

märklin
START UP

Experience technics.

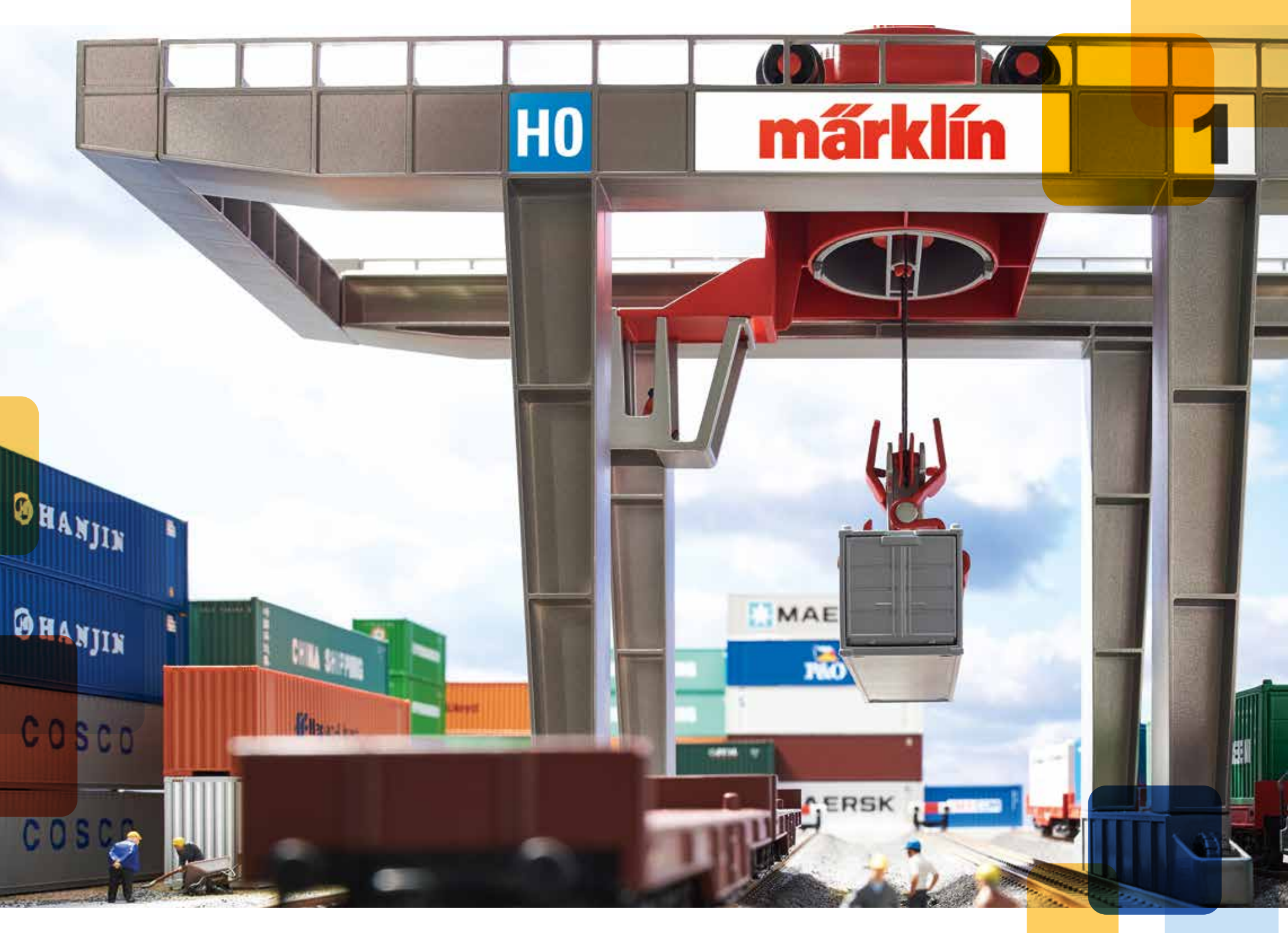
H0

CATALOG
2020

H0

märklín

1





Limitless Fun Playing

Give your imagination free rein. You can create your own world easily with Märklin Start up – a world of model trains rich in variety in which everything runs exactly as you want it. You can share this fun with your entire family. Everyone can join in and play along – starting with the designing of the layout on up to actual operation of the trains. Everything fits, everything stays where it belongs, and everything works.

Very simple.



... and off we go!



The Märklin Power Control Stick

- The Märklin Power Control Stick, is designed ergonomically to be held easily by children.
- Safe, sure grip and simple function operation for control of trains.
- Freedom of movement around the layout with the wireless controller.
- Digital controller for control of up to 4 trains.



HIGHLIGHTS

- Safe, sure grip and simple function operation for control of trains thanks to the Märklin Power Control Stick.
- Freedom of movement around the layout with the wireless infrared controller.
- Tractor and other various farm machines included – model vehicles for additional play value.



29652 "Farming Train" Starter Set.

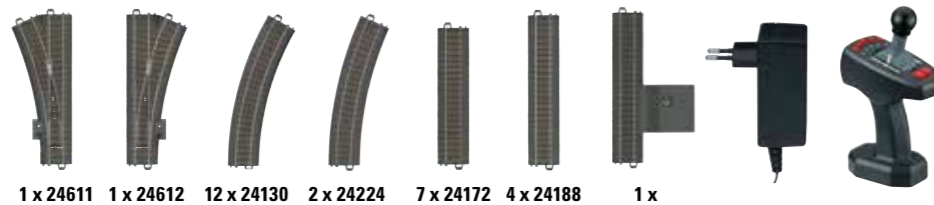
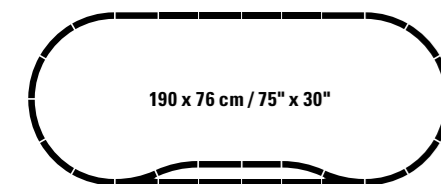
Prototype: Fictitious CLAAS Henschel design class DHG 700 diesel switch engine and two low side cars painted and lettered for CLAAS. Low side cars loaded with different types of farm machines and vehicles.
Model: The locomotive has an mfx digital decoder. 1 axle powered. Traction tires. The triple headlights change over with the direction of travel, will work in conventional operation, and can be controlled digitally. There is a blinking light on the cab roof. The locomotive functions can be controlled with the wireless infrared locomotive controller designed for children, the Märklin Power Control Stick. The locomotive has coupler hooks. The four-axle and two-axle low side cars are loaded with different farm machines (2 each mower and 1 each plow). All of the cars have Relex couplers. A CLAAS tractor and a manure tanker are included with the set as additional accessories. The different farm machines can be hooked up to the tractor. Train length 39 cm / 15-3/8".
Contents: 12 no. 24130 curved track, 4 no. 24188 straight track, 1 base station, 7 no. 24172 straight track, 2 no. 24224 curved track, 1 no. 24611 left turnout, and 1 no. 24612 right turnout. A switched mode power pack and an easy-to-use wireless infrared controller, the Märklin Power Control Stick, are included. 2 each AAA batteries are included. This set can be expanded with the C Track extension set and with the entire C Track program. The 74492 electric turnout mechanism can be installed in the turnouts.

Produced under license from CLAAS Service and Parts, Inc.



Digital Functions

- Headlight(s)
- Flashing Warning Light
- Direct control



78652 "Farming Train" Theme Extension Set

Prototype: Two-axle low side car painted and lettered for CLAAS.
Model: The two-axle low side car is painted and lettered for CLAAS. The car has Relex couplers. A CLAAS combine and a CLAAS tractor including a trailer are included in the set as additional accessories. The mower unit on the combine is a possible load for the low side car. Length over the buffers 11.5 cm / 4-1/2".
Contents: 5 no. 24188 straight track, 4 no. 24172 straight track, 1 no. 24224 curved track, 1 no. 24612 right turnout, and 1 no. 24977 track bumper.

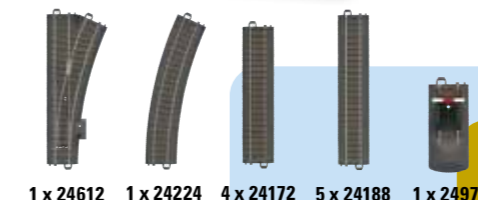
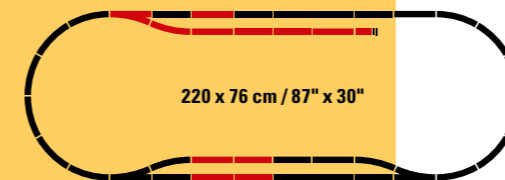
This extension set goes with the 29652 "Farming Train" starter set and serves as the ideal expansion within the theme world of farming.

Produced under license from CLAAS Service and Parts, Inc.



HIGHLIGHTS

- Includes a farm machine vehicle and a tractor plus a trailer – model vehicles for additional play value.
- Expansion options with the entire C Track program.
- A variety of play options revolving around the theme of farming.



Starter Sets



29730 "Building Block Train" Starter Set with Sound and Light Building Blocks.

Prototype: Steam locomotive, gondola, and a tank car.

Model: The Building Block Train consists of a steam locomotive, a four-axle gondola, and a four-axle tank car. The bodies for the locomotive and cars can be built from building blocks. Kits for a steam locomotive, a gondola, and a tank car are included for this. The kits contain the building blocks for the bodies and stickers for fictitious lettering. The kit for the locomotive also contains a Mobile Power Unit for the light functions and a sound building block for the sound function in the locomotive. The sound building block has running sounds, which can be activated with the light mode "Permanent Light" and played back in a continuous loop. Light building blocks are included with the locomotive kit, and these building blocks light up individual details on the locomotive. The Mobile Power Unit has 6 light functions: permanent light, blinking, dimming on and off, sound-dependent light (such as in the rhythm of your favorite music), lighting in the rhythm of a heartbeat, or lighting with an associated stand-by mode. The building blocks are compatible with other makes of building blocks. A USB charging cable and assembly instructions are included.

The frames for the locomotive and cars have peg plates, which are provided with the customary pegs. These pegs invite you to build with building blocks. The frame for the steam locomotive has an mfx digital decoder. The locomotive can be controlled with the wireless infrared locomotive controller designed for children, the Märklin Start up Power Control Stick, 1 axle powered. Traction tires. The locomotive and cars have Relex couplers. Train length 45 cm / 17-3/4".

Contents: 12 no. 24130 curved track, 2 no. 24172 straight track, 1 no. 24188 straight track, 1 base station, a switched mode power pack and a wireless easy-to-use infrared controller, the Märklin Start up Power Control Stick, are included. 2 each AAA batteries are included. This set can be expanded with the C Track extension set and with the entire C Track program.

HIGHLIGHTS

Kit for the locomotive includes light building blocks, which light up individual details.

Mobile Power Unit includes 6 light functions.

Building blocks are compatible with other makes of building blocks.

Märklin Power Control Stick.



HIGHLIGHTS

Disco car including a sound building block with record and playback option.

Building block car including light building blocks, which light up individual details on the car.

Mobile Power Unit including six light functions.

USB charging cable included.

The car and the building blocks are compatible with other makes of building blocks.



44738 Building Block Car with Sound and Light Building Blocks

Model: This is a four-axle car as a building block car with the car body of a disco car. The car has commonly used pegs that invite you to build with building blocks. A building kit for a disco car is included for building the car body. The building kit contains the building blocks for the car body, the Mobile Power Unit for the light functions, a sound building block for the sound function, and stickers for fictitious car decoration. Light building blocks are included with the building blocks. They light up individual details on the car. The building blocks are compatible with other makes of building blocks. The sound building block has a Play & Record button, with which sound can be recorded and played back (record and playback option). The sound duration can be up to 60 seconds, which can be played back in a continuous loop. The Mobile Power Unit has six (6) light functions: permanent light, blinking, fading in and out, sound-dependent light (such as in the rhythm of your favorite music), lighting in heartbeat rhythm, or lighting with attached stand-by mode. A USB charging cable and assembly instructions are included. The car has Relex couplers. Length over the buffers 16 cm / 6-5/16". DC wheel set E700580.

Additional products for the theme world of building blocks can be found under item numbers 44737, 44736, and 44734.



Mobile Power Unit

Sound building block with record and playback option



12 x 24130 2 x 24172 1 x 24188 1 x

112 x 76 cm
45" x 30"

Mobile Power Unit



Building Block Car



44737 Building Block Car with Light Building Blocks

Model: This is a four-axle car as a building block car with the car body of a mail car. The car is provided with common pegs that invite building with building blocks. A kit for a mail car is included with this model for the construction of the car body. This is a product of the brand LIGHT STAX and should not be confused with products of other manufacturers. The kit contains the blocks for the car body, the Mobile Power Unit, the building instructions that go with it, and stickers for fictitious car lettering. Light building blocks are included with the building blocks, and they light up individual details on the car. The Mobile Power Unit has 4 light functions: permanent lighting, blinking, turning up and turning down lighting or lighting that varies with sound (such as to the rhythm of your favorite music). All of the functions can be used in continuous operation or can be ended automatically after 15 minutes ("Good Night function"). USB charging cable included. The car has Relex couplers. Length over the buffers 16 cm / 6-5/16". DC wheel set E700580.

Other products for this theme can be found under item numbers 44734, 44738 and 44736.



HIGHLIGHTS

Building block car with light building blocks that light up individual details on the car.

Mobile Power Unit includes 4 light functions: permanent lighting, blinking, turning up and turning down lighting or lighting that varies with sound.

The car and the building blocks are compatible with building blocks of other manufacturers.



Mobile Power Unit



44736 Building Block Car Set

Model: The car set consists of a four-axle low side car as a building block car and 3 building sets for different car bodies. The car is provided with the familiar pegs that invite you to build with building blocks. A building set for a passenger car, a gondola, and a tank car are included with the car set to build different car bodies. The building sets each contain the building blocks for the car bodies, the building instructions for each car body, and stickers for fictitious car lettering. The car has Relex couplers. Length over the buffers 16 cm / 6-5/16". DC wheel set E700580.

The building block car can be found in the Märklin Start up assortment as an individual item under item number 44734.

HIGHLIGHTS

Building block car with 3 building sets for different car bodies.



HIGHLIGHTS

This car is compatible with the blocks of all well-known manufacturers.

44734 Clip-On Block Car

Model: This is a four-axle car with Relex couplers. The car body has commonly used knobs that invite you to build with clip-on blocks. Length over the buffers 16 cm / 6-5/16". DC wheel set¹ E700580.



Simple and at the same time sturdy. The base plate as an ideal starting point for playing and building.



"Jim Button and the Wild 13"



29199 "Jim Button and the Wild 13" Starter Set

Once again, Jim Button and Lukas the locomotive engineer with their locomotives Emma and Molly are going on a big trip. They have received the order from King Alfons, the Quarter before Twelfth, to bring the illusionary giant Mr. Tur Tur to Lummerland. The two locomotive engineers do not suspect that the rough-and-tumble pirates of the Wild 13 are on their trail ...

Model: The big play set all about the adventures of Jim Button, Lukas, and their two locomotives Emma and Molly. Equipped with light and sound, the four adventurers are going on a joint adventure trip into the unknown. With the Märklin Power Control Stick, everything works at the press of a button.

Get on board with Jim and Lukas and the exciting trip begins...

Contained in the set:

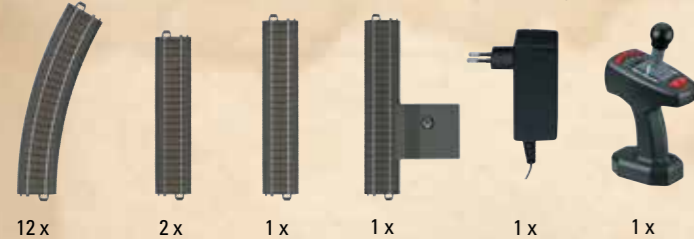
Emma steam locomotive with Jim Button, Lukas, and Molly as toy figures, a complete track setup of 112 x 76 cm / 45" x 30", a switched mode power pack, and the Märklin Power Control Stick.

Digital Functions	CU	MS	MS 2	CS1	CS2-3
Emma with a headlight	█	█	█	█	█
Running sounds	█	█	█	█	█
Dialog of Jim and Lukas	█	█	█	█	█



112 x 76 cm
45" x 30"

Jim Button and the Wild 13 from the movie of the same name based on the story by Michael Ende.



12 x 2 x 1 x 1 x 1 x 1 x



Preliminary representation of the film teaser

Highlights:

- Toy locomotive in a handy size just right for children.
- Roof can be removed.
- Light and sound included.
- Jim Button, Lukas, and the small Molly as toy figures.
- Märklin Power Control Stick.
- Easy to set up C Track layout.
- Relex coupler on the back of the locomotive for fast and easy coupling to the cars.



Going backpacking with the little basket on the trip



© (2020): Rat Pack Filmproduktion GmbH / Warner Bros. Entertainment GmbH
www.jimknopf.de

"Jim Button and the Wild 13"



44821 "Different Countries" Freight Car Set

The Wild 13 have stolen Molly. Jim, Lukas, and Emma immediately set off to find this small locomotive. Their dangerous trips takes them via Mandala, the great Gurumuschi Magnet Cliffs, and the Mirror Desert up to Sturmage Castle that is located in the legendary "Land that may not be". At the end, Jim finds the land of his forefathers called "Jamballa" ...

Model: Couple the three freight cars with the three movie scenes to Emma and experience the great story about Jim Button and Lukas the locomotive engineer. All three cars are imprinted with great themes from the movie.

Highlights:

- All cars include a great theme from the movie.
- Relex couplers for fast and easy coupling.



Each car comes in a unique design



These three freight cars are an ideal add-on to the "Jim Button and the Wild 13" starter set and to the entire theme world of "Jim Button".

The product images show preliminary designs from the current work for the beginning of the film in the fall of 2020



44822 "Treasure of the Wild 13" Pirate's Freight Car Set

The "Wild 13" are the most horrible pirates of all the seven seas. Their home is the "Land that may not be". You can only get there through a dangerous storm. Fortunately, the pirates understand sailing like no other. Jim follows them to their cave and frees his friends with the help of a trick.

Model: The friends find the immense treasure of the Wild 13. There Jim can also solve the secret of his origin.

Highlights:

- Two dump cars loaded with the treasure of the Wild 13.
- A pirate's eye patch included.
- Relex couplers for fast and easy coupling.



These two dump cars are an ideal add-on to the "Jim Button and the Wild 13" starter set and to the entire theme world of "Jim Button".



44819 "Marine Lights" Freight Car – Magnetic Power Is Great!

The small mermaid Sursulapitschi asks Jim, Lukas, and the two locomotives Emma and Molly to turn the expired marine lights back on. The four adventurers do a detour to the large Magnet Cliff in the Barbarian Sea. There the secret of the great sea king Gurumuschi awaits them.

Model: Solve with Lukas and Jim the secret of the Gurumuschi Magnet Cliff and make the sea light up again.

Highlights:

- Glowing sea waves as a load.
- No turning on and off: sea waves light up all the time.
- Relex couplers for fast and easy coupling.



Preliminary representation



© (2020): Rat Pack Filmproduktion GmbH / Warner Bros. Entertainment GmbH
www.jimknopf.de

DIE REISE BEGINNT...

Michael Ende

Jim Knopf & Lukas

DER LOKOMOTIVFÜHRER



märklin
START UP

märklin
START UP



44815 "Lummer Land" Freight Car Set

Jim, Lukas, and Emma have left Lummer Land to look for Mr. Tur Tur in the Mirror Desert. Mrs. Waas, King Alfons, and Mr. Ärmel are very worried about their friends. They know after all what dangers lie in wait out there! Will Jim, Lukas, Emma, and Molly come back home again safe and sound?

Model: Couple the three gondolas with the movie characters King Alfons, Mrs. Waas, and Mr. Ärmel to Emma and take them along on your trip. All three cars have individual image imprinting and each has a cutout sheet.

Highlights:

- All of the cars include image imprinting to go with the movie.
- Each car includes a cutout sheet of the 3 movie characters.
- Relex couplers for fast and easy coupling.



44816 "Mandala" Freight Car Set

The Mirror Desert is a dangerous place. Jim, Lukas, and Emma must not only brave sand and heat but also the Fata Morgana, who wants to lure them to their doom with her illusions. Fortunately, Mr. Tur Tur is still there, a friendly fellow who looks as big as a giant in the distance but gets smaller and smaller the closer you come to him.

Model: Couple the three gondolas to Emma and take Ping Pong, Princess Li Si, and Mr. Tur Tur along on your trip. All three cars have individual image imprinting and the cutout sheets provide even more play fun.

Highlights:

- All of the cars include image imprinting to go with the movie.
- Each car includes a cutout sheet of the 3 movie characters.
- Relex couplers for fast and easy coupling.



© (2020): Rat Pack Filmproduktion GmbH / Warner Bros. Entertainment GmbH
www.jimknopf.de





44817 "Dragon City" Freight Car Set

Once again, Jim and Lukas have to put their courage to the test and reach the Land of the Thousand Volcanos. With Nepomuk's help, Emma is disguised as a real dragon. The three thus get through the gloomy streets of Dragon City unnoticed. Accompany Jim, Lukas, and Emma on their ultra-fast trip to Mrs. Mahl Zahn and free Princess Li Si.

Model: Couple the three gondolas with the movie characters Nepomuk, Mrs. Mahl Zahn, and the Wild 13 to Emma and take them along on your trip. All three cars have individual image imprinting and each has a cutout sheet. Nepomuk's car is filled with cooled down lava.



Highlights:

- All of the cars include image imprinting to go with the movie.
- Each car includes a cutout sheet of the 3 movie characters.
- Cooled down lava rock included that can be removed.
- Relex couplers for fast and easy coupling.



44818 "Lava Rock" Freight Car

It hisses and steams in the Land of the Thousand Volcanos. Dragons love nothing more than dirt and hot lava. On their way to the Dragon City, Jim, Lukas, and Emma encounter the small demi-dragon Nepomuk. He is very sad because no one is afraid of him and his volcano has gone dead.

Model: Ignite Nepomuk's volcano with Lukas' help! The gondola waits hot and steaming with glowing lava to be transported away. It's good that Emma is so powerful and can take it along right away.

Highlights:

- Lava load glows.
- No turning on and off: Lava is always glowing.
- Relex couplers for fast and easy coupling.



© (2020): Rat Pack Filmproduktion GmbH / Warner Bros. Entertainment GmbH
www.jimknopf.de



72786 3D Puzzle "Lummerland"

An island with two mountains – Lummer Land as a 3D puzzle with the homes of its inhabitants, the Lummer Land citizens: Lukas the locomotive engineer, his steam locomotive Emma, Jim Button, Mrs. Waas, Mr. Ärmel and King Alfons. The island can be built from the individual parts without the need for tools or glue. This 3D puzzle is suitable for children ages 8 and above.

This puzzle consists of 87 pieces and has the following dimensions when completely built: Approximately 65 cm long / 25-5/8" x 27cm / 10-5/8" wide x 21 cm / 8-1/4" high.



Highlights:

- Ideal in combination with the "Jim Button" play mat.
- Lummer Land, the small island with two mountains, thrills children and provides a great play adventure with the theme world "Jim Button and Lukas the Locomotive Engineer".



72217 "Jim Button" Play Mat

Brave Emma – Zoom What You Can Zoom!

Jim Button and Lukas the locomotive engineer experience many adventures on their trip through all kinds of places. Whether it's the dangerous run through the Valley of Twilight or the freeing of Princess Li Si being held captive by Mrs. Mahl Zahn in the Dragon City. Go on your trip and accompany Jim, Emma, and Lukas on their way to complete adventure.

Model: Play mat with all of the stations of the movie as a clear illustrated path from Start to the return to Lummer Land. Play mat size 130 x 150 cm / 52" x 59".

Highlights:

- Colorful play mat with many ideas for playing.
- Goes with the 29179 and 29199 starter sets.



HIGHLIGHTS

Sturdy train – made for children ages 6 and above.

Loads provide a variety of play fun around the theme of a fire department.

Easy movement around the layout with the wireless infrared controller.

Easy-to-set-up C Track layout.



29722 "Fire Department" Starter Set

Prototype: Fictitious fire department locomotive based on a Henschel type EA 500 electric locomotive. A low side car to transport a fire department ladder truck, a stake car with a command post, and an "Extinguishing Water" tank car painted and lettered for the DB Emergency Group.

Model: The locomotive has an mfx digital decoder and a special motor. 1 axle powered. Traction tires. The triple headlights change over with the direction of travel, will work in conventional operation, and can be controlled digitally. The loaded low side car has a removable model of a ladder truck constructed of metal. A card stock cutout sheet of a "Command Post" is included to load on the stake car. The tank car has a brakeman's platform. All of the cars have Relex couplers.

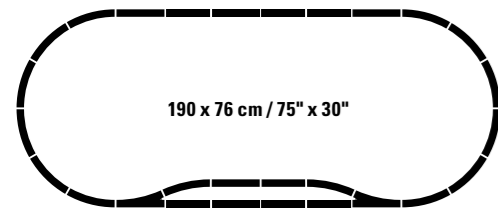
Train length 45.5 cm / 17-7/8".

Contents: 12 no. 24130 curved track, 4 no. 24188 straight track, 1 base station, 7 no. 24172 straight track, 2 no. 24224 curved track, 1 no. 24612 right turnout and 1 no. 24611 left turnout. A switched mode power pack and a wireless, easy-to-use infrared controller, the Märklin Power Control Stick, are included. 2 each AAA batteries are included with this set. The set can be expanded with the C Track extension sets and the entire C Track program. The 74492 electric mechanism can be installed in the turnouts.

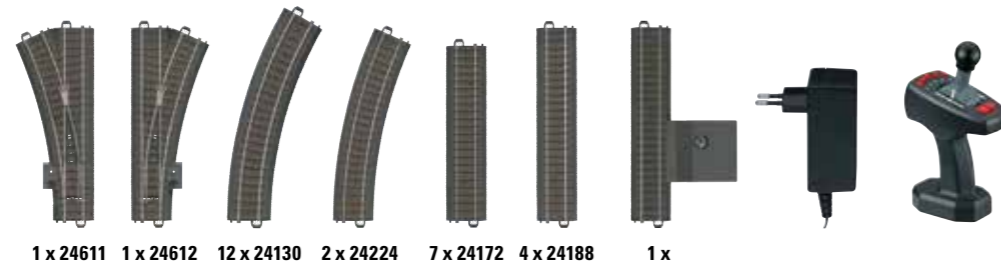
The 78752 theme extension set and the 44752 car set go well with this set to expand the theme world of a fire department.

Digital Functions

Headlight(s)
Direct control



190 x 76 cm / 75" x 30"



44752 Fire Department Recovery Crane Car Set

Prototype: German Railroad, Inc. (DB Netz) Krupp-Ardelt design crane car, crane tender car, and equipment cars. Version as service cars for the railroad fire department / emergency response group.

Model: The crane car has a cab that can be rotated, a boom that can be raised and lowered, and a hand crank for the crane line. The crane tender car has boom supports. The equipment car has a built-in mfx digital decoder and power pickup for factory-installed controllable sound functions. All of the cars have Relex couplers. Total length over the buffers 32.5 cm / 12-13/16".



HIGHLIGHTS

Track material to expand a C Track layout.

All kinds of play possibilities revolving around the theme of a fire department.

Digital Functions

Horn
Alarm detector
Radio message for response alarm
Crane operating sounds

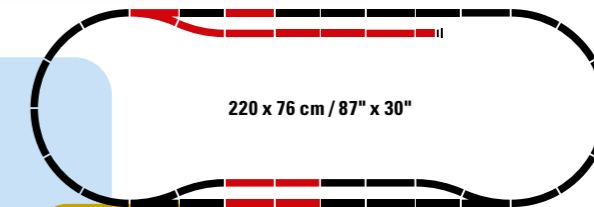


78752 "Fire Station" Theme Extension Set

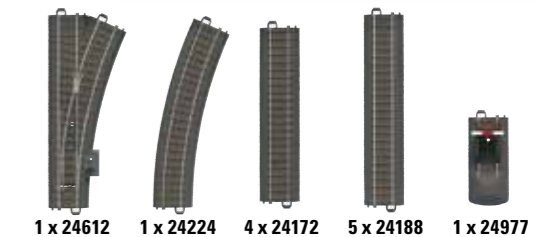
Prototype: DB Emergency Response type Rimms four-axle low side car, loaded with 2 response vehicles.

Model: The four-axle low side car is loaded with 2 removable response vehicles. The car has Relex couplers. Length over the buffers 16.0 cm / 6-5/16".

Contents: 5 no. 24188, 4 no. 24172 straight track, 1 no. 24224 curved track, 1 no. 24612 right turnout, and 1 no. 24977 track bumper. Plastic kit of a "Fire Station".



220 x 76 cm / 87" x 30"



HIGHLIGHTS

Realistic fire department sounds: German siren, alarm sounder, alarm response radio message, and operating sounds.

A wide variety of play possibilities around the theme of the fire department.

HIGHLIGHTS

Märklin Power Control Stick.

Digital infrared controller for control of up to 4 trains.

Freedom of movement around the layout with the wireless infrared controller.

The C Track layout is easy to set up.



29453 "Container Train" Starter Set

Prototype: Henschel design DHG 700 fictitious diesel switch engine and 3 container flat cars painted and lettered for the German Railroad, Inc. (DB AG), loaded with different containers.

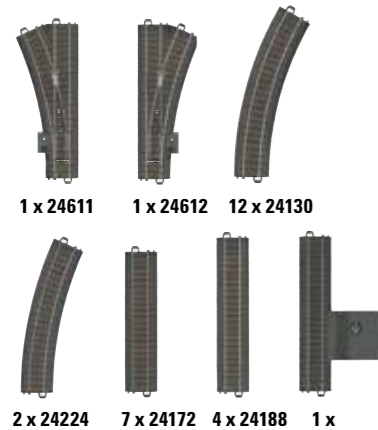
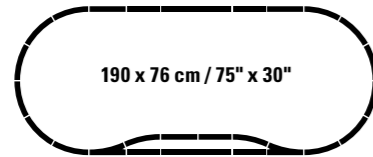
Model: The locomotive has an mfx digital decoder and a factory-installed sound functions. 1 axle powered. Traction tires. The triple headlights change over with the direction of travel, will work in conventional operation, and can be controlled digitally. There is a blinking light on the cab roof. The locomotive has coupler hooks. The 3 container flat cars are loaded with different types of containers (20-foot container, 40-foot container, and 20-foot tank container). All of the cars have Relex couplers. All of the containers can be removed from the cars and opened for loading. Train length 59.2 cm / 23-5/16".

Contents: 12 no. 24130 curved track, 4 no. 24188 straight track, 1 base station, 7 no. 24172 straight track, 2 no. 24224 curved track, 1 no. 24611 left turnout and 1 no. 24612 right turnout. A switched mode power pack and a wireless, easy-to-use infrared controller, the Märklin Power Control Stick, are included. 2 each AAA batteries are included with this set. The set can be expanded with the C Track extension sets and the entire C Track program. The 74492 electric mechanism can be installed in the turnouts.



Digital Functions

Headlight(s)
Flashing Warning Light
Diesel locomotive op. sounds
Horn
Direct control



See Page 71 for explanations of the symbols.



HIGHLIGHTS

A variety of play possibilities around the theme of container logistics.

72452 Container Terminal

Prototype: Modern gantry crane for loading and unloading containers.

Model: This modern container terminal features solid, sturdy construction. The model has been specially designed for the needs of children. The traveling crane can be pushed by hand. The equipment for loading and unloading containers can be raised and lowered. The entire gantry crane is mounted on wheels and can be pushed. This model comes in individual parts requiring assembly.



72453 Container Set

Prototype: Containers with different types of container classes for container trains and container flat cars.

Model: The container set consists of 6 containers: two 20 foot tank containers, two 20 foot containers, and two 40 foot containers.



44452 "Container Loading" Car Set

Prototype: Krupp-Ardelt type crane car, crane tender car, and a container transport car with end walls, modern paint and lettering.

Model: The crane car has a superstructure that can be rotated, a movable boom, and a hand crane for the crane line. The crane tender car has a boom support. The container transport car is loaded with a 40 ft. container. The container can be removed and can be opened for loading. All of the cars have Relex couplers. Total length over the buffers 35.8 cm / 14-1/8".



44700 Container Car

Prototype: Container transport car with end walls.

Model: The transport car is loaded with two 20 ft. containers. The containers are made for children and can be opened. The car has Relex couplers. Length over the buffers 16 cm / 6-5/16". DC wheel set! E700580.



44811 Container Car

Prototype: Container car with "PUMA" advertising. Privately owned car painted and lettered for PUMA SE, Herzogenaurach, Germany.

Model: The car has a 30 ft. container superstructure. It also has Relex couplers. Length over the buffers 11.5 cm / 4-1/2". DC wheel set! E700580.





HIGHLIGHTS

Märklin Power Control Stick.

The C Track layout is easy to set up.

A vehicle included as a load.



29133 "My Start with Märklin" Digital Starter Set

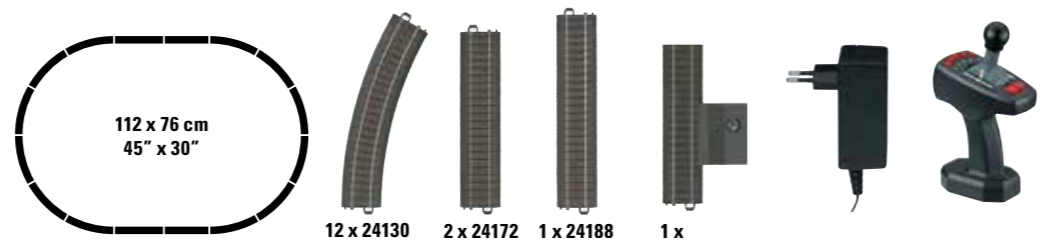
Prototype: Tank locomotive, type Kkm 505 low side car to transport a bulldozer, and a dump car.

Model: The tank locomotive has an mfx digital decoder and a special motor. 1 axle powered. Traction tires. The dual headlights change over with the direction of travel, will work in conventional operation, and can be controlled digitally. The locomotive has coupler hooks. There is 1 loaded low side car and 1 dump car, each with Relex couplers. Train length 34.0 cm / 13-3/8".

Contents: 12 no. 24130 curved track, 2 no. 24172 straight track, 1 no. 24188 straight track, 1 base station, 1 switched mode power pack, and a wireless, easy-to-use infrared controller, the Märklin Power Control Stick, are included. 2 each AAA batteries are included with this set. The set can be expanded with the C Track extension sets and the entire C Track extension sets and the entire C Track program.

Digital Functions

Headlight(s)	_____
Direct control	_____



HIGHLIGHTS

Powered rail car with built-in mfx decoder and sound functions.

The ideal way to get started for new people to model railroading, including adults.

Easy-to-set-up C Track layout.



29641 "Modern Commuter Service" Starter Set.

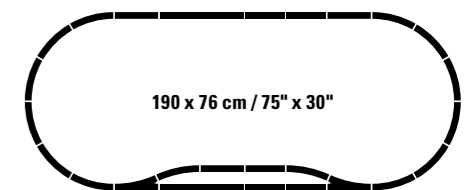
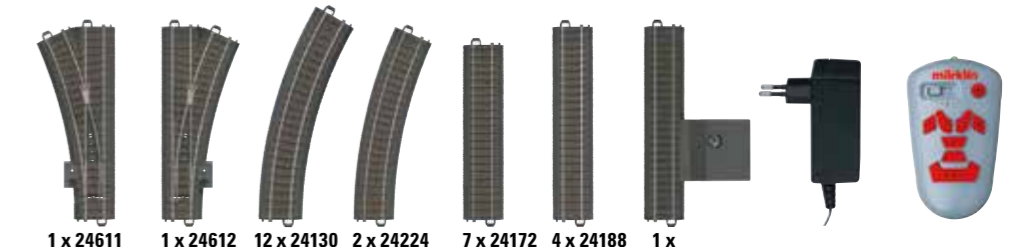
Prototype: German Railroad, Inc. (DB AG) class 640 (LINT 27) diesel commuter service powered rail car, DB Regio Business Area.

Model: The powered rail car has controlled high-efficiency propulsion, an mfx digital decoder, and factory-installed controllable sound functions. 2 axles powered. Traction tires. The triple headlights change over with the direction of travel, will work in conventional operation, and can be controlled digitally. Maintenance-free, warm white LEDs are used for the lighting. There is a representation of the center buffer coupler at both ends of the train. The train has tinted windows and low-level entries.

Contents: 12 no. 24130 curved track, 4 no. 24188 straight track, 1 base station, 7 no. 24172 straight track, 2 no. 24224 curved track, and 1 pair of 24611 and 24612 turnouts. A switched mode power pack and a wireless infrared controller are included. This set can be expanded with the C Track extension sets and with the entire C Track program. The 74492 electric turnout mechanism can be installed in the turnouts.

Digital Functions

Headlight(s)	_____
Diesel locomotive op. sounds	_____
Horn	_____
Direct control	_____





Through the Playroom at High Speed

In the typical design with its red stripes, the InterCity Express is just arriving in your station. In its full length with the BordRestaurant dining car, it stops in front of the passengers on Track 1.



36712 ICE 2 High-Speed Train

Prototype: German Railroad, Inc. (DB AG) class 402 InterCity Express. Four-part train: powered end car, open seating car, 1st class, Bord Restaurant dining car, and cab control car, 2nd class.

Model: The powered end car has a digital decoder and factory-installed sound functions that can be controlled. It also has a special motor. 2 axles powered. Traction tires. The headlights will work in conventional operation and can be controlled digitally in the powered end car (always on in the cab control car). The pantographs can be raised and lowered but are not wired to take power from catenary. Train length 102.7 cm / 40-7/16".

HIGHLIGHTS

Sound:
horn and station announcement.

Digital Functions

Headlight(s)
Horn
Station Announcements
Direct control



HIGHLIGHTS

Built-in digital decoder.

Detailed, affordable beginner's model.



36741 Class T 12 Tank Locomotive

Prototype: Royal Prussian State Railways (K.P.E.V.) class T 12.
Model: The locomotive has a digital decoder and a special motor with a flywheel. 3 axles powered. Traction tires. The dual headlights change over with the direction of travel, will work in conventional operation, and can be controlled digitally. The locomotive has many separately applied details. Length over the buffers 12.7 cm / 5".



Digital Functions

Headlight(s)	_____
Direct control	_____



HIGHLIGHTS

Built-in digital decoder.

Detailed, affordable beginner's model.



36740 Class 74 Tank Locomotive

Prototype: German Federal Railroad (DB) class 74 tank locomotive.
Model: The locomotive has a digital decoder and a special can motor with a flywheel. 3 axles powered. Traction tires. The locomotive has triple headlights that change with the direction of travel, will work in conventional operation, and can be controlled digitally. It also has many separately applied details. Length over the buffers 12.7 cm / 5".

Digital Functions

Headlight(s)	_____
Direct control	_____



30000 Class 89 Tank Locomotive

Prototype: German Federal Railroad (DB) class 89.0. Standard design locomotive.
Model: The locomotive comes with a digital decoder. 3 axles powered. Traction tires. The coupler hooks can be replaced by other couplers. The triple headlights will work in conventional operation and can be controlled digitally. Length over the buffers 11 cm / 4-5/16".

Digital Functions

Headlight(s)	_____
Direct control	_____



HIGHLIGHTS

Built-in digital decoder.

Acceleration and braking delay can be controlled digitally.



36871 Tank Locomotive

Prototype: Wet steam locomotive based on a provincial railroad design. 0-6-0T wheel arrangement.
Model: The locomotive comes with a digital decoder. 1 axle powered. Traction tire. The locomotive has coupler hooks. Length over the buffers 10.8 cm / 4-1/4".



36321 Class 81 Tank Locomotive

Prototype: German Federal Railroad (DB) class 81 heavy switch engine.
Model: The locomotive has a digital decoder. 4 axles powered. Traction tires. The locomotive has Relex couplers in NEM pockets. The triple headlights change over with the direction of travel, will work in conventional operation, and can be controlled digitally. Length over the buffers 12.8 cm / 5".

Digital Functions

Headlight(s)	_____
Direct control	_____





36501 Henschel DHG 500 Diesel Locomotive

Prototype: Henschel type DHG 500 diesel switch engine.

Model: The locomotive has a digital decoder and a special motor. 1 axle powered. Traction tires. The triple headlights change over with the direction of travel, will work in conventional operation, and can be controlled digitally. The locomotive has coupler hooks. Length over the buffers 11.2 cm / 4-3/8".

Digital Functions

Headlight(s)
Direct control

HIGHLIGHTS

Blinking light on the roof of the engineer's cab.

Digital Functions

Headlight(s)
Light Function1
Direct control



36700 Henschel DHG 700 Diesel Locomotive

Prototype: Henschel type DHG 700 diesel switch engine.

Model: The locomotive has a digital decoder and a special motor. 1 axle powered. Traction tires. The triple headlights change over with the direction of travel, will work in conventional operation, and can be controlled digitally. The locomotive has a blinking light on the roof of the engineer's cab. It also has coupler hooks. Length over the buffers 11.2 cm / 4-3/8".

Length over the buffers 11.2 cm / 4-3/8".



36218 Class 216 Diesel Locomotive

Prototype: German Railroad, Inc. (DB AG) class 216 diesel locomotive. Version in "Traffic Red" paint scheme.

Model: The locomotive has an mfx digital decoder and high-efficiency propulsion. 2 axles powered. Traction tires. The triple headlights change over with the direction of travel, will work in conventional operation, and can be controlled digitally. The locomotive has close couplers. Length over the buffers 18.2 cm / 7-1/8".

Length over the buffers 18.2 cm / 7-1/8".

Digital Functions

Headlight(s)
Direct control



36509 Class 216 Diesel Locomotive

Prototype: German Railroad, Inc. (DB AG) class 216 diesel locomotive. Version in "Traffic Red" paint scheme.

Model: The locomotive has an mfx digital decoder and high-efficiency propulsion. 2 axles powered. Traction tires. The triple headlights change over with the direction of travel, will work in conventional operation, and can be controlled digitally. The locomotive has close couplers. Length over the buffers 18.2 cm / 7-1/8".

Length over the buffers 18.2 cm / 7-1/8".

Digital Functions

Headlight(s)
Direct control



Passenger Cars



4107 Passenger Car

Model: Relex couplers.
Length over the buffers 11 cm / 4-3/8".
DC wheel set! E700600.



4039 Passenger Car

Model: 2nd class. Relex couplers.
Length over the buffers 11 cm / 4-3/8".
DC wheel set! E700600.



4108 Baggage Car

Model: The car has a cupola for the conductor's compartment. Relex couplers.
Length over the buffers 11 cm / 4-3/8".
DC wheel set! E700600.



4038 Baggage Car

Model: The car has a cupola for the conductor's compartment. Relex couplers.
Length over the buffers 11 cm / 4-3/8".
DC wheel set! E700600.

Freight Cars



4430 Gondola

Prototype: German Federal Railroad (DB) type EI-u 061.
Model: Relex couplers.
Length over the buffers 11.5 cm / 4-1/2".
DC wheel set! E700580.



4459 Stake Car

Prototype: German Federal Railroad (DB) type Kbs.
Model: 18 fixed stakes. Relex couplers.
Length over the buffers 11.5 cm / 4-1/2".
DC wheel set! E700580.



4431 Gondola

Prototype: German Federal Railroad (DB) type EI-u 061.
Model: The car comes with a removable insert as a coal load. Relex couplers.
Length over the buffers 11.5 cm / 4-1/2".
DC wheel set! E700580.



44610 Talbot Ballast Car

Prototype: German Railroad, Inc. (DB AG) type Talbot ballast car.
Model: The unloading hatches can be opened with hand levers. The car has Relex couplers.
Length over the buffers 9.5 cm / 3-3/4".
DC wheel set! E700500.



4413 Dump Car

Model: The bucket can be tipped to both sides and locked in the center position. Relex couplers.
Length over the buffers 11.5 cm / 4-1/2".
DC wheel set¹ E700580.



4423 Low Side Car

Prototype: German Federal Railroad (DB) type Kklm 505.
Model: Model: Relex couplers.
Length over the buffers 11.5 cm / 4-1/2".
DC wheel set¹ E700580.



4440 Petroleum Oil Tank Car

Prototype: Car privately owned, painted and lettered for Aral, Inc.
Model: Brakeman's platform. Relex couplers.
Length over the buffers 11.5 cm / 4-1/2".
DC wheel set¹ E700580.



4473 Low Side Car

Prototype: German Federal Railroad (DB) type Rlmms.
Model: Relex couplers.
Length over the buffers 16 cm / 6-5/16".
DC wheel set¹ E700580.



44403 Petroleum Oil Tank Car

Prototype: Privately owned car painted and lettered for OMV Deutschland GmbH.
Model: The car has a brakeman's platform. It also has Relex couplers. Length over the buffers 11.5 cm / 4-1/2".
DC wheel set¹ E700580.





4410 Boxcar

Prototype: German Federal Railroad (DB) type Gs 210.
Model: Relex couplers.
Length over the buffers 11.5 cm / 4-1/2".
DC wheel set! E700580.

4410



4411 Boxcar

Prototype: German Federal Railroad (DB) type Gs-uv 213.
Model: The car comes with a pickup shoe and a lighted marker lantern. Relex couplers.
Length over the buffers 11.5 cm / 4-1/2".



Lighted marker lantern

4411



44600 Type Taems 890 Car with a Hinged Roof

Prototype: German Railroad, Inc. (DB AG) type Taems 890 car with a hinged roof.
Model: The car has a brakeman's platform. It also has Relex couplers.
Length over the buffers 15.9 cm / 6-1/4".
DC wheel set! E700580.



4471 Low Side Car

Prototype: German Federal Railroad (DB) maintenance car.
Model: This car goes well with the 4671 crane car as a boom support car. Relex couplers.
Length over the buffers 11.5 cm / 4-1/2".
DC wheel set! E700580.



4671 Crane Car

Prototype: Railroad maintenance car.
Model: The car has a rotating crane, adjustable boom and boom support. The crane hook can be raised and lowered with a hand crank. Relex couplers.
Length over the buffers 8.3 cm / 3-1/4".
DC wheel set! E700530.



4415 Refrigerator Car

Prototype: German Federal Railroad (DB) Interfrigo type Ichqs-u 377.
Model: The end platforms are made of metal. Relex couplers.
Length over the buffers 11.5 cm / 4-1/2".
DC wheel set! E700580.





44217 Refrigerator Car

Prototype: Privately owned car painted and lettered for "Müller Milchreis" ("Müller Rice Pudding") from the dairy firm Molkerei Alois Müller GmbH & Co. KG in Fischach-Aretsried, Germany.
Model: The car has Relex couplers. Length over the buffers 11.5 cm / 4-1/2". DC wheel set E700580.



44215 Refrigerator Car

Prototype: Privately owned car painted and lettered "Nimm 2" for August Storck KG in Berlin, Germany.
Model: The car has Relex couplers. Length over the buffers 11.5 cm / 4-1/2". DC wheel set E700580.



44203 Refrigerator Car

Prototype: Privately owned car painted and lettered for the firm Ferrero MSC GmbH & Co. KG, Frankfurt am Main, Germany.
Model: The car has Relex couplers. Length over the buffers 11.5 cm / 4-1/2". DC wheel set E700580.



44214 Refrigerator Car

Prototype: Privately owned car painted and lettered for Unilever Deutschland Holding GmbH, Hamburg, Germany.
Model: The car has Relex couplers. Length over the buffers 11.5 cm / 4-1/2". DC wheel set E700580.



HIGHLIGHTS

The high-quality model of a beach buggy invites you to play.

An ideal product as a birthday gift.

The Surprise Set for a Birthday



44231 Happy Birthday Car

Prototype: Type Kklm 505 two-axle low side car in a colorful paint and lettering scheme.
Model: The car is loaded with a high-quality beach buggy constructed of metal. In addition, the railroad car has a set of numbers to mount on the car. The car has Relex couplers. Length over the buffers 11.5 cm / 4-1/2". DC wheel set E700580.

Set of numbers



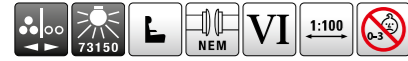
Load shown may vary



Happy Birthday



Intercity



40503 Intercity Express Train Cab Control Car, 2nd Class

Prototype: German Railroad, Inc. (DB AG) type Bimdzf 271.0 Intercity cab control car, 2nd class with an engineer's cab for shuttle train operations.

Model: The engineer's cab has interior details. The car has a detailed buffer beam. It has a separately applied front cowling. The 7319 current-conducting coupling or the 72020/72021 operating current-conducting coupler can be installed on this car by inserting it in the coupler pocket. Length over the buffers 27.5 cm / 10-13/16".

When operated control car first, triple white headlights shine on the cab control car. When operated control car last, dual red marker lights shine on the cab control car.



40501 Intercity Express Train Passenger Car, 2nd Class

Prototype: German Railroad, Inc. (DB AG) type Bpmz 294.3 Intercity open seating car, 2nd class.

Model: The 7319 current-conducting coupling or the 72020/72021 operating current-conducting coupler can be installed on this car by inserting it in the coupler pocket. The car has adjustable buffers. Length over the buffers 26.4 cm / 10-3/8". DC wheel set! E700580.



40500 Intercity Express Train Passenger Car, 1st Class

Prototype: German Railroad, Inc. (DB AG) type Apmz 125.3 Intercity open seating car, 1st class.

Model: The 7319 current-conducting coupling or the 72020/72021 operating current-conducting coupler can be installed on this car by inserting it in the coupler pocket. The car has adjustable buffers. Length over the buffers 27 cm / 10-5/8". DC wheel set! E700580.



40502 Intercity Bistro Car, 1st Class

Prototype: German Railroad, Inc. (DB AG) type ARkimbz 266.7 Intercity Bistro car, 1st class.

Model: The 7319 current-conducting coupling or the 72020/72021 operating current-conducting coupler can be installed on this car by inserting it in the coupler pocket. The car has adjustable buffers. Length over the buffers 27 cm / 10-5/8". DC wheel set! E700580.



3D puzzle fun

HIGHLIGHTS

The appealing design of the building will be an attention getter on any model railroad layout.

3D building puzzle can be built without tools and cement.

This building will thrill children and adults alike with its realistic look.



72781 "Restaurant" 3D Building Puzzle

This is a multi-story half-timbered house with a restaurant on the ground floor, in 1:87 scale. The building can be assembled easily from 44 parts without using tools or cement. The assembly time is about 2-2.5 hours. This 3D puzzle is designed for children ages 8 and up.



72784 "Residential and Commercial Buildings" 3D Building Puzzle

These are multi-story residential and commercial buildings in 1:87 scale. This row of buildings can be assembled easily from 93 parts without using tools or cement. The assembly time is about 2-2.5 hours. This 3D puzzle is designed for children ages 8 and above.



72782 "Theater" 3D Building Puzzle

This is a multi-story theater, in 1:87 scale. The building can be assembled easily from 55 parts without using tools or cement. The assembly time is about 2-2.5 hours. This 3D puzzle is designed for children ages 8 and above.



72783 "Corner Building with a Bank" 3D Building Puzzle

This is a multi-story corner building with a bank branch on the main floor, in 1:87 scale. The building can be assembled easily from 94 parts without using tools or cement. The assembly time is about 2-2.5 hours. This 3D puzzle is designed for children ages 8 and above.



These buildings can be used individually on a layout, or they can be put together as a row of buildings.

Quite Spooky

Who is getting out there?

The train with its softly rattling passenger car slowly arrives – and it squeakily comes to a stop right in front of you! Climb on board and experience a spookily beautiful Halloween ride.



44232 Halloween Car – Glow in the Dark

Prototype: Gondola in a custom Halloween design.

Model: The gondola comes in a great Halloween design. Individual imprint elements glow in the dark.

The car includes a load and is designed to be loaded and unloaded. The car has a removable insert as an imitation load of pumpkins. It also has Relex couplers. Length over the buffers 11.5 cm / 4-1/2". DC wheelset E700580.



48620 Halloween Passenger Car – Glow in the Dark

Prototype: Passenger car in a custom Halloween design.

Model: The passenger car has a gruesome Halloween design. Individual imprinting elements and the windows glow in the dark. The car has Relex couplers. Length over the buffers 11 cm / 4-5/16". DC wheelset E700600.



36872 Halloween Glow in the Dark Steam Locomotive

Prototype: Steam locomotive in a custom Halloween design.

Model: This steam locomotive has a scary Halloween design. It has custom imprinting elements and the triple headlights glow in the dark. An mfx digital decoder is included. 1 axle powered. Traction tires. The locomotive has coupler hooks. Length over the buffers 10.8 cm / 4-1/4".

Glow in the Dark imprinting and triple headlights glow in the dark.



C Track

C Track combines practical sturdiness, electrical safety, and prototypical appearance. It will please playful children as well as demanding model railroaders, which means success for us.

The progress in a bit more detail:

- Operationally reliable Märklin system with stud contact center conductor
 - Mechanically sturdy “click” connections for fast setup and takedown
 - Sturdy, finely detailed roadbed made of plastic
 - Protected electrical connections without rail joiners
 - Connections, wires, mechanisms, Decoder¹ out of sight in the roadbed
 - Stepwise expansion possible with turnout mechanisms and Decodern¹
 - Any piece of track can have feeder wires connected to it
 - Improved geometry requires fewer pieces and adjustment sections
 - Realistic appearance with a low rail profile
 - Solid rails with space between the roadbed and the rails
 - Reliable operation for all Märklin H0 locomotives and cars from the Mid-Fifties on
 - Low operating noise and high level of reliability
- Adapter track sections are available at your authorized dealer for combining C Track with M or K Track.



“The Track for Building and Playing”



01 The Märklin H0 System

Compatibility of the Märklin track systems with each other (adapter tracks¹ to M and K Track). Functionally reliable center conductor operation. Common ground for the running rails and for accessories. Any track pattern can be done without complicated wiring (example: reverse loops and wyes).

02 Good Connections

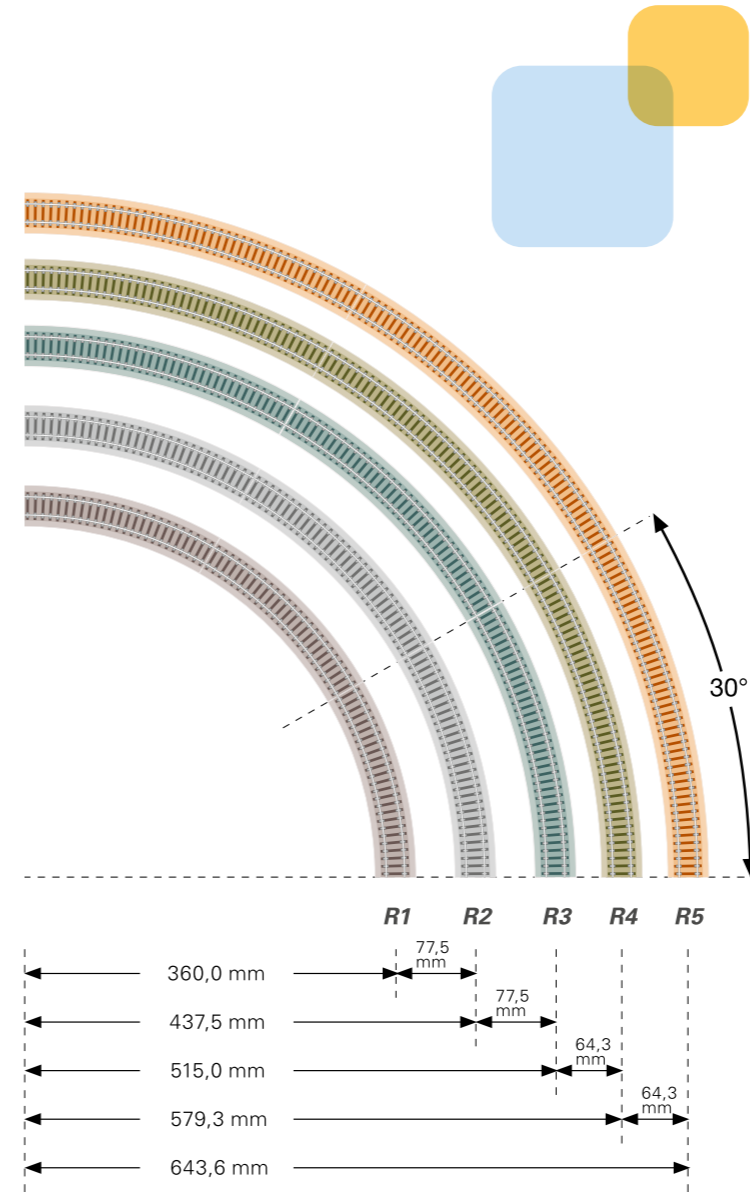
The mechanical and electrical connections for the track are not visible externally. This results in a perfect, continuously seamless appearance. Rail joiners are not necessary. The snap-in connection locks the track sections together. **03** This means that the planned geometry for a layout is maintained precisely without screwing the track down.

04 Space for Many Purposes

The roadbed structure for C Track offers all sorts of usable space that is ready for installation of electrical and mechanical components as well as for locating wiring.

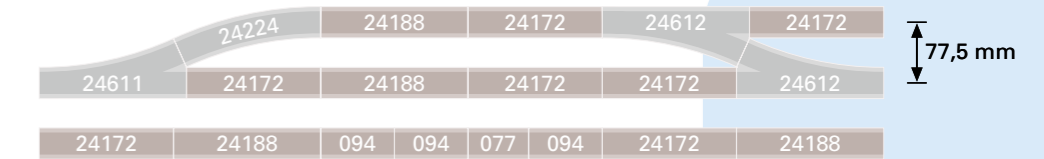
*The Plug-In Connection with the “Click”
Set Up with Simple Hand Movements
Sturdy and Long-Lasting*

“The Geometry for Turnouts and Crossings”



The Basic Track Unit of 360 mm / 14-3/16”

A generous and simultaneously space-saving basic track unit of 360 mm / 14-3/16” is used for building up track routes with C Track. This is the same in length as the length of a turnout combination and equals the length of the turnouts (188.3 mm / 7-13/32”) and the length of the complementary curve (171.7 mm / 6-3/4”). Both lengths are available as straight track sections. In addition, two partial lengths are provided: 94.2 mm / 3-11/16” (1/2 of 188.3 mm / 7-13/32”) and 77.5 mm / 3-1/16” (extension of 94.2 mm / 3-11/16” to 171.7 mm / 6-3/4”). The second partial length is exactly the same as the parallel track spacing (77.5 mm / 3-1/16”).



C Tracks



20188 Straight C Track
188.3 mm / 7-13/32".
Package quantity: 4 pieces.



20172 Straight C Track
171.7 mm / 6-3/4".
Package quantity: 4 pieces.



20099 Straight Track Set
Track set consisting of 4 no. 24094 straight tracks (each 94.2 mm / 3-11/16" long) and 2 no. 24077 straight tracks (each 77.5 mm / 3-1/16" long).



20360 Straight C Track
360 mm / 14-3/16".
Package quantity: 2 pieces.



20224 Curved C Track
R2 = 437.5 mm / 17-1/4" / 24.3° (turnout branch).
Package quantity: 1 piece.



20299 Curved Track Set
Track set consisting of 4 no. 24224 curved track and 2 no. 24206 curved track.



20130 Curved C Track (R1)
R1 = 360 mm / 14-3/16" / 30°.
Package quantity: 3 pieces.



20330 Curved C Track (R3)
R3 = 515 mm / 20-1/4" / 30°.
Package quantity: 3 pieces.



20230 Curved C Track (R2)
R2 = 437.5 mm / 17-1/4" / 30°.
Package quantity: 3 pieces.



20611 Left Turnout
1 left turnout with a manual hand lever.
188.3 mm / 7-13/32" / R2 = 437.5 mm / 17-1/4" / 24.3°.
Can be retrofitted with the 74492 electric turnout mechanism.



20671 Left Curved Turnout
1 left curved turnout with a manual hand lever.
Inner curve: R1 = 360 mm / 14-3/16" / 30°. Outer curve: 30° with the parallel curve spacing of 77.5 mm / 3-1/16". Can be retrofitted with the 74492 electric turnout mechanism.



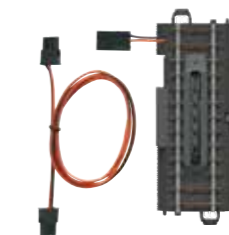
20977 C Track Bumper
77.5 mm + 5 mm / 3-1/16" + 3/16".
Package quantity: 1 piece.



20612 Right Turnout
1 right turnout with a manual hand lever.
188.3 mm / 7-13/32" / R2 = 437.5 mm / 17-1/4" / 24.3°.
Can be retrofitted with the 74492 electric turnout mechanism.



20672 Right Curved Turnout
1 right curved turnout with a manual hand lever.
Inner curve: R1 = 360 mm / 14-3/16" / 30°. Outer curve: 30° with the parallel curve spacing of 77.5 mm / 3-1/16". Can be retrofitted with the 74492 electric turnout mechanism.



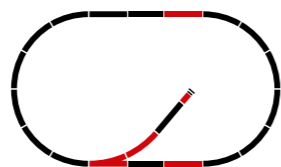
20997 Uncoupler Track
94.2 mm / 3-11/16".
Package Quantity: 1 piece.
This is an uncoupler track for manual and electric uncoupling. The electric operation can be done only with the 72752 control box and the cable included with this track.

Track Extension Set



24900
C1 C Track Extension Set
 Contents: 2 no. 24172 straight track
 1 no. 24224 curved track
 1 no. 24611 left turnout
 1 no. 24977 track bumper
 instructions

For adding a storage siding to the C Track starter sets.



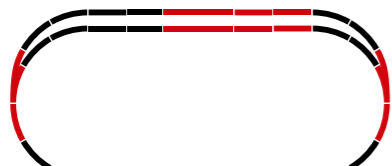
24902
C Track C2 Extension Set
 Contents: 3 no. 24188 straight track
 5 no. 24172 straight track
 2 no. 24224 curved track
 1 no. 24611 turnout
 1 no. 24612 turnout
 instructions



For expanding the small C Track starter set to include a passing siding.



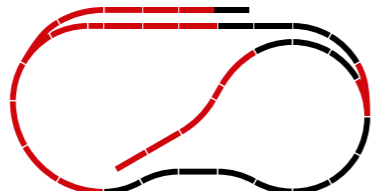
24903
C Track C3 Track Extension Set
 Contents: 7 no. 24188 straight track
 7 no. 24172 straight track
 2 no. 24130 curved track
 1 no. 24671 curved turnout
 1 no. 24672 curved turnout
 instructions



For expanding the C Track starter sets to include a passing siding with curved turnouts.



24904
C Track C4 Track Extension Set
 Contents: 4 no. 24188 straight track
 4 no. 24172 straight track
 2 no. 24077 straight track
 2 no. 24130 curved track
 6 no. 24230 curved track
 1 no. 24671 curved turnout
 1 no. 24672 curved turnout
 instructions



For expanding the C Track starter sets to include storage sidings and a yard lead.



24905
C Track C5 Track Extension Set
 Contents: 7 no. 24188 straight track
 7 no. 24172 straight track
 2 no. 24094 straight track
 1 no. 24224 curved track
 1 no. 24611 turnout
 1 no. 24612 turnout
 1 no. 24620 double slip switch
 4 no. 24977 track ends with track bumpers
 instructions



Get to Your Own Layout in 6 Simple Steps

You never forget that first layout: It's just a very special moment when you turn the knob for the first time and the train starts to move, when it stops for the first time in the station, or when the locomotive is put into the locomotive shed.

Yet, a model railroad has much more to offer than the magic of the first moment. The technology for example: Today trains stop automatically at a signal, locomotives switch cars around at a walking speed, and the layout controls direct several trains at the same time on a model railroad layout.

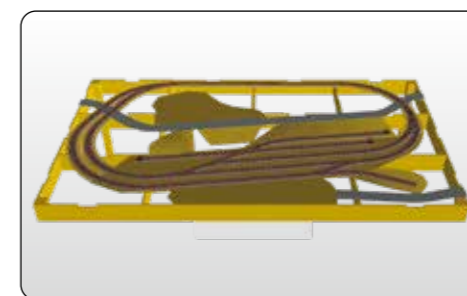
Simple and Fast

On the other hand the requirements have also increased: Instead of a circle or oval of track, more complex, varied track routings are the thing now. Despite that it's simple and fast to get to that first layout:



1 Planning

In addition to drawing on paper, a layout can also be planned comfortably and easily on a personal computer. We recommend the WinTrack track planning software from Modellplan to do this. Exterior dimensions, setup of the track routings, and decorative features such as house, streets, trees, and vehicles are entered in the track planning program. If the layout has been fully planned with a top view, WinTrack will give an elevation plan. The program will generate a 3-D representation that provides a realistic image of the layout to be built. In addition, WinTrack will provide a purchase list for all products entered on the plan.



2 Bench Work

In WinTrack two frame construction elements BPS 21120 are selected in WinTrack's "Basis Plus Program" for planning the bench work. Experienced modelers can buy the individual parts at a home improvement market and cut them to size. Feet with pivoting rollers can be made part of the bench work for setup and possible changes of location.

3 Laying Track

Now 10 millimeter / approximately 3/8 inch plywood can be installed on the bench work and track can be laid on it for our layout. You can also simply cut the track and road routes as well as station and building support bases out of the plywood and install them on the bench work. If you want a tunnel, a plywood base for it should be part of the planning. This method of construction will make the layout considerably lighter in weight and allows scenery to be shaped better.



4 Wiring Connections and House Construction

Separation points, feeder connections, signal and turnout connections are provided for at the time you install the track. Signals are set up and wired up to the layout. The family can be building houses for the layout in the meantime. Roads and town squares can be done with paints and details such as the crossing gate halves are assembled and installed. The application of grass completes the layout.

5 Doing the Details

Now it's time for details such as trees and bushes. These plants and vegetation need to be applied in the right proportions. With too many trees the small layout can quickly give the impression of being overloaded. Lighting for houses, station platforms, and roads follows. Autos, figures, and billboards are the icing on the cake – the layout is basically done.



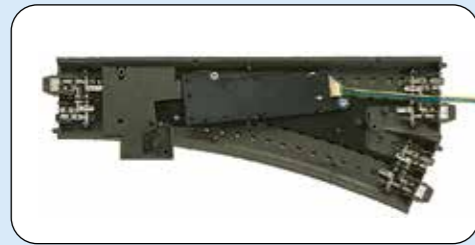
6 Refinement

There are still several more possibilities for refinement. If you want to have it really realistic, then you will want a backdrop for the back side of the layout. Backdrops as well as trees, roads, and figures are available at your local model train shop or hobby shop, brands such as Faller, Busch, Noch, or Vollmer. The layout looks even more beautiful when the train disappears into a tunnel. This kind of attention getter is quickly created with a few pieces of plywood, some screen wire, and appropriate grass flocking.



74492 Electric Turnout Mechanism

This is a kit for converting C Track turnouts. It has a double solenoid mechanism with end shut-off contacts. It can be operated from a 72752 turnout control box with a feedback function or from a turnout installation Decoder¹. This electric mechanism can be installed and connected on turnouts very easily without special tools. The mechanism sits hidden in the roadbed; below-baseboard mounting is not required. It is encapsulated against dirt and is protected against overloads with the end shut-off contacts. The mechanism can be controlled from the 72752 turnout control box. The hand lever can be left on the turnout for manual control.



71053 Extension Wire (3-conductor)

3-conductor wire for extending the wire connections between turnouts and a turnout controller. Length: 1.80 m / 71".



71054 Extension Wire (4-conductor)

4-conductor wire for extending the wire connections between turnout controllers or signal controllers. Length: 1.80 m / 71".



72751 Signal Control Box

Signal control box for the 74391, 74380, and 74371 signals. This control box is for switching 4 home and 4 distant signals as well as for controlling the track current appropriate to these signals. 4-conductor wire with plugs included for connecting several controllers.



72752 Turnout Control Box

This control box is for operating 4 turnouts. It has an automatic feedback of the accessory setting by means of LEDs when used with the 74492 turnout mechanism. 4-conductor wire with plugs included for connecting several controllers.



74371 Color Light Track Block / Yard Signal

This is a simple track block signal without a mast for use in switch yards and station areas. The signal aspects change from Sh0 (red/red) to Sh1 (yellow/yellow). Track current can be controlled by means of the 72751 control box. Maintenance-free LEDs. Height without base approximately 10 mm / 3/8". A suitable control box is 72751. The 74371 signal cannot be operated with other controllers!



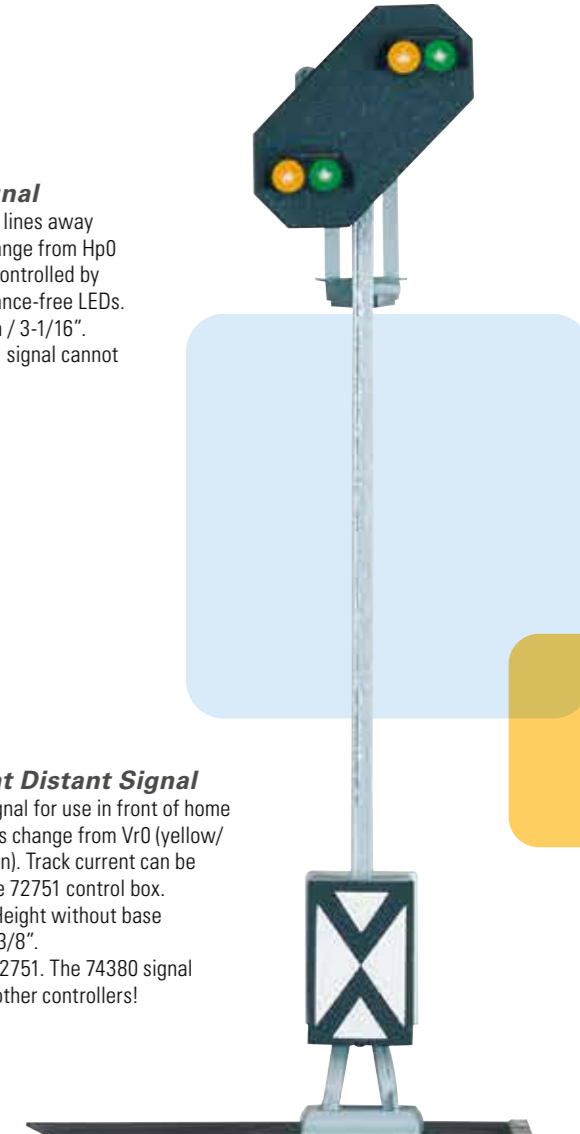
74391 Color Light Block Signal

This is a simple block signal for use on rail lines away from station areas. The signal aspects change from Hp0 (red) to Hp1 (green). Track current can be controlled by means of the 72751 control box. Maintenance-free LEDs. Height without base approximately 78 mm / 3-1/16". A suitable control box is 72751. The 74391 signal cannot be operated with other controllers!



74380 Color Light Distant Signal

This is a simple distant signal for use in front of home signals. The signal aspects change from Vr0 (yellow/yellow) to Vr1 (green/green). Track current can be controlled by means of the 72751 control box. Maintenance-free LEDs. Height without base approximately 61 mm / 2-3/8". A suitable control box is 72751. The 74380 signal cannot be operated with other controllers!



Accessories



74924 Automatic One-Piece Railroad Grade Crossing

This single-track railroad grade crossing has half gates and is fully assembled. This grade crossing can be connected directly to C Track. The grade crossing has 2 solenoid activated gates with 2 red warning lights, which come on when the gates come down. This grade crossing is ready to be connected to the layout and features easy installation. Contact track set: 3 straight tracks each 94.2 mm / 3-3/4". Dimensions for each base half 137 x 95 mm / 5-3/8" x 3-3/4".

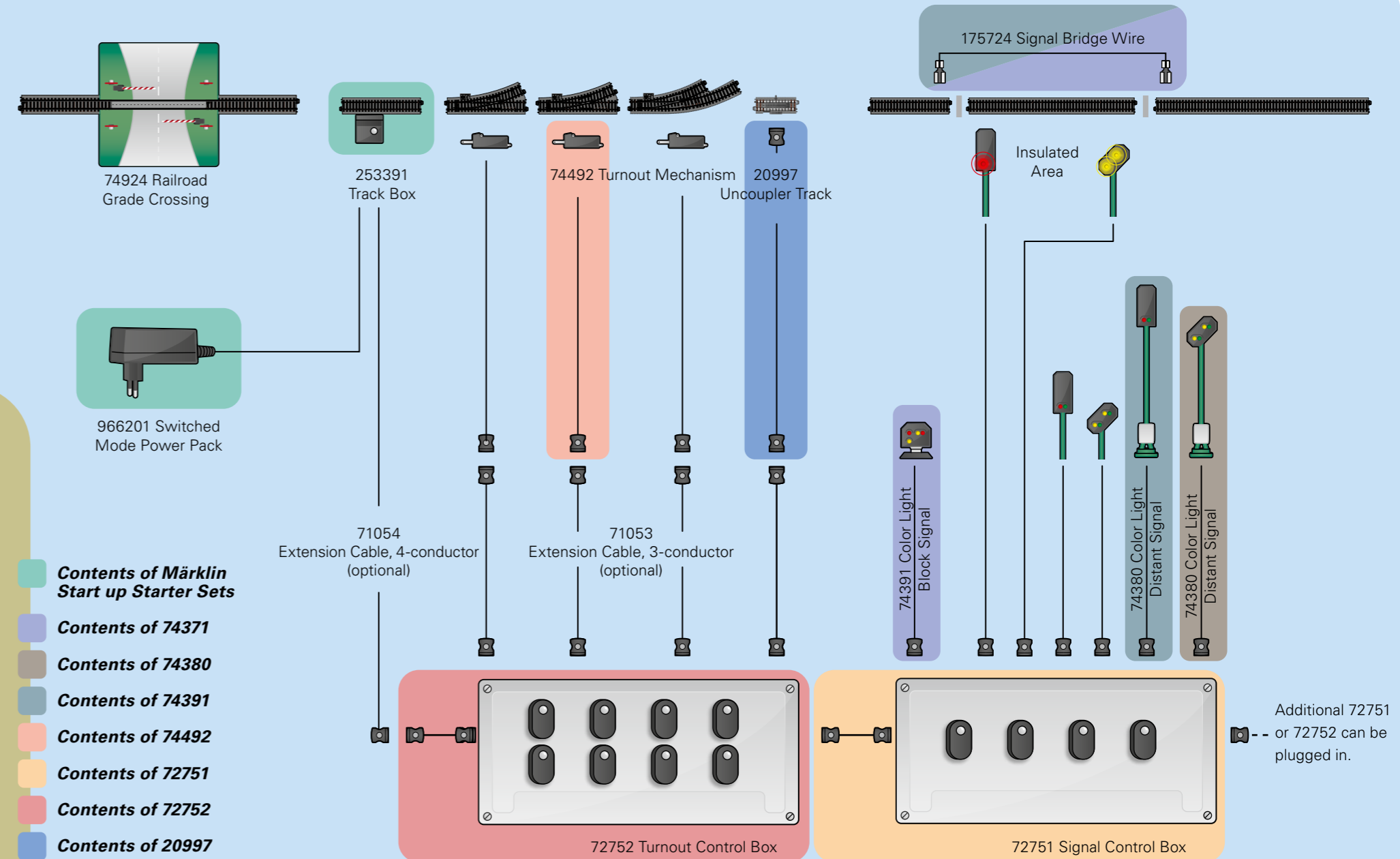


7224 Rerailer Ramp

The rerailer ramp facilitates placing multi-axle locomotives and cars on the track. Length 30 cm / 11-1/16". Height 2.5 cm / 1".



Start up System Architecture



- Contents of Märklin Start up Starter Sets
- Contents of 74371
- Contents of 74380
- Contents of 74391
- Contents of 74492
- Contents of 72751
- Contents of 72752
- Contents of 20997

CREATED BY NORDSUEDE.EU



Register now and get the new club magazine by mail!



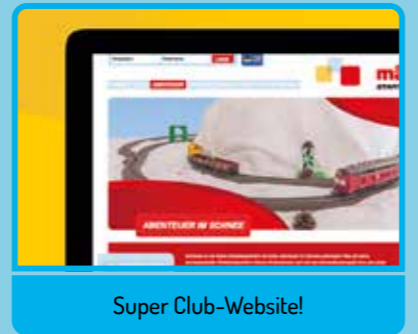
THE MÄRKLIN START UP CLUB

You'll get at least 6 magazines a year containing cool adventures, tips, construction manuals, product presentations, comic spreads, contests, puzzles and a lot more!

As a club member you have access to interactive specials and games on the club website. Also, you can chat with other model railroad fans on the club forum.

A lot of surprises and special discounts exclusively for members.

SIMPLY REGISTER ONLINE
Join the Märklin Start up Club now or give someone a gift of the fascination of model railroads. It's worth it to join up - and it only costs 12.00 EUR for a whole year's subscription.
Simply register online under:
www.maerklin.de/Startup



IT IS WORTH IT!

Yes, I want to join the Märklin Start up Club!

First name Family name

Street, house number

Postcode, city

Date of birth Mother tongue (mark please)
 DEUTSCH ENGLISH

E-Mail

Date, signature of parent

RIGHT OF CANCELLATION: Within 14 days of sending off this application, I may cancel the membership by writing to the following address: Gebr. Märklin & Cie. GmbH, Märklin Start up Club, Postfach 960, 73009 Göppingen, Germany, Fax +49 7161 608 308. Observation of the deadline is deemed to have been respected with punctual posting of the cancellation. I have noted my right of cancellation.

I agree to my personal data being stored and used by Märklin Group companies to inform me products, events and other activities. I can revoke this assent at any time by writing to the following address: Gebr. Märklin & Cie. GmbH, Märklin Start up Club, Postfach 960, 73009 Göppingen, Germany, Fax +49 7161 608 308.

Please use my data exclusively for this special transaction of the Märklin Start up Club. I do not want further contact for marketing or promotional purposes.

Date, signature of parent

ATTENTION: Both signatures are required to authorize membership!

REGISTRATION

Fill in the application together with your parents!

Send the completed application by mail to:
Gebr. Märklin & Cie. GmbH
Märklin Start up Club
Postfach 960
D-73009 Göppingen

THE MÄRKLIN START UP CLUB

ATTENTION: Only completely filled in applications will be further processed.

ATTENTION! Your membership's valid for 12 months from receipt of your application in our computer system (personal membership year). Your data will of course be stored strictly in accordance with the Data Protection Act. Your membership is automatically renewed for a further 12 months if cancellation is not received in writing by Märklin at least six weeks before expiry of the personal membership year.

DIRECT DEBIT MANDATE: I hereby authorize you to debit my bank account with the annual club subscription of EUR 12.00 as it becomes due until revocation.

Bank

IBAN

BIC

First name Family name

Street, house number

Postcode, city

Date, signature of account holder

- PAYMENT ON RECEIPT OF INVOICE:** You get your annual invoice by mail.
- PAYMENT BY PAYMENT NOTE** (possible only in Switzerland): USB AG, CH90 0029 2292 1011 0742 0 Purpose of payment: name of member or membership number / annual subscription CHF 15.00
- PAYMENT BY CREDIT CARD:** Payment of annual subscription of EUR 12.00 / CHF 15.00 by credit card:
 VISA CARD or EURO/MASTERCARD

Name cardholder

Credit card number

Valid until

Date, signature of cardholder

REPLY
 Märklin Start up Club
 Postfach 9 60
 73009 Göppingen
 Germany

MÄRKLIN START UP CLUB. REGISTER NOW!

The Märklin Start up Club offers exciting content from the world of model railroading. Especially for beginners ages 6 and above.

Fun is guaranteed with 6 issues of the magazine per year.

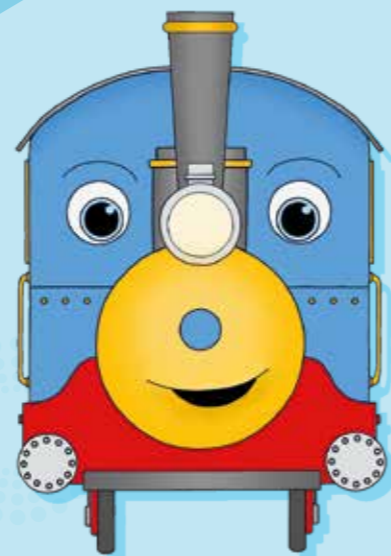
There are surprises and special promotions exclusively for members.

Interactive contents on the Web – club members receive access to the Club Web site and other online offers. In addition, the club offers online promotions in which club members can participate.

Become a member now in the Märklin Start up Club or give the joy in the fascination of model railroading. It's worth it – and a membership only costs 12.00 Euros per year.

Simply register online at:
www.maerklin.de/Startup

To summarize:
 It's worth being a member.



... and for your smaller brothers and sisters the Märklin my world Club.



Full Steam Ahead into the World of Märklin – Become an Insider!

Did you already know? At Märklin, there is the exclusive club of all fans of Märklin model trains. An association with many advantages for the club member. You will receive from us exclusive information, benefits, products not available to everyone, and much more. Get information here in detail about the advantages awaiting you and register right now.

www.maerklin.de/Clubs

Märklin Insider Club
 Postfach 9 60
 73009 Göppingen
 Germany
 Telephone +49 (0) 7161/608-213
 Fax +49 (0) 7161/608-308
 E-mail insider-club@maerklin.com
 Internet www.maerklin.com



The annual membership costs Euro 79.95, CHF 109.95, US \$ 109.00, (as of 2020), including the annual car, an annual chronicle, a year's subscription to the Märklin Magazin, the catalog, Club News, etc.

The Märklin Magazin is the leading magazine for model railroaders and appears in German, English, French, and Dutch.

Information is given about:

- New models, new technologies
- The best tips for building layouts
- The most important information about collecting
- All dates

Subscribe to the Märklin Magazin simply and easily online at: www.maerklin.de/mmabo or via:

PressUp GmbH
 Märklin Magazin-Leserservice
 Postfach 70 13 11
 22013 Hamburg
 Germany
 Telephone +49 (0) 40/38 66 66-313
 Fax +49 (0) 40/38 66 66-299
 E-Mail maerklin-magazin@pressup.de

The Club services* at a glance:

All 6 Issues of the Märklin Magazin

The leading magazine for model railroaders! You will find everything in about your hobby: extensive instructions about building layouts, product and technical information first hand, exciting reports about the prototype, tips about current events, and much more. The Märklin Magazin subscription price of 33 Euros is included in the club membership dues. Existing Märklin Magazin subscriptions can be carried over.

The Insider Club News 6 Times a Year

Six times a year learn everything about "your brand and your club". Background articles, a look over our shoulders in the production area and the makers of your trains provide deep insight into the world of Märklin.

Exclusive Club Models

Your club membership entitles you to purchase exclusive club models developed and produced for you. A personalized and high quality certificate will be sent directly to your home address after delivery of all locomotive models.

Free Annual Club Car

You can look forward to the attractive annual cars available only for club members, in H0 or Z Gauge. Collect these free models that are different every year. People interested in 1 Gauge will receive as an option an exclusive present instead of the annual car every year.

Annual Chronical

Re-live all of the highlights of the Märklin model railroading year with these DVDs in the comfort of your home.

Catalog / New Items Brochures

Club members receive the annual main catalog free of charge from their dealer. We also send you our new items brochures directly to your home.

Insider Club Card

Your personal club card (it has a new design every year) opens up the world of model railroading to you in a very special way. Because as a member you are more than our premium customer, you also receive a bundle of advantages at the over 100 partners currently working with us. Among them are the Miniature Wonderland in Hamburg, the Hans-Peter Porsche Dream Works in Anger, or the VGB Railroad Publishing Group. In addition, your personal membership card can be used to order all exclusive club products.

Discounts for Seminars

Club members benefit from lower prices when they book seminars offered by us.

Free shipping in the Online Shop

Free shipping within Germany.

Club Trips**

Experience your hobby in a special way and connect model railroading with the prototype. You can also talk shop with like-minded people on our club trips through fantastic landscapes and to extraordinary destinations. On top of that, there is a discount on the trip price.

Moreover, club members enjoy discounted ticket prices to many shows and events.



Club Car 2020 H0 Gauge



Club Car 2020 Z Gauge



* The services mentioned here refer to 2020. Subject to change.
 ** Depending on availability.

Perfect Change

What would model railways be without hidden details?

On an electric locomotive, the pantograph is raised to touch the overhead contact line as if by magic, or a steam engine hisses and steams as it pulls away, just like the real thing.

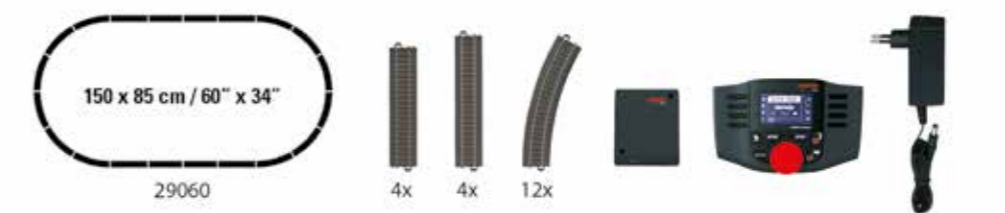


Digital models with full sound and an excellent value for the money



29060 "Era V Freight Train" Digital Starter Set.
German Railroad, Inc. (DB AG) class 216 diesel locomotive in "Orient Red" paint scheme, type Rlms low side car, and type Eaos 106 gondola.

*The ideal entry into the digital world of Märklin H0.
Automatic registration at the Mobile Station with the built-in mfx decoder.
Easy-to-set-up C Track layout.*





37108 Class 110.1 Electric Locomotive

German Federal Railroad (DB) class 110.1 electric locomotive. Includes five lamps (double lamps below). Double forced air vents with vertical fins and rounded engine room windows. Includes a continuous rain gutter. Cobalt blue / black basic paint scheme. Road number 110 263-1. The locomotive looks as it did around 1973.

World of Operation mfx+ digital decoder and extensive light and sound functions included.



36202 Class 102 Electric Locomotive

German Railroad, Inc. (DB AG) class 102 electric locomotive (Škoda Type 109 E) in the "Traffic Red" paint scheme. The locomotive looks as it did new in 2016. Road number 102 003-1.

Completely new tooling for the modern Škoda Type 109 E electric locomotive. Locomotive includes a built-in mfx decoder and a variety of sound functions. Couplers include a guide mechanism.



36181 Class 193 Electric Locomotive

German Railroad, Inc. (DB AG) class 193 (Vectron) electric locomotive. DB Cargo freight service area. Locomotive road number 193 304-3. The locomotive looks as it did around 2020.

Digital full sound model with a great price-benefit relationship.



36182 Class 193 Electric Locomotive

Vectron electric locomotive painted and lettered for MRCE Dispolok GmbH. Locomotive for hauling away excavated earth from the Stuttgart 21 project.



36636 Class 187 Electric Locomotive

German Railroad, Inc. (DB AG) class 187.0 electric locomotive without flex panels. Built by Bombardier as a regular production locomotive from the TRAXX 3 type program. Road number 187 131-8. The locomotive looks as it did in 2020.

Digital full sound model with a great price-benefit relationship.





37861 Class V 60 Diesel Switch Engine

German Federal Railroad (DB) class V 60 diesel switch engine. Crimson basic paint scheme. Diesel hydraulic drive with a jackshaft. Road number V 60 770. The locomotive looks as it did at the beginning of the Sixties.



© O. Blaschke

*Telex couplers front and rear.
mfx+ World of Operation digital decoder.
Coupler maneuvers.*



37806 Class V 200.0 Diesel Locomotive

German Federal Railroad (DB) class V 200.0 heavy diesel hydraulic locomotive. General-purpose locomotive in the classic crimson paint scheme as it looked around 1958. Road number V 200 052.



36244 Class 24 Steam Locomotive with a Tender

German Federal Railroad (DB) class 24 steam passenger locomotive with a tender. Standard design locomotive with Wagner smoke deflectors. Locomotive road number 24 044. The locomotive looks as it did around 1957.

*Locomotive includes an mfx decoder and a variety of sound functions.
Detailed, affordable beginner's model with extensive features.
Factory-installed smoke unit.*



37063 Class 80 Steam Locomotive

German State Railroad (DR/GDR) class 80 tank locomotive. The locomotive looks as it did around 1960.

*mfx decoder and additional sound functions included.
Many separately applied details.*



Construction Site Train Starter Set

**Family
Fun** and
Edition

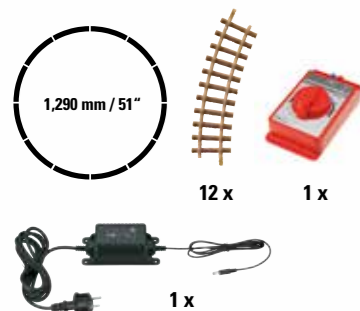
Let's go out into the garden with the new, extremely rugged Family & Fun Edition from LGB. Specially put together and with the quality of LGB material for advanced model railroaders at an affordable price, it promises maximum fun for playing with trains. Moreover for the entire family, because everyone can join in playing.



70503 Construction Site Train Starter Set.s

This starter set contains a construction site train consisting of a tank locomotive, a low side car, and a dump car. The locomotive has a powerful motor and a lighted headlight. The stickers included with this set can be used to decorate the locomotive and both cars. The set also has a complete circle of track, a power supply for 230 volts, and a locomotive controller. Train length 68 cm / 26-3/4".

**Maximum play fun at a
sensationally low price!**



It works a lot!
Our sturdy low side car.



Locomotive with a headlight



Set it up together and play, regardless of the weather.



LGB track sections are easy to lay, whether in a circle, with turnouts, or at the end of the track with a track bumper. The accessory program has a lot to offer.



49500 Construction Site Add-On Set

This add-on set for the construction site train contains another dump car, a power shovel with a shovel that can be moved manually and a light, a play figure as well as a selection of typical construction site accessories such

as barriers or signs. The stickers included with this set can be used to decorate the dump car. Length of the dump car 17 cm / 6-11/16", length of the power shovel 35 cm / 13-3/4".



Power shovel with a blinking light and different power shovel sounds.



The shovel can be raised and lowered at the press of a button.



The rugged dump car can be tipped in both directions.



**Family
Fun** and
Edition



Michael Ende
JIM KNOPF & LUKAS
 DER LOKOMOTIVFUHRER

© (2019): Rat Pack Filmproduktion GmbH / Malao Film Inc. / Warner Bros. Entertainment GmbH
 www.jimknopf.de

Jim Button and Luke the engine driver

N 15+

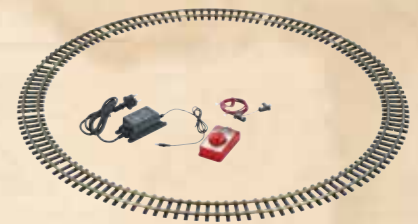
The most famous locomotive in the world!
 It lives on the Isle of Lummerland, its best friend is Jim Button, and its locomotive engineer is Lukas.
 That is Emma, probably the most famous locomotive in the world.
 Go with Emma, Jim Button, and Lukas on a trip full of adventure.

22222 "Emma" Steam Locomotive
 This is a model of the small steam locomotive in the paint and lettering for the well-known locomotive "Emma" from the film "Jim Button and Luke the engine driver". The locomotive has an authentic paint and lettering scheme. Both of the wheel sets are driven by a powerful motor. The two lamps on the front of the boiler are lighted. Length over the buffers 23 cm / 9-1/16". Toy figures of Jim Button and Lukas are included.

- The famous Emma for the first time as the paint scheme for an LGB steam locomotive.



Toy figures of Jim Button and Lukas are included.



You will find a suitable track circle set as an add-on.
 L19904 – www.lgb.com

Building Block Train Starter Set



90463 Building Block Train Starter Set

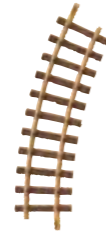
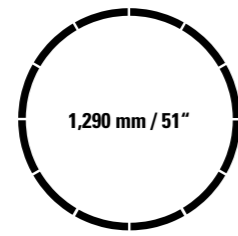
This starter set includes a steam locomotive, two flat cars with a building block plate and 30 building blocks. The set also includes a complete circle of track consisting of 12 curved sections of track, a locomotive controller, a power supply for 230 volts, and feeder wires. Train length 77 cm / 30-5/16".

The 94063 building block car can be added to this train.



Set consisting of 30 blocks included

The perfect way to get started in the playful world of LGB
Compatible with all available peg-and-hole building blocks



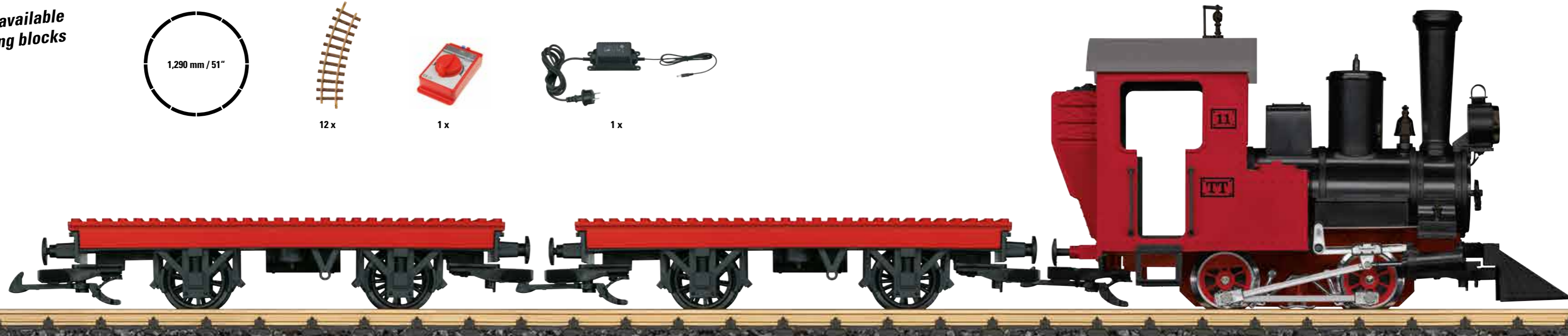
12 x



1 x



1 x



90463

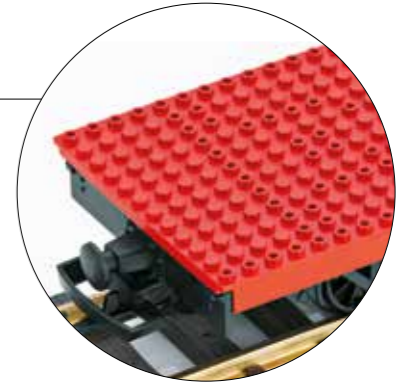
94063



94063 Clip-On Block Car

This is a model of a two-axle flat car. The car floor has pegs so that different superstructures can be built with the blocks of well-known manufacturers available in most toy stores. Length over the buffers 26 cm / 10-1/4".

Simple and at the same time sturdy. The base plate as an ideal starting point for playing and building.

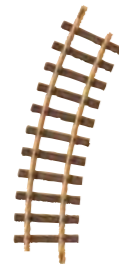
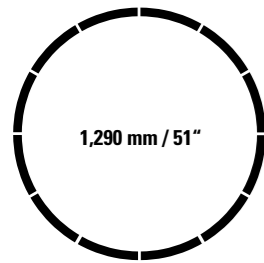


Starter Sets



70305 Christmas Train Starter Set
 This starter set contains an old-timer train consisting of a tank locomotive and 2 passenger cars in a Christmas paint scheme. The locomotive has a powerful ball bearing mounted Bühler motor as well as a headlight and a smoke unit. The set also contains a complete circle of track, a power supply, and a locomotive controller. Train length 85 cm / 33-7/16".

This train can be expanded marvelously with the Christmas cars that have come out in the past.



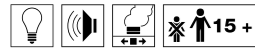
12 x



1 x

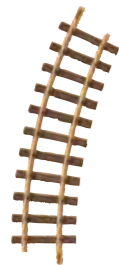
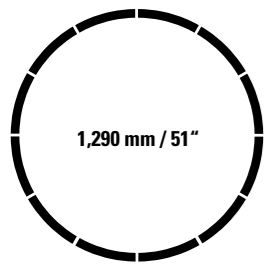


1 x



70403 Freight Train Starter Set
 The starter set for all sorts of fun: The set includes a freight train with a "Stainz" steam locomotive, a ballast car, and a loaded low-side car. The steam locomotive is equipped

with a powerful motor, electronic steam sound, and a smoke generator. The set also includes a full circle of track (1,290 mm / 51" diameter), as well as a power supply for 230 volts, and a controller. The load for the low side car is a sample and may vary. Train length 85 cm / 33-7/16".



12 x



1 x



1 x



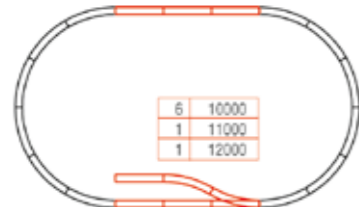
Load subject to change

Track Sets

19901 Siding Track Set

You can enlarge your LGB starter set circle into an oval with a siding for switching operations and train storage.

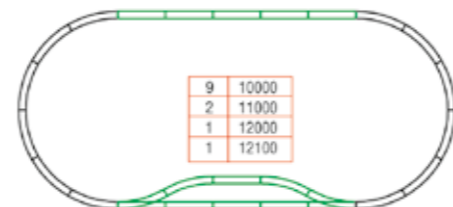
The sturdy storage box includes:
 1 each 12000 manual right turnout
 6 each 10000 straight track sections
 1 each 11000 curved track section
 1 each track bumper



19902 Station Track Set

You can enlarge your LGB starter set circle into an oval with a passing track. Two trains can pass. Or, you can park one train, switch cars and the locomotive from one end of the train to the other.

The sturdy storage box includes:
 1 each 12000 manual right turnout
 1 each 12100 manual left turnout
 9 each 10000 straight track sections
 2 each 11000 curved track sections



Whether It's Inside or Outdoors!

Beginners and experienced model railroaders at our Märklin dealer partners receive knowledgeable advice from specialists and a large selection of Märklin products from which to choose: The fascination of model railroading can thus be experienced close to home. Märklin Shops are an excellent meeting point for model railroad fans and everyone wanting to make that first step into a fascinating hobby.

www.maerklin.com
www.lgb.com



Explanations of Symbols

- New item for 2020.
- Metal locomotive frame.
- Metal frame and locomotive body.
- Mostly metal locomotive body.
- Märklin close couplers in standard pocket with pivot point.
- Märklin close couplers in standard pocket with guide mechanism.
- Built-in interior details.
- Built-in sound effects circuit.
- Digital decoder with additional, digitally controlled functions (f1, f2, f3 or f4) when operated with the **Control Unit 6021**. The functions present depend on how the locomotive is equipped. Standard function (function) active during conventional operation.
- Digital decoder with up to 32 digitally controlled functions. The quantity depends on the controller being used.
- DCC decoder.
- Dual headlights that change over with the direction of travel.
- Triple headlights at the front.
- Triple headlights front and rear.
- Dual headlights front and rear.
- Triple headlights that change over with the direction of the travel.
- One red marker light.
- Triple headlights and two red marker lights that change over with the direction of travel.
- Interior lighting can be installed (example: with 7330). The lighting kits are available in the Märklin H0 assortment at your authorized dealer.
- Scale of 1 : 100.
- Era I (1835 to 1925)
- Era II (1925–1945)
- Era III (1945–1970)
- Era IV (1970–1990)
- Era V (1990–2006)
- Era VI (2006 to the present)

Age Information and Warnings.

WARNING! Not suitable for children under 3 years. Sharp edges and points required for operation. Danger of choking due to detachable small parts that may be swallowed. Please keep the packaging.

For adults only.

¹ Products are available in the Märklin H0 assortment in specialty dealer shops.

Service and Repair

Märklin Direct Service

The authorized Märklin dealer is your contact for repairs and conversions from analog to digital. We can do conversions in our repair department in Göppingen for dealers without their own service department as well as for consumers. After the model has been examined, you will receive a cost quotation including details of the work to be done and the cost for reliable shipping. If you would personally like to drop off and pick up models in Göppingen, please see our Service Point at the Märklineum.

Hours of operation at the Service Point

at the Märklineum,
Reuschstraße 6, Göppingen, Germany

Gebr. Märklin & Cie. GmbH

Reparaturservice
Stuttgarter Straße 55-57
D-73033 Göppingen

Telephone +49 (0) 71 61 / 608-222

Fax +49 (0) 71 61 / 608-225

E-mail service@maerklin.de

Manufacturer's Warranty

The firm of Gebr. Märklin & Cie. gives a manufacturer's warranty for different products via the legal guarantee rights available to you vis-à-vis your authorized Märklin dealer as your contractual partner. The extent and terms of this warranty can be found in the instructions or the warranty documentation accompanying the product or they can be found on our regional Internet pages.

General Notes

Märklin products adhere to the European Safety Guidelines (EC Standards) for toys. If you are going to enjoy these products with the highest possible level of safety, it is assumed that you will use the individual products in accordance with these guidelines. Instructions for the correct hookup and handling are therefore given in the instruction manuals accompanying the products. These instructions must be followed. We recommend that parents discuss the operating instructions with their children before the products are used for the first time. This will guarantee many years of safe enjoyment with your model railroad. Some important items of general importance are summarized below.

Connections for Track Layouts

Use only Märklin switched mode power packs for operating our model trains (applies only to Europe; normal transformers are still sold in North America). Use only switched mode power packs from the current product program, since these switched mode power packs conform to the current safety standards and approval guidelines. Pay close attention to the guidelines in the instructions for use. Switched mode power packs are not toys. They are used to supply power to a model railroad layout. In addition to these general notes, you should pay close attention to the instructions for use, which accompany Märklin products in order to maintain operating safety.

Important Service Information

Deutschland

Service Center

Ersatzteilberatung, Fragen zu Technik, Produkten und Reparaturaufträgen (Montag bis Freitag 13.00 – 17.00 Uhr)

Telefon +49 (0) 7161/608-222

Fax +49 (0) 7161/608-225

E-Mail service@maerklin.de

Niederlande

Technische hotline

Maandag + Woensdag: 09.00 – 16.00 uur

Vrijdag: 09.00 – 16.00 uur

Aanspreekpartner: Sybran Wirsma

Telefoon +31 (0)522-78 21 88

E-mail service@marklin.nl

USA

Technical Hotline

Contacts: Curtis Jeung & Rick Sinclair,

Digital Consultants

Hours: 6:00am–9:00pm PST, Monday through Friday

Telephone 650-569-1318

E-mail digital@marklin.com

België / Belgique

Technische hotline

Maandag van 20.00 – 22.00 uur

Zondag van 10.00 – 12.00 uur

Aanspreekpartner: Hans Van Den Berge

Telefoon +32 (0) 9 245 47 56

E-mail customerservice@marklin.be

Hotline technique

le lundi de 20h00 à 22h00

le dimanche de 10h00 à 12h00

Contact : Hans Van Den Berge

Téléphone +32 (0) 9 245 47 56

E-mail customerservice@marklin.be

Schweiz / Frankreich / Italien

Technische Hotline

Dienstag, Donnerstag und Samstag von 14.00 – 18.00 Uhr

Ansprechpartner: Alexander Stelzer

Telefon +41 (0) 56/667 3663

Fax +41 (0) 56/667 4664

E-Mail service@maerklin.ch

Hotline technique

les mardi et jeudi de 14h00 à 18h00

Contact : Alexander Stelzer

Téléphone +41 (0) 56/667 3663

Fax +41 (0) 56/667 4664

E-mail service@maerklin.ch

Linea diretta tecnica

Martedì e giovedì dalle ore 14.00 alle 18.00

Interlocutore: Alexander Stelzer

Telefono +41 (0) 56/667 3663

Fax +41 (0) 56/667 4664

E-Mail service@maerklin.ch

Index to the Item Numbers

Item No.	Page
4038	30
4039	30
4107	30
4108	30
4410	34
4411	34
4413	32
4415	35
4423	32
4430	31
4431	31
4440	32
4459	31
4471	35
4473	33
4671	35
7224	50
19901	70
19902	70
20099	44
20130	44
20172	44
20188	44
20224	44
20229	44
20230	44
20330	44
20360	44
20611	45
20612	45
20671	45
20672	45
20977	45
20997	45
22222	65
24900	46
24902	46
24903	46
24904	46
24905	46
29060	57

Item No.	Page
29133	22
29199	10
29453	20
29641	23
29652	4
29722	18
29730	6
30000	27
36181	58
36182	58
36202	59
36218	29
36244	61
36321	27
36501	28
36509	29
36636	59
36700	28
36712	24
36740	26
36741	26
36871	27
36872	41
37063	61
37106	58
37806	60
37861	60
40500	38
40501	38
40502	38
40503	38
44203	36
44214	36
44215	37
44217	36
44231	37
44232	40
44403	33
44452	21
44600	34
44610	31

Item No.	Page
44700	21
44734	9
44736	9
44737	8
44738	7
44752	19
44811	21
44815	14
44816	14
44817	15
44818	15
44819	13
44821	12
44822	13
48620	40
49500	63
70305	68
70403	68
70503	62
71053	48
71054	48
72217	16
72452	21
72453	21
72751	48
72752	48
72781	39
72782	39
72783	39
72784	39
72786	16
74371	49
74380	49
74391	49
74492	48
74924	50
78652	5
78752	19
90463	66
94063	67

Märklin MHI Guarantee conditions

When you buy these Märklin MHI products (these products are identified with the pictogram), the firm Gebr. Märklin & Cie. GmbH will also grant you independent of the legal, national warranty rights available to you in regard to your Märklin MHI specialty dealer as your contracting partner or your rights from product liability a manufacturer's warranty of 60 months from the date of purchase under the terms given below. This allows you independent of the location of the purchase the possibility to claim defects or malfunctions directly from the firm of Märklin as the manufacturer of the product. The Märklin manufacturer's warranty only applies to the technology of the models. Visual defects or incomplete products can be claimed within the framework of the warranty obligations of the seller of the product.

Warranty Conditions

This warranty applies to Märklin assortment products and individual parts that are purchased by a Märklin MHI specialty dealer worldwide. Either the warranty form filled out in full by the Märklin MHI specialty dealer or the purchase receipt will serve as proof of purchase. We therefore recommend that this warranty form should be kept safe along with the purchase receipt. This warranty includes as selected by the manufacturer correction of any possible defects at no charge or replacement of defective parts at no charge that can be proven to result from design, manufacturing, or material defects, including service performed that is linked to this situation. Other claims outside of the manufacturer's warranty are excluded. The terms of the warranty do not apply.

Contents of the Warranty / Exclusions

- In the case of malfunctioning of the product due to wear and tear or in the case of parts that wear out in normal use.
- If the installation of certain electronic elements contrary to the manufacturer's specifications was carried out by individuals not authorized to do such installations.
- In the case of use of the product for a purpose other than that specified by the manufacturer.
- If the references and notes from the manufacturer in the operating instructions were not followed.
- Any and all claims arising from the warranty implied or otherwise or replacement for damages are excluded, if other makes of parts not authorized by Märklin have been installed in Märklin products, and have hereby caused malfunctions or damages. The same applies to conversions that were carried out by neither by Märklin nor by repair centers authorized by Märklin. The irrefutable assumption that the aforementioned non-Märklin parts or conversions are the cause for the malfunction or damages works fundamentally in Märklin's favor.
- The warranty period is not extended by repair or replacement of the product covered under warranty. Warranty claims can be submitted directly to the seller or by sending the claimed item/part together with the warranty card or the proof of purchase and a summary of the defects directly to the firm Märklin. In accepting the product for repair, Märklin and the seller assume no liability for data or settings stored on the product by the consumer. Warranty claims sent shipping collect cannot be accepted.

Gebr. Märklin & Cie. GmbH
Stuttgarter Straße 55–57
73033 Göppingen
Germany
Service:
Telephone: 650-569-1318
E-mail: digital@marklin.com

We reserve the right to make changes and delivery is not guaranteed. Pricing, data, and measurements may vary.

We are not liable for mistakes and printing errors. Some of the images are hand samples, retouched images, and renderings. The regular production models may vary in details from the models shown.

All rights reserved. Copying in whole or part prohibited.

© Copyright by Gebr. Märklin & Cie. GmbH

Printed in Germany.
345426 – 01 2020

www.maerklin.de



Visit us:
www.facebook.com/maerklin



Märklin fulfills the requirements for a quality control management system adhering to the ISO 9001 Standard. This is checked and certified at regular intervals by the test agency TÜV Süd using monitoring tests. You thereby have the assurance that you are purchasing a tested quality product.

