’s first experience with the Czech repairer” said Martin Švercl export manager for Poland. So far, all locomotive repairs have been carried out only in their own depots.

DB Schenker Rail Polska SA is the youngest member of DB Schenker Rail. The company provides freight services in Poland, especially in the transportation segment coal, chemicals and building materials.

Poland is the second largest rail market in the EU and plays an important role in the development of rail transport in Europe.



From the UK



Nene Valley Railway - Diesel Gala

The Nene Valley Railway (NVR) is a preserved railway in Cambridgeshire, England, running between Peterborough Nene Valley and Yarwell Junction. The line is 7 1/2 miles (12.1 km) in length. There are stations at each terminus, and three stops en route: Orton Mere, Ferry Meadows and Wansford.

On May 17th, visiting the line from the ELR. Class 47 No. D1501 is seen arriving into Wansford. [Class47](#)

Courtesy of DB Schenker, visiting Class 60 074 'Teenage Spirit' arrives into Wansford with a service from Peterborough. [Richard Hargreaves](#)



Class 37 324 heads over the river at Wansford on May 17th
in order to run onto the rear of a service waiting in the
station and head to Yarwell Jct. [Class47](#)



DC Rail sent Class 56 312 'Jeremiah Dixon' to the event, seen here departing Wansford with the 2E39, 11:22 to Peterborough. [Matthew Bird](#)





Class 31 466, visiting from the Dean Forest Railway and the lines resident Class 31 108 are seen arriving into Wansford on May 17th. [Richard Hargreaves](#)

A huge amount of visitors attended the gala, no doubt attracted by the large number of visiting locos. This is GBRf's Class 66 748 and 66 750 arriving into Wansford on the rear of a service. [Richard Hargreaves](#)



Class 73 001 is pictured stabled in the sunshine at Wansford on May 17th. Richard Hargreaves





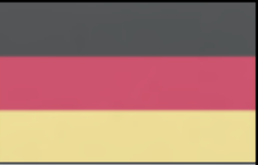
Class 40 No. D335, visiting from the East Lancs Railway, arrives into Wansford on May 17th in glorious sunshine with a service from Peterborough. [Class47](#)

Class 73 001 passes Castor Crossing
working the 14:10 Peterborough - Wansford with
GBRf's Class 66 748 and 66 750 just about visible on the rear.
Lorenzo D'aniello



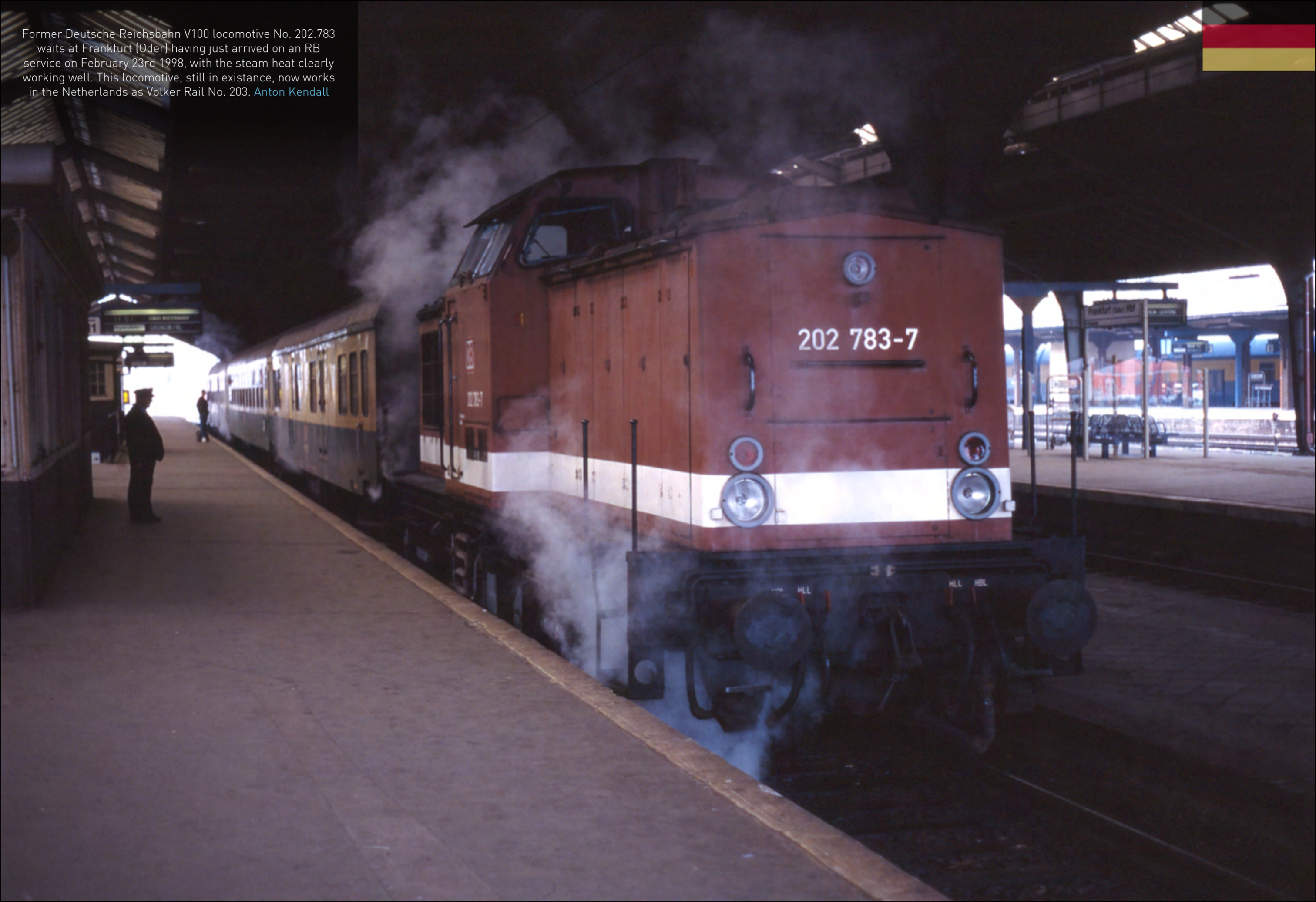
A fantastic lineup on Wansford shed during the gala with many locos and item of rolling stock including some Colas Rail on-track plant visible in this shot.
[Class47](#)





DB V100 Class 211.030 leads a Bayerisch Eisenstein - Plattling service into Regen on November 30th 1996, with No. 211.020 trailing. Locomotives and stock ceased operation on this route shortly afterwards. [Anton Kendall](#)

Former Deutsche Reichsbahn V100 locomotive No. 202.783 waits at Frankfurt (Oder) having just arrived on an RB service on February 23rd 1998, with the steam heat clearly working well. This locomotive, still in existence, now works in the Netherlands as Volker Rail No. 203. [Anton Kendall](#)



Working a rush hour service, SNCB Class 62 No. 6251 waits departure from Antwerp Berchem on June 19th 2001. Paul Godding



A double headed Indian Railways Class WDG4 with No. WDG4-12050 in charge passes Betalbatim with a freight train from Vasco da Gama bound for Margoa on February 1st 2006. Dave Felton



The La Rochelle Ville station pilot, No. Y8140, waits to remove a rake of coaches from the station in August 1989. Chris Perkins

