

95/001/-1

Novelties 2021 Great in detail and technology

www.roco.cc



Dear ROCO model railway fans!

A truly unusual model railway year lies behind us. And yet, in spite of the difficult circumstances, you have maintained your loyalty to us in 2020, for which we would like to thank you! We would also like to thank the many people who participated in this year's photo competition. It was by no means easy to reach a final decision, and because our winners are, in our opinion, true masters of photography, we have bestowed four awards this year.

Your loyalty spurs us on to repeatedly develop new and exciting model programmes. This has also been the case for the year 2021, which we will be starting with this colourful range in our innovations catalogue.

For fans of classic steam locomotives, our class 95 Edition model is to appear in a design you will love. This model features dynamic steam in the digital designs, for an even more impressive display during operation. But we aren't going to rest our laurels on this steam locomotive! In advance notice of what is to come in the year 2022, we present the completely new construction of the P 8 or class 38 steam locomotive. The sheer diversity and implementation of all this model will leave no wishes unfulfilled.

For electric railway fans, we finally have some contemporary implementations of models, the DR class 230 or the CSD class 372. Locomotives of this type are known amongst railway connoisseurs as the "Knödelpresse".

In the wagon sector, we are to present the Pwgs 41 googs train baggage wagon in a delicatelycrafted design. This wagon was to be found in countless trains as an accompanying wagon. And we have also paid homage to Epoch VI with the T3000e double-pocket wagon and the 95 m³ tank wagon. Both models are presented in the usual ROCO high quality in accordance with the latest standard.

We wish you much enjoyment as you discover our ideas for 2021!

Wishing you joy and health at this time,

your ROCO team

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From the moment the development of each individual ROCO model begins, emphasis is placed on maximum detail and version diversity.



Great detail and technology

ROCO's aim is to further develop the high play value of model railways through the use of digital technologies. Here the focus remains on great attention to detail during the reproduction of original vehicles. Therefore, ROCO is continuing to make maximum quality in design and processing and the use of ultra-modern technologies and production methods its highest priority.







Our standard: The original

The full-size original always acts as the model for each product. Every detail is taken into account, such as correct colouration or lettering.





WHO WE ARE:

- Approximately 1,100 employees
- Approximately 500 innovations per year
- Over 30,000 spare parts in stock for you
- Reliable spare parts supply over decades
- Always there for you: Hotline, Email, social media
- Latest news via Newsletter and YouTube

Our motivation: Your satisfaction

The assembly of our models is carried out with great commitment. Whether the motor, current collectors or the smallest handrail - ultimately, everything has to be in its proper location. Our aim is the consistent improvement of quality through continuous inspections - for your satisfaction.





We work daily towards this objective - in Austria, Romania, Slovakia and Vietnam.











n:

The largest expansion of the Prussian State Railway network had been achieved by the turn of the 20th century. Trains ran under the administration of the Prussian State Railway, from Saarbrücken in the south west to Eydtkuhnen in the north east, and from Katowice in Upper Silesia right up to the Danish border. In addition to wide plain landscapes, the region of Prussia features many low mountain ranges, such the Harz mountains and the Bergische Land and Eifel regions. Their hilly routes placed high demands on locomotives.

In 1906, a milestone in the development of Prussian passenger locomotives was reached: the P 8, as the later class 38 was named in both the East and West regions, was put into operation. Robert Garbe, Head of the Locomotive Department at the KPEV Railway Management for Berlin, was responsible for the development of this successful engine. Superheated steam technology, which was still in its infancy, was able to provide power and economic efficiency outstanding for the time. The locomotive was devoid of technical extravagances, which is perhaps one of the secrets to its success. The characteristic feature for the P 8 was the larger space between the middle driving axle and the rear coupling axle. Over 3,700 specimens of this versatile, triple-coupled engine were built by German factories alone until 1923. In total, together with the reproductions constructed in Romania, almost 4,000 P 8 locomotives were produced.

Over the years, the appearance of these locomotives became as diverse as can be expected due to the high quantities manufactured: small or large smoke deflectors, or no smoke deflectors at all, were featured on both the Reichsbahn and the Bundesbahn, Giesl ejectors were used instead of round funnels in the GDR, and riveted and later welded smokeboxes were just some of the varieties produced. The steam locomotive, later designated the BR 3810–40, had an output of 880 kW (1,180 PS), weighed approximately 130 t including a fully-loaded tender, and was permitted to run at speeds of 100 km/h forwards and 50 km/h backwards.

The P 8 was a general-purpose locomotive, and was deployed for all kinds of trains. After the turmoil resulting from the two World Wars, they were used by almost all European railway administrations. They were to be found in Belgium, Denmark, France, Greece, Italy, Yugoslavia, Lithuania, Luxembourg, the Netherlands, Austria, Poland, Romania, Czechoslovakia and the Soviet Union. This long-running engine ran from Epoch I to the early Epoch IV. In May 1972, a Prussian P 8 hauled a scheduled passenger train on Deutsche Bundesbahn tracks for the very last time. Today, several of these locomotives are still operated by museums.







Steam locomotive class 038

n:



DB



Photo: H.-J. Eggerstedt/Archiv J.Sauter

- ▸ Completely new design
- > Finely detailed model with many separately applied plug-in parts
- Wheels with fine spokes
- > Design with rivet tender and "Witte" smoke deflectors



Roco Ho

Steam locomotive class 38



Ер	IV
	214
••••••	PluX22
ANT	R2
°°, °°	LED



Photo: Ziemert/Archiv J. Sauter

- ▸ Completely new design
- Finely detailed model with many separately applied plug-in parts
- ➤ Wheels with fine spokes
- Design with rivet tender and "Wagner" smoke deflectors





Steam locomotive 95 0014-1

DR

IV

174 PluX22

R2

Edition



Photomontage

This type of steam locomotive was the strongest tender locomotive ever procured by the Deutsche Reichsbahn-Gesellschaft. In total, 45 examples of this gigantic machine were built. Its nickname "Bergkönigin" (mountain queen) was the result of its predominant use on lines such as the Sonneberg-Probstzella, the Spessart Ramp, the Franconian Forest Railway, the Geislinger Steige, the Schiefe Ebene and the Rübeland Railway.

- ► Completely new design
- > Available for the first time a mass-produced model with a new boiler
- Finely detailed model with many separately applied plug-in parts
- ▶ Wheels with fine spokes
- > Digital versions include dynamic steam and faithfully reproduced sounds
- Version with oil firing
- > With driver's cab and running gear lighting
- ▶ Matching the DR goods wagon set, item 76030

Q3/2021				
71095	=	=	5/1	
71096	=		5/1	•
79096	\sim		5/1	

Class 95 in detail

Free-standing top headlight and separately applied handrails and ladders



Separately applied tank lines, valves and grids over driver's cab



Elaborately reproduced and illuminated driver's cab

















n:

6 piece set: Goods train

DR













Zkk



Gos (1400)



Pwgs 41

Photomontage/CAD drawing

The set consists of a two-axle open goods wagon with coal loading, a four-axle open goods wagon with coal loading, a swing roof wagon, a tank wagon, a covered goods wagon with rear lighting and a goods train baggage wagon.

- \blacktriangleright Model of the Pwgs 41 as completely new design, for the first time in DR design
- ▶ Perfectly matches the steam locomotive class 95, items 71095, 71096 and 79096
- > Covered goods wagon is equipped with tail lights (batteries required for operation)



Steam locomotive class 85

KKStB/BBÖ Ep 79

> PluX16 R2

HC



Photomontage

When the main railway lines were essentially extended, the advantages of the developed economic areas became apparent; however, remote areas lagged behind. So the kkStB wanted to push these regions and build "secondary railway lines". With the construction of the unsophisticated local railways, many towns and villages could be connected to the big, wide world.

Detailed execution of the control

► Model with many separately applied plug-in parts

3 piece set: Goods train



267

En

Q3/2021 73156 73157







Photomontage

The set consists of a caboose, a high-sided wagon and a covered goods wagon.

Models with fine spoke wheel sets





4 piece set: Passenger train

















Photomontage

Used on Austrian branch lines

> Wagons with reproduction of typical wooden planking



15



Steam locomotive 209.43









Photomontage

The private Austrian Südbahn Gesellschaft procured this shapely steam locomotive from 1910 onwards to haul the increasingly heavy express trains on the mainline Vienna–Trieste. From 1910 to 1914, the locomotive factory StEG Vienna, the locomotive factory Wiener Neustadt and the Wiener locomotive factory Floridsdorf delivered 44 locomotives for use in the Austrian railway network of the Südbahn. After the nationalisation of the Austrian part of the Südbahn in 1923, 17 locomotives were transferred to the Austrian Federal Railways (then designated BBÖ) as series 209, because number 109 was already occupied.

- Ideal to haul express and passenger trains
- > Free-standing pipes and many separately applied plug-in parts
- > Full metal wheels with low wheel flanges





Steam locomotive 26.101







Photomontage

PFT-TSP is the abbreviation for "Patrimoine Ferroviaire et Tourisme/Toerisme en SpoorPatrimonium", a Belgian association for the preservation of historic equipment, vehicles and railway heritage of the Belgian Railways. The restoration is carried out exclusively by volunteers in their free time. The vehicles and equipment that have already been restored are currently shown in the Railway Museum of Saint-Ghislain. The association also runs the museum railway "Le Chemin de Fer du Bocq" that operates on the lines between Ciney and Purnode (Yvoir).

- > Version with "Witte" smoke deflectors and tub-style tender
- > With fine metal spoked wheels
- > Drive and coupling rods made of precision casting
- ► Z21 driver's cab available

Q3/2021			
70271	=	7/2 ♦——♦	₫ 10
70272	=	7/2 ♦——♦	ළ 11
78272	\sim	7/2 ♦——♦	e 11



Steam locomotive 555 109



Photomontage

Q2/2021			
70273	=	7/2 ••	≝ 10
70274	=	7/2 ♦——●	eீ 11

- > Finely detailed model with many separately applied plug-in parts
- ➤ Set of fine metal wheels
- > Separately applied large lamp in Czech design (non-functional)

3 piece set: Goods train



Ep

Ш

355 40183 40196

Ep





R

Photomontage

> Typical wagons to form an Epoch III goods train





TRAIN OF THE YEAR

6 piece set: "Prussian goods train"

K.P.E.V.







Pg









The train set contains a steam locomotive type G 8.2, a tank wagon, an acid pot wagon, 3-axle goods wagon with brakeman's cab, a small animal transport wagon with two movable sliding doors and a caboose.



- ► Locomotive-tender close coupling
- > Wagons partially with movable sliding doors
- ▶ FLEISCHMANN PROFI plug-in coupling for replacement is included

Steam locomotive PtL 2/2 4512

K.Bay.Sts.B.

HC





Photomontage

The local railway locomotive with the designation PtL 2/2 (loco with tender which hauls passenger trains for local railways) is certainly one of the bestknown steam locomotives from the old days among model railway fans. The locos were more commonly known as the "Glaskastl", "Schnauferle", "Quietscherle", "Bockl" etc. They had a power output of 210 HP. They were authorized to drive 40 km/h - but achieved according to reports from locomotive drivers a maximum speed of 60 km/h and more.

 Used in front of passenger trains and light goods trains on branch lines

 Q2/2021

 72058

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 2/0

 72059

4 piece set: Local train



K.Bay.Sts.B.

Ер	I	
 = = 	411	
小	40361	
₫∼₽	40181	







GwL





Photomontage

The prototypes of these coaches were first put into service in 1906. The baggage wagon is even older and is based on the construction from 1896. Seventy-four units of the 3rd class passenger coach type CL Bay 06b were built, of the mail cars type Pw PostL Bay 06 there were 77 and of the baggage wagons type GwL Bay 96 were even 151 registered in a wagon list from 1913.

Set contains four local train coaches of the Royal Bavarian State Railways.

Delicate design with authentic decorative lines and inscriptions
 Used on Bavarian branch lines

74187

PPostL

Q1/2021



Steam locomotive class 44



► In photographic paint with "Wagner" smoke deflectors Metal wheels with fine spokes

Photomontage

Bzb



3-piece set: Tank wagons 426







40183

d~p



Bzb

Bzb

> Delicately designed ladders and platform railings

Photomontage



Roco

Photo: Sammlung J. Sauter/Hubert



Steam locomotive class 01.10



Ep	II	
 = =	278	
* * * * * * * *	NEM 652	
A****	R3	
00,00		



Photomontage

- Streamlined fairing for locomotive and tender
- ► With five-axle tender type 2'3 T 38
- > Ideal supplement to subsequent express train coaches

Q3/2021			
71204	=	3/3	≝ 10
71205	=	3/3	é 11
79205	\sim	3/3	e ^e 11



In the years 1939 to 40, a total of 55 three-cylinder engines were built as the class 01.10. With a streamlined cladding added, the air resistance reduced drastically in the wind tunnel. Test drives confirmed the assumption that the engines could easily reach 150 km/h, and that the effective tensile force on the hook could be increased by almost 50 %. Therefore, red paintwork would have been perfectly feasible on some locomotives.



1st/2nd class express train passenger coach





 FLEISCHMANN PROFI plug-in coupling for replacement is included in all 5 models

Q3/2021 74370

1st/2nd/3rd class express train passenger coach







3rd class express train passenger coach

D	RB
Ер	ll
(= =)	244
ቍ	6560
小	6452

Q3/2021

74372



C4ü-35

Photomontage

Express train dining coach





Q3/2021 74373

Express train baggage coach

DI	RB	
Ер	II	
(m m)	250	
岭	6560	
小	6452	







Steam locomotive class 70.0





3 piece set: Local train



Ep

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304 40196

Q4/2021

73042

73043

79043

DB

HC



Set contains two 3rd class passenger coaches and a post/baggage coach.

Q4/2021 74054

- > Delicately designed model in green livery with authentic lettering
- ▶ In operating condition of the 1950s mainly used on Bavarian branch lines



Edition

Steam locomotive 85 009







Photomontage

There were only 10 locomotives of the approximately 133-tons heavy tender locomotives built and operated on the lines of the so-called "Höllentalbahn". The locomotives of the class 85 were the heaviest steam locomotives that were ever used in Germany. Because of their superior tractive force, the bullish looking tender locomotives proved to be very successful when operating on steep mountain inclines. Since the locomotives had a superior performance, the toothed racks became totally unnecessary and were removed as early as 1933. The locomotives were also much appreciated by the staff of the locomotives and enjoyed great popularity as they reduced the travel times of passenger trains by more than 1/3 of the original travel time.

- ▶ Finely detailed model with many separately applied plug-in parts
- Operating condition around 1959 with DB emblem
- > Digital versions include dynamic steam and faithfully reproduced sound
- ▶ Number plates with pointed numbers
- ▶ Fine metal wheel sets



Steam locomotive 52 2443

HO



Q2/2021		
70275	=	7/2 🔶 🖞 10
70276	=	7/2 🔶 🖞 11
78276	\sim	7/2 🔶 🖞 11

- Version without smoke deflectors
- > With fine metal spoked wheels
- > Drive and coupling rods made of precision casting
- ► Z21 driver's cab available

Steam locomotive 023 040-9







Photomontage



- ▶ For the first time featuring prototypical sound
- Rich detailing on the model with many separately fixed parts
- ▶ Metal wheels with fine spokes



Steam locomotive 03 1073

DB

III 275 PluX16 R3 LED

HC



Photomontage

Edition

The increasing long-distance travel traffic in Germany, line extensions and shorter travel times meant that the two-cylinder express train locomotives of the 01 and 03 series were more frequently used than before to the detriment of their performance limits. In 1936 the decision was made to purchase newly developed three-cylinder express locomotives, reflecting the zeitgeist, with streamlined fairing. Of the 60 machines actually built, only 45 survived the war. The Deutsche Bundesbahn was able to integrate 26 locos to its vehicle fleet. Completely different than initially planned, the successful career of the series 03.10 only began after it had been revised and "undressed". Until 1966, these great racers, still equipped with new high-performance boilers, provided their services for high-quality express trains at the DB.

- > Delicately designed model with a new boiler
- > Tender with tender flaps for manual opening
- > Fine wheel sets with spoked lead wheels
- Reproduction of the third inner cylinder with inner engine
- ➤ With engine lighting

Q2/2021			
73120	=	2/2	40160 4
73121	=	2/2	40160 4
79121	\sim \blacksquare	2/2	é [∞] 40160



1st/2nd class commuter coach



2nd class commuter coach





DB

IV

303

PluX16

40420

- Printed destination signs enclosed with all n-coaches
- Matching the steam locomotives class 023 (items 70249, 70250) and class 03.10 (items 73120, 73121, 79121)



- Item 74589: different running number
- ► All n-carriages printed in typical peacock-eye pattern

Commuter coach with control cab









Q1/2021 74590

- BDnf 738
 - For the first time featuring LED headlight and interface for easy retrofitting of a decoder
 - Auto-switch of headlights and tail lights



Model with raised cab on top of the roof

31



Steam locomotive 086 400-9

Ep

70317

70318

78318



n:

After the end of the Second World War, there were 386 locomotives of the class 86 stationed in the West German territory. Most of them were repaired, so the DB had in 1952, 378 locomotives of this series registered in their vehicle fleet. Additionally to the classic branch line trains, the machines also hauled regularly express trains and were used for shunting services in freight yards. In 1974 the last tank engines, by then designated as class 086, were withdrawn from service from the DB.

- ▶ Model version with "De Limon wheel flange lubrication"
- Finely detailed model with many separately applied plug-in parts and fine metal wheelsets
- Unobstructed view through the driver's cab windows
- Long cut-out water tanks in welded design

Steam locomotive 86 270

4/1



- ► Operation condition around 1952
- > Short cut water tanks in welded design
- Scissor brakes
- ► Depot Bw Dresden-Friedrichstadt



Steam locomotive 37 1009-2



The steam locomotive 24 009 was one of the five ex class 24 machines that remained with the DR after the war. It was the only locomotive that was used for a longer time. In 1970 the machine was transferred to the depot Stendal and yet received the new EDP number 37 1009-2.

► In operation condition of the early 1970s

> Leading wheel is a solid disc-wheel

Steam locomotive 86 1361-4



From 1928 to 1943, almost every German locomotive factories delivered this type of locomotive to the Deutsche Reichsbahn Gesellschaft (altogether 775 locomotives). The 1000-PS locomotives were designed to reach a maximum speed of 70-80 km/h and this meant that they could not only be used in their primary application field for "branchlines" but also for main and feeder lines. At the beginning of the 1950s, 164 class 86 locomotives were still available for operation in the GDR. Most of the locomotives were running for the depot in Aue on the lines of the Ore Mountains. In 1970, 162 locomotives were still provided with an EDP-compliant running number but then were scrapped from 1973 on.

- ▶ Long cut-out water tanks
- ▶ Fine metal wheel sets
- ► Depot Bw Aue/Bw Karl-Marx-Stadt

With bell

Steam locomotive 01 1518-8



HC



Photomontage

The Deutsche Reichsbahn feared that it would not be able to provide sufficient locomotives for the express trains due to the partly poor condition of the 01 series. Therefore the DR decided to redesign the class 01, which for the Reichsbahn also meant an improvement in performance and the elimination of technical problems, and it worked out brilliantly. The new welded boiler got a third safety valve, all boiler superstructures received guards, the driver's cab was modernised and the Witte wind deflectors were bevelled at the front. When the locomotives with coal firing were redrawn in 1970, they were classified as series 01.15. The last station of the 01 1518 locomotive was Saalfeld. It was taken out of service in May 1981.

- ➤ Version with auxiliary signage
- > Model with coal tender, running board skirting and long steam dome fairing
- Fine metal wheel sets









Steam locomotive class 52

HC



Q3/2021				
70277	=		7/2	జి 10
70278	=		7/2	e ^e 11
78278	\sim		7/2	සී 11

- > Version with oroginal boiler and snow plough
- Fine spoked metal wheels
- Drive and coupling rods made of investment cast metal
- Z21 driver's cab available

Steam locomotive 55 4154-5





The series 55.25-56 locomotives (former Prussian G 8.1), of which almost 5.000 units were built, had a power output of 1.260 hp and reached a top speed of 55 km/h. The loco was mainly used in goods trains and for heavy shunting services.

- > Finely detailed model with many separately applied plug-in parts
- With inserted lamp glass available in the ROCO programme for the first time
- Printed signs with lettering 55 4154-5 and 55 5110-6 included with model
- > FLEISCHMANN PROFI plug-in coupling for replacement is included

Q2/2021		
72046	=	2/1
72047	=	2/1


Edition

Steam locomotive 231 E 40





Photomontage

The series 231 E was created out of the necessity to design powerful steam locomotives for the increasingly heavy French express trains after the First World War. Instead of expensive new developments, Andrä Chapelon was commissioned by the Paris-Orleans Railway to rework existing Pacific-type steam locomotives to meet the new expectations. The engineer achieved the required increases in performance and savings in power consumption, mainly through thermodynamic improvements. Success proved him right: the modified locomotive achieved maximum test speeds of up to 174 kilometers per hour. In regular operation, it even reached an incredible top speed of 130 kilometers per hour. With a performance increase of 50 percent and a simultaneous reduction in consumption costs, Chapelon turned the old steam locomotives into future-proof express locomotives.

- ▶ Finally back in the ROCO programme
- ▶ Highly detailed model in filigree design
- > With asymmetrical dual headlights
- Used in heavy express train traffic

Q2/2021			
73078	=	2/2	é 10
73079	=	2/2	é° 11
79079	\sim	2/2	é 11





Steam locomotive Oi2







Photomontage

The class 24 locomotives were initially intended for use in passenger trains. Its application field was soon extended to light goods trains. Thanks to its massive design, it was considered a reliable multi-purpose locomotive for lighter services. Thirty-four locomotives remained in Poland after the Second World War, where the last locomotive was in operation until 1976.

- Finely detailed model with many separately applied plug-in parts
- > PKP design with PluX22 interface available for the first time
- ➤ With white wheel tyres
- ▶ Featuring large lamps in typical Polish design



On a train in the mountains

The Alpspitz-Bahn



With their unique combination of mountain landscape and venturesome routing featuring numerous bridges and tunnels, rack-and-pinion railways engender particular fascination. The movement of the train is achieved through the engagement of a toothed wheel in a toothed rack positioned in the centre of the track, as the usual friction generated between wheels and rails is insufficient for the steep inclines.

Roco

After the rack-and-pinion trains originally produced for tourist and industrial traffic proved their worth, plans were formed to utilise the toothed rack for continuous passenger and freight transport, and thus railways in the so-called mixed system were developed. This system features the alternating use of friction and toothed rack sections depending on the gradient ratios. The traction is exercised by one and the same engine.

The first rack-and-pinion railways were exclusively operated using steam locomotives. At the end of the nineteenth century, electric traction increased greatly in significance. Today, many of the trains originally operated using steam have been electrified; on several of these, the steam locomotives have been replaced or supplemented with diesel traction units. Because steam engines were so popular with the tourists, several rack-and-pinion railway operators procured new, oil-fired steam locomotives in the 1990s.

It is possible to find a particularly large number of private rack-and-pinion railways in the Alps, and these attract tourists from all over the world. Some of the most famous railways are the Zugspitzbahn in Germany, the Schafbergbahn in Austria and the Vitznau-Rigi-Bahn in Switzerland, which is the country with the most rack-and-pinion railways.

Cogwheel steam locomotive



Photomontage

> Can be operated on and off toothed rack tracks

> FLEISCHMANN PROFI plug-in coupling for replacement is included



Cogwheel electric locomotive









Photomontage

> Can be operated on and off toothed rack tracks

► FLEISCHMANN PROFI plug-in coupling for replacement is included

HO



Cogwheel passenger coach







Photomontage

Cogwheel baggage coach







Photomontage



▶ Item 74507: different running number

► FLEISCHMANN PROFI plug-in coupling for replacement is included

Flexible toothed racks for ROCO LINE tracks

02/2021 ► FLE 74508

- Delicately designed model
- ► FLEISCHMANN PROFI plug-in coupling for replacement is included

Assembly aid for ROCO LINE toothed rack



> Flexible installation possible in straight and curved tracks

- ► Can be used from radius 2 (358 mm)
- > Content: 4 toothed rack elements, 24 fastening chairs, fastening nails



▶ For easy positioning of the fastening chairs on the tracks

CAD drawing

Nailing aid



Electric multiple uni

class 4010, ÖBB





In 1965, three class 4010 traction units were procured for the "Transalpin" showcase train run by the Österreichischen Bundesbahnen (Austria Federal Railways) from Vienna's Westbahnhof to Zurich. These six-part units facilitated a much-improved travelling speed.

Roce

ÖBB also decided to use these successful trains to establish a city express train network within Austria. Deliveries of a second series (4010.04 to 4010.15) began in 1966 and differed somewhat from the first three units in several details. Amongst other things, these were windows which could be fully opened, a half-dining car and an extended end car. The planned routes meant that the number of passengers was expected to remain low, which is why these trainsets were initially only supplied in 5 parts. However, the missing first and second class compartment coaches soon had to be supplemented for capacity reasons.

At the end of the 1960s, two further six-part trainsets in line with the first series were procured as a third series for the newly-created international Johann Strauß (Vienna–Passau–Frankfurt am Main), Lake Constance (Vienna–Bregenz–St. Gallen) and Rosenkavalier (Vienna Munich) connections. Due to operational expansions, a fourth and fifth series totalling 12 six-part trainsets were ultimately procured in the 1970s. These once again featured sliding windows, yet in contrast to the previous trainsets, they featured an air-conditioned, full-sized dining car.

For a long time, the city express trains formed the backbone of long-distance transport in Austria. During the operational period of these elegantly-designed units, the trainsets were subjected to several conversions. At the start of the 1990s, the carriages were given, amongst other things, swing-sliding doors and new seat covers; the corner windows of the driver's cabs were sealed and the motor coach trains were painted in the new corporate colours of traffic red, umber grey and grey-white.

Around the turn of the century, more major changes were made to the multiple units. First, the dining cars were phased out, and seating carriages from disused trainsets were introduced. The first and second class compartment coaches were converted into second class coaches only; the half dining cars were in part converted into seating carriages only. In place of the original layout, the traction units then ran with four second class carriages. Only the control car still had first class passengers.

Until the end of their deployment, these trains operated in the InterCity transport network within Austria, running from Graz to Vienna, Linz, Salzburg and Innsbruck. Until March 2006, they were also deployed in the express service on the Franz-Josefs railway. These attractive trainsets were phased out at the end of 2008.

6 piece electric multiple unit 4010 007-5



HO



D4hET



The six-part multiple unit class 4010 operated for the ÖBB from 1964 to 2008 and was used for long-distance and urban rapid transit connections. 29 train units in 5 series were delivered to the ÖBB. Based on the ÖBB's international passenger coaches' colour scheme, they were repainted in traffic red, umbra grey and grey-white in the 1990s.

B4hTL



B4hTL







B4hTL



B4hTL





- ► Livery in "Valousek design"
- Power unit with red, Control cab car with grey running number on the front
- With sheeted corner windows of the driver's cab and swingsliding doors
- Train set without dining coach
- Optional current draw either from the power head or from the control cab coach with DIP switch



Electric locomotive 1043.04



HC



Photomontage

To meet the need for rapid delivery of new locomotives for the freight transport on the "Tauernbahn", the ÖBB branched off four locomotives from the series production of the Swedish type Rc 2. The locomotives excelled with thyristor technology and quickly proved perfect for freight transportation. Until 1974 ten locomotives were delivered to the ÖBB. Hardly any other series of the ÖBB had such a wide variety of lettering variants in its service life.

- > Authentic Swedish design with ÖBB wing-wheel with umbra grey-painted roof
- Delicately etched plates with locomotive numbers and ÖBB wing-wheel attached to the package
- Authentic roof design
- ► Converted lamps according to ÖBB standards
- Headlight can be partially or entirely switched off with a DIP switch (analogue version)

Q4/2021		
70453	=	4/1
70454	=	4/1
78454	\sim \blacksquare	3/2



3 piece set 1: Express train "E 712"







Photomontage

The express train 712 ran in domestic traffic on the line between the central stations Villach and Salzburg. During the summer timetable, it also hauled a DB through carriage from the "D 238/239 Gondoliere" Trieste, which was carried on from the Salzburg central station with the E 3512 to the Munich central station. Each train also ran a through carriage from Villach central station to Lienz and from Spittal-Millstättersee to Schwarzach-St. Veit, from where they carried on with the "Ex 143 Pongau" to the Vienna central station. In 1985, a 1043 locomotive from Salzburg was used for regular service.

Bm

- → E 712 model from Villach to Salzburg
- ► Operating condition around 1985/1986
- ▶ Perfectly matches the electric locomotive class 1043, items 70453, 70454, 78454

3 piece set 2: Express train "E 712"



HO





- ► E 712 model from Villach to Salzburg
- ► Operating condition around 1985/1986
- ▶ Perfectly matches the electric locomotive class 1043, items 70453, 70454, 78454



50



Electric locomotive 1042 563-5

73127

79127

 \sim



A total of 257 universal electric locomotive class 1042 were built from 1963 onwards. From 1966 onwards, the locos had strong engines installed to achieve a maximum speed of 150 km/h. The locomotives were given the series designation 1042.5 and hauled all types of trains, but mostly fast passenger trains and goods trains as well as cross-border trains to Germany. Over time, the appearance of the locomotives changed. From the mid-1980s onwards, the ÖBB had the frame, running gear and roof painted in umbra grey as part of major repairs.

> Variant with curved corner windows

- ▶ Model in blood orange livery
- Headlight can be completely or partially switched off with a DIP switch (analogue version)



- ➤ Wheelsets with low wheel flanges
- ► Model in fir green livery
- ÖBB logo decals attached to the package

51





Electric locomotive 1142 683-2

Q1/2021

70501

70502

78502

 \sim



The class 1042 was a pure Austrian design and from 1963 to 1977 257 locomotives were built. In the 1990s, some locomotives underwent modifications. The push-pull-control, for example, was mounted and therefore the locomotive was designated series 1142. Since then the locomotives haul not only push-pull trains but also heavy goods trains that operate in multiple units.

- ▶ With long UIC number
- > Switchable lighting with DIP switch (analogue version)
- Perfectly matches the ÖBB push-pull trains

Electric locomotive 1116 276-7 "25 years of Austria in the EU"

The European Commission and the ÖBB got a locomotive in EU design on track to mark the 25th anniversary of Austria's accession to the EU. Since July 3 2020, the EU locomotive has been travelling throughout Austria and neighbouring countries. It sets a strong signal for the Green Deal, which is to make Europe a climate-neutral continent by 2050 at the latest. The "Taurus" locomotives of the ÖBB have an hourly output of 6.400 kW and reach a maximum speed of up to 230 km/h.

- With elaborate printing in anniversary design "25 years of Austria in the EU"
- With switchable high beam and individually switchable headlight or tail light
- ► Z21 driver's cab available

Photomontage

> Unique edition in special packaging

Electric locomotive class 1293





Photomontage

In January 2017, the Austrian Federal Railways concluded a framework agreement with Siemens for 200 new multi-system locomotives of the Vectron type. The locomotives are intended to be used in more than ten countries in Eastern and South-Eastern Europe as well as in Germany and Italy. Under the series designation 1293, the locomotives will be handed over to the ÖBB in several deliveries.

Delivery of the third series with 61 locomotives started in March 2020. 28 of the locomotives will also be equipped for operation in the Netherlands and Belgium. The locomotives of the 1st and 2nd delivery have country packages for Austria, Germany, Italy, Hungary, the Czech Republic, Poland, Slovakia, Croatia and Slovenia.

 Multi-system locomotive with Netherla 	inds country package from the number
range 1293 173-200	

- > Authentic modifications on the roof and underfloor equipment
- Locomotive hauls scheduled trains in Germany, the Netherlands and Eastern Europe such as the Czech Republic and Poland
- Headlight can be partially or entirely switched off with a DIP switch (analogue version)



/2021			
1958	=	=	4/1
1959	=		4/1
9959	\sim		3/1

Q4/ 7

HC

ÖBB

VI

218 PluX22 R2



Innovations on the Vectron*





Prototypical roof garden with roof wires and separators

Dependent on version, with cable harness, ATB antenna or Mirel antenna



* The innovations refer to further Vectron versions. All details described here are first implemented on items 71958, 71959, 79959.



Dependent on version, with additional external charging socket



Electric locomotive 1116 182-7 "Bundesheer"



HC









Photomontage

The ÖBB and the Österreichische Bundesheer have collaborated closely with each other for decades now, whether during catastrophe operations or military transportations. As a symbol of this collaboration, the 1116 182-7 has now been introduced as the third Taurus Locomotive in Bundesheer design. The locomotive is used in Austria and its neighbouring countries.

- ▶ Features elaborate print in "Bundesheer" design
- With switchable high beam and individually switchable headlight or tail light
- > Z21 driver's cab available
- > Unique edition in special packaging





Electric locomotive 1142 696-4



The Austrian railway company Grampetcargo Austria GmbH, a subsidiary of the Romanian Grampet Group, has acquired several former 1142 series locomotives from the ÖBB and had them revised in Romania. After the successful test run, Grampetcargo Austria intends to use the historic machines in the goods traffic, also in double traction.

Finely detailed model with many separately applied plug-in parts
 Headlight can be completely or partially switched off with a DIP switch (analogue version)





n:

Following the electrification of the Gotthard line, the main lines in the midland region were also covered by overhead contact wires. This made it necessary to put in an order for electric mainline locomotives of a new design, as the types used on the Gotthard mountain were unsuitable for the midland region due to their low maximum speed. SBB initially ordered three different versions so that each of the manufacturers BBC, SAAS and MFO had the opportunity to prove the efficiency of their design. This led to the locomotive types Ae 3/6^I, Ae 3/6^{II} and Ae 3/6^{III} with varying drive concepts. The Ae 3/6^{II} design with Buchli drive prevailed and was built in several lots. A total of 114 locomotives were built, and later further developed for a higher power output with an additional drive axle as the Ae 4/7.

The Ae 3/6^I locomotives were put into operation between 1921 and 1929, and remained in regular service for over 70 years. Initially deployed in the superior express service along the East-West axis, these locomotives also proved their worth in regional, postal and freight train services. They could be found in all three regions of the country and on all lines, whereby the Gotthard line tended to be the exception rather than the rule, because the Ae 3/6^I was only used "on the mountain" at the beginning of its deployment, and after that only in exceptional cases. Some locomotives were regularly hired by private railways, such as the BLS, which repeatedly used Ae 3/6^I engines on its railway network over a period of 14 years. Six locomotives representing all three main construction types have been preserved and are in part operational: 10601 (in private hands), 10639 (in private hands), 10650 (Mikado Association), 10664 (SBB Historic), 10693 (Mikado Association) and 10700 (SBB Historic).

Electric locomotive

Ae 3/6^I, SBB



Electric locomotive Ae 3/6¹10700



HO





Photo: SBB Historic

n:

- ▶ Model of the 3rd series in the historic SBB design
- ➤ Complete, finely-detailed new construction with elaborate reproduction of the "Buchli" drive and the current collectors and the pantographs
- ► Large lamps
- > Short coupling mechanism at each end of the locomotive
- ► Fine spoked wheels

2022		
70089	=	3/1
70090	=	3/1
78090	\sim	3/2

Electric locomotive Ae 3/6¹ 10639







Photo: M. Dossenbach

Roco

n:

HO

- ► Model of the 2nd series
- Complete, finely-detailed new construction with elaborate reproduction of the "Buchli" drive and the current collectors and the pantographs
- Small lamps
- > Short coupling mechanism at each end of the locomotive
- ▶ Fine spoked wheels

2022			
70087	=	=	3/1
70088	=		3/1
78088	\sim		3/2



Electric locomotive Ae 8/8 272



HC



Q2/2021		
72690	=	8/4
78690	\sim	8/4

Electric locomotive 465 013-1

BLS





Photo: BLS

18 BLS locomotives of the type Re 465 will be modernised by 2022 and given a new coat of paint. To use them with Vectron and Traxx locomotives for the goods transport, the BLS will have them equipped with suitable multiple control systems. Furthermore, an Ethernet train will serve as a backbone for the traction of the "Car tunnel trains" and the future "Goldenpass trains". The baptismal names once placed on the nose of the locomotives will no longer be used. The overhaul will be carried out in the factory in Bönigen.

- ► Coloring in "Refit" design
- > With separately fixed windscreen wipers
- > Fine reproduction of the front handrails
- Headlight, rear light and end-of-train signal can be switched with a DIP switch (analogue version)





Photomontage

In order to haul heavy freight trains, the BLS put the Ae 8/8 into service. They developed an hourly output of 8,800 PS, the equivalent of two Ae 4/4 locomotives. Although these locomotives were mainly used to haul heavy transit freight trains, they could also be seen pulling passenger trains.

- ▶ For the first time with new, finely-detailed pantographs of the type BBC 350/2
- ▸ Both locomotive halves powered
- Design with a silver roof



Electric locomotive Re 10/10



HC



Re 6/6 11672 "Balerna"

Photomontage

The double traction of the Re $4/4^{\parallel}$ and the Re 6/6 is called Re 10/10 for simplicity. This designation is derived from the ten powered axles that the double train has and therefore does not refer to a particular locomotive type. The Re 10/10 are used by the SBB almost exclusively in front of heavy goods trains on the Saint Gotthard route. The potent duo manages to pull the allowed maximum load of 1.400 tonnes with the towing hook at a speed of 80 kilometers per hour on a gradient of 26 per mille.

Q3/2021		
71409	=	8/2
71410	=	8/2
79410	\sim \blacksquare	7/3

- ▶ Consists of the loco Re 6/6 11672 and the loco Re 4/4^{III} 11361
- ▶ Both are powered locomotives
- ▶ Re 6/6 with coat of arms "Balerna"
- Fine, separately applied ventilation grilles and windscreen wipers made of etched sheet metal
- ▶ Both locomotives in traffic red paintwork RAL 3020



Electric locomotive 465 004-0



For the 10th anniversary of the well-known Swiss biscuit manufacturer Kambly, the BLS had a special design of the Re 465 created. Since then, the locomotive has been hauling the "Kambly train" between the Swiss capital Bern, the location of the headquarter of Kambly Trubschachen-, and the world-famous tourist resort Lucerne. Along this route worth seeing, the train connects the most beautiful corners in the heart of Switzerland.

- Elaborate printing model in "Kambly" design
- With separately applied windscreen wipers
- > Fine reproduction of the front handrails
- Headlight, rear light and end-of-train signal can be switched with a DIP switch (analogue version)

Electric locomotive 460 068-0

78669



In 1992, the first locomotive Re 460 of the Swiss Federal Railways rolled out of the factory halls of the companies SLM and BBC in Oerlikon, Switzerland. The locomotive became known to the public as "Lok 2000". It stands for fast and modern passenger transport in Switzerland. An eye catching and particularly aerodynamic design with a large front window, roof cladding and beads on the side wall make the class 460 visually an unbeatable rail vehicle.

- With separately attached wipers und Faiveley pantographs
- In current design with separately applied SBB logo and extra fixed handle on the front side
- > Lighting can be switched with a DIP switch (analogue version)







Electric locomotive 421 394-8







Photomontage

From 2021, six connections with a travel time of 3.5 hours will be offered daily between the main stations Zurich and Munich. The reason for this is the gap in the electrification in the section of the Deutsche Bahn between Geltendorf and Lindau. To draw attention to this, the SBB Personenverkehr has provided two of its Re 421 machines with a dark blue advertising outfit. The locomotives preferably circulate between Zurich main Station – Lindau and Zurich main Station – Singen.

- ► With promotion labeling "Zurich Munich"
- > Finely detailed model with pantographs for the use in Germany and Switzerland
- With many separately fixed plug-in parts partially designed with etching technology
- > Z21 driver's cab available

Q3/2021			
71407	=	=	4/1
71408	=		4/1
79408	\sim		3/1

Electric locomotive 193 525-3



In 2019, the company SBB Cargo International ordered 20 Vectron locomotives from the company Siemens Mobility in cooperation with the Süd-Leasing GmbH. The machines are equipped for operation in Germany, Austria, Switzerland, Italy and the Netherlands (DACHINL). To celebrate the opening of the office in the Netherlands, one loco was given a special design. Model railway fans call the loco "Holland Piercer".

Version with baptismal name "Rotterdam"

- > True to original model with a long rain gutter and raised cabs for use in Italy
- > Freestanding handrails partially made of metal
- In cooperation with



Electric locomotive 193 258-1



INTERNATIONAL





Photo: D. Häusermann

With the new flat trajectory line and the Gotthard Base Tunnel (GBT) opening, the requirements in the Swiss freight transport changed significantly. Multi-system locomotives became indispensable for continuous traction of the trains from the North Sea to Italy. When the SBB Cargo International rented Vectron MS locomotives from the Viennese leasing company ELL Austria GmbH in 2017, an increase in efficiency was achieved. The engines feature equipment for service in Germany, Austria, Switzerland, Italy and the Netherlands (DACHINL).

- Finely detailed model with four pantographs
- Used in the international freight transport
- Freestanding handrails, partially made of metal





Н(





n:

In the 1980s, the Czechoslovakian State Railway (CSD) and the Deutsche Reichsbahn (DR) decided to procure dual-system locomotives in order to simplify the consistently-increasing flow of traffic and operational processes in cross-border transport along the Berlin-Dresden-Prague line. The development, construction and testing of these locomotives took place as a collaborative, joint project between the two railway companies.

The locomotive builder in the GDR, the LEW Hennigsdorf, was operating at full capacity at this time, meaning that the Czech Škoda locomotive factory, which had already had diverse experiences with multiple-system locomotives, received the contract. However, the German 15 kV/ 16 2/3 Hz electricity system was uncharted territory for them. The CSD classes ES 499.1 and 499.2 served as a basis. The construction of the AC units, with which Škoda was unfamiliar, was taken on by LEW in Hennigsdorf.

In 1998, one prototype was delivered to each railway. The CSD prototype, the 372 001, was painted in blue with a yellow banderole and a grey roof. In the 1990s, the locomotive was adapted in colour to the series deliveries, and from then on was therefore painted in wine red with a yellow banderole. The prototypes were tested by both railway administrations over a four-year test phase under various operating conditions. Subsequently, the knowledge gained was taken into consideration by the manufacturers, and from 1991, a further 14 BR 372 locomotives were supplied to the CSD, and 19 BR 230 locomotives were supplied to the DR.

The general-purpose engines were deployed in express and freight train transport. With an hourly output of 3,260 kW, a maximum speed of 120 km/h could be achieved. All the locomotives in the CSD 372 class were stationed in Ústí nad Labem (Aussig). In Germany, the locomotives of this class were lovingly nicknamed "Knödelpresse" (dumpling press). The Czech counterpart went by the name of "Bastard" in the neighbouring country.

The development of the Decín–Prague connection at a maximum speed of 160 km/h made it necessary to upgrade several locomotives. From 1994, six Czech BR 372 locomotives were adapted for international express tourist travel and have since then run under the class designation 371 – "Turbobastard". The CD relocated these converted engines to the Prague depot.

When the CD Cargo freight division was founded in the year 2007, nine locomotives were assigned to the new company. Thanks to the fact that, until 2016, they were the only locomotives used by CD Cargo which could be used in German railway networks, all the engines were gradually modernised and repainted in the new company colours. In addition to the main area of deployment for the transportation of trains at the border crossing point Decín/Bad Schandau (continuing to Dresden and Leipzig), the locomotives were occasionally used in inland transport, and also ran right up to the border stations to Poland.



Electric

locomotive



22

Not a .



Electric locomotive class 372







Photo: Ing. J. Kocourek/Slg. Ing. O. Repka

- Finely detailed model with many separately applied plug-in parts
- > Completely newly-developed current collectors with innovative attachment
- > Elaborate roof area design as well as the ventilator slats allowing an unobstructed view
- > Delicate design of the bogies as well as the spoked wheels
- > With rail guards and air tanks in closed form for realistic presentation in display cabinets
- Comprehensive lighting functions in the digital versions ex-works: Driver's cab and control panel lighting as well as engine room lighting
- > Rear signal can be switched using a DIP switch (analogue version)
- Newly-developed "Dynamic Sound" package with two loudspeakers for improved depth of sound
- ▶ Suitable for the D374/375 "Vindobona/Hungaria", items 74188, 74189, 74190



CAD drawing shows current project status


Roca







Photo: W. v. Werkhoven

- Finely detailed model with many separately applied plug-in parts
- > Completely newly-developed current collectors with innovative attachment
- > Elaborate roof area design as well as the ventilator slats allowing an unobstructed view
- > Delicate design of the bogies as well as the spoked wheels
- With rail guards and air tanks in closed form for realistic presentation in display cabinets
- Comprehensive lighting functions in the digital versions ex-works: Driver's cab and control panel lighting as well as engine room lighting, representation of the modified LED lamps with prototypical cold white LEDs
- > Rear signal can be switched using a DIP switch (analogue version)
- Newly-developed "Dynamic Sound" package with two loudspeakers for improved depth of sound



CAD drawing shows current project status



Roco

"Vindobona" is the Latin name for the City of Vienna, and the name of the international express train which ran from 1957 to 2014. For many years, this train was operated between Berlin and Vienna, travelling via Dresden and Prague. On 13th January 1957, the scheduled railcar express train connection started for the first time from the Berlin Friedrichstraße station.

The agreement between the different railway administrations with their different political systems regarding the creation of an international express train connection over this distance in the middle of the 1950s earned much positive recognition at the time. The aim of the agreement was the development of an express train connection equipped with comfortable rolling stock, whereby the 745 kilometres would be travelled in a daily connection.

Since the beginning of this train connection until May 1979, a diesel railcar was used for the Vindobona. The participating railway administrations, the Deutsche Reichsbahn-Ost (DR), the Tschechoslowakische Staatsbahn (CSD) and the Österreichische Bundesbahnen (ÖBB) each agreed to provide the vehicles at two-year intervals and with compensation in kind. The trains were mainly used by the inhabitants of West Berlin, diplomats and Scandinavians in transit through the GDR. In addition, the Vindobona was also used for standard traffic between the GDR, the Czechoslovak Socialist Republic and Austria.

Over time, the railcars used were no longer able to cope with the increasing demands in tourist traffic, as their seating capacity was limited. The European Timetable Conference of 1978 decided to have the Vindobona converted into a locomotive-hauled train from the timetable year 1979. The Vindobona was then given the train number D 374/375 at the beginning of the summer timetable 1981. It last ran from Hamburg via Berlin, Dresden, Prague, Brünn and Vienna to Villach. The train was given its international character through the alternating provision of the carriages from the participating railway administrations (DR, CSD, MAV, JZ, ÖBB).

In the annual timetables from 1986 to 1988, the train pairs IEx 74/75 "Hungaria" and D 374/375 "Vindobona" operated between Berlin-Lichtenberg and Prague hln. in unified form as the D 374/375 "Vindobona/Hungaria". Here the carriages from Berlin to Vienna represented the regular trainset, and the carriages to Budapest a through carriage group. Our carriage sets are a reproduction of the train during the timetable year 1987/1988.



Fast train

D 374/375 "Vindobona"



3 piece set 1: Passenger coaches D 374/375 "Vindobona/Hungaria"



40196 40420





- > Finely detailed models with extra applied plug-in parts
- > With true to original interior design
- > All coach sets suitable for electric locomotive class 372, itmes 71222, 71223, 79223 and for class 230, itmes 71219, 71220, 79220 and for diesel locomotive class 2143, itmes 70713, 70714, 78714





Photomontage





4 piece set 2: Passenger coaches D 375 "Vindobona"









375	Vindobona]
Berlin Dresden - Bad Schandau - Děčin hl n - Praha hl n - Česke Velenice - Gmünd Nö- Wien Franz - Josefs-Bahnhof		

Roce

HO

- Finely detailed models with extra applied plug-in parts
- ▶ With true to original interior design
- ► Retrofittable buffer beam





UIC-Z BDmsb



UIC-Z WRm







3 piece set 3: Passenger coaches D 375 "Vindobona"









- Finely detailed models with extra applied plug-in parts
- > With true to original interior design

Y/B-70 Bm

Photomontage



Photomontage

CAD drawing

Q2/2021



Electric locomotive 1216 250-1



Photomontage

Since the timetable change in 2014, Railjets of the Czech Railways (CD) have been providing services connecting Prague via Vienna to Graz. For this purpose, the CD purchased seven sets of Railjets in blue livery from Siemens. In contrast to the original ÖBB sets, the CD Railjets operate with five Economy class coaches. One coach is available with restaurant and the control cab coach with 1st class and business class. Since the summer timetable 2020, the traditional long-distance train "Vindobona" is experiencing a renaissance and operates between Berlin and Graz.

- ▶ Perfectly matches the Railjet "Vindobona"
- With correct antenna equipment
- Headlight can be switched with a DIP switch (analogue version)





HC

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4 piece set: "Railjet"







ARbmpz

- > Train movement as Railjet "Vindobona"
- > Number of side windows true to the original control cab coach



Bmpz



Photomontage

3 piece set: "Railjet"





915

(= =)





Bmpz



Bmpz

Photomontage





Photomontage

Electric locomotive 193 206-0



Photomontage

The private railway company "Regiojet" is based in Brno - in the Czech Republic. It was founded in 2009. In the beginning, the company only operated long-distance buses, but later incorporated several Vectron locomotives and Eurofima passenger coaches into its rolling stock. Today, the long-distance trains operate on several lines and enjoy great popularity.

- > Finely detailed model with four pantographs
- > Used in long-distance trains in the cross-border traffic
- Headlight can be switched with a DIP switch (analogue version)







HC

REGIOJET

VI



3 piece set: Passenger coaches







Set consisting of two Eurofima coaches (formerly first class coaches for the ÖBB) and one coach from the former DB-AG tourism train.

Finely detailed models with freestanding handrails
 Multi-coloured interior



Q2/2021 74183

83



Electric railcar 491 001-4









Photomontage



> For the first time in red-beige livery with Epoch IV lettering

Electric locomotive 144 096-5

DB





From the electric locomotive series E 44, almost 200 locomotives were put into service in the period between 1932 to 1954. The power output of the 4-axled bogie locomotives was around 2,200 kW and the maximum speed was 90 km / h. The locomotive hauled passenger trains as well as goods trains and therefore quickly earned the nickname "girl Friday" "Mädchen für alles". Some locomotives were equipped with push-pull train control and were therefore used in suburban traffic in metropolitan areas.

- > Perfectly matches the "Silberlinge"
- > For the first time with running number for push-pull-trains



Photomontage



HC

 Ep
 IV

 ▶ ■
 126

 □
 PluX22

 ▲■■
 R2

 △,...
 LED





EDITION FREILASSING

Over the coming years, selected models from the former engine shed Freilassing are to be reproduced under the label "Edition Freilassing". The first locomotives, at the time still running under steam, entered the locomotive shed with its 20 tracks in the year 1905. Around 20 years later, the electric locomotive workshops were constructed, and further buildings followed over the subsequent years. ROCO, too, has close connections with the Bavarian city of Freilassing, as the company's first sales office was located here. Look forward to the models in this unique edition!



14 class E 60 locomotives were put into shunting service at the major Bavarian railway stations by the Deutsche Reichsbahn from the year 1927 onwards. Due to their striking body form, these locomotives were nicknamed the "Bügeleisen". In the years 1957 to 1958, the engines were thoroughly refurbished and modernised. For example, they received shunter's platforms and additional windows. Several former class E 60 locomotives were even still in operation in epoch IV of the Deutsche Bundesbahn (from 1968: class 160).

- > First model in the "Edition Freilassing" series
- > Fine wheel flanges and separately applied etched parts
- DCC version with switchable shunting light and individually switchable head or tail light

FREILASSING

EDITION

he Karlsruhe train



In the middle of the 1970s, the railway workshop in Karlsruhe developed three prototype cars for a push-pull train, intended for urban railway operation in the Ruhr district. One reason for this was the complaints made by passengers that no toilet was available in the class ET 420 railcars on the long routes within the Ruhr district.

The "Silberlinge" coaches then available in large quantities were used as the basis for the new developments. The test cars were provided with new, more clearly-structured interior fittings. Instead of hinged-folding doors, the vehicles received swing-sliding doors with an electromagnetic door-blocking function. Seats were installed in the control car in place of the luggage compartment. The cars were painted in ocean blue/beige, whereby, in contrast to other trains, the window strip was ocean blue and the area under the windows was beige.

The locomotive used for this train - the 141 248-5 from the Hagen-Eckesey depot, was painted asymmetrically in accordance with the cars for a uniform appearance. In addition, two further standard "Silberlinge" were repainted and acted as spare cars.

Ultimately, the train proved inadequate in urban railway operations, also due to the comparatively moderate acceleration capacities of the locomotives. As a result, the cars were deployed in normal regional transport, which, however, was not possible without restrictions as the entrance doors could only be used on elevated platforms.

3 piece set: The Karlsruhe train



HO





Bnrzb 725



BDnrzf 740

Photomontage

> Locomotive and one coach in unique test livery

- ▶ Version of the 2nd class coach as a replacement coach
- Matching coaches: item 64175
- Headlight can be partially or entirely switched with a DIP switch (analogue version)
- > Driver's cab illumination can be retrofitted and is switchable in digital mode
- > Control car with PluX16 interfaces, with installed decoder in the digital versions

Q4/2021		
61483	=	4/1
61484	=	4/1
61485	\sim	2/2



2 piece set: The Karlsruhe train

DB





ABnrzb 704



Bnrzb 725

Photomontage

- "Silberlinge" as additional coaches for the Karlsruhe train
- > Elaborate printing in the typical peacock eye pattern
- Both coaches with ocean-blue main frames
- ▶ Perfectly matches the items 61483, 61484 and 61485







The Trans-Europ-Express 74/75 is named after the symbol of the city of Bremen "Roland" and in 1951 it first operated as a long-distance express train on the lines of the Main-Weser Railways between Bremen and Frankfurt. After the delivery of the diesel railcars class VT 08.5, the train was listed as "Ft" (long-distance express railcar) and its route was extended to Basel. From 1963 on, the loco-hauled "Roland" was mainly used for test runs, but in 1965 it started to operate in regularly scheduled service. In 1968 the train distance has been limited and the train only covered the connection Bremen - Mannheim. However, the passenger transport between Germany and Switzerland was carried out by the TEE "Rheingold". The "TEE Roland" was designed to operate for the 1969 summer timetable and as a consequence its operation aera was extended to Milan.

Roce

It became closely linked with the "Rheingold" due to the swapping of through carriages in Basel with the SBB - what was very unusual for TEE trains. The compartment coaches used in the TEE "Rheingold", the "Rheinpfeil" and the "Roland" on the way to Milan were provided by the depot in Munich-Pasing.

Like all other TEE trains, the "Roland" only ran 1st class coaches which offered the best comfort and of course, air conditioning. Since the dome coaches were very expensive to procure and maintain and because of their special clearance gauges, they could only be used internationally with a special permit. So special buffet cars were bought for the loco-hauled TEE trains, from which three were intended to be used in the "Roland". The very similar new dining cars and the buffet cars were usually run by the DSG. In Germany the express train TEE "Roland" was mostly hauled by a class 103 locomotive, in the Swiss section with the TEE colours painted Re 4/4^µ and on the lines in Italy the former parade horse E 444 of the FS, also known as the "Tartaruga", did its best. At 1.183.7 km, the train was able to cover the longest distance among all TEE trains.

In 1979 the "Roland" was replaced by the IC "Tiziano" which offered both coach classes and ran on the lines between Hamburg and Milan. However, a new TEE "Roland" showed up on the lines between Bremen and Stuttgart to ensure a smooth connection with the "Rheingold" in Mannheim, but already was discontinued in 1980 due to poor capacity utilisation.

Our coach sets, set in 1973/74 - especially designed for our Swiss and Italian model railway fans - and can also be used to build a true to original replica of the "Roland" as it was used in the south of Basel featuring the through-carriages of the "Rheingold". In addition to the coaches from the third set, open seating cars and compartment cars operated on the German lines between Bremen - Frankfurt (M) - Mannheim.

Electric locomotive 103 109-5



- > Version with short driver's cab and scissors pantographs
- ▶ With silver contrast areas
- Headlight can be completely or partially switched with a DIP switch (analogue version)
- ▶ Perfectly matches the "TEE Roland"
- ► Z21 driver's cab available

Electric locomotive Re 4/4^{II} 11251

78213



n:

The locomotives of the class Re 4/4^{II} are considered universal machines of the SBB, which were purchased from 1967 for the transportation of heavy passenger trains and goods trains. Some machines were painted in TEE colours and hauled the unique international TEE express trains.

- ▹ For the first time as mold variant of the Simplon Re 4/4^{II} from the depot in Lausanne
- > With modified design of both sides of the locomotive
- Perfectly matches the TEE trains
- With many separately applied plug-in parts, partly executed in etching technology
- > Z21 driver's cab available

HC



Electric locomotive E.444.032



The locomotives of the FS class E.444 were put into service by the FS as express train locomotives. Due to a 'name the train' competition at the FS, these locomotives were painted with a tortoise symbol and from then on were commonly known as "Tartaruga". Some of the locomotives still bear this small symbol till today. They quickly attained cult status in Italy at the FS, in a similar way as the class 103 in Germany, and hauled express trains throughout the entire country. Over long distances, they achieved in part running performances of 1,500 kilometres per day.





3 piece set 1: TEE 74/75 "Roland"

DB







ARDümh 105

- Photomontage
- ▶ Coaches in operating condition of 1975 in TEE livery with black skirt
- ► Operation: Bremen Milano
- > Only bar coach with "Speiseraum" lettering of the DB
- Rich detailing on the bogies





3 piece set 2: TEE 74/75 "Roland"













WRümh 132



- ► Coaches in operating condition around 1973/74 in TEE livery with black skirt
- > Operation Avümh: Hoek v. Holland Milano/Hannover Milano
- Operation WRümh: Bremen Milano
- ► Rich detailing on the bogies

2 piece set 3: TEE 74/75 "Roland"



HC

Ер	IV
(= =)	606
ℯ∼₽	40196
小	40420



Operation Apümh: Bremen – Basel

▶ Operation Avümh: Bremen – Chur

Q1/2021	
74074	=

Dear ROCO fans,

in addition to highly-detailed and high-tech models from epoch I right up to the latest railways, ROCO offers a wide product range of models. From steam locomotives via diesel locomotives, right up to the most modern ICE or Railjet, your every wish can be fulfilled. A reliable supply of accessories, tracks or ultra-modern control technology such as the Z21 system is also a feature of our range. The latest accessories catalogue will provide you with an overview over this wide-spectrum assortment.





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Q4/2021

70794 70795



The locomotives of the class E41/141 were first delivered in 1956 for light mixed services on main and branch lines. It was the only class of the standard locomotive programme to be fitted with switchgear on the transformer's low-voltage side. The switchgear had a characteristic noise level, which, in addition to the sizeable tractive power jumps, led to the nickname "Firecracker".

• Etched walkways and wipers

- Headlight can be partially or entirely switched with a DIP switch (analogue version)
- Driver's cab illumination can be retrofitted and is switchable in digital mode
- Suitable for n-carriages in traffic red paintwork, items 74050, 74591





n:

The class 230 was the first dual-system locomotive used for the mainline service of what was then the Deutsche Reichsbahn (DR) in the GDR. The development, construction and testing of these locomotives took place as a collaborative, joint project between the DR and the Czechoslovakian State Railway (CSD). Due to a lack of experience in the field of dual-system technology (GDR: AC voltage 15 kV/16 2/3 Hz, CSSR: DC voltage 3 kV) and the full utilisation of capacities at the electric locomotive manufacturer LEW in Hennigsdorf, the engines were designed based on the CSD classes ES 499.1 and 499.2. However, the Škoda locomotive factory had never built an engine for the 15 kV/16 2/3 Hz AC system before, and for this reason the AC unit parts were supplied from the GDR, by LEW in Hennigsdorf. Due to the CSD's requirements, this resulted in a two-fold contract for Škoda, with 20 locomotives for the DR (class 230) and 15 locomotives for the CSD (class 372).

In 1988, one prototype was delivered for each railway; the 230 001 for the DR and the 372 001 for the CSD. Subsequent to the extensive testing program, series delivery of the other locomotives took place from 1991 onwards. These engines featured an hourly output of 3,260 kW and a maximum speed of 120 km/h. In 1992, the engines were renamed as BR 180 for the DB AG. The development of the Decín–Prague connection at a maximum speed of 160 km/h made it necessary to upgrade several locomotives. For this purpose, the CD converted six engines for express service, whilst the Deutsche Bahn only converted the 180 001.

The special technical features and striking appearance of these locomotives ensured that railway employees rapidly developed nicknames for them. The BR 230/180 is lovingly known as the "Knödelpresse" (dumpling press). Its Czech counterpart was also given a nickname. In the neighbouring country, the class 372 is known as the "Bastard", and the class 371 with its maximum speed of 160 km/h is called the "Turbobastard".

In the year 2014, the BR 180 run by DB Schenker Rail was slowly phased out as modern locomotives such as the BR 189 increasingly took over its services. In the first half-year of 2014, two locomotives underwent a general inspection, but on the other hand, ten of these engines were sold to the Czech Republic from the DB AG Shutdown Management Department. On 4th December 2014, the operation of the BR 180 in DB AG services came to an end.

Some of the engines sold to the Czech private railway TSS Cargo with valid deployment periods were rapidly put into use again, and hauled cross-border goods trains to Bremerhaven, amongst other locations. This was a hitherto unthinkable field of operations. From 2016, the first locomotives were repainted in the yellow and blue colour scheme representing TSS. However, after a few runs on the Elbtal line and in the Czech Republic, the locomotives were soon withdrawn from service. The 180 014 is the only engine still preserved in German today as a museum piece by the Thuringia Railway Association.

Electric

class 230, DR





n:



R2

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Photo: Ing. J. Kocourek/Slg. Ing. O. Repka

- ▶ Version as a series locomotive of the class 230
- > Finely detailed model with many separately applied plug-in parts
- > Completely newly-developed current collectors with innovative attachment
- Elaborate roof area design as well as the ventilator slats allowing an unobstructed view
- > Delicate design of the bogies as well as the spoked wheels
- > With rail guards and air tanks in closed form for realistic presentation in display cabinets
- Comprehensive lighting functions in the digital versions ex-works: Driver's cab and control panel lighting as well as engine room lighting
- Rear signal can be switched using a DIP switch (analogue version)
- > Newly-developed "Dynamic Sound" package with two loudspeakers for improved depth of sound
- ▶ Suitable for the D374/375 "Vindobona/Hungaria", items 74188, 74189, 74190



CAD drawing shows current project status



Roce







Photo: M. Schrödter

- > Finely detailed model with many separately applied plug-in parts
- > Completely newly-developed current collectors with innovative attachment
- > Elaborate roof area design as well as the ventilator slats allowing an unobstructed view
- > Delicate design of the bogies as well as the spoked wheels
- > With rail guards and air tanks in closed form for realistic presentation in display cabinets
- Comprehensive lighting functions in the digital versions ex-works: Driver's cab and control panel lighting as well as engine room lighting
- Rear signal can be switched using a DIP switch (analogue version)
- Newly-developed "Dynamic Sound" package with two loudspeakers for improved depth of sound



CAD drawing shows current project status





4 piece electric multiple unit 407 008-2 "Velaro"



2 piece set: Intermediate coaches class 407





Photomontage

> Drive mechanism in the center coach, power draw from the cab car for precise braking

With current-conducting couplers

2 piece set: Intermediate coaches class 407









Photomontage

Q1/2021		
72098	=	
72099	=	小
78097	\sim	小







Photomontage

U update

The class 152 has been developed for heavy goods traffic, to replace the class 150 step by step. From December 1996, the company Krauss-Maffei, as general contractor, delivered 170 locomotives to the DB AG. Siemens Verkehrstechnik was responsible for the electrical part. Designed as a heavy freight locomotive, the machine has a continuous power output of 6,400 kW and can run at a maximum permitted speed of 140 km/h.

- > For the first time with PluX interface and sound
- > Finely detailed model with freestanding handrails
- Headlights can be partially or entirely switched with a DIP switch (analogue version)

Q4/2021		
73166	=	4/1
73167	=	4/1
79167	\sim	3/2



Electric locomotive 193 318-3



Photomontage

Usually, the locomotives of the freight division of the Deutsche Bahn are painted red. As part of the "I am" series of the DB Cargo, they have recently become much more colourful. In July 2020, another Vectron multi-system locomotive of class 193 was provided with self-promotion surfaces. Since then, it has been running on European rails and turned heads with their design "I am the backbone of the economy". The Corona crisis also made it clear: Rail freight transport is, in fact, the backbone of the economy.

- ▶ Model exclusively available at ROCO
- ► DB Cargo locomotive in "Backbone" design
- ► Use in the international goods traffic
- ▶ Freestanding handrails, partially made of metal
- Headlight can be partially or entirely switched with a DIP switch (analogue version)



Q3/2021		
70315	=	4/1
70316	=	4/1
78316	\sim	3/1

HC

DB AG

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VI

218 PluX22 R2






Electric locomotive 186 282-0



The private railway company Lokomotion, based in Munich, has been operating in the cross-border goods traffic since almost 20 years. It is known for its locomotives in zebra design. No matter whether they are blue, red, green, silver or multi-coloured - you can be sure that they are always an eye-catcher.

- Use in the international goods traffic
- Many separately applied plug-in parts that are partially etched
- Headlight can be completely or partially switched with a DIP switch (analogue version)

Photomontage

Electric locomotive 193 717-6

Q1/2021 73318

> 73319 79319





In November 2019, the Locomotive Workshop Rotterdam (LWR), a joint venture between Siemens Mobility and Mitsui Rail Capital Europe (MRCE), was opened in Rotterdam-Maasvlakte. The MRCE Vectron X4 E-717 received a special design for the occasion. The strategically-favourable location of the new maintenance shop at the end of several European freight transport corridors made it possible to plan the necessary locomotive service stops long-term. Inspection and maintenance work were carried out in the service shop.

- ► Elaborately printed model in LWR design, a ROCO exclusive
- Use in the international goods traffic
- Headlight can be completely or partially switched with a DIP switch (analogue version)



soundlab

Electric locomotive 186 247-3



The locomotives of the leasing company Alpha Trains are often resold. The loco 186 247 still carries the paintwork of its former owner although it is already operating for the company Railpool. The class 186 is a multisystem locomotive from the third Traxx generation from Bombardier. With a service weight of 86 t, the locos deliver a power output of 5,600 kW. They reach a top speed of 160 km/h.

- With many separately applied plug-in parts partially designed with etching technology
- > In cross-border use in front of goods trains
- Headlight can be completely or partially switched with a DIP switch (analogue version)

Q1/2021 73226 ── 4/1 73227 ─ 4/1 79227 へ 4)

Electric locomotive 192 016-4





Photomontage

In cooperation with



Type Smartron in its rolling stock. These engines are mainly deployed in car logistics transport. All Smartron locomotives are handed over to their owners in a standardised design purely intended for transport within Germany. The Smartron's appearance differs from the Vectron locomotives due to the changed front plate, shunter's steps with Smartron lettering and side surfaces without cameras.

Since April 2020, RTB Cargo has had three locomotives of the Siemens

> Prototypical implementation of the Smartron

- Use in the freight transport in Germany
- Freestanding handrails, partially made of metal
- Headlight can be completely or partially switched with a DIP switch (analogue version)

HC





Q3/2021		
73228	=	4/1
73229	=	4/1
79229	\sim	3/2

• Elaborately printed model in flame design, a ROCO exclusive

> Headlight can be completely or partially switched with a DIP switch (analogue version)

► Z21 driver's cab available



Electric locomotive 383 409-0



Metrans is a rail freight company and has its base in Prague. It connects the North Sea harbours of Rotterdam, Hamburg and Bremerhaven with the Adriatic harbour of Koper in the intermodal traffic of the hinterland. Company-owned container terminals are located in the Czech Republic, Slovakia and Austria. In addition to electric locomotives and diesel locomotives, the rolling stock also includes ten Vectron MS locomotives. They are authorized to run in Germany, the Czech Republic, Austria, Hungary, Poland and Slovakia.

- > Use in the international freight transport
- Freestanding handrails partially made of metal
- Headlight can be completely or partially switched with a DIP switch (analogue version)



Electric locomotive 193 833-1





The company boxXpress.de has been connecting the German seaports of Bremerhaven and Hamburg with the economic regions in and around Frankfurt am Main, Dortmund, Stuttgart, Munich and Nuremberg since it was founded in 2000. The transport concept relies on the mostly uninterrupted operation of block trains. In addition to almost 1,000 container wagons, 31 locomotives, including four Vectron multi-system locomotives, are now available to haul the trains.

- Prototypical implementation with detailed roof design
- Use in the international freight transport
- Freestanding handrails partially made of metal
- Headlight can be completely or partially switched with a DIP switch (analogue version)



Photomontage

H(



n:

Electric locomotive Litra EB



- > True to the prototype, with additional handrails on the doors
- Headlight can be completely or partially switched with a DIP switch (analogue version)







Photo: N. Havresøe



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Electric locomotive BB 22332



The BB 22200 is a french electric locomotive series which can be used on the DC (1,5 kV) network as well as the AC network (25 kV 50 Hz) of the SNCF. The design of the locomotives with the so-called "nez cassé" ("broken nose") comes from the hand of Frenchman Paul Arzens, who was responsible for the design of several SNCF locomotives at the time. From 1976 until 1986 Alstom built a total of 205 locomotives in six series. Due to the multi-system capabilities and the design as an universal locomotive, the BB 22200 can haul goods and passenger trains on nearly every regular electrically powered line in France.

- Finely detailed model with many separately applied plug-in parts partially designed with etching technology
- Perforated steps
- > Delicate design of the pantographs
- Headlight can be completely or partially switched with a DIP switch (analogue version)



Electric locomotive E.646.043



- ▶ For the first time with PluX16 Interface available
- With many separately applied plug-in parts
- Finely detailed metal handrails
- Headlight can be completely or partially switched with a DIP switch (analogue version)

Q1/2021		
73164	=	4/1
73165	=	4/1

U:

update

114

HC



Electric locomotive 193 702-8



Several black Vectron locomotives hired by the MRCE are operating for the Italian State Railways. They stand out due to the large white logos of the Mercitalia Rail, which is the brand name of the national Italian freight company. The locomotives are authorized to run in Italy, Austria and Germany.

- Use in the international freight transport
- With a prototypical roof for the use as DAI-Vectron
- Freestanding handrails, partially made of metal
- Headlight can be completely or partially switched with a DIP switch (analogue version)



Q2/2021

Electric locomotive EL 18 2247



Q1/2021 70658 70659 78659 \sim

Photomontage



The locomotives of the Norwegian Type EL 18 are derived from the SBB Re 460, and were procured by the Norwegian State Railways due to Switzerland's good experiences with these locomotives. The 22 engines are equipped with additional equipment for operation at Arctic temperatures and with snow ploughs.

- With separately applied wipers
- > Fine reproduction of the front handrails
- ▶ Headlight can be completely or partially switched with a DIP switch (analogue version)



4 piece set: Electric locomotive EL 16 with goods train



Lgns

Lgns



Lyn

• Upper high beam can be switched with a DIP switch (analogue version)









Electric multiple unit Plan V



Electric locomotive 370 001-7

6913<u>9</u>



Shortly after delivery of the ÖBB locomotives class 1216, the Polish State Railways also ordered ten of the Siemens locomotives designated by the PKP as 370 series. At the PKP, the locomotives, unlike the ÖBB referred to as "Taurus", are designated "Husarz". The locomotives haul Eurocity trains every day and regularly come to Berlin and Prague.

> Elaborate "roof garden" with four pantographs

 Headlight can be completely or partially switched with a DIP switch (analogue version)

Q1/2021		
70489	=	4/1
70490	=	4/1



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The Dutch Electric Multiple Unit Plan V that was better known in the Netherlands as "Mat '64" or under the nickname Apekop (Monkey Head) - became one of the standard local trains of the Dutch State Railways in the mid-1960s. With a total of 246 units, it was the NS's most-built multiple unit at the time. From the V3 series on, the new colour scheme of the Dutch State Railways was also applied to the Plan V units: bright yellow with grey details on the front and three blue, diagonal stripes on each side of the unit. The multiple units were used on almost all electrified railway lines in the Netherlands until they were finally scrapped.

- Elaborately designed model with many separately applied plug-in parts
- **>** DCC versions with sound and function decoder

Photomontage

Electric locomotive EU45





monly used in Europe. The PKP Cargo operates them in the freight traffic between Poland and Germany, the Netherlands, the Czech Republic and Slovakia.

- ▶ Use in the cross-border traffic
- Finely detailed model with many separately applied plug-in parts

The PKP Cargo has leased several locomotives from the Siemens Eurosprinter Group to use them in the cross-border traffic between 2010 and 2016. The multi-system locomotives got the designation series EU45

from Poland and can be used in all four traction power systems com-

 Headlight can be completely or partially switched with a DIP switch (analogue version)

Photomontage





Photo: M. Morkowsky

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Electric locomotive 241 007-2



- Operating in freight transport in Denmark, Sweden, Norway and Germany
- Headlight can be completely or partially switched with a DIP switch (analogue version)
- ► Locomotive name "Bond"

79948 🔨 🌒 3/2

Q3/2021 73947 73948

Electric locomotive 383 110-4



- Version with a long rain gutter
- ▶ Use in the cross-border traffic
- Headlight can be completely or partially switched with a DIP switch (analogue version)

Photomontage







Due to the fact that the power unit of the diesel locomotive 2045 was changed quite often, the locomotive front ends got painted in many different colours.

Model with low exhaust covers

> Version in fir green livery with brown front end

Photomontage



ÖBB

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92

R2

Diesel locomotive class 2062



Photomontage

With its eye-catching cast-iron front shields, which serve as ballast weights, the ÖBB used the locomotive throughout Austria for shunting and track maintenance services. On the branch lines of Lower Austria, the locomotives were found in front of passenger trains and hauled one or two carriages. The last locomotives retired from regular service in 2003.

- Engine front end and gear block made of die cast metal, therefore more dead weight and high tractive power
- Prototypical light and sound functions using on-board switchable decoder

Q3/2021			
72004	=	2/1	ζ 🛏
78004	\sim	2/1	ζ μ

HC



Diesel locomotive 2143 011-1

78911



The locomotives of the class 2143 were built from 1964 to 1977. They were used on non-electrified main and branchlines, especially in the east of Austria. They hauled both passenger trains and goods trains. A total of 77 engines were delivered to the ÖBB by the Simmering-Graz-Pauker factories. In the 1980s the class 2143 locomotives were used to haul the train "Vindobona" on the railway lines of the Franz-Josef-Bahn. By providing the scheduled seating coaches and through coaches of the railways involved, this express train had an international character visually.

- ▶ Freestanding handrails partially made of metal
- Headlight can be completely or partially switched with a DIP switch (analogue version)
- Suitable for the D 374/375 "Vindobona/Hungaria", items 74188, 74189, 74190



Photomontage

The locomotive class ER20 of the Eurorunner series from Siemens is a diesel-electric locomotive and was built by Siemens Mobility (formerly Siemens Transportation Systems). These locomotives were initially designed on behalf of the Austrian Federal Railways and were designated class 2016 or Hercules.

> Attached fold-out wing mirrors for various positioning

> Separately applied handrails, wipers and UIC-plugs

Q1/2021			
73765	=	=	4/1
73766	=		4/1
79766	\sim		2/2

HC

ÖBB



Diesel multiple unit "Northlander"





Diesel railcar 810 472-1







Version in the current "Najbrt" livery
Side windows as originally delivered

▶ Separately applied wipers

> With attached plug-in parts to show the closed front skirt

* DCC version with onboard decoder ex-works without PluX16 interface.

HO





The eye-catching blue yellow train, which initially was used as a Swiss-Dutch type RAm/DE IV multiple unit in the TEE traffic, became a Canadian in 1977. In Canada the train ran on the lines between Toronto and Timmins in the province of Ontario. But the extreme cold particularly affected the diesel engines of the power cars. Therefore, after only two years, the motorized units were replaced by locomotives of the type FP-7Am. Thanks to Swiss and Dutch TEE fans, two control cab cars and three intermediate cars of the "Northlander" escaped the scrappers torch and are now back in Europe again.

- Current conducting couplers mounted on the entire train
- Current draw always in the front part of the unit with the direction of travel

Diesel locomotive class T 478.1



ČSD





The class T 478 is a Diesel electric universal locomotive of the CSD. With their striking appearance, the locomotives owed their nickname "Bardotka" to Brigitte Bardot, a former French model, film actress, singer and erotic icon of the 1970s. From 1966 to 1971, 230 series locomotives were built for the CSD at the factory CKD in Prague.

- ► Model of the 3rd series with corrugated side walls up to the edge of the roof
- > Model in red livery with yellow front beam

Photomontage





Digital railway slewing crane

ČSD

I EN

IV 234 R2





Fully functional model of a six-axle slewing railway crane with moveable telescopic boom. The crane is self-driving but, due to a manually unlockable coupling of the gearbox, can also run along in a train. The crane's superstructure can be rotated 360° and has no rotation limit. All turning and lifting movements can be operated with Soft Start and Stop. It's a fun way to playfully lift and relocate bridges or lay switches and track sections. The horizontal boom is perfect when the crane driver operates the crane. The telescopic boom can be wiped and telescoped in any working position, even with a load on the crane hook.

- > Lift and lower the crane's hook via multiple rope pulleys
- ➤ Crane operator cabin with switchable exterior lighting
- Switchable work lamps on the telescopic boom
- > With built-in digital decoder and switchable light and sound functions
- > Movable outriggers with loaded pedestals



THE NEW AR-APP

Experience the crane in a virtual world! In 3D animation, you can test functions, observe the crane from all perspectives and learn about the many technical features through play.

Download the ROCO AR-App in the Google Play Store or the Apple App Store now! You can find more information on the crane and the download links here: www.roco.cc – Highlights – Railway slewing crane EDK 750







Diesel locomotive class T 478.3



The CKD developed and built the so-called "Diving goggles" in Prague. The first prototypes of the diesel locomotive class T 478.3 were built in 1968. Subsequently, a total of 408 units of this striking locomotive have been assembled. From 1988, with the introduction of the EDP numbering system, the machines were designated class 753. They hauled not only passenger and goods trains but also provided power for track maintenance trains.

> Finely detailed model in red livery with yellow front bar

 Perfectly matches the digital railway slewing crane item 73038 and the construction train set 76019



3 piece set: Track maintenance train











Photomontage

 Matching addition to the digital railway slewing crane, item 73038



Diesel locomotive 218 144-4



HC



Photomontage

To make branchlines more attractive, the Deutsche Bundesbahn introduced the new "City-Bahn" train type in the local traffic in 1984. For this purpose, 25 n-coaches ("Silberlinge") were equipped with a modern interior and also painted pure orange/pebble grey. The DB also painted ten locomotives of the class 218 in this striking colour scheme.

▶ For the first time with Plux22 interface

- ▶ Prototypical 218.1 in "CityBahn" livery
- > Item 70749, 78749: With new sound for improved experience
- Separately applied plug-in parts, partially designed with the finest etching technology
- Headlight can be completely or partially switched with a DIP switch (analogue version)
- ► Z21 driver's cab available



Q2/2021		
70748	=	4/1
70749	=	4/1
78749	\sim	3/2



Diesel locomotive 218 418-2



Ep V 189 PluX22 R2 0,... LED



Photomontage

From autumn 1995, the locomotives 103 220, 218 416 and 218 418 were given a special livery for use in the Deutsche Bahn's tourist-train. So two trains in the unique "Water-Land-Sun-Sky" design with specially converted coaches headed for different destinations in Germany and the neighbouring countries. From 2003 to 2006, the "Südostbayernbahn" used the 218 418 with its colourful design on the RegioNetz railway network.

- ▶ For the first time with Plux22 interface
- ► In elaborate "Tourism" paintwork
- > Lettering of the "Südostbayernbahn" enclosed as decal
- Use in front ofgoods and passenger trains
- Headlight can be completely or partially switched with a DIP switch (analogue version)
- ► Z21 driver's cab available

Q4/2021		
70757	=	4/1
70758	=	4/1
78758	\sim	3/2

Diesel locomotive 335 160-8



- Engine front end and gear block made of die cast metal, therefore more dead weight and high tractive power
- Prototypical light and sound functions can be switched via onboard decoder

Diesel locomotive 233 493-6



Diesel railcar 628 509-1

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Q1/2021

72017

78017

The "Sylt Shuttle plus" is available to travelers that have no car to commute between Westerland and Bredstedt/ Husum or Hamburg-Altona. This creates an additional transportation option on the Marschbahn line.



58469

HC



update

Diesel railcar class 650



Q4/2021

70180

R2



For operation on less frequented lines, the Deutsche Bahn purchased a new local railcar in 1999 to replace older designs. The choice fell on the RegioShuttle 1, developed by the company ADtranz, which was designated class 650 by the DB AG. This type of vehicle has established itself mainly in southern Germany. The RS 1 is characterised above all by its innovative, trapezoidal-shaped ribbon windows. Two diesel engines with almost 250 hp each take the low-floor train to a top speed of 120 km/h. With an empty weight of 40 tonnes, the railcar, which offers seats for up to 101 passengers, is rather a lightweight vehicle.

Photomontage

- For the first time with PluX interface and sound
- Ideal for the use on branch lines
- Elaborately designed interior

U: update

Agilis is a railway company that manages parts of the local rail passenger transport in Bavaria. In 2011 the company also started to operate on non-electrified local railway lines in Upper Franconia around the cities of Bamberg, Bayreuth, Coburg and Hof. To provide passengers with the best service, Agilis used 38 Stadler Regio-Shuttles RS1.

- For the first time with PluX interface and sound
- Ideal for the use on branch lines
- > Elaborately designed interior

70181 1 78181

Diesel railcar VT 650



Q4/2021 70182 70183 78183 \sim



Diesel locomotive 218 054-3



......

PluX16

R2



Photomontage

The 218 054 has been strengthening the rolling stock of the PRESS since 2020. As the 54th locomotive, it also received the corresponding running number. It was delivered to the DB in 1977 with the designation 218 448 and last operated for the DB Regio Niedersachsen.

- With separately applied plug-in parts, partly made using etching technology
- Headlight can be completely or partially switched with a DIP switch (analogue version)
- ▶ "Rented to DB AG" sticker enclosed as a decal









Diesel locomotive V 180 206



The class V 180 of the Deutsche Reichsbahn was the biggest diesel locomotive ever built in the GDR. It was initially built in a four-axle version with two two-axle bogies – later there were also six-axle variants. The six-axle version with a low axle load of 15.6 t is even today still considered to be a masterpiece of the engineers involved. The low axle load allows for an universal use so the locomotive can also operate on branchlines. In addition to that, it also has the license to haul trains over steep railway sections. This universal range of application is unique for big German diesel locomotives.

- Very detailed model with many separately applied plug-in parts partially made of metal
- With vertical handrails on the front
- > Cab and engine room lighting
- **>** DCC version with individually switchable headlight or tail light

Diesel locomotive class 106

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78266

DR Ep I I I PluX22 I PluX22 I I I I I 03/2021 T T T T I <t

n:

- With projecting lamps mounted on brackets
- > With rain protection roof over the side windows
- Frost protection covers on the ventilation grilles can be mounted open and closed
- Long front hood made of die cast metal, therefore more dead weight and high tractive power
- Headlight can be completely or partially switched with a DIP switch (analogue version)



Digital railway slewing crane EDK 750

DR

I EN

IV 234 R2



Fully functional model of a six-axle slewing railway crane with moveable telescopic boom. The crane is self-driving but, due to a manually unlockable coupling of the gearbox, can also run along in a train. The crane's superstructure can be rotated 360° and has no rotation limit. All turning and lifting movements can be operated with Soft Start and Stop. It's a fun way to playfully lift and relocate bridges or lay switches and track sections. The horizontal boom is perfect when the crane driver operates the crane. The telescopic boom can be wiped and telescoped in any working position, even with a load on the crane hook.

- > Lift and lower the crane's hook via multiple rope pulleys
- ➤ Crane operator cabin with switchable exterior lighting
- Switchable work lamps on the telescopic boom
- With built-in digital decoder and switchable light and sound functions
- > Movable outriggers with loaded pedestals

THE NEW AR-APP

Experience the crane in a virtual world! In 3D animation, you can test functions, observe the crane from all perspectives and learn about the many technical features through play.

Download the ROCO AR-App in the Google Play Store or the Apple App Store now! You can find more information on the crane and the download links here: www.roco.cc – Highlights – Railway slewing crane EDK 750







Diesel locomotive class 111



To meet the demand for heavy shunting locomotives, the DR ordered 37 locomotives from the company LEW Henningsdorf at the end of the 1970s. LEW Henningsdorf had already developed such locomotives for export activities. The locomotives, produced in three production lots from 1981 to 1983, excelled with the proven 1,000 hp motor and relied on a transmission with modified gear ratio, similar to the first V 100 locomotives. The maximum speed was therefore only 65 km/h. A ballast weight was installed instead of the boiler. Like all DR shunting locomotives, these locomotives had an orange and yellow livery.

 Headlight can be partially or entirely switched with a DIP switch (analogue version)

3 piece set: Track maintenance train









Dienst

Photomontage



Diesel locomotive DHG 500



HC



Photomontage

Henschel diesel locomotives are used all over the world on factory and port railways. From 1963 to 1976, a total of 62 Type DHG 500 engines were built. They were mainly produced for steelworks, mining companies and chemical companies.

- > Finely detailed model with many separately applied plug-in parts
- Extremely detailed handrails
- > Unobstructed view through the replicated driver's cab
- In cooperation with



Q4/2021		
72179	=	3/1
78179	\sim	3/1

Diesel locomotive DHG 500, Rheinpreußen AG







- ▶ Finely detailed model with many separately applied plug-in parts
- Extremely detailed handrails
- > Unobstructed view through the replicated driver's cab
- In cooperation with









▶ Finely detailed model with many separately applied plug-in parts

h m b

> Unobstructed view through the replicated driver's cab

• Extremely detailed handrails

In cooperation with

Diesel locomotive Em 3/3, Makies







Photomontage

Q4/2021		
72180	=	3/1
78180	\sim	3/1



Diesel multiple unit class 605





Diesel railcar X2802





> Finally back in this version in the ROCO programme

www.roco.cc

14(

HO





Standard trailer

Q1/2021

74208

From 2007 to 2016 the Danish State Railways (DSB) and the Deutsche Bahn AG (DB AG) cooperated to manage the traffic between Denmark and Germany. The diesel ICE played a crucial role and were retrofitted with the Danish ATC train protection system. On the corridor "Vogelfluglinie" between Copenhagen and Hamburg, the trains used the ferry connection to cross the "Fehmarnbelt".

Photomontage

Photomontage

141

About 200 standard trailers of this type were built between 1956 and 1962. The model is in the operating status of the original model.

Diesel locomotive class Y 8400



- Long front hood and gear block made of die cast metal, therefore more dead weight and high tractive power
- Finely detailed model with many plug-in parts and freestanding handrails
- Prototypical light and sound functions



Diesel locomotive class 648

GYSEV







Photo: K. Steiner

In June 2018, Raaberbahn/GYSEV purchased two class 233 locomotives (nicknamed "Ludmilla") from the DB in Chemnitz. The Cottbus plant of the DB Fahrzeuginstandhaltung was commissioned with the overhaul. The new painting in the typical green-yellow GYSEV colours was also carried out there. It was then equipped with the radio and safety equipment in Sopron. The two powerful diesel locomotives are used for the traction of goods trains.

Henning

- > Paintwork in the latest GYSEV design, a ROCO exclusive
- > Robust, reliable model for the formation of authentic long trains
- In digital mode with switchable shunting lights and individually switchable headlight or tail light
- In cooperation with



HC



Diesel locomotive class 2400

NS

Q4/2021 70787 70788

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IV 143

PluX22

R2

NL



From 1954, the Dutch State Railways put into operation the first series 2400 locomotives. Besides some passenger trains, they mainly hauled goods trains and were used for shunting services.

- In digital mode, with light functions and blue flashing lights true to the Dutch model
- > Tail light can be switched with a DIP switch (analogue version)

Photomontage



Diesel locomotive ST44-360

HC



Yuri Gargarin was a legend of our time. In 1965 the delivery of a total of 1,113 standard gauge M62 diesel locomotives to the PKP started and was continued until 1988. The PKP designated the locos as class ST44. In Poland, the locomotives were nicknamed "Gagarin" because of their Russian origin. Initially delivered in the classic green livery, they were later given a yellow front for better identification. In contrast to the other M62 locomotives, the large headlamps, at the time standard with PKP locomotives, provided the ST44 with a characteristic appearance.

- Current version in retro livery
- With large headlamps and chrome strip below the driver's cab windows
- ► Many separately applied parts
- High operational safety and an excellent traction power for long trains



SKPL

V-VI

161

PluX16

R2

Ep

.....

Diesel railcar 810 054-7



 Q1/2021

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The Stowarzyszenie Kolejowych Przewozów Lokalnych (SKPL; Association of Local Railway Companies) is the operator of some Polish branchlines. The services of the SKPL also include operation on standard gauge lines of local importance on which the former class 810 railcars run.

- With baptismal name "Tomek"
- ► Separately applied wipers
- Plug-in parts are attached to provide an authentic reproduction of the closed front skirt

Photomontage


Diesel locomotive M62 1579



The M62 1579 was one of the few locomotives that had a permanent team (so-called Brigade) that lovingly took care of her. From 1989 to 1994 and unlike her green sisters, she was painted in red colour and operated on the lines Leningrad (St. Petersburg) – Varschavski – Gdov.

- Version with central buffer coupling and side fenders for the winter
- ► Model couplings are attached
- > With many separately applied plug-in parts
- High operational safety and an excellent traction power for long trains



Q1/2021 73798 73799





50 diesel locomotives of the class 2062 from the ÖBB were delivered in 1957 as part of the Austrian State Treaty to the Soviet Union. With their double-walled, thermally insulated stem of the engine compartment, the locomotives equipped with all-burner boilers and additional driver's cab heating were designed for ambient temperatures from -50 to $+45^{\circ}$ C.

> With digital shunting coupling for more fun

- Finely detailed model with many plug-in parts and freestanding handrails
- Prototypical light and sound functions as well as illumination of the driver's cab

145



Long-distance train with the streamlined locomotive



Local traffic in the GDR



DR express train



Over the Alps with the class 1020



High-quality traffic through Switzerland





From the Netherlands to the mountains



nose-suspension drive in goods transport



A workaholic in combined transport



Bundesbahn local train



Moving freight in the GDR





z21 digital set: Steam locomotive class 044 with ore train





1 steam locomotive class 044 6 self-unloading hopper wagons 1 z21 1 WiFi router 1 Z21 wLANMAUS 1 plug-in power supply

ROCO LINE with bedding

12 curved tracks R5, 18 straight tracks G1, 1 left switch WI15, 1 left switch right Wr15, 2 curved tracks R10, 1 straight track G½, 1 feeder track (G½), embankment parts

Size of track layout: approx. 330 x 140 cm











Photomontage





"Erzpark" or "Braune Wand" – these were the names given to the heavy ore trains with a 4,000 t towing capacity which ran between the port in Emden and the smelting works in the Ruhr Valley and Saarland. This Edition Startset is the ideal entry model for this legendary train.







Roc -10

z21 start digital set: Electric locomotive class 140 with goods train



1 electric locomotive class 140 3 four-axle open goods wagons 1 z21 start 1 Z21 multiMAUS 1 plug-in power supply

ROCO LINE with bedding

12 curved tracks R2, 14 straight tracks G1, 1 left switch WI15, 1 straight track G½, 1 feeder track (G½), 1 track bumper, 1 embankment end piece, embankment parts Size of track layout: approx. 240 x 100 cm









Photomontage







z21 start digital set: Diesel locomotive class 120 with goods train



IV

1 diesel locomotive class 120 1 four-axle tank wagon 2 four-axle open goods wagons 1 z21 start 1 Z21 multiMAUS 1 plug-in power supply

ROCO LINE with bedding

12 curved tracks R2, 14 straight tracks G1, 1 left switch WI15,
1 straight track G½, 1 feeder track (G½), 1 track bumper,
1 embankment end piece, embankment parts
Size of track layout: approx. 240 x 100 cm









Photomontage









Analogue start set: Steam locomotive class 80 with goods train



steam locomotive class 80
 open goods wagons
 railroad crossing
 electronic manual regulator
 plug-in power supply

ROCO LINE with bedding

12 curved tracks R2, 3 straight tracks G1, 1 straight track G½, 1 feeder track (G½) Size of track layout: approx. 150 x 100 cm







Photomontage









Analogue start set: Diesel locomotive class 2045 with goods train



IV

1 diesel locomotive class 2045
 2 four-axle open goods wagons
 1 electronic manual regulator
 1 plug-in power supply

ROCO LINE with bedding

12 curved tracks R2, 5 straight tracks G1, 1 straight track G½, 1 feeder track (G½) Size of track layout: approx. 170 x 100 cm















z21 digital set: Electric luggage railcar De 4/4 with passenger train



electric luggage railcar De 4/4 with sound decoder
 2nd class EW-II fast train coach
 2nd class Seetalbahn coach
 z21
 WiFi router
 Z21 wLANMAUS
 plug-in power supply









Photomontage

Q3/2021 51338 = 51339

z21 start digital set: Diesel locomotive T679.1 with goods train



IV

Ep

1 diesel locomotive T679.1 1 four-axle tank wagon 2 four-axle open goods wagons 1 z21 start 1 Z21 multiMAUS 1 plug-in power supply

ROCO LINE with bedding

12 curved tracks R2, 14 straight tracks G1, 1 left switch WI15, 1 straight track G½, 1 feeder track (G½), 1 track bumper, 1 embankment end piece, embankment parts Size of track layout: approx. 240 x 100 cm

















Analogue start set: Diesel lovomotive BB 63000 with goods train



IV-V

Diesel locomotive BB 63000
 telescopic hood wagons
 electronic manual regulator
 plug-in power supply

ROCO LINE with bedding

12 curved tracks R2, 5 straight tracks G1, 1 straight track G½, 1 feeder track (G½) Size of track layout: approx. 170 x 100 cm







Photomontage





Q3/2021 51335

z21 start digital set: Diesel locomotive "Sik" with track maintenance train



IV

1 diesel locomotive class 200/300 with crane, digital coupling and sound 2 stake wagons with track yokes 1 z21 start 1 Z21 multiMAUS

1 plug-in power supply

ROCO LINE with bedding

12 curved tracks R2, 14 straight tracks G1, 1 left switch WI15, 1 straight track G½, 1 feeder track (G½), 1 track bumper, 1 embankment end piece, embankment parts Size of track layout: approx. 240 x 100 cm













z21 start base digital set

1 z21 start 1 Z21 multiMAUS 1 plug-in power supply



Roco

HO

Q2/2021 10833

Z21 professional digital set

1 Z21 1 WiFi router 1 Z21 wlanMAUS 1 plug-in power supply







1st/2nd class "Schlieren" coach 1st class "Schlieren" coach n: ÖBB ÖBB V V 272 272 40196 40196 40420 40420 Photomontage ABr Photomontage Q3/2021 Q3/2021 > All coaches in "Sparlack" (simplified colouration) paintwork 74693 74692

2nd class "Schlieren" buffet coach

 ÖBB

 Ep
 V

 I = 272
 272

 II = 272
 272

 II = 40196
 3/2021

 II = 302
 Bpz

 Photomontage

 74696

In 1975 the Jenbach works delivered ten 2nd class coaches with buffet compartments. In colloquial Austrian, the ÖBB called them "Stamperlwagen".

2nd class "Schlieren" coach



2nd class "Schlieren" coach with baggage compartment



n:

HC



1st class passenger coach







Photomontage

Applies for all carriages on this page:

- Parrot" paintwork
- ► Elaborately designed entrance areas
- Realistic representation of the steps and roof engravings



2nd class passenger coach













EW II



÷	
SBB	













1st class passenger coach



Apm

> All carriages on this page are in current operating condition



▶ Suitable for the electric locomotive class 460, items 70660, 70661, 78661

2nd class passenger coach





Dining coach



VI 303 q∼p 40196 CO SEE CENT FEE 40420 WRm Photomontage

Q3/2021 74281 74282





3 piece set 1: Passenger coaches "Rekowagen"



Ер	IV	
	453	
₫₽₽	40196	
-		
- ZİN	944701	





Bage



Bagtre

► All coaches in "Flickenlack" paintwork > Perfectly matches the DR steam and diesel locomotives

Q1/2021 74070

3 piece set 2: Passenger coaches "Rekowagen"







> Two coaches in "Flickenlack" paintwork

► One coach in lighter green

Bage

• Perfectly matches the DR steam and diesel locomotives





3 piece set: Regional train



909

40196

40420





- Each coach with different running numbers
- > Perfectly matches the electric locomotive class, items 70794, 70795 and the control cab coach, item 74591

Control cab coach



Q4/2021

74050

DB AG



Q4/2021 74591



- ▸ For the first time with LED headlight and PluX interface
- Headlights and tail lights automatically switchable
- > Lights of the train destination display can be retrofitted and is switchable in digital mode



CAD drawing

3 piece set: Double-deck coaches

► In cooperation with

m

HUPPERTZ - MODELL - BAU





 \sim

74156



3 piece set: Double-deck coaches



2 piece set: Double-deck coaches









HO



2 piece set: Couchette coaches

Bcm





Q3/2021

74055



- > With prototypical head ends and roof
- ▶ Retrofittable buffer beams



1st class "Corail" saloon coach



HC



With "Corail Intercités" logo

- Q4/2021 74536
- Version with "Mielich" type doors

2nd class "Corail" saloon coach





> Rich detailing on the car underbody

Q4/2021 74538

2nd class "Corail" saloon coach



Q4/2021

74540



B11tu

Photo: H. Radulescu

1st class "Corail" saloon coach



Q4/2021 74537

2nd class "Corail" saloon coach





B10rtu

Photo: H. Radulescu

Q4/2021 74539

2nd class "Corail" saloon coach





B10tu

Photo: H. Radulescu

www.roco.cc

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Q4/2021 74541
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3 piece set: Double-deck coaches





Roco

n:

Goods train baggage wagon

Pwgs 41



For many years, goods trains were accompanied by personnel in their own baggage wagons. They provided space for the guard, and also for the baggage master and the shunters employed for shunting procedures at the stations. Before the air brakes were introduced on all cars, this wagon also housed the brakemen. The personnel was able able to warm themselves up and eat there during station stops. The customary type description for the accompanying car was Pwg (baggage wagon for goods trains).

From 1941, onwards, during the course of the general acceleration of freight transport, the Deutsche Reichsbahn (DRB) procured more than 700 accompanying cars from various wagon factories (Waggonwerke West, Rastatt, SGP). These were manufactured in steel construction in several series and according to different drawings. They could be heated, and possessed, in addition to the baggage compartment, a guard's compartment, an entrance area and a toilet. The baggage compartment was accessible via interior sliding doors. Some cars were still supplied with raised cabs for the guard. This made it easier for the guard to observe the signals. Until the 1960s, guards were obligated to observe these signals. Later, most railway companies removed the raised cabs.

Because the cars were built in several different factories, and remained in diverse countries within Europe after the Second World War, they differ in several striking details, in particular regarding the roof, the head end, the side walls, the window layout and the number of windows. For a long time, these cars were deployed in every goods train as baggage wagons or also as freight accompanying cars; some railway companies also used them in passenger trains due to their maximum possible running speed of 100 km/h.

Roco Goods wagons

Goods train bagagge wagon



HC



n:

- > Finely detailed model with separately applied plug-in parts
- ÖBB conversion model with front door, crossover plates and guard rails
- > Steps at the baggage compartment doors in original width
- > Sliding doors can be optionally attached in three positions (closed, half-open, open)

Goods train bagagge wagon

DB

Q4/2021

74229

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小	40361



Q4/2021 74220

n:

- > Finely detailed model with separately applied plug-in parts
- > Steps at the baggage compartment doors in a modernised, narrow design
- > Sliding doors can be optionally attached in three positions (closed, half-open, open)

Roco





Delicate details such as separately-attached handrails, loading compartment floor with wooden structure

Sliding doors can be optionally attached in three positions (closed, half-open, open)



TURKEY TEL :0090 232 3275 FAX :0090 232 3275 GSM :0090 533 6699 transport@kadirdemiritd.

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Double pocket

wagon

T3000e

Already at the beginning of the 1970s, the first pocket wagons were built and procured by some European railway administrations. Over time, they have been refined and converted to meet the ever-increasing requirements on the rails.

Roce

n:

The megatrailer pocket wagon "T3000e" is the further development of the type "T2000". The loading space with a pocket width of 2,700 mm is matched to the low-lying vehicle parts of the megatrailer. This means that mega trailers can be carried without having to fold away essential parts of the semitrailer. The length over the buffers is 34,200 mm. However, trailers of previous designs as well as swap bodies and containers up to a length of 7.82 m can also be loaded. Due to the folding tie bars in fixed central positions, no 30 ft containers can be loaded.

The pocket wagons are equipped with outside I-beams, so the so-called pockets in which the wheels of the semitrailers are placed, have the smallest possible distance to the top of the rail. This is necessary to comply with the clearance gauge for railways. The wagons have a height-adjustable trestle on which the kingpin of the semitrailer can be mounted.

In the past ten years, the "T3000e" has become the most in-demand wagon for the transport of semi-trailers and swap bodies used in the combined traffic.



T3000e in detail

- Delicate, open steps and grid plates

- Wagon made from die-cast zinc



Shunting handle folded

Shunting handle vertical



With protective grille Without protective grille







Prototypical model implementation of swivel joint

Without shunting tread

With shunting tread



Moveable folding bar

170





CAD drawing



Sdggmrs 738/T3000e

Q2/2021 77389

Ep

> With tank containers of the forwarding company Bertschi > Model with four moveable snap locks per part

Articulated double pocket wagon T3000e



Sdggmrs 738/T3000e



• With two 45 ft swap bodies of the forwarding company Ekol

> Model with four movable snap locks per part







Sdggmrs 738/T3000e

Q2/2021 77391

> With two truck trailers of the forwarding company Arcese > Model with eight moveable snap locks per part

Articulated double pocket wagon T3000e



Sdggmrs 738/T3000e



> With two 45 ft swap bodies of the forwarding company Blue Water

> Model with eight moveable snap locks per part



CAD drawing

Roci



Sdggmrs 738/T3000e



> With two truck trailers of the forwarding company DB Schenker

• Model with four movable snap locks per part

Articulated double pocket wagon T3000e



Sdggmrs 738/T3000e

CAD drawing



• With two truck trailers of the forwarding company Walter

Model with four movable snap locks per part





CAD drawing

n:

CAD drawing

www.roco.cc



Sdggmrs 738/T3000e

Q4/2021 77394 With two truck trailers of the forwarding company Fercam
 Model with four movable snap locks per part

Articulated double pocket wagon T3000e







Sdggmrs 738/T3000e

Q4/2021 77397

> With two truck trailers of the forwarding company Gruber Logistics

Model with four movable snap locks per part





Sdggmrs 738/T3000e

Q3/2021 77398

> With two 45 ft swap bodies of the forwarding company Eucon > Model with eight movable snap locks per part

Articulated double pocket wagon T3000e





Sdggmrs 738/T3000e

CAD drawing

n:



> With four neutral tank containers

▶ Model with four movable snap locks per part

Tank wagon





Roco

n:

On railways, tank wagons are used for the transportation of liquids and gases. They are generally filled from the top and emptied from the bottom. In order to avoid tank implosion during emptying, a forced ventilation system is frequently used. This means that a ventilation valve opens simultaneous to the nozzle during emptying. Wagons with this forced ventilation system are marked with a vertical white banderole. The dome cover does not have to be opened for the emptying process.

Chemical tank wagons are generally filled and emptied from the top, unless the chemicals they contain are not particularly hazardous. Air or nitrogen is pumped into the wagon interior via a pressure nozzle. The cargo thus pushed out of the tank is then filled via a riser pipe and line into another vessel.

The four-axle design of the Zacns tank wagon, with its load capacity of 95 m^3 , is used for the transportation of light crude oil products (kerosene, gasoline, diesel, heating oil and liquid chemicals). Typical of this tank type are the lowered walkway grids at the transitions for loading hatch inspection. Several thousands of tank wagons of this type were bulit, and remain in the portfolios of most wagon hire companies. The main transport goods are refined fuel oils. They form the largest proportion in the tank wagon transportation system, and run in block trains across the whole of Europe.



Zacns in detail



Delicate shunter's platform and ladder designs



Shunter's platform and walkway grids of open design





Free-standing handrails and shunting tread



Large sign board

Small sign board



Separately attached parts and pipes on the underside of the tank

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178



n:

Tank wagon





Zacns

CAD drawing

Q4/2021 77460

> Finely detailed model with many separately applied plug-in parts

Tank wagon





n:

▶ Finely detailed model with many separately applied plug-in parts

The four-axle tank wagon with a liquid capacity of 95 m³ is used for the

transport of light petroleum products such as kerosene, petrol, diesel,

fuel oil and liquid chemicals. A typical feature of this type of wagon is the

lowered walkway grid at the transition to the fill cover.

Version with small GATX lettering

Zacns

Q4/2021 77462



2 piece set: Tank wagons

n:



Zacns

CAD drawing



Fine free-standing handrails

Perforated walkway grids in delicate design

2 piece set: Tank wagons

GATX





Zacns

CAD drawing




n:

3 piece set: Tank wagons











Zacns

CAD drawing

► Wagons for the "DHL Kerosin Express"

- ▸ Fine free-standing handrails
- > Perforated walkway grids in delicate design





Refrigerator wagon



Q1/2021

76994



Leig wagon unit



Sliding wall wagon





3 piece set: Swing roof wagons





Photomontage

Q2/2021 66178

3 piece set: Steel train





► With elaborate load in rusted look



Q1/2021 76053

Stake wagon



Dust silo wagon

Photomontage



Covered goods wagon



Q1/2021

66886

76997



▶ Operation condition of the late 1950s



2 piece set: Covered goods wagons



76646

HC



> A wagon with brakeman's cab ▶ Finely-detailed models

Tank wagon "Butan-Schweiz"



76312

Sliding wall wagon

Photomontage



Photomontage

- Wagon with brakeman's platform and access ladders
- ▶ FLEISCHMANN PROFI plug-in coupling for replacement is included

Car carrier wagon





2 piece set: Goods wagons





Taehms

Used to transport clay from Germany to Italy ▶ In operating condition of the 1990s



The set contains a goods wagon with swing roof and a goods wagon with rolling roof of the Deutsche Bundesbahn hired out to the Swiss Federal Railways.



Sliding wall wagon + SBB V

Hbbillns

Db

Mail wagon



Brake van "Sputnik"





Open goods wagon

Brake van "Sputnik"

178

40196

Q3/2021

77493

-

SBB

Q4/2021

67610

V

106 40196





Eaos

▶ New running number ► Wagon perfectly match blocktrains Open goods wagon





Εp





Photomontage

Photomontage

Photomontage

Photo: H. Konrad



Roco Goods wagons

Container carrier wagon Container carrier wagon + + са SBB SBB ans Ziel V-VI VI Fn 1 1 1 101 226 225 40196 40196 Sgnss Photomontage Sgnss Photomontage Q2/2021 Q4/2021 > With two 20 ft swap bodies of the company Bell Container with different front door design 77341 76948 Container carrier wagon Tank wagon 4 -AAE WASCOSA WARCOR ENTERIO AL COMUNICATION OF VI VI 226 102 d~⊐b 40196 d~p 40196 Sgns Photomontage Zces Photomontage

Q3/2021

76509



77360

HC

▶ Rental wagon from SBB Cargo, deployed for AAE

Articulated double pocket wagon



With two 20 ft and one 45 ft container
With separately attachable folding bars

Q1/2021



Sliding wall wagon



Photomontage

Q1/2021 76738

> Particularly suitable for transporting paper rolls, cellulose, sawn timber, tree trunks and fiberboard as well as palletized goods

Silo wagon



HOLCIM





Uacs

▶ Bogies type WU 83





d∼p

VI 229 40196 Photomontage Rilns



▶ Rental wagon from VTG, deployed for SBB Cargo





Low-floor intermediate wagon



alpin

Coach for the "Rollende Autobahn"

T2S

+ RALPIN

q∼p

Q4/2021

VI

303

40196 40420

Low-floor end wagon



> Perfectly matches the low-floor wagons, items 76340, 76341 and 76342



Swing roof wagon



76577



Photomontage

Photomontage

188

HC





4 piece set: Post train







Post4ü



GITIES 30

Earlier in the history of the railways, the postal authorities used the railway already to transport mail. The railway mail wagons were either set individually in passenger trains or added in larger numbers as part of express goods- and freight trains for postal services. In the post-war period, the mail trains were characterized by the rolling stock of the former Deutsche Reichspost and the train compositions were formed between large main railway stations. Such mail trains consisted of wagons that served, depending on the design of the wagons, for the transport of letters and postal packages. The letter post was not only transported in the postal wagon but already sorted during the journey. Mailings that were already presorted and only had to be distributed at the destination station were transported in covered goods wagons - which were mostly rented by the DB. Sometimes the Deutsche Bundespost used their own wagons.



Glmhs 50



Post3

Photomontage

▶ Perfectly match the post train, item 74091

> With attached destination plates to establish an authentic post train network





2 piece set: Tank wagons



Q3/2021 76013







Photomontage

Flat wagon



Q3/2021

76313



► FLEISCHMANN PROFI plug-in coupling for replacement is included

Stake wagon



Q2/2021

76526



Model with brakeman's platform

2 piece set: Refrigerator wagons



Covered goods wagon



Q1/2021

76615

76616



Gbrs-v 245

Photomontage

Equipped with tail lights (batteries required for operation)



3 piece set: Silo wagons



Refrigerator wagon

76010

2 piece set: Telescopic hood wagons



2 piece set: Covered goods wagons



Q3/2021 76012











Photomontage

- ▶ With movable sliding doors
- ▶ FLEISCHMANN PROFI plug-in coupling for replacement is included



3 piece set: Swing roof wagons



Q3/2021

76181



Tds

- ► With repair spots
- Each wagon with different running number

Swing stake wagon







▶ With two containers of the company "Deutrans"

2 piece set: Refrigerator wagons



Q2/2021

76035

40196



• Use for the transport of perishable food such as meat, vegetables, fish etc.

Covered goods wagon





Tank wagon



Q1/2021

76693



Photomontage







2 piece set: Telescopic hood wagons



Q2/2021

76042

HC



Shimmns

> For the transport of aluminum and steel coils

► Ideal for the formation of block trains

3 piece set: Sliding tarpaulin wagons







Shimmns





▶ Removable rolling roof

Photomontage

Ideal for the formation of block trains



Photomontage

Articulated double pocket wagon





Sdggmrs/T2000

Q1/2021 67401

> With four swap bodies of the forwarding company Wetron

Pocket wagon T3

Pocket wagon T3



Q2/2021

76234



• With a 40 ft container from the forwarding company ONE



2 piece set: Sliding tarpaulin wagons



Q2/2021

76039

Photomontage





Shimmns

Photomontage



AAE

VI

211

40179

Sdgmns 33

Ep

> With a truck trailer of the forwarding company Nor-Cargo

OR-CARGO





7 piece display: Forwarding company Winner











Sdgmns 33/T3





Sdggmrs/T2000





Sdggmrs 738/T3000e



Sdggmrs 738/T3000e

Photomontage

- ► Each wagon with different running numbers
- > All truck trailers feature different trailer numbers
- > Ideal for the formation of block trains of the forwarding company Winner
- > Single wagons available from your specialized dealer

Q3/2021 75886



Our brand-new Z21 flyer with the latest digital range is now available.



Sliding tarpaulin wagon



2 piece set: Refrigerator wagons



3 piece set: Swing roof wagons







Q1/2021 76439

Fine steps, ladders and platform railings



Open goods wagon



Q1/2021

76808



Swing stake wagon



Pressure gas tank wagon



Q2/2021

76385



Zags

Photomontage

Swing roof wagon



Open goods wagon



76968



With attachment to increase the loading volume
 For transporting wood chips and sawdust

Sliding wall wagon



Q4/2021

76457



▶ For the first time in green "Mercitalia" livery



Beer wagon "Van Vollenhoven"



HC



Photomontage

- Q2/2021 76311
- Version with brakeman's platform
 FLEISCHMANN PROFI plug-in coupling for replacement is included

Chemical tank wagon





Photomontage



Q2/2021

76235

Private wagon of "Akzo Zout Chemi"

Pocket wagon T3



Sagmns

• With a truck trailer of the forwarding company P&O Ferrymasters

Stake wagon



Pocket wagon T3



Stake wagon





Double container carrier wagon



Sggmrs

Q3/2021 76631

- ▶ With two 45 ft container of the forwarding company Westerman
- ▶ Used in trains from the Netherlands to Poland

Cattle wagon







2 piece set: Hinged lid wagons





▶ FLEISCHMANN PROFI plug-in coupling for replacement is included

Q1/2021 76043





Swing stake wagon



VI Ep 160 d∼h 40196



Q3/2021 67596

> With fold able and detachable stakes

2 piece set: Open goods wagons



Sliding wall wagon





Photomontage



- > Finely detailed end and side walls
- > Separately applied handrails and operating rods



Narrow-gauge railways

Photo: J. Kaufmann Anlage Freunde der Mariazellerbahn Modell

Electric locomotive 1099.012-5

ÖBB

H0e



NÖVOG

VI

120 PluX22

200 mm

LED



Between 1911 and 1914, 16 locomotives of this class, specially designed for the Mariazellerbahn, were purchased by the former Lower Austrian Landesbahnen. Between 1959 and 1962, the locomotives were modernised while retaining the original chassis and, in particular, fitted with new locomotive bodies. The locomotives reached a maximum speed of 50 km/h and had a power output of 405 kW. Thirteen of the locomotives were officially named after communities situated along the Mariazellerbahn and received with their coats of arms.

> Finely detailed model with many separately applied plug-in parts ➤ With coat of arms "Hofstetten/Grünau"

The locomotives of the class 2095, which were purchased from 1958 onwards, formed the backbone of the ÖBB's diesel-powered narrowgauge lines for decades. In 2010, the NÖVOG took over ten of the 600 hp strong and about 60 km/h fast locomotives. With the current overhaul, the

locomotives, which are still operable, will receive a paint scheme based

Q4/2021 33256

Diesel locomotive V 15



Q4/2021 33317 33318

- > Headlight can be completely or partially switched with a DIP switch (analogue version)
- ▶ Design as V 15, former 2095.15



Photomontage

on the historic design of the Simmering-Graz-Pauker (SGP) company from the 1960s. Besides, great importance was also attached to details such as the production of the SGP winged-wheel. > Finest details: freestanding handrails, delicately designed lamp rims and perforated ventilation grilles on top of the roof



Diesel locomotive Vs 72

PLB



Q4/2021

33319 33320



The diesel locomotives of the class 2095 were purchased from 1958 onwards. Over decades they formed the backbone of the diesel-powered narrow-gauge lines of the ÖBB. On July 1, 2008, the country of Salzburg took over the Pinzgauer Local railway from the ÖBB and with it some of the 600 hp locomotives. The diesel locomotives operating on the "Krimmler Bahn" are used for freight trains and cycle tourism trains.

▶ With coat of arms "Wald im Pinzgau"

- Finest details: freestanding handrails, delicately designed lamp rims and perforated ventilation grilles on top of the roof
- Headlight can be completely or partially switched with a DIP switch (analogue version)



2 piece set: Stake wagons



2 piece set: Covered goods wagons







H0e

Loaded with logs Etched labeling plates mounted on the frame



Finely detailed model with brakeman's cab Sliding doors can be opened

Analogue start set: Light railway steam locomotive and lorry train



III-VI

- 1 light railway steam locomotive
- 4 dipping bucket wagons
- 2 dipping bucket wagons for the transport of cement
- 1 electronic manual regulator
- 1 plug-in power supply

Oval track layout

12 curved tracks (32204), 3 straight tracks (32202), 1 feeder track Size of track layout: approx. 90 x 60 cm













Roco Where do I find what?

10833	153	6148	6 116		70277
10834	153	6148	7 116		70278
31035	206	6148	3 116		70315
33256	204	6313	3 118		70316
33317	204	6313	9 118		70317
33318	204	6417	5 89		70318
33319	205	6476	9 188		70378
33320	205	66178	3 182		70379
34582	206	6688	5 183		70384
34583	206	6740	1 195		70385
42602	43	6759	5 202		70442
42603	43	6761) 185		70443
51160	150	6761	1 185		70453
51330	149	6913	9 118		70454
51331	149	7006) 86		70487
51332	151	7006	1 86		70488
51333	152	7008	7 61		70489
51334	150	7008	3 61		70490
51335	152	7008	9 60		70491
51337	148	7009) 60		70492
51338	151	7018) 133		70501
51339	151	7018	1 133		70502
52464	142	7018	2 133		70658
52465	142	7018	3 133		70659
52468	132	7021			70660
52469	132	70213	3 92		70661
52548	85	7024	28		70668
58465	142	7025) 28		70669
58469	132	7026			70713
58548	85	7026		_	70714
61480	19	7027			70748
61481	19	70272			70749
61482	19	70273			70754
61483	88	7027			70755
61484	88	7027			70757
61485	88	7027	6 28		70758

70277	36
70278	36
70315	106
70316	106
70317	32
70318	32
70378	126
70379	126
70384	144
70385	144
70442	42
70443	42
70453	48
70454	48
70487	80
70488	80
70489	118
70490	118
70491	56
70492	56
70501	53
70502	53
70658	115
70659	115
70660	65/146
70661	65
70668	65
70669	65
70713	123
70714	123
70748	130/147
70749	130
70754	134
70755	134
70757	131
70758	131

00

70787	143
70788	143
70794	97
70795	97
70813	137
70814	137
70890	93
70891	93
70920	127
70921	127
71095	10
71096	10
71204	23/146
71205	23
71211	33/146
71212	33
71219	100
71220	100
71221	72
71222	72
71223	101
71224	101
71225	73
71226	73
71265	34/146
71266	34
71379	8
71380	8
71381	9
71382	9
71405	92
71406	92
71407	67
71408	67
71409	64
71410	64

71752	144
71753	144
71920	113
71921	113
71928	110
71929	110
71938	62
71939	62
71942	109
71943	109
71946	112
71947	112
71948	68/147
71949	68
71950	112/147
71951	112
71954	68
71955	68
71956	119
71957	119
71958	54
71959	54
72003	145
72004	122
72011	142
72017	132
72046	36
72047	36
72058	20
72059	20
72060	39
72061	39
72066	126
72067	126
72070	132
72071	132

Roco

72094	102
72095	102
72096	102
72097	102
72098	103
72099	103
72105	140
72106	140
72108	16
72109	16
72178	138
72179	138
72180	139
72272	27
72273	27
72690	62
72910	123
72911	123
72946	129
72947	129
73008	140
73009	140
73028	32
73029	32
73032	33
73033	33
73037	136
73038	128
73040	21
73041	21
73042	26
73043	26
73046	135/147
73047	135
73058	46
73059	46

73078	37
73079	37
73120	30
73121	30
73126	51/146
73127	51
73156	14
73157	14
73159	42
73164	114
73165	114
73166	104/147
73167	104
73197	85
73216	82
73217	82
73226	110
73227	110
73228	111
73229	111
73318	109
73319	109
73463	122
73478	57
73479	57
73608	51
73609	51
73610	53
73611	53
73765	124
73766	124
73798	145
73799	145
73877	114
73878	114
73913	121

73914	121
73947	121
73948	121
73974	115
73975	115
74050	158
74051	49
74052	50
74053	137
74054	26
74055	161
74062	15
74064	81
74065	81
74066	81
74067	81
74068	81
74069	81
	•
74070	146/157
74070 74071	•
74070 74071 74072	146/157 146/157 94
74070 74071 74072 74073	146/157 146/157 94 95
74070 74071 74072 74073 74074	146/157 146/157 94 95 96
74070 74071 74072 74073 74074 74146	146/157 146/157 94 95 96 160
74070 74071 74072 74073 74074	146/157 146/157 94 95 96
74070 74071 74072 74073 74074 74146 74147 74148	146/157 146/157 94 95 96 160 160 160
74070 74071 74072 74073 74074 74146 74147 74148 74149	146/157 146/157 94 95 96 160 160 160 160
74070 74071 74072 74073 74074 74146 74147 74148 74149 74155	146/157 146/157 94 95 96 160 160 160 160 159
74070 74071 74072 74073 74074 74146 74147 74148 74149 74155 74155	146/157 146/157 94 95 96 160 160 160 160 159 159
74070 74071 74072 74073 74074 74146 74147 74148 74149 74149 74155 74156 74157	146/157 146/157 94 95 96 160 160 160 160 159 159 159
74070 74071 74072 74073 74074 74146 74147 74148 74149 74155 74155 74156 74157 74158	146/157 146/157 94 95 96 160 160 160 160 159 159 159 159
74070 74071 74072 74073 74074 74146 74147 74148 74149 74149 74155 74156 74157 74158 74160	146/157 146/157 94 95 96 160 160 160 160 159 159 159 159 159 163
74070 74071 74072 74073 74074 74146 74147 74148 74149 74155 74155 74155 74156 74157 74158 74160 74161	146/157 146/157 94 95 96 160 160 160 160 159 159 159 159 159 163 163
74070 74071 74072 74073 74074 74146 74146 74147 74148 74149 74155 74155 74156 74157 74158 74158 74160 74161 74183	146/157 146/157 94 95 96 160 160 160 160 159 159 159 159 159 159 163 163 83
74070 74071 74072 74073 74074 74146 74147 74148 74149 74155 74155 74155 74156 74157 74158 74160 74161	146/157 146/157 94 95 96 160 160 160 160 159 159 159 159 159 163 163

74189	77/146
74190	78
74208	141
74220	166
74229	166
74280	146/156
74281	146/156
74282	146/156
74283	146/156
74370	24/146
74371	24
74372	24/146
74373	25/146
74374	146
74374	25/146
74448	31
74506	43
74507	43
74508	43
74536	162
74537	162
74538	162
74539	162
74540	162
74541	162
74565	155
74566	155
74567	155
74568	155
74587	31/147
74588	31/147
74589	31/147
74590	31
74591	158
74692	154
74693	154

74694	154
74695	154
74696	154
74697	154
75886	197
76010	192
76011	194
76012	147/192
76013	191
76014	194
76015	21
76018	18
76019	129
76020	184
76027	180
76028	180
76029	181
76030	13
76033	198
76034	191
76035	193
76036	190
76037	14
76038	202
76039	195
76040	198
76041	192
76042	194
76053	183
76053	146/201
76180	146/182
76181	193
76208	185
76222	147/195
76224	200
76234	147/195
-	

Roco Where do I find what?

						70070	07	70050	= 4
76235	147/200	76994	182	78178	138	79079	37	79959	54
76308	147/193	76997	183	78179	138	79096	10	79975	115
76310	201	77340	147/186	78180	139	79121	30		
76311	200	77341	147/186	78181	133	79127	51		
76312	184	77360	147/186	78183	133	79167	104		
76313	191	77386	147/171	78213	92	79197	85		
76340	188	77387	172	78266	135	79205	23		
76341	188	77388	175	78272	17	79212	33		
76342	188	77389	171	78273	27	79217	82		
76385	199	77390	147/173	78276	28	79220	100		
76404	199	77391	172	78278	36	79222	72		
76439	198	77393	173	78316	106	79224	101		
76457	199	77394	174	78318	32	79226	73		
76479	187	77397	174	78454	48	79227	110		
76509	186	77398	175	78488	80	79229	111		
76512	200	77423	187	78492	56	79266	34		
76525	199	77460	179	78502	53	79319	109		
76526	191	77462	179	78659	115	79380	8		
76556	182	77490	202	78661	65	79382	9		
76577	188	77493	185	78669	65	79406	92		
76615	191	77530	184	78690	62	79408	67		
76616	191	77675	193	78714	123	79410	64		
76631	201	77683	200	78749	130	79479	57		
76646	184	78004	122	78755	134	79609	51		
76693	147/193	78011	142	78758	131	79611	53		
76714	200	78017	132	78788	143	79766	124		
76718	192	78061	86	78814	137	79921	113		
76738	147/187	78067	126	78891	93	79929	110		
76739	185	78071	132	78911	123	79939	62		
76782	184	78088	61	79029	32	79943	109		
76791	146/182	78090	60	79033	33	79947	112		
76805	185	78095	102	79037	136	79948	121		
76808	199	78096	102	79041	21	79949	68		
76882	183	78097	103	79043	26	79951	112		
76948	186	78106	140	79047	135	79955	68		
76968	199	78109	16	79059	46	79957	119		
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Country code



Epoch: 1870 – 1920

Epoch II: approx. 1920 – 1945

Epoch III: approx. 1945 – 1968

Epoch IV: approx. 1968 – 1994

Epoch V: 1994 – 2006

Epoch VI: since 2007

Epochs

Ер	I
Ер	
Ер	
Ер	IV
Ер	V
Ер	VI

Tracks

R2	
R3	
R4	
R5	
R6	

R2 curved track 30°, r = 358 mm
R3 curved track 30°, $r = 419,6 \text{ mm}$
R4 curved track 30°, $r = 481,2 \text{ mm}$
R5 curved track 30°, $r = 542,8$ mm
R6 curved track 30° , r = 604,4 mm

Railway administrations

K.K.St.B.	Imperial Royal State Railways
BBÖ, ÖBB	Austrian Federal Railways
SNCB	National Railway Company of Belgium
SBB	Swiss Federal Railways
K.P.E.V.	Royal Prussian Railway
K.Bay.Sts.B	Royal Bavarian State Railways
DRG	German State Railway Company (until 1937)
DRB	German State Railway (1937-1949)
DR	German State Railway
DB	German Federal Railways (1951-1993)
DB AG	German Railways AG (since 1.1.1994)
DSB	Danish State Railways
RENFE	Spanish Railways
SNCF	National French Railways
MÁV	Hungarian State Railways
FS	Italian State Railways
NSB	Norwegian State Railways
SS, NS	Dutch State Railways
РКР	Polish State Railways
SJ	Swedish State Railways
RŽD	Russian Railways
ČSD	Czechoslovak State Railways
ČD	Czech Railways
ŽSR	Railways of the Slovak Republic (1993-2004)
žssk	Railways of the Slovak Republic (since 2005)
CFL	Luxembourg National Railways
SZ	Slovenian Railways
SŽD	Railways of Soviet Russia

Explanation of symbols

00000		Article number	
Q1-4/2021		Release: 1st-4th quarter of the same year	
Ep III		Epoch	
187		Overall length	
=		Direct current DC / Direct current DC with	i sound
\sim	\sim	Alternating current AC / Alternating current	nt AC with soun
DCC		DCC (Digital)	
5/2		Drive on X-axles / X-axles have traction tyres	
←→		Cardan shaft drive in the tender of the locomotive	
°°°°°		White head lights changeover	
		White/red head light changeover	
°°,•• CH		Head light changeover according to the original model (e.g	. Swiss)
LED 💡		LED illumination / Electric illumination (light bulbs)	
····· WIRE		6-pole wire connector for the decoder	
NEM 651		6-pole interface NEM 651	
EXECUTE NEM 652		8-pole interface NEM 652	
PluX16		Interface PluX16	
E::::: PluX22		Interface PluX22	
Next18		Interface Next18	
		Minimum drivable radius	
		Digital version with buffer capacitor	
本 本	6454	Interior lighting / Interior lighting retrofit kit	
ų <u>~</u> µ <u>6560</u>		AC wheel set	
ζ μ		Digital shunting coupling	
1		Dynamic steam is emitted from the chimney	
		"Seuthe" steam generator (No. 10 or No. 11)	
ද <mark>ු</mark>		Steam generator retrofit kit	

