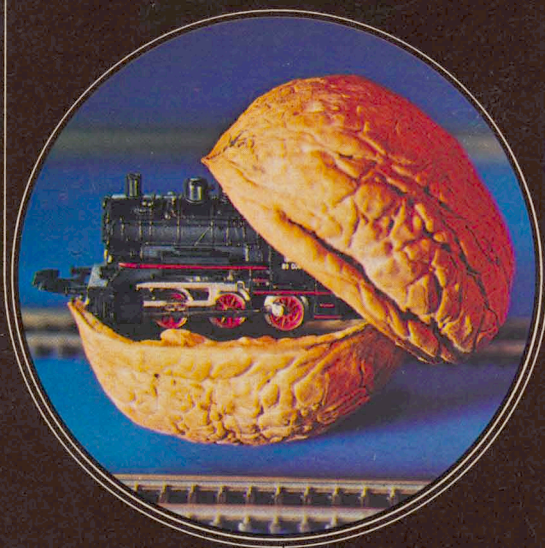


Märklin
mini-club
The smallest
series-
produced
railroad
in the world



mini-club the smallest series-produced railroad

Mini-club exposes you to high-grade Märklin precision engineering and a lot of fun in a concentrated package. The small

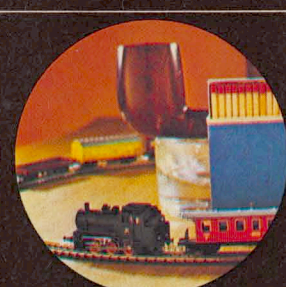
track gauge, only 6.5 millimeters, enhances your pleasure in the exact details and perfect operation of the models.



Mini-club is easy to carry around, and it can be set up in lots of different ways. It can operate in the space of a drawer; you can take it with you in your suitcase when you go visiting or on vacation. The mini-club range is already extensive and is continuing to grow. It offers maximum scope for individuality in planning and operating a railroad. On the other hand, building up with the logical SET extension stages is an equally effective way of achieving a comprehensive and yet compact layout. Many accessories are available to add interest and realism to your railroading. Or you may have your own bright ideas: quite ordinary little objects can assume fascinating proportions when used as landscaping in a mini-club operation.

mini-club the great leisure activity

It's not without reason that the Märklin mini-club continues to attract fans. You ought to treat yourself (or a friend) to this unique, beautiful little railroad. Mini-club's popularity continues to grow. The traditional Märklin attention to detail and insistence on high quality makes sure of that. There is just no alternative to mini-club.



Märklin mini-club has the gauge designation Z (6.5 mm). Märklin mini-club is powered by direct current. Everything carrying the name

mini-club is of proven Märklin quality and is as strong, durable and effective as all the other Märklin railroads.

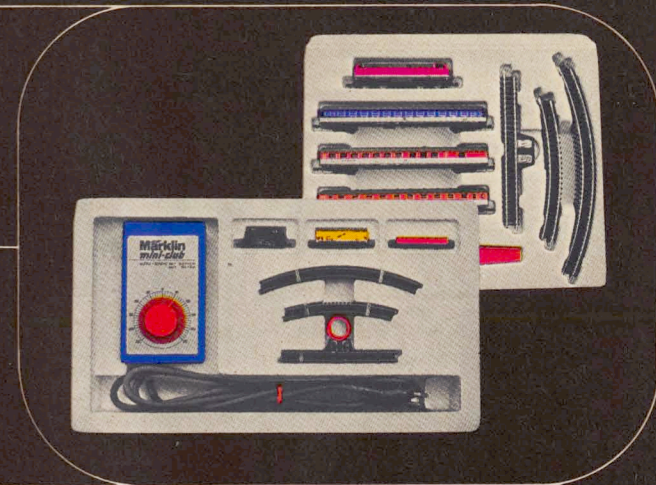
märklin
mini-club



mini-club
is ready to depart.
All aboard

Basic sets in gift packs

It's easy to join the train. The basic set S 8905-8909 includes a complete freight train as well as an oval track and a controller. Or you can start with the express train set S 8902 and a controller. Or you can set up a realistic two-way traffic system with a number of trains operating at the same time. Your mini-club dealer can provide the details.



8905 S · 100 Volt Japan · **8907 S** · 110 Volt USA · **8908 S** · 240 Volt Australia · **8909 S** · 220 Volt · **Freight train with power pack** · With tank locomotive 8800, banana car 8606, low sided car 8610, 1 straight track section 8500, 4 curved track sections 8520, 6 curved track sections 8521, feeder track section 8590 and power pack · Length of train 160 mm

The power pack included with this set is not available separately.



8902 S · **Express train** (without power pack) · With diesel locomotive 8875, express coach 8720, express coach 8721, express dining car 8723, 1 straight track section 8500, 4 curved track sections 8520, 6 curved track sections 8521, feeder track section 8590 and re-railing ramp 8974 · Length of train 445 mm

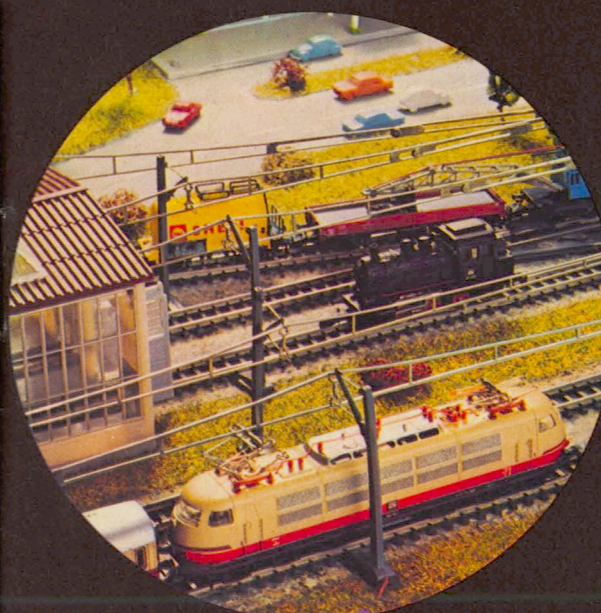
For train sets 8905-8909 and 8902 we recommend Märklin mini-club SET, the extension program leading to the ideal mini-club layout.

mini-club
concentrated action

Mini-club is a model railroad system produced to the best Märklin standards. Small, accurately modeled, compact and well engineered. You can extend your layout in one of two ways: either develop it according to your own ideas, or make use of the mini-club SET-program, which builds up in logical steps to a comprehensive layout.



mini-club
the trendy train



märklin
mini-club

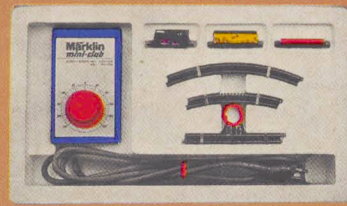


Märklin mini-club SET extension program

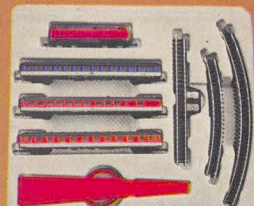
The starting point is a gift set S either with freight train and power pack S 8905-8909

or express train without power pack S 8902.

The first extension stage is an extension set E 8190 or extension set E 8191.



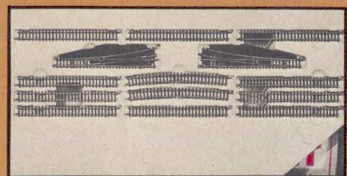
Freight train with power pack S 8905-8909



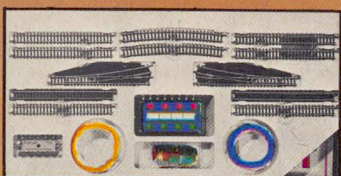
Express train without power pack S 8902

From here on, there are three more extension sets for building up to the ideal mini-club layout:

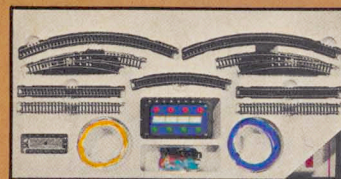
double track set T 1 8192
station track set T 2 8193
switching track set T 3 8194



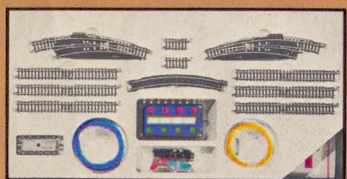
8190 Extension set E · Contents: 10 straight track sections 8500, 1 pair manually-operated turnouts 8564, 2 curved track sections 8591 and instructions for extending the layout



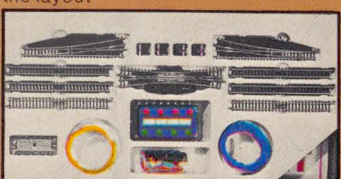
8191 Extension set E · Contents: 10 straight track sections 8500, 1 pair of solenoid-operated turnouts 8561, 2 curved track sections 8591, 1 control box 7072, 1 distribution strip 7209, plus materials for making connectors, such as leads, sleeves and plugs · Instructions for extending the layout



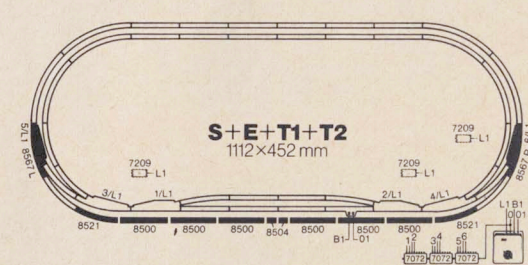
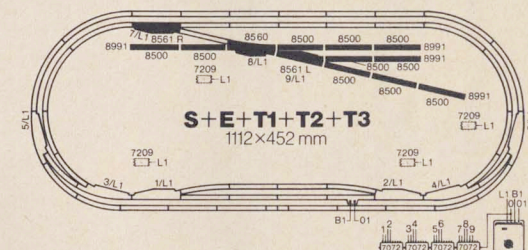
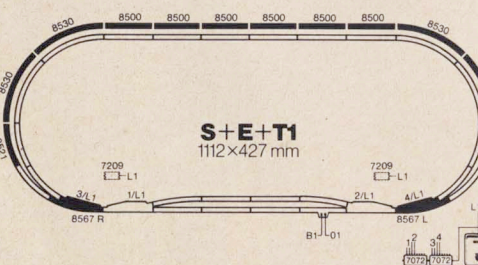
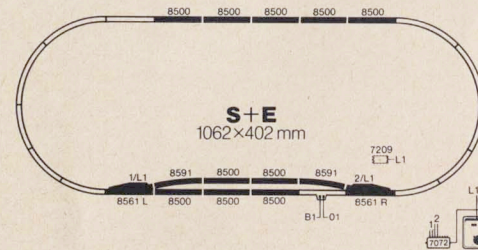
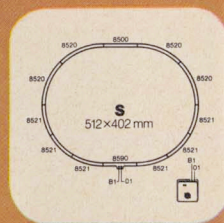
8192 Double track set T 1 · Contents: 6 straight track sections 8500, 2 curved track sections 8521, 4 curved track sections 8530, 1 pair of solenoid-operated curved turnouts 8567, 1 control box 7072, 1 distribution strip 7209, plus materials for making connectors, such as leads, sleeves and plugs · Instructions for extending the layout



8193 Station track set T 2 · Contents: 6 straight track sections 8500, 2 straight track sections 8504, 2 curved track sections 8521, 1 pair of solenoid-operated curved turnouts 8567, 1 control box 7072, 1 distribution strip 7209, plus materials for making connectors, such as leads, sleeves and plugs · Instructions for extending the layout



8194 Switching track set T 3 · Contents: 10 straight track sections 8500, 1 double slip 8560, 1 pair of solenoid-operated turnouts 8561, 4 bumpers 8991, 1 control box 7072, 1 distribution strip 7209, plus materials for making connectors, such as leads, sleeves and plugs · Instructions for extending the layout

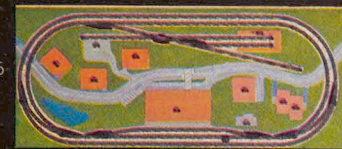


Construction of the ideal mini-club layout is very simple. Extensions are carried out in accordance with the instructions which are included with every set.

As soon as you have added Extension set E 8190 or E 8191, you can use the Toporama landscape 8930. This Toporama is highly recommended to add a further interest to the Märklin mini-club Construction SET System.

Märklin mini-club SET 123 with Toporama 8930

This layout consists of basic sets S 8905 8909 or 8902, extension sets E 8190 or E 8191, double track set T 1 8192, station track set T 2 8193, switching track set T 3 8194 = SET 123 and Toporama 8930.



Our suggestion for an ideal start:

8930 · Märklin mini-club-Toporama for mini-club SET extension program leading to the ideal track layout · Realistic printed model railroad landscape · Multicolor printing including simulated tracks · Can be used from stage E (8190, 8191) onwards · Tufted grass areas give three-dimensional effect · Size 50 × 120 cm

Märklin Toporama 8930 is highly recommended as a way of enhancing Märklin mini-club SET. The Toporama can be used from stage E (8190, 8191) onwards. The track layout up to stage T 3 (8194) is pre-printed. The Toporama mat is laid, or glued, or fastened onto a base plate, the track is laid in accordance with the full scale printed layout, the connections are made and you are

ready to roll. No other landscaping is needed, as the Toporama includes fields, streams, lakes, roads and parking lots.

märklin
mini-club

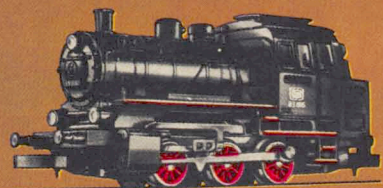


Mini-club locomotives should only be operated with Märklin power pack nos. 6711 or 6720-6731 (max. traction voltage 8 V).

The illustrations of models are actual size.

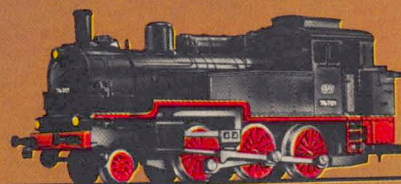
Locomotives

Scale 1 : 220



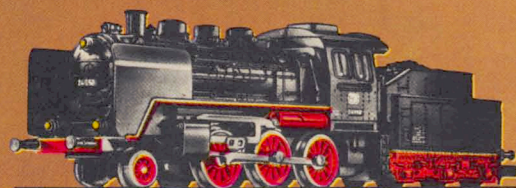
8800 · Tank locomotive · A model of the 0-6-0 class 89 locomotive · Mat black metal body · Die cast zinc frame

8864 · Diesel locomotive · A model of the German Federal Railways' 0-6-0 class 260 locomotive · Red metal body · Silver-colored roof · Die cast zinc frame

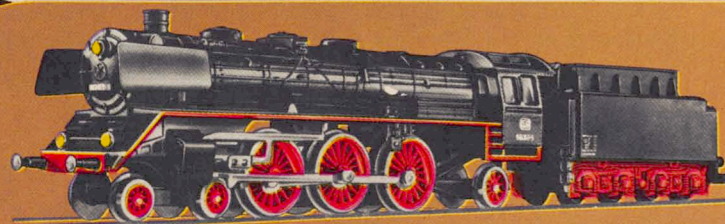


The locomotives are fitted with radio interference suppressors. In conjunction with the suppressors built-into Märklin power packs 6711 and 6720-6731 and in the feeder track section 8590, these ensure that suppression standards are complied with.

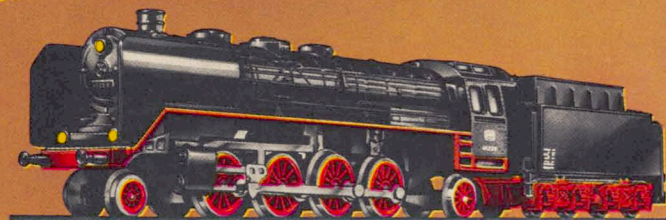
8895 · Tank locomotive · A model of the German Federal Railways' 2-6-0 class 74 locomotive · Three working headlights · Mat black metal body · Die cast zinc frame
⚡ = 8953



8803 · Passenger train locomotive with tender · A model of the German Federal Railways' 2-6-0 class 24 locomotive · Capable of taking the lighting set 8953 for three headlights · Mat black metal body · Die cast zinc frame

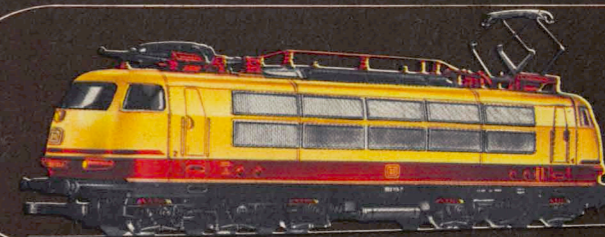


8885 · Express train locomotive with tender · A model of the German Federal Railways' 4-6-2 class 003 locomotive · Three working headlights · Mat black metal body · Die cast zinc frame
⚡ = 8953



8827 · Freight train locomotive with tender · A model of the German Federal Railways' 2-8-2 class 41 locomotive · Three working headlights · Mat black metal body · Die cast zinc frame
⚡ = 8953

8854 · Electric express locomotive · A model of the German Federal Railways' C-C class 103 locomotive · Three working headlights at each end, changing over with change in direction · Changeover switch for selecting power supply by overhead line or from the track · Die cast zinc frame
⚡ = 8953



8858 · Electric freight train locomotive · A model of the German Federal Railways' C-C class 151 locomotive · Three working headlights at each end, changing over with change of direction · Changeover switch for selecting power supply overhead line or from the track · Die cast zinc frame
⚡ = 8953



8857 · Electric freight train locomotive · A model of the German Federal Railways' C-C class 151 locomotive · Three working headlights at each end, changing over with change of direction · Changeover switch for selecting power supply by overheadline or from the track · Die cast zinc frame
⚡ = 8953



8874 · Diesel locomotive · A model of the German Federal Railways' B-B class 216 locomotive · Three working headlights at each end, changing over with change of direction · Die cast zinc frame
⚡ = 8953



8875 · Diesel locomotive · A model of the German Federal Railways' B-B class 216 locomotive · Three working headlights at each end, changing over with change of direction · Die cast zinc frame
⚡ = 8953



8816 · Railbus · A model of the German Federal Railways' type 798 · Three working headlights at each end · Die cast zinc frame
⚡ = 8953

8817 · Trailer for railbus · A model of the German Federal Railways' type 998 · Three working headlights at each end
⚡ = 8953

If the train includes more than one trailer, a further motorized unit must be used.



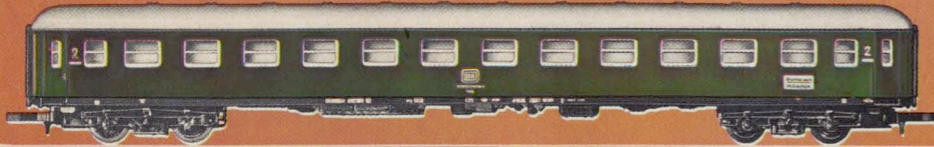
märklin
mini-club



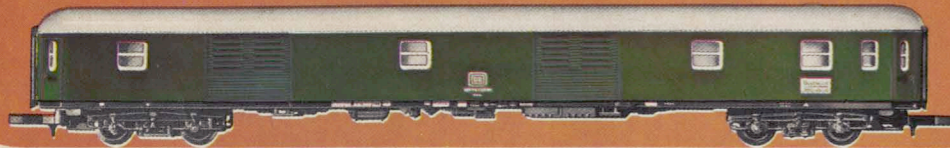
Express coaches · TEE coaches
Local passenger service coaches
Secondary line passenger coaches
The illustrations of models are actual size



8710 · Express coach · 1st class



8711 · Express coach · 2nd class



8712 · Express luggage car



8713 · Express dining car



8720 · Express coach · 1st class

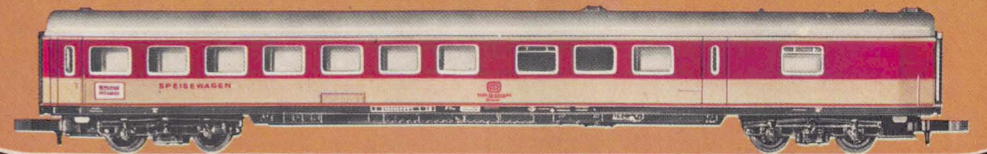


8721 · Express coach · 2nd class

8722 · Express luggage car



8723 · Express dining car



8724 · TEE compartment coach · 1st class



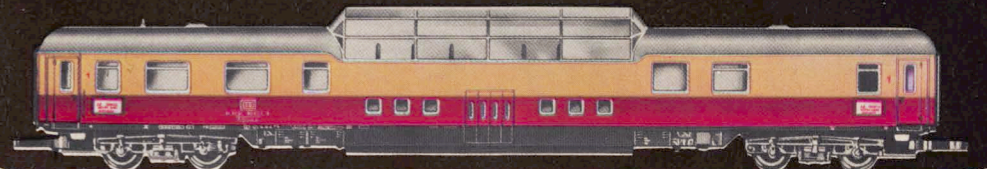
8725 · TEE open-interior coach · 1st class



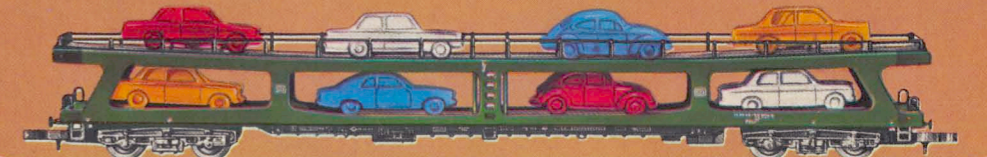
8726 · TEE dining car

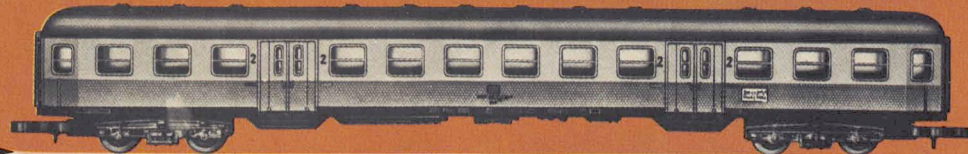


8728 · TEE dome car · 1st class
Windows inset in plastic frames
Transparent plastic observation dome

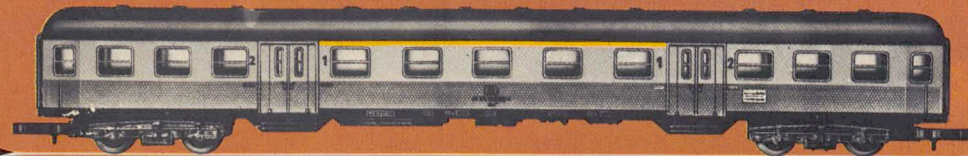


8714 · Automobile rack car · With
8 miniature automobiles aboard

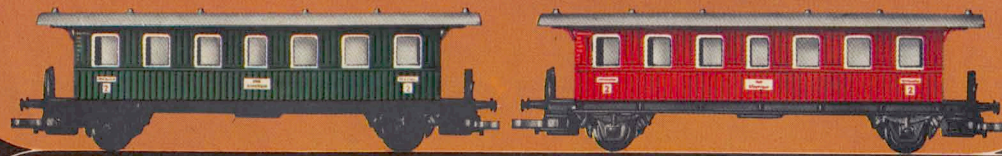




8716 · Local passenger service coach · 2nd class



8717 · Local passenger service coach · 1st and 2nd class



8700 · Secondary line passenger coach · Platform and entrance at each end
8701 · Secondary line passenger coach · Platform and entrance at each end



Freight cars

The illustrations of models are actual size



8600 · Refrigerator car



8601 · Beer car



8602 · Beer car



8603 · Beer car



8604 · Beer car



8605 · Beer car

8606 · Box car



8609 · Freight train baggage car · Doors on both sides which open



8610 · Low-sided car



8622 · Open freight car



8611 · Tank car



8612 · Tank car



8613 · Tank car



8619 · Lumber car in 2 parts · Loaded with sawn lumber



8615 · Container car



8616 · Container car



8620 · Well car · Loaded with transformer



8621 · Crane car with revolving crane, movable boom and boom support · Crane hook can be raised and lowered by hand crank · (Low-sided car 8610 is not included in the price, but is recommended for use when moving the crane car)



märklin
mini-club



Track sections Accessories

The switching track sections 8529, 8539 and 8599 enable a moving train to control solenoid-operated items automatically. They are actuated by the locomotive, and can trigger different and independent switching functions in each direction. The control pulses are fed out via two terminals insulated from each other.

With a gauge of 6.5 mm, the overall width of Märklin's mini-club track sections is about 11.5 mm. The height is about 2.5 mm. The accurately dimensioned nickel silver rails are mounted on plastic cross-ties. The track sections are joined to each other by means of rail joint clips, as on larger scale railroads. The rigidity of the track joints is increased by means of an additional claw coupling on the cross ties.



Straight track sections



8505 · Length 220 mm



8504 · Length 25 mm



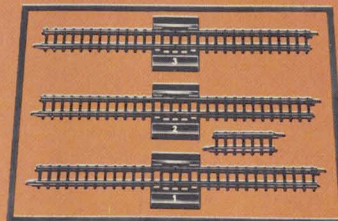
8506 · Length 108.6 mm



8500 · Length 110 mm



8507 · Length 112.8 mm



8993 · Reversing loop kit · Consisting of 3 track sections, each 110 mm long, which are arranged in the sequence of their identifying numbers, and 1 track section 8504 · Allows one-way travel on reversing loops

Curved track sections



8510 · Radius 145 mm · 45°



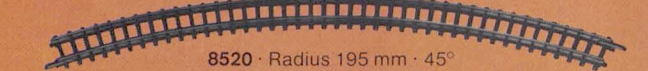
8521 · Radius 195 mm · 30°



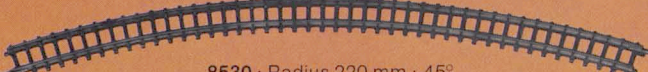
8531 · Radius 220 mm · 30°



8591 · Radius 490 mm · 13°
Matches the curve of turnouts
8561 and 8564

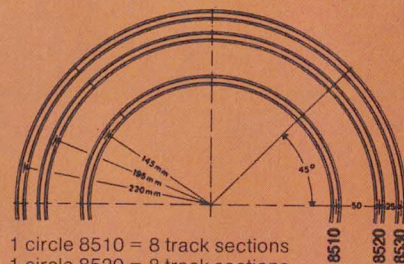


8520 · Radius 195 mm · 45°



8530 · Radius 220 mm · 45°

This diagram shows the 3 Märklin mini-club track circles, with their radii, the distances between them and the curvature of the sections.



1 circle 8510 = 8 track sections
1 circle 8520 = 8 track sections
1 circle 8530 = 8 track sections

Tracks with special uses



8592 · Straight track sections · For adjusting to required length · Can be extended from 100 to 120 mm



8590 · Straight feeder track section · With capacitor for radio interference suppression · 2 terminals for connection of the traction current leads supplied · Length 110 mm



8597 · Uncoupling track section · For releasing automatic coupling · Uncoupling ramp is either solenoid-operated or hand lever operated · Length 110 mm



8598 · Isolating track section, straight · With connector terminals · The rail nearer the terminals has a gap half way along it · Length 110 mm



8529 · Switching track section, curved · With connector terminals · To enable moving trains to trigger switching functions · Radius 195 mm · 30°



8539 · Switching track section, curved · Construction and operation as for 8529, but with radius 220 mm · 30°



8599 · Switching track section, straight · With connector terminals · To enable moving trains to trigger switching functions · Length 110 mm

Crossing and turnouts



8560 · Double slip · Crossing angle 13° · Radius 323 mm · The slip points, which are on the inside, are double solenoid-operated by remote control · Additional hand control lever · Length of straight track sections 112.8 mm · (See fig. 2 for an example of its installation)



8559 · Crossing · Crossing angle 13° · Length of track sections 112.8 mm · (See fig. 1)



8561 · Pair of solenoid-operated turnouts · Consisting of one right and one left hand turnout, each operated by double solenoid · Additional hand control lever · Turnout angle 13° · Radius of branch track 490 mm · Length of through track section 110 mm · (See figs. 3 and 4 for examples of turnout installation)



8564 · Pair of manually-operated turnouts · Consisting of one right-hand and one left hand turnout · Operated by hand lever · Turnout angle 13° · Radius of branch track 490 mm · Length of straight track section 110 mm · (See figs. 3 and 4 for examples of its installation)

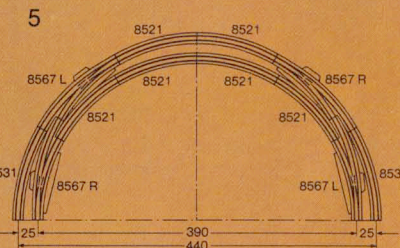
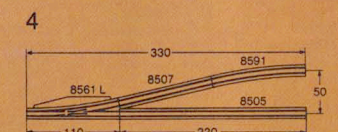
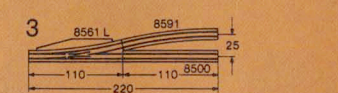
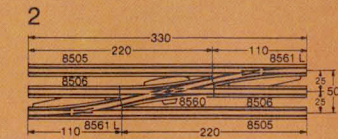
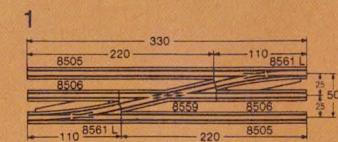


8567 · Pair of solenoid-operated curved turnouts · Consisting of one right-hand and one left-hand inner circle turnout · Each operated by double solenoid · Length and radius of branch track the same as for track section 8521 · Length of through track 125 mm · (See fig. 5 for an example of its installation)



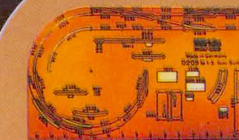
8992 · Grade crossing with half barriers · Comprising 2 solenoid-operated barriers, each with 2 red warning lamps which light when the barrier is closed · Size of base 96 x 37 mm · (The track sections shown in the illustration are not included in the price and are not supplied with the grade crossing) ⚡ = 8953

The following items are also required with the grade crossing:



- a) for manual operation
1 Signal control switch 8946
- b) for automatic operation by a moving train
1 Universal remote control switch 8945
2 Switching track sections (of appropriate type, e.g. 8599, 8529 or 8539)

The various ways in which the grade crossing can be installed are fully described in the accompanying instructions for use.



0208 · Track plan template for Märklin mini-club tracks · All track sections are marked out in 1:5 scale on the template, from which they can easily be transferred onto paper with a pencil



0292 · Booklet entitled "Märklin mini-club track layouts" · Illustrated guide for the building of 16 track layouts and catenary systems, connecting up power packs and solenoid-operated items and for building bridges · Contents 54 pages · Size 21 x 30 cm · English text

Track accessories



8991 · Bumper · For clipping onto the rails · Black · Buffer beam white with red stripe · Length 15 mm



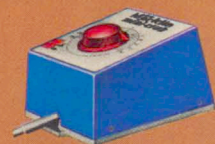
8951 · Pack of 10 insulating links · Made of plastic · For electrically isolating lengths of track



Accessories

Remote-control accessories
Catenary system

6711 · 220 Volt · Märklin mini-club power pack for use with AC power supply · Single knob control for adjusting the **traction voltage (DC)** between 0 and 8 V and for determining the direction of travel by turning clockwise or anticlockwise from its central position · Power output in the traction circuit up to 8 VA, and in the **lighting circuit (AC)** about 12 VA at 10 V · Blue plastic case · Weight 1.65 kg · Dimensions 155 x 110 x 88 mm



6720 · 100 Volt Japan
6726 · 100 Volt
6727 · 110 Volt USA
6729 · 240 Volt England

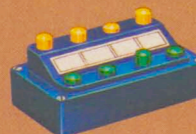
6731 · 220 Volt · Märklin mini-club power pack for use with AC power supply · Output 12 VA · **Traction voltage (DC)** adjustable between 2 V and 8 V · Polarity reversing switch for selecting the direction of travel · **Lighting voltage (AC)** 10 V · Blue plastic case · Weight 1.2 kg · Dimensions 125 x 135 x 75 mm



7072 · Control panel with 8 sockets for connecting 4 double-solenoid operated items · The position of the signals, turnouts etc can be seen from the setting of the pushbuttons · Length 80 mm · Width 40 mm



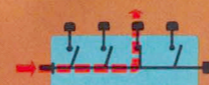
7210 · Control panel with 4 sockets, for distributing traction or lighting current to 4 different leads by means of pushbuttons · Length 80 mm · Width 40 mm



7211 · Control panel with 8 sockets for switching 4 different traction or lighting circuits on or off by means of pushbuttons · Length 80 mm · Width 40 mm



7209 · Distribution strip · With 11 single-pole connections · Size 50 x 20 mm



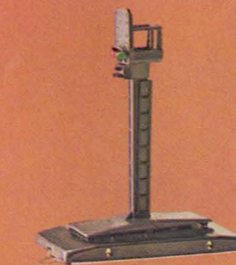
Circuit diagram of 7210 (switch 3 closed)



Circuit diagram of 7211 (switch 3 closed)



7229 · Distribution strip with 5 terminals permanently connected together · Length 38 mm · Width 10 mm



8939 · Color light home signal · Signal lights change from red (HpO) to green (Hp1) 2 bulbs · Can be operated by the universal remote control switch 8945 or by signal manual switch 8946 · Height 34.5 mm
⊙ = 8953



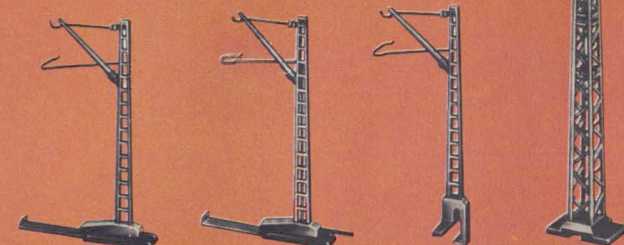
8921 · Pack of contact line insulations · For insulating contact line sections from cross spans · Includes white and gray insulators · The white insulators will hold 2 contact line sections, the gray ones 3



8926 · Pack of isolating sections and connection springs · Are required for making isolating points in the overhead line, and at branches above turnouts



8927 · Pack of contact wire terminals · Contains screw terminals with and without leads · For feeding power into catenary sections or for holding sections of the contact line together, above crossings, for example



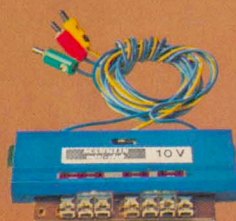
Catenary system

8911 · Mast for overhead line · Basic unit with supporting plate · Height 38 mm

8912 · Feeder mast for power supply · With supporting plate and connector lead · Height 38 mm

8913 · Bridge mast for clipping onto the side of bridges and ramp sections · Height 41 mm

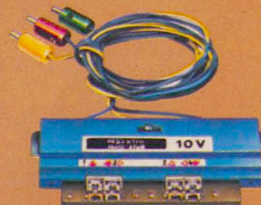
8914 · Tower mast with recesses for hooking in cross spans 8924 and 8925 · Base 7 x 13 mm · Height 61 mm



8945 · Universal remote control switch with 2 single-pole switches and one changeover switch for various circuits · The universal remote control switch can be given a variety of functions to perform (up to 3 simultaneously) and it will perform them automatically · It can control grade crossings, for example, and lighting installations, and many other things · Examples of applications are shown in booklet 0292 and in the Märklin mini-club guide · Operating voltage 10 V · Double-solenoid operation · Can be operated by a switching track section, a turnout control box or by means of the hand control lever · Width 30 mm · Length 70 mm · Height 8 mm



8946 · Signal control panel with 2 single-pole switches and one changeover switch, which can be used, for example, to control the sequence of lights in signal 8939 and to control the traction current · Width 30 mm · Length 70 mm · Height 8 mm



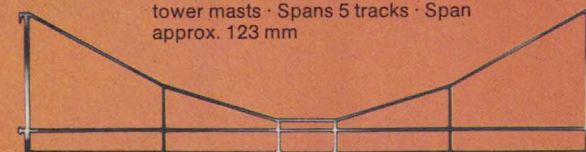
8947 · Double-pole changeover switch (polarity reversing switch) · Operating voltage 10 V · Double-solenoid operation · Can be operated by a switching track section, a turnout control box or by means of the hand control lever · Width 30 mm · Length 70 mm · Height 8 mm



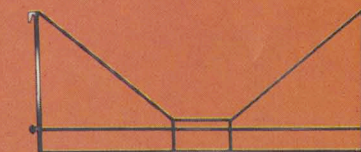
8922 · Contact line section for straight and curved tracks · Length 165 mm



8923 · Contact line section · Length adjustable between 150 and 180 mm



8924 · Cross span · For hooking into tower masts · Spans 5 tracks · Span approx. 123 mm



8925 · Cross span · For hooking into tower masts · Spans 3 tracks · Span approx. 72 mm

märklin
mini-club

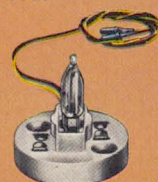


Accessories Building kits



8973 · Pack containing various miniature automobiles

60210 · Light bulb for items 8957, 8958 and 8959



8950 · Light fitting with lamp insert and lead · For stations, buildings etc
⚡ = 8953



8974 · Re-railing ramp · Made of plastic · Makes it easier to set locomotives or cars on the track · Length 140 mm · Height 13.5 mm

8987 · Pair of carbon brushes for locomotives 8800, 8803, 8864 and 8895

8988 · Pair of carbon brushes for locomotives 8816, 8854, 8857, 8858, 8874 and 8875

8989 · Pair of carbon brushes for locomotives 8827 and 8885



8953 · Lamp insert · With 10 V · For use in light fitting 8950, signal 8939, grade crossing 8992 and in locomotives which can take lighting



8959 · Sidewalk lamp standard · Height 25 mm · Base 8 x 14 mm
⚡ = 60210

8957 · Lamp standard · Height 46 mm · Base 8 x 14 mm
⚡ = 60210

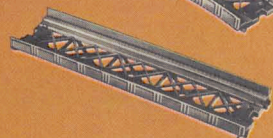
8958 · Station lamp standard · Height 46 mm · Base 8 x 14 mm
⚡ = 60210



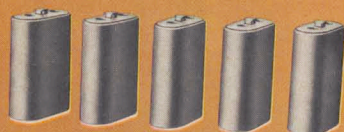
8975 · Arch bridge · Made of plastic · Gray · Length 220 mm



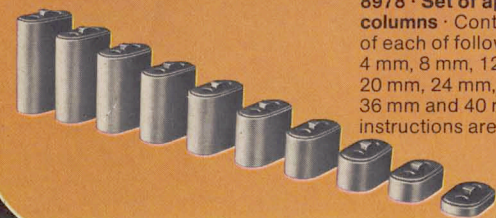
8977 · Curved ramp section · Radius 145 mm · Track curvature 45°



8976 · Straight ramp section · Length 110 mm



8979 · Set of bridge piers · Comprising 5 piers 40 mm high



8978 · Set of approach ramp columns · Contains one column of each of following heights: 4 mm, 8 mm, 12 mm, 16 mm, 20 mm, 24 mm, 28 mm, 32 mm, 36 mm and 40 mm · Installation instructions are included

Usual colors of leads used in Märklin circuits:

7100 · lead · Single core · Gray · 10 m

Gray = a. Lighting voltage lead from lighting units to the gray socket (0) on the controller.
b. Lead from the control panel or a switching track section to the gray socket (0) on the controller.

7101 · lead · Single core · Blue · 10 m

Blue = Lead from solenoid-operated items to the control panel or to a switching track section

7102 · lead · Single core · Brown · 10 m

Brown = Traction voltage supply lead from the feeder track section to the brown terminal (01) on the controller

7103 · lead · Single core · Yellow · 10 m

Yellow = Lighting voltage supply lead from lighting units or solenoid-operated items to the yellow socket (L1) on the controller

7105 · lead · Single core · Red · 10 m

Red = a. traction voltage supply lead, from the feeder track section to the red terminal (B1) on the controller.
b. leads for connecting isolating track sections to signal-controlled switches or to the control panel

Electrical leads

The copper core of these leads consists of 24 individual strands each of 0.10 mm diameter, giving a total cross-sectional area of 0.19 mm². That is capable of handling even the current which flows if a 40 VA transformer is short-circuited.

Sleeves

7111 = brown
7112 = yellow
7113 = green
7114 = orange
7115 = red
7117 = gray

Plugs with side sockets

7131 = brown
7132 = yellow
7133 = green
7134 = orange
7135 = red
7137 = gray

7000 · Staples · Bag of 50 · For fixing leads to wooden bases

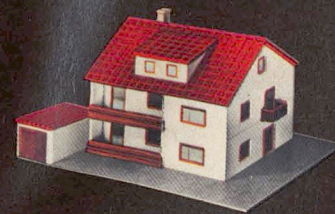


8999 · Track fixing nails · 0.5 x 6 mm · Pack of 100

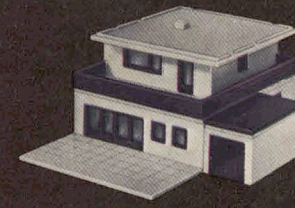
7599 · Countersunk wood screws for fixing K-tracks · Pack of 200



7199 · Bottle of oil · Containing about 10 c. c. winter automobile oil for lubricating locomotives and cars



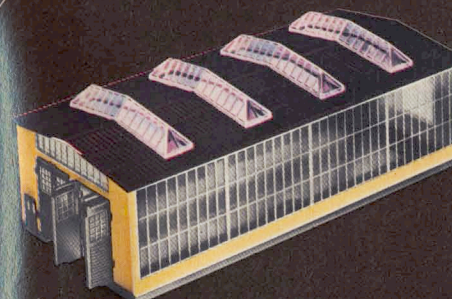
8964 · Dwelling house building kit, with garage · Can be used one or two-storied · Base area 91 x 71 mm · Height 45 mm · Can be fitted with lighting socket 8950



8968 · Terrace house building kit, with garage · white · Can be built one or two-storied in a number of different ways, or can be used as a terrace house · Base area 81 x 45 mm · Height 29 mm · Can be fitted with light socket 8950
8969 · Terrace house building kit, with garage · The same kit as 8968, but with pale blue wall sections



8962 · Dürnau station building kit · Multipurpose building with annex and loading ramp · Base area 70 x 50 mm · Height 30 mm · Can be fitted with lighting socket 8950



8971 · Freight shed building kit with freight storage area, loading ramps and equipment storage room · Base area 53 x 130 mm · Height 38 mm · Can be fitted with lighting socket 8950



8966 · Locomotive shed building kit · Can accommodate two locomotive storage tracks and catenary system · Length 152 mm · Width 74 mm · Height 51 mm



8970 · Wintersdorf station building kit with main building, annex and covered passage-way · Base area 72 x 112 mm · Height 54 mm · Can be fitted with lighting socket 8950



8965 · Signal box building kit · Base area 69 x 39 mm · Height 46 mm · Can be fitted with lighting socket 8950



8960 · Göppingen station (center block) building set · Modern design · Base area 228 x 114 mm · Height 44 mm · Can be fitted with lighting socket 8950



8961 · Platform building set · In 2 sections · Total length 440 mm · Width 38 mm · Height 23 mm



8963 · Apartment block building kit with roof penthouse · The two top sections can also be used separately as a bungalow and a kiosk · Base area 86 x 84 mm · Height 97 mm · Can be fitted with light socket 8950

The ideal gift – again and again

The fascinating mini-club has much more and at the same time much less than a conventional model railroad. Much less in terms of its miniature size, but much more prestige to go with it. It makes an ideal long term gift. You keep right on giving more of it. Mini-club's appeal is both instantaneous and long-lasting.



Gebr. Märklin & Cie. GmbH
Postfach 860/880
D - 7320 Göppingen

NAGENSANT HARDWARE
68-02 FRESH POND ROAD
RIDGECROFT 27, N. Y.