

Railtalk Magazine Xtra

Welcome to the Railtalk Magazine Xtra, which compliments the main Railtalk Magazine and means that we can put even more pages together every month. As always in Xtra, we focus on life outside the UK, and once again we have some excellent shots from around the world. Our "From the UK" section this month looks at the annual East Lancashire Railway's Summer Diesel Gala.

What a month it has been, I started off July by having a fantastic trip to Germany, Switzerland and France, and ended the month by spending some time in the south of the UK. Pleasing to say that the sun has finally arrived, for how long who knows, enjoy it whilst you can!. One thing that was apparent from my foreign travels this month was how much freight traffic still remains in Germany compared with it's neighbour France, all the German yards seemed to be busy whilst the French ones had little or no traffic, but perhaps it was just the regions I travelled through. I wish that I had seen the photos sent to us by Derek Neesham this month of the locos stored in the yard at Rouen before I went, I would have certainly called in there. Back in the UK, the highlight of the month was the East Lancs diesel gala where I had an excellent time, this event has been going for quite a few years now (who can forget the original Megamix galas) and is always worth attending.

Finally thanks for all the great photos sent to us this month, please do keep sending them and as always remember if you are going on holiday, don't forget to pack 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: Colin Gildersleve, Steve Madden, Brian Battersby, Paul Godding, Richard Hargreaves, Pavel Kopec, Tomáš Kubovec, Martin Grill, Martin Válek, Mark Pichowicz, Richard Weber, Filip Štajner, Pavel Šturm, Bea Želtvayová, Petr Holub, Pavel Martoch, Honza Štofaňak, BVT, Ivo Rušák, Zdeněk, MirKo, Libor Hyžák, Keith Hookham, Jaroslav Charvát, Matouš Vinš, Martin Hill, Steve Dennison, Ian Leech, Anton Kendall, Laurence Sly, Colin Hart, David Mead, Piotr Kozlowski, Derek Neesham, Roger Williams and Mark Bearton.

Front Cover: Canadian built Class 90 locos Nos. 9002, 9006 and 9021 lift an empty coal rake up the grade at Thornton on May 19th.

The back of the rake has just cleared Beresfield station. *Anton Kendall*

This Page: NMBS Class 20 electric locos have lost nearly all their passenger services in Belgium, in favour of the newly arrived Siemens Class 18s.

At Ekeren on a sunny July 26th, loco No. 2008 can be seen on the railbarge service between the ports of Zeebrugge and Antwerp, one of many daily trains between these international ports. BVT

Contact Us

Editor: David david@railtalkmagazine.co.uk

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

Contents

Pg 2 - Welcome

Pg 3 - Pictures

Pg 41 - News and Features

Pg 47 - From the UK

Pg 58 - 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

Railtalk Magazine Xtra is published monthly by Railtalk Group. © Railtalk 2012



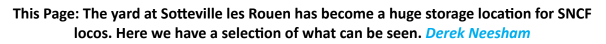












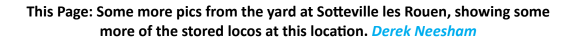
























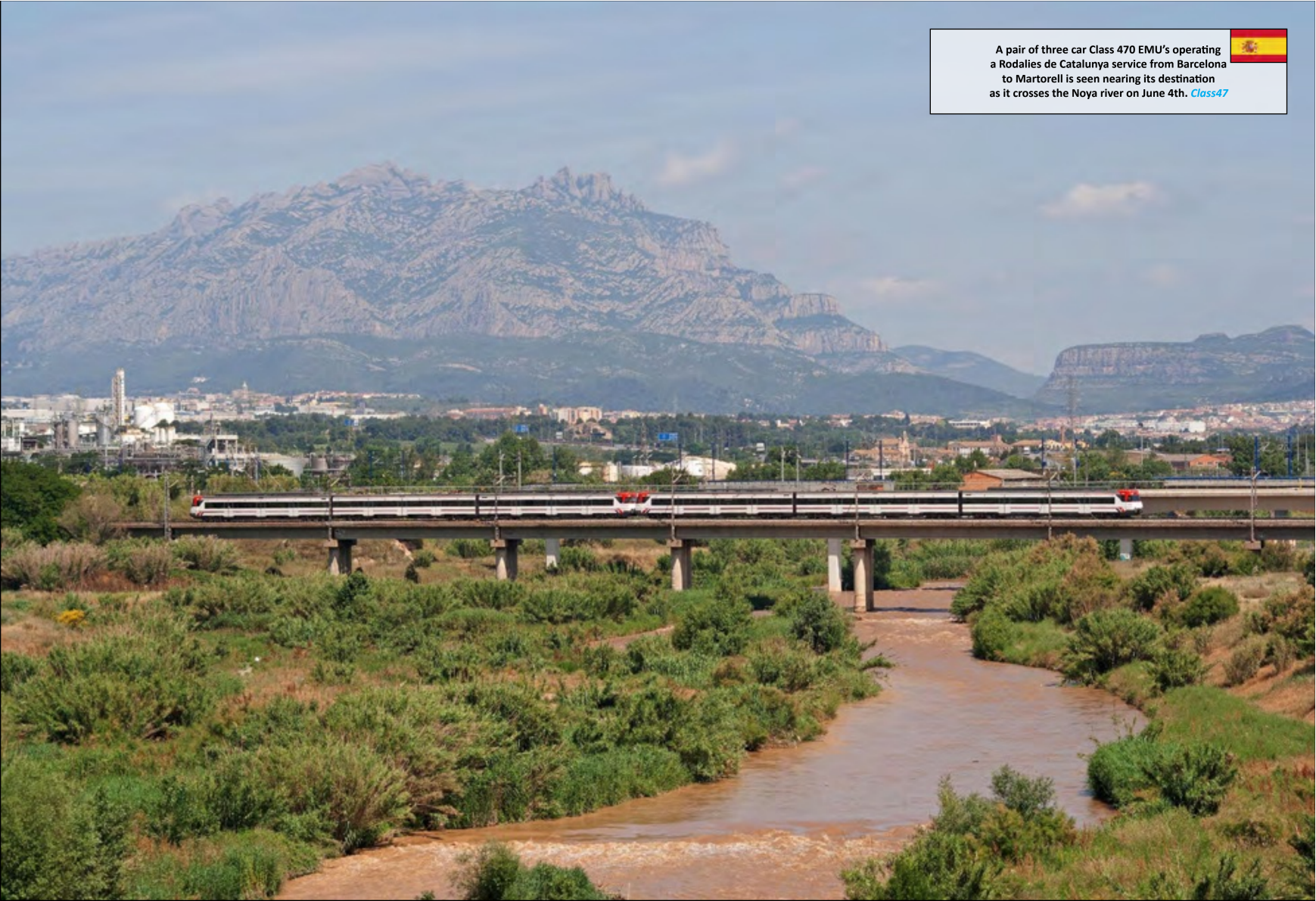


























































Stadler produces underground trains for Berlin for the first time

- +
- Trial run for two pre-production IK-type underground vehicles to begin in spring 2015
- Option for series production of a further 34 vehicles by 2017

After its successful participation in a pan-European tender, Berlin-based rail vehicle manufacturer Stadler Pankow GmbH is producing two pre-production underground vehicles for Berliner Verkehrsbetriebe (BVG) by 2015. If the trial run is successful, there is also an option for series production of up to 34 more vehicles, which could then be delivered to BVG from 2017 onwards.

"Stadler Pankow GmbH impressed us with an innovative concept and its references in the rail vehicle industry," explains Hans-Christian Kaiser, Underground Director at Berliner Verkehrsbetriebe. "The use of

four-carriage walk-through trains will introduce a new Berlin underground typology and be used as IK-type trains for small-profile vehicles. The aim is that they will replace the A3L71 series underground trains, which have been in service for more than 45 years, and modernise our vehicle fleet"

"We are pleased to be able to evidence our decades of experience and our technical know-how in the underground sector. At the same time, this contract marks an entry into the rail vehicle market in the capital," reports Michael Daum, Director of Stadler Pankow GmbH. "All services, including development, design and production of the vehicles, as well as assembly, paintwork and commissioning, are carried out at the company's own production sites in Pankow, Reinickendorf and Hohenschönhausen.

What sets these new underground rail vehicles apart is their "ballooning". This means that the underground carriages are slightly curved in the middle towards the outside, providing more space in the passenger compartment without exceeding important tunnel restrictions. The trains have an overall passenger capacity of around 330, including around 80 seats in longitudinal seating and 250 standing spaces. As successors of the HK type, they have enlarged multi-purpose areas, which will improve transport conditions for persons of restricted mobility, bulky luggage and pushchairs in the future. The specific design of the interior is currently at the consultation stage. Furthermore, the trains have energy-saving lighting and signalling systems as well as TFT monitors in the passenger compartment.



Bombardier Wins Order for 39 Additional FLEXITY Berlin Trams

At the end of June, the Berlin Transport Authority (BVG) ordered an additional 39 BOMBARDIER FLEXITY Berlin trams from Bombardier Transportation. The call-off is part of a framework agreement for a maximum of 206 vehicles signed in 2006. The order is valued at approximately 134 million euro (\$168 million US). The total number of FLEXITY Berlin low-floor trams ordered now stands at 142. BVG originally ordered four pre-series vehicles for testing followed by 99 trams in 2009. Delivery of the additional trams is expected to start in 2016



With this new option, BVG has ordered a higher proportion of longer trams than before to meet rising demand. The FLEXITY Berlin fleet now includes 38 long uni-directional vehicles, 53 short and 47 long bi-directional vehicles.

Bombardier presented the first series production vehicle to the Berlin public on September 10, 2011 at Alexanderplatz in the city centre. The delivery of all FLEXITY Berlin trams ordered to date is scheduled to be complete by 2017. With the deployment of low-floor GT6 series vehicles and the phasing-out of Tatra high-floor vehicles, Berlin will be well prepared for future public transport requirements including easy access for passengers with limited mobility. Klaus-Dietrich Matschke, Executive Director for trams at BVG said: "With this order of 138 vehicles, BVG is responding to a positive increase in passenger numbers and growing its capacity for the future. Furthermore, bi-directional vehicles provide the strategic option of removing track loops for turning, which would mean an improvement to the look and feel of tram stops. This order ensures that the old Tatra trams will be made redundant by the year 2017." Germar Wacker, President Light Rail Vehicles, Bombardier Transportation said: "The call-off of another 39 vehicles by the BVG is yet another milestone in our long and successful cooperation. We are delighted that the vehicles are well received by the Berlin public. The trams featuring a 'Bauhaus' design were specifically created for the German capital and have already received the IF Design Award and the Universal Design and Consumer Favorite award." The concept of the FLEXITY Berlin tram was developed jointly by BVG and Bombardier to meet the requirements of the German capital. This has resulted in a future-oriented tram with step-less entrances that provide 100% barrier-free tram access.

The interior offers ample space for passengers with multi-purpose areas and air conditioning both in the passenger area and in the driver's cab. The vehicles boast low electricity consumption and feed braking energy back into the system.Bombardier offers the industry's most complete portfolio of light rail solutions with a strong reputation for performance and reliability. To date, more than 3,500 Bombardier trams and LRVs are in revenue service or on order in approximately 100 cities across Europe, Australia and North America.

Third order from Ferrovie del Gargano

Italy's Ferrovie del Gargano (FdG) has placed a third order with Stadler Rail for multiple-unit FLIRT trains. Following orders in 2007 and 2009, FdG has exercised an option for another three 3-carriage FLIRTs (Fast Light Innovative Regional Trains). The trains will be running

in the Apulia region of southern Italy. This order brings the number of FLIRTs in operation at FdG to a total of seven. The three additional FLIRTs in this order will be similar to the four trains that are currently in successful operation.

The order volume amounts to approximately EUR 15 million. The trains will be delivered monthly during the spring of 2014.

DB starts Mosaic Action on Facebook

To visualize the diversity of Deutsche Bahn, DB calls to their Facebook fans to create a mosaic of many facets of the company. Users can from now upload their favorite picture with respect to DB German rail. Whether train detail, railway station or a bridge scene - every impression from the world of DB. The many individual images fit together like a puzzle then a big picture.

"Our Mosaic action is the ideal way to represent the diversity of Deutsche Bahn and interact with our Facebook fans," said Dr. Antje Lüssenhop, Head of PR and Internal Communications at DB. "Anyone who is interested in the DB or she uses, also part of the world of DB. We want to clarify and increase the identification. At the same time we develop our social media communications on and on and break new ground."

All participants in the **DB-Mosaic can win** attractive prizes: Who can guess the subject has the chance to try out with an escort of a computer-controlled simulators ICE - on original tracks under different weather conditions. In addition, among all who have uploaded an image that is giving away three simulator rides for one person and seven tours "behind the scenes" of the maintenance work of DB. All profits include free arrival and departure by train.

Dialogue on social networks is a top priority at Deutsche Bahn. Since December 2011, the company has therefore two profiles on Facebook.

Passenger traffic (www.facebook.com / dbbahn) answered all questions about traveling with DB. (German railway www.facebook.com /) on the Group's performance are topics from the various business segments are presented and discussed requests from the user.

The focus is on innovation and technology, career opportunities and sustainability.



DB and **SBB** strengthen cooperation



Joint selling of the cross-border deals

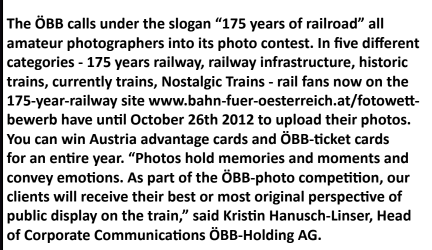
Railways sign cooperation agreement to further develop the partnership

With the signing of a cooperation agreement Jeannine Pilloud, Head of Passenger Transport at Swiss Federal Railways (SBB), and agreed Ulrich Homburg, Chairman of persons of German Railways (DB), the development of long-term partnership between two paths. The common goal is to offer international long distance traffic to strengthen the rail between Germany and Switzerland continue and increase its attractiveness. For the partner railways to Switzerland or Germany is the single most important foreign market. Overall, there are currently more than 35 destinations per day. They were used in 2011 by over 13,000 passengers per day, equivalent to almost 4.8 million passengers per year.

With the cooperation agreement to jointly market the cross-border deals by SBB and DB in existence since about six years Rheinalp GmbH subsidiary will be deepened. The focus is on the further expansion of cooperation with partners in tourism. "Our common goal is to achieve long term for the rail transport between Germany and Switzerland with a market share of 25 percent," said Pilloud on the verge of signing the contract. And complements PRINCE: "We train travel between the two countries for the customers even more attractive. Our tight schedule for this offer is a good base. "

At the contract signing, the two partners present in a few days ago a very good offer, which can travel during the summer months, two persons in the respective neighboring countries. Homburg ". Want This is a great way for customers to experience the second, the beauty of the Swiss mountains and lakes, or break, for example, a city break to Zurich" And Pilloud is optimistic: "For shopping in Stuttgart or for a weekend Munich and Frankfurt - I am sure that our offering in Switzerland will also find many supporters. "Between Frankfurt (Main) and Basel, Zurich, Bern and the Bernese Oberland are hourly connections, including 24 pairs of trains per day between Frankfurt (Main) and Basel with a journey time of under three hours. Five of these pairs of trains run as ICE directly between Zurich and Frankfurt (Main). Between Frankfurt (Main) and Bern and the Bernese Oberland also are five transfer-ICE connections. With seven pairs of trains and a travel time of less than three hours Stuttgart and Zurich are connected to each other every two hours. Particularly pleasing is also developing the service between Munich and Zurich, recorded with four daily pairs of trains in passenger numbers grew by about seven percent over the previous year. The upward trend from previous years the mainly used by tourists € City connections from Hamburg to Bremen and Cologne to Chur in Graubünden has also been confirmed in 2011 with an increase in passenger numbers by almost three percent.

Calling all Photographers



Participation and Voting: How it works

After registering on the 175-year-Railway website, interested parties can their photos - from various perspectives and with different motives, like people, trains, stations, tracks, etc. - in

.jpg or .gif, upload and provided with a description. It should simply be that the photos be submitted in print quality.

Until 31.10.2012, each user can vote for their favourite personal photos. The five photos with the best judgment will go to a jury, who will determine the respective category winners and one overall winner. As the prize category winners will each receive a benefit card. The overall winner will receive an Austria card with which he/she can use all year. The ÖBB wish you much fun to shoot, upload and search for the best photos. All information about the photo contest visit, please contact: http://bahn-fuer-oesterreich.at/fotowettbewerb/

175 years anniversary of the railway track in Austria

The railway is celebrating its birthday: 175 years ago, the first railway in Austria went on a route between Vienna and German Floridsdorf-Wagram. To mark this anniversary, this year there are a number of activities in the eventful history of the railway is lit, but where the focus is mainly on the ever-increasing and ever-growing importance of rail in the present and especially future is directed. All dates and more information about the anniversary year to those interested in http://bahn-fuer-oesterreich.at follow up to date.

Alstom begins dynamic testing on the Coradia Polyvalent

Alstom has begun its dynamic test campaign on the Coradia Polyvalent - the latest addition to its range of regional trains. The tests are taking place at the Vélim test

centre in the Czech Republic and, in France, at the Railway Testing Centres (CEF) at Valenciennes and Bar-le-Duc and on a section of the RFF line between Wissembourg and Hoffen.

Approximately 50 engineers and specialist technicians from Alstom will be relayed on board ten pre-series Coradia Polyvalent trains until early 2013 in order to carry out the work needed to meet 3,000 contractual requirements.

The certifications and approvals required to obtain the EPSF's1 authorisation to operate will involve 10 regional trains undertaking a total of 1,400 days of testing and will directly or indirectly engage up to 200 people from 20 different bodies (Alstom's own sites, suppliers, test centres, drivers, etc.). The campaign will eventually generate 1,500 documents, including test specifications, procedures and reports.

Three trains have been operating at Vélim since late April; the site, which belongs to the Czech Railways Research Institute, boasts two independent circuits:

a 4 km circuit with a maximum authorised speed of 90 km/h,
a 13 km circuit with a maximum authorised speed of 210 km/h.



These test rings, which are electrified in accordance with European standards, make it possible to set up the Coradia Polyvalent's eclectic traction system in all power modes – diesel, 1500V and 25kV. The tests also help to qualify and certify the main functions of the train: electric or diesel braking and traction, air-operated braking system, noise emissions, acoustic comfort and electro-magnetic compatibility.

At the same time, two Coradia Polyvalent trains have been undergoing comfort tests in diesel mode in France since May 22nd on the section of line between the towns of Hoffen and Wissembourg. The test runs are operated at a maximum speed of 100 km/h and make it possible to set up the diesel traction system in different power-pack configurations2, ranging from maximum power to degraded mode. The vibrations made by the train and its equipment are measured using sensors positioned along the entire length of the train. All the tests are carried out at night in order to avoid disrupting commercial traffic.

In addition, validation tests are being carried out on six of the ten trains at the Valenciennes and Bar-le-Duc CEFs with the aim of configuring the Coradia Polyvalent's various instruments and functionalities (traction/braking). Finally, the certification trials will begin on the RFF3 tracks in July 2012. Nine sections of RFF4 track with specific configurations (bends, track quality, etc.) will host the Coradia Polyvalent trains.

The tests are being carried out as part of the contract, financed by the French regions, signed on October 27, 2009 between Alstom and SNCF. The initial contract included a firm order of 800 million euros for the delivery of 100 Coradia Polyvalent trains.

Up to now 171 trains in total have been ordered by the following French regions: Alsace, Aquitaine, Auvergne, Lower Normandy, Upper Normandy, Lorraine, Midi-Pyrénées, Pays de la Loire, Picardy, Poitou-Charentes and Provence-Alpes-Côte d'Azur. The framework contract should in time reach a volume of 1,000 trains for a total of more than seven billion euros. The delivery of the first of the 171 trains should take place in March 2013, with subsequent deliveries being staggered until mid-2015.

New record set for rail passengers

- Revenues and profits rise again
- Capital expenditures increase substantially

Number of passengers rises by 40 million: More than one billion passengers recorded in first half of the year • DB CEO Grube: Still confident for 2012 despite economic uncertainties

More and more travelers in Germany are deciding in favor of Deutsche Bahn trains. During the first six months of 2012 the number of passengers (excluding Arriva) rose over the same year-ago figure by almost 40 million to over one billion, or about four percent.

DB's revenues increased by 3.3 percent, or € 616 million, to €19.5 billion during the first half of 2012. Adjusted results from operations (adjusted EBIT) surged by 16.6 percent, or € 188 million, to € 1.3 billion.

During the recent presentation of the first half results in Berlin Dr. Rüdiger Grube, CEO and Chairman of the Management Board of DB AG, stated that: "The first six months were very successful for DB. Despite economic uncertainties we remain confident for the full year 2012. Our business success makes it possible for us to realize the demanding investment objectives set out by our DB2020 Strategy. This means that we will continue to improve our service, quality and offers for our customers."

During the first half of 2012 DB increased its gross capital expenditures by € 349 million over the same year-ago period, or 13 percent, to € 3.0 billion, while net capital expenditures even soared by 34 percent, or € 359 million, to € 1.4 billion. Net financial debt rose slightly in comparison to the comparable figure noted at the end of 2011. Dr. Richard Lutz, DB CFO said: "Our central controlling figures show that we are on the right track as we were able to further improve both our ROCE figure, which is a measure of profitability, as well as our redemption coverage, which is a measure of our financial stability."

Contributions made by the various Deutsche Bahn business units to the overall favorable results varied. Volumes sold posted by the rail passenger transport segment (excluding Arriva) increased by 4.4 percent or 1.7 billion passenger kilometers (Pkm) to 39.7 billion Pkm. In contrast, bus transport (excluding Arriva) fell by 6.1 percent to 383.4 million passengers.

Rail freight transport figures for the first half of 2012 declined by 2.6 percent, from the same year-ago figure, or 5.5 million tons of less freight carried, to 202.3 million tons. Volumes sold fell by 4.9 percent to 54 billion tom kilometers (tkm). In the face of a difficult market environment, the DB Schenker Logistics business unit recorded a marginal gain of 0.5 percent in the number of shipments in European land transport, which rose to 47.8 million shipments. In contrast, volumes of air freight carried fell by 7.9 percent, while volumes of ocean freight transported developed far more favorably posting a substantial gain of 10.6 percent.

Demand for train-path in the rail network declined slightly during the first half of the year. Volumes sold for the network dropped by 0.6 percent to 518.5 million track kilometers (Trkm). Non-Group railways increased their performance by 4.1 percent, or 4.4 million Trkm, to 112.7 million Trkm. Their share of total train-path demand in the rail network was 21.7 percent and set a new record.

Stadler presents future-orientated innovations on Innotrans 2012





Stadler Rail Group presents itself with five future-oriented vehicle innovations for the passenger and goods traffic during the Innotrans, the largest trade fair for transport technology from 18th to 21st September 2012 in Berlin. The company presents itself to the industry experts and trade visitors in hall 2.2, true to the motto "eco on board". The focus will not only be put on technical innovations and customized rail vehicle concepts but also on environmental performance of the vehicles with regards to their maintenance, consumption and production.

Furthermore, three railcars, one tram and one hybrid locomotive can be seen on the outside display. The modern vehicles cover the complete range from the local passenger traffic and long-distance traffic to the goods traffic and they clearly show the innovative strength, flexibility and competence of the company in the rail vehicle industry. Stadler vehicles combine high economic efficiency, timeless design and the careful use of resources. Therewith, Stadler meets its corporate demands for highest quality as well as national and international customer service.

Regional train KISS ODEG for the rail network in Berlin / Brandenburg

Ordered by BeNEX and Netinera, Stadler produces a total of 16 double-decker railcars of the type KISS for the operation on the lines on the rail network in Berlin/Brandenburg. Due to its top speed of 160 km/h and its modular design, the KISS is designed for the regional traffic. The trains with four cars provide a total of 428 seats, air-conditioned passenger compartments as well as LED lighting and video surveillance. The needs of people with reduced mobility are also met with spacious entrance areas, an entrance height which is optimized for a platform height of 550 mm, gap bridging on all doors and a modern toilet system. There are also capacious multi-purpose areas for the transport of bicycles.

The traction equipment areas of the KISS are located over the traction bogies. The KISS vehicles are characterized by low energy consumption. The electric double-decker railcars not only fulfil the crashworthiness requirements according to EN

15227 but also the requirements of the TSI PRM and TSI Noise as well as fire protection class 3 according to DIN 5510-1 and category 2 according to CEN/TS 42545-1. Prior to the official handover to the Ostdeutsche Eisenbahn GmbH ODEG for the new timetable, the train is currently being tested and commissioned.

Tram DT8.12 for the Stuttgarter Straßenbahnen AG

Stadler Pankow GmbH will deliver 20 trams DT8.12 of the vehicle family "Tango" for the urban area of Stuttgart. Thanks to the modular concept, the vehicle is designed on a proven bogie technology as thus, it can be adapted to the infrastructure within the city. The trams which consist of 2 modules have a length of 39.1 m. Due to the comfortable vehicle width it was possible to design the passenger compartments bright and spacious. The friendly interior of the vehicles provides 106 seats and room for 146 standing persons as well as air-conditioning of the passenger compartment and driver cabs. The bi-directional vehicle is equipped with four entrance doors on each side to allow a quick flow of passengers. The 100% high-floor trams have a gauge of 1,435 mm and can drive up to 80 km/h.

Electric intercity FLIRT for LEO Express a.s., Czech Republic

Starting in December 2012, five intercity low-floor trains will be operating on the long-distance section between Prague and Ostrava. There will be 16 connections per day. The Czech private railway LEO Express a.s. already accepted 2 train sets, the remaining trains will be handed over by the end of the year. These vehicles are modern electric low-floor railcars with a length of 90 m. Compared to conventional trains, the vehicle weight has been reduced by half as a result of the intelligent use of material. The reduced weight results in a lower energy consumption as well as significantly reduced operational costs. Thanks to the unique combination of high speed, short travelling time and high-quality services, the "LEO Express" is the most modern railcar in the Czech Republic and it will provide a new level of passenger comfort. The passengers will be able to choose between premium, business or economy class. Spacious luggage racks and frames allow the transport of larger luggage. The railcar also provides special compartments for people with reduced mobility and a wheelchair-accessible toilet. The passenger catering can be placed and supplied with power in a special lockable compartment.

Double-decker railcar KISS BLS for the suburban railway Bern, Switzerland

With the timetable change in December 2012, BLS, the second largest railway company in Switzerland, will start the gradual operation of a total of 28 double-decker railcars type KISS on the suburban railway Bern.

The new trains take account of the increasing demand and they provide with 335 seats, room for 566 standing persons and a maximum capacity of 901 persons per composition more comfort and space to the passengers. Therewith, the capacity of the seats on the lines on which it will be operating will be increased by 30%. Due to the multi-purpose areas, the KISS railcars have also sufficient space for prams and bicycles. The railcars are characterized by low-floor entrances with sliding steps, air-conditioning, floor and side wall heating, modern visual and acoustic passenger information, video surveillance, closed toilet system which is accessible for wheelchairs, wheelchair areas in both classes as well as waste bins near the seats.

Efficient, environmental-friendly goods traffic: hybrid locomotive for the Swiss Federal Railways Cargo (SBB Cargo)

Stadler already started in spring with the delivery of a total of 30 ordered hybrid locomotives BUTLER Eem 923 to SBB Cargo. With this design, Stadler makes a contribution to the modern and environmental-friendly wagonload traffic. This hybrid vehicle is an electric compact locomotive that also allows an independency of the overhead line for the "last mile" with the help of the auxiliary diesel engine.

Thanks to the high performance of 1500 kW, this locomotive is suitable for both shunting and main line service. The train drivers can quickly switch between electric and diesel auxiliary drive. Therewith, SSB Cargo gains a lot of flexibility during production. At the same time, the operational and maintenance costs compared to the old shunting fleet are reduced. The hybrid locomotive Eem 923 will probably operate 90% electrically. This corresponds to a cumulative annual CO2 reduction of more than 4000t per year. Moreover, the Eem 923 integrates itself smoothly into the modernized vehicle fleet of SSB Cargo and thus, it combines efficiency and sustainability with economic efficiency.

Under the Symbol of the Five Rings: Voith Gets Things Moving at the Olympic Games

London. 3,000 tubes, 1,500 double-decker busses, the Eurostar, the Javelin shuttle and several ferries on the Thames all have two things in common: they are all fitted with Voith technology and will ensure that millions of spectators and over 10,000 athletes get safely and soundly where they want to go during the Olympic Games. Voith drive technology as well as various technical services for numerous busses and trains will make a key contribution to smoothly running traffic systems operating around the Olympic Games over the next few weeks.

Getting quickly and safely from one venue to the next

A sophisticatedly planned traffic concept for visitors was one aspect of the bid for this major event. Busses and trains are already the most important means of transport for London's eight million inhabitants and are at the heart of the city's local public transport system. Around 1,500 red double-decker busses are fitted with Voith DIWA automatic transmissions. Voith is also involved at four bus depots in the daily maintenance and cleaning – inside and outside – of around 600 busses. Couplings "Made by Voith" secure the mechanical, electrical and pneumatic connections of all 3,000 of London's world famous tubes. Several Thames ferries in the southern district of Woolwich are powered by Voith Schneider Propellers. Diverse components such as the drives, cooling systems or couplings of local and long-distance trains are also serviced in Voith service centers in Croydon and Greenford.

What is more, Voith technology not only ensures smooth-running local passenger transport, the "Javelin" shuttle, the UK's first high-speed train and the Eurostar – which brings visitors from Paris or Brussels through the Channel Tunnel to London – are also fitted with Voith couplings and other products.

Last but not least, there is another connection with the 2012 Olympics: two épée fencers from the Heidenheim Fencing Center of which Voith has been principal sponsor for many years now, will also be competing in London for Olympic medals: Monika Sozanska and Ricarda Multerer will be taking part in the team disciplines; Sozanska will also be competing in the individual rounds.

Voith sets standards in the markets for energy, oil & gas, paper, raw materials, transportation & automotive. Founded in 1867, Voith employs more than 40,000 people, generates 5.6 billion euros in sales, operates in around 50 countries around the world and is now one of the biggest family companies in Europe







Above: Class 20 087 arrives into Ramsbottom with the stock for the local service on July 7th. Paul Godding

Top Right: Class 37 901 approaches Ramsbottom with a Rawtenstall - Heywood working on July 7th. Paul Godding

Bottom Right: Class 37 901 "Mirrlees Pioneer" leads a Heywood service across 7 Arches. CJ Sutcliffe

Below: Class 37 518 and Class 33 109 pause between services at Bury Bolton Street on July 7th. *Richard Hargreaves*















Above: Deltic Class 55 002 "The Kings Own Yorkshire Light Infantry" is seen ready to depart Bury with a working to Rawtenstall on July 7th. *Paul Godding*

Below: Class 37 275 waits to depart Bury Bolton St. with a Rawtenstall working. *Andy*











Above: Proving to be very popular, Hymek Class 35 No. D7076 approaches Ramsbottom on July 7th with a Bury bound service. *Paul Godding*

Below: Class 55 002 "The Kings Own Yorkshire Light Infantry", or if you can't manage the tongue twisting title, "KOYLI", departs from Rawtenstall with a Heywood service. CJ Sutcliffe













