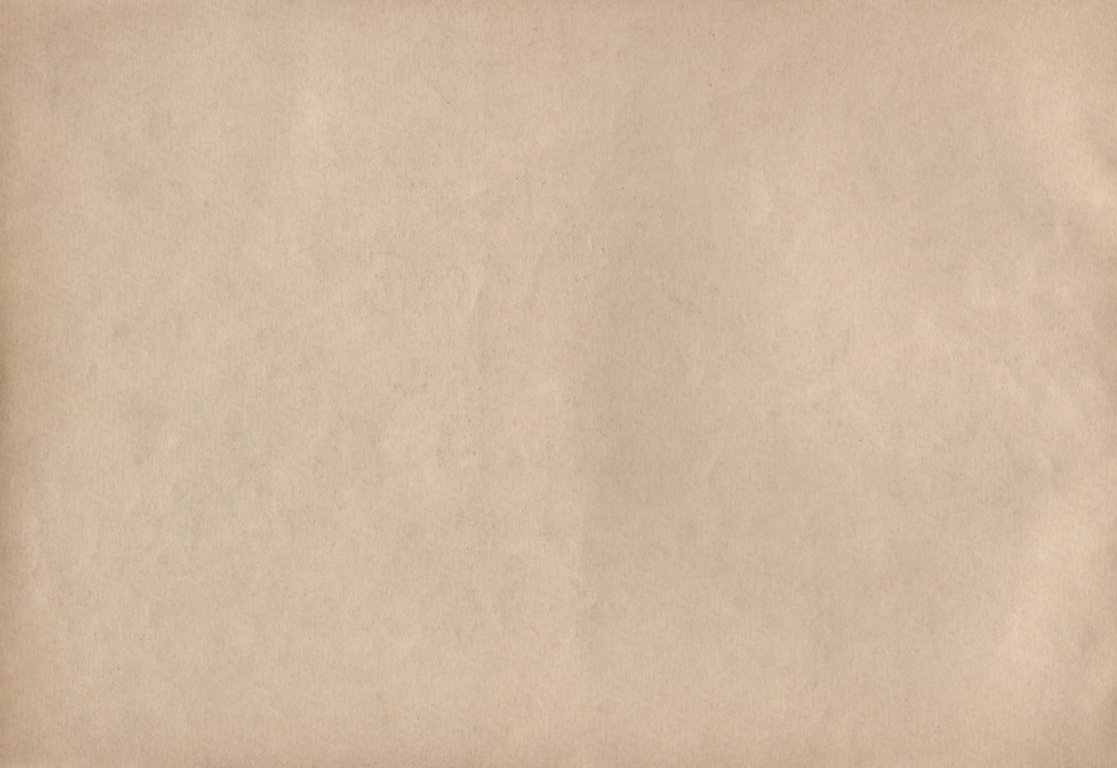


D 47 E GEBR. MARKLIN & CIE. GMBH., GOPPINGEN (GERMANY) . MANUFACTURERS OF HIGH CLASS METAL TOYS



# RAILWAYS MARKININ

Gauge  $00 = 16,5 \, \text{mm}$  (HO)

Sensational developments and innovations:

#### 1. Elaborate track plans and layouts

on smallest space.

12 sections of scale track form an oval of only 29 in. of diameter.

#### 2. Two trains work independently on the same track,

both operated by remote control. **Transformers** with new speed regulating device, thermostatic circuit breaker, warning light and connections for accessories. Maximum of safety and dependability.

#### 3. Remote Control for trains and accessories.

Turn tables, block signals, level crossings, uncouplers etc. everything operating by electric control at any distance.

#### 4. Single pole connecting wires.

The latest innovation. Simplifying the connecting of tracks, accessories etc. A leaflet providing instructions for the new system is supplied with every connecting board.

#### 5. Third rail track and overhead wire

guarantee incomparable conductivity. Just like real electric railroading. Any kind of track plan including reversing loops can be realised without risk of short circuit troubles. Scale railroad track, realistic roadbed, embossed ballast grit and multiple number of ties. New switches of highest engineering precision by remote control, crossings etc. create a most realistic and dependable layout. Outstanding quality withstanding rough handling and minimizing distortion.

#### 6. Locomotives and rolling stock.

A fine array of locomotives and cars, master pieces of accurate workmanship, perfectly engineered proportions. In every detail true reproductions. Maximum wear and great durability are the main features of the new MÄRKLIN Super Models.

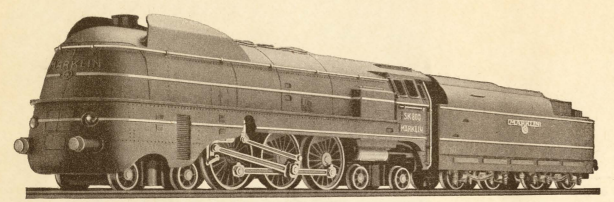


The transformers are made for alternating current only and cannot be used on direct current. Inverters for direct current are not manufactured at the present time.



# SUPER MODELS 00 Gauge (16,5 mm) 20 Volts

Faithful Reproductions, Great Precision, Perfect Reverse



#### SK 800 N

Many railroad companies have in the recent years purchased or built streamlined steam engines to haul their heavy crack passenger trains. One of the best examples of this type is the 4—8—4 streamliner of the German State Railways which reaches speeds up to 130 miles per hour due to its smooth lines.

In order that the model may negotiate the sharp curves of our layout better, we have reconstructed it as a 4—6—4 type. Pilots at both ends insure smooth operation. The exposed wheels and valve gear increase the beauty of the model.

#### SUPER MODEL SK 800 N

Electric Locomotive (Steam type) with tender, dull black, 4—6—4, tender with 8 wheels, streamlined, breakage-proof body, 2 electric headlights.

Motor with reduction gears, great power, beautifully reproduced valve gears, accurately reproduced drive-wheels, well constructed pilot trucks with spoked wheels and spring support to guard against derailment.

Remote Control for reversing, reliable operation for forward and reverse, also a lever for reversing by hand.

Length with tender including couplers 11 in. (28,6 cm).

Weight about 2 pounds.

#### SUPER-MODEL HR 800 N

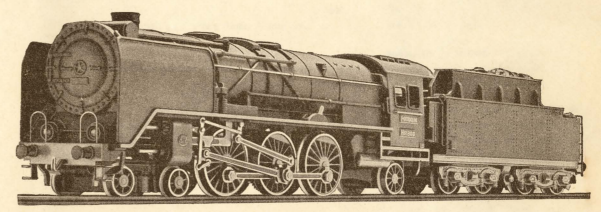
Electric Locomotive (Steam Type) with tender, dull black, 4—6—2, tender with 8 wheels, unbreakable cast body, 2 electric headlights.

Motor with reduction gears, great power, accurately reproduced valve gears and drive wheels, well constructed pilot truck with springs to guard against derailment.

Remote Control for reversing, reliable operation forward and reverse, lever for reversing manually. (At the side of the boiler.)

Length with tender including couplers 11 in. (28,8 cm).

Weight about 2 pounds.



#### HR 800 N

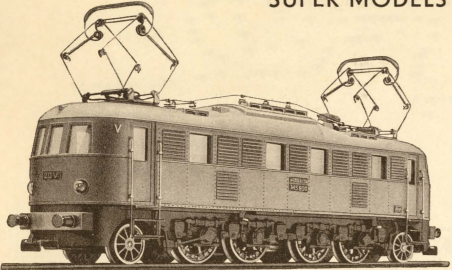
This is a reproduction of one of the most widely used express locomotives. It is a scale model of the 01 series of the German State Railway. Above illustration has been reversed in order to show all the details. The pumps, whistle, and smoke deflectors can be clearly seen in the illustration. The beauty of the model is further enhanced by the new and improved wheels, the pretty valve motion, and the new headlights. The tender has new cast trucks with spoked wheels. Further details at the left.

The transformer 270 AN is necessary for connection with the house current. (110, 125 or 220 Volts A.C.) When ordering; please specify which.

# SUPER MODELS 00 Gauge (16,5 mm) 20 Volts







#### SUPER MODEL MS 800

Electric Locomotive, grey-green, 2—8—2, unbreakable cast body, streamlined form, celluloid windows, exact detail (model pantographs with soft springs). Conductor wires, isolators, roof walks, gas compressors), 2 electric headlights at each end, always burning according to direction of travel.

**Motor** with reduction gears, heavy capacity, drive wheels which are exact reproductions of the actual engine's wheels, pilot trucks with springs to prevent derailment.

Remote Control for reversing, reliable operation, inconspicuous lever for hand reverse. A second inconspicuous lever for selecting pantograph or third rail pick-up.

Length including couplers 7 in.

Weight about 2 pounds.

#### MS 800

On electrified roads an increasing number of streamlined locomotives are being placed into service. The German State Railway now uses a large number of electric engines type E 18 of which the above is a scale model. Such engines are suitable for pulling heavy trains over long hauls and mountainous country. Because the construction allows for some play in the main axles the engine can easily negotiate any curves. This model is one of the great achievements in miniature railroading.

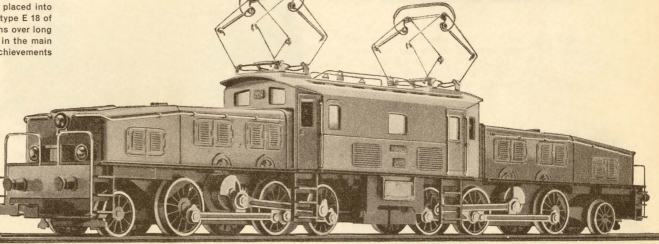
#### SUPER MODEL CCS 800

Electric Locomotive, green, 2—6—6—2, unbreakable cast body with fine detail, true to scale, red and white lights at both ends which burn according to direction of travel, windows with celluloids. Working scale pantographs. Optional operation from overhead or 3rd rail by means of an inconspicuous lever.

Motor is especially powerful with worm gears driving all 12 drive wheels, reliable operation of the remote control reverse, also reversable through inconspicuous hand lever.

Length including couplers 101/2 in.

Weight about 3 pounds.



#### CCS 800

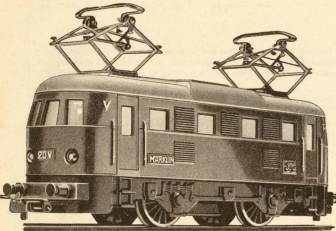
This is a scale model of the internationally famous Swiss mountain locomotive which pulls long freight and passenger trains over difficult terrain, especially the Gotthard Line where it must master many curves and tunnels in addition to heavy grades. The engine is built in 3 sections so that it may adapt itself to the sharp curves. This fact has given it the nick name of "Alligator".

Our model is also built in this manner. It therefore can negotiate the sharpest curves without trouble. The prettiest sight in model railroading is to observe the operation of this model, especially in slow motion. One may then marvel at the operation of the drive shafts.

# 00

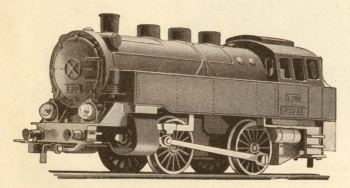
# MARKLIN

# ELECTRIC LOCOMOTIVES 00 Gauge (16,5 mm) 20 Volts



RS 800 N

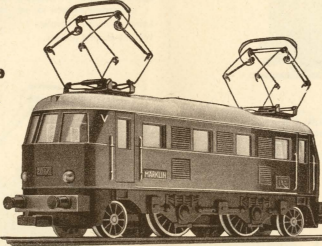
Electric Locomotive 0-4-0, powerful motor, remote control for reversing, optional operation from overhead wire or 3rd rail. Unbreakable cast body, green, small details are finely reproduced, 2 electric headlights, 2 working pantographs. Celluloid windows, The ideal engine for the beginner. Simple operation. Length  $5\frac{1}{2}$  in., weight  $\frac{3}{4}$  lb.



T 800

Tender Locomotive with electric motor. Solid construction, great capacity. Remote and manual control for reversing. Unbreakable cast body, black, 2 electric headlights, especially suited as a switcher. Simple operation in a layout containing uncoupling tracks. Length 5½ in., weight about ¾ lb.

These models are somewhat simpler in construction. However they also possess great power, and are reliable in operation and sturdy in construction.

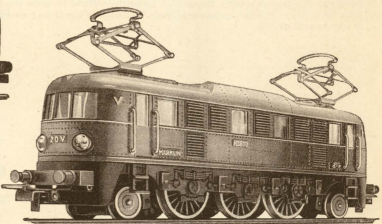


ES 800

Electric Locomotive, 2—4—2 improved motor, remote control, optional operation from overhead or 3rd rail, unbreakable cast body, green, 2 electric headlights, celluloid windows, working new type pantographs. Length including couplers 5½ in., weight about 1 lb.

Transformer 270 AN is necessary for connection with the house current (110, 150 or 220 Volts A.C.).

When ordering, please state voltage.



HS 800

Electric Locomotive, 2—6—2, a simplified model of the German State Railway Electric Locomotive type E18. Remote and manual control for reversing. Optional operation from overhead wire or 3rd rail, 2 electric headlights. Cast body, green celluloid windows,working pantographs. Length including couplers 6½ in., weight ½ lbs.

All sets are packed in heavy cardboards boxes.

Detailed Instructions are included.

# ELECTRIC TRAINS Gauge 00 (16,5 mm) 20 Volts

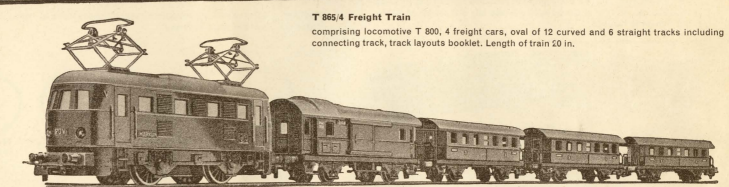


#### ES 841/4 Passenger Train

comprising locomotive ES 800, 3 passenger cars 341—343, baggage car 344, oval of 12 curved and 10 straight tracks including connecting track, track layouts booklet. Length of train 35 in.

#### HS 841/4 Express Train

as express train HR 841/4, but with locomotive HS 800.

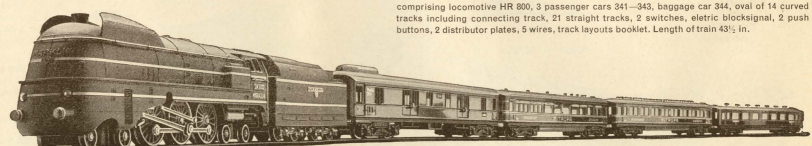


HR 841/4 Express Train

# RS 827/4 Passenger Train comprising locomotive RS 800, 3 passenger cars 327, baggage car 328, oval of 12 curved and 6 straight tracks including connecting track, track layouts booklet. Length of train 20 in.

#### SK 851/4 Pullman Train

comprising locomotive SK 800, 4 Pullman cars 351—354, oval of 14 curved tracks including connecting track, 21 straight tracks, 2 switches, push button, distributor plate, 5 wires, track layouts booklet. Length of train 48 in.



The transformer 270 AN is necessary for connection with the house current (110, 125 or 220 Volts A.C.). When ordering, please state voltage.

# MARKLIN THE NEW MODEL TRACK AND SWITCHES For 00 Gauge

Tracks of galvanized steel, ties with bolts, trouble-free contact tongues, rock ballast road bed.

Extended experimentation have led to the design of the track sections and switches shown here. The pretty road bed together with the large number of ties, creates a true picture of an actual right of way or yard. A circle consists of 12 curved sections and has a diameter of 30 in. including the roadbed.



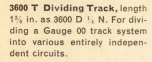
#### **Curved Track**

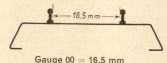
3600 A 1/1 N length 7 in. 3600 A 1/2 N ,, 31/2 in. 3600 A 1/4 N ,, 13/4 in. 3600 AA N ,, 7 in.

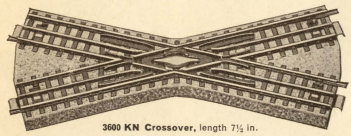


#### Straight Track

3600 D 1/1 N length 7 in. 3600 D 1/2 N ,, 31/2 in. 3600 D 1/4 N ,, 13/4 in. 3600 D 1/8 N " 7/8 in. 3600 D 3/16 N , 15/16 in.







#### 270 AN Transformer

for perfect reverse, rheostat speed control (two zero positions), automatic short circuit cut-out, red control light, press button for reversing, connections for train, lights and electro-magnetic accessories. Capacity 25 VA.

Built and tested under the newest official regulations, therefore absolutely safe in use.

MÄRKLIN Transformers are supplied for 110, 125 or 220 Volts Alternating Current. Please state voltage when ordering!



MÄRKLIN-Transformer 270 AN. For Alternating Current only!

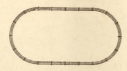


Figure 3600/602 - 11 A 1/1. 8 D 1/1, 1 AA. Size 4 ft. 101/2 in × 2 ft. 6 in.

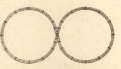
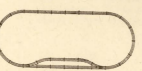


Figure 3600/603 - 19 A 1/1. 4 A 1/2, 1 K, 1 AA. Size 5 ft. × 2 ft. 6 in.



1 AA. Size 6 ft. × 2 ft. 6 in.

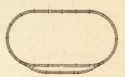


Figure 3600/604 - 13 A  $^{1}/_{1}$ , Figure 3600/605 - 11 A  $^{1}/_{1}$ , 10 D  $^{1}/_{1}$ , 12 D 1/1, 1 pair points 3600 W, 1 D 1/4, 1 pair points 3600 W, 1 AA, Size 4 ft. 101/2 in. × 2 ft. 91/2 in.

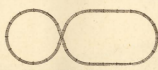


Figure 3600/606 - 19 A 1/1. 4 A 1/2, 6 D 1/1, 1 K, 1 AA. Size 6 ft. 9 in. ×2 ft. 6 in.

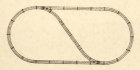


Figure 3600/609 - Reversing Loop. 13 A 1/1,10 D 1/2, 2 D 1/4, 2 right-hand points

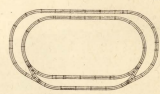
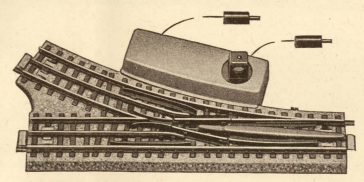


Figure 3600/610 - 21 A 1/1, 15 D 1/1, 6 D 1/2, 3 D 1/4, 2 D 1/8, 2 pair points 3600 WR, 1 AA. Size 5 ft. 4 in. × 2 ft. 6 in. 3600 W, 1 AA. Size 5 ft. 11 in. × 3 ft. 3 in.



3600 MWN Electro Magnetic Switches (pair), length 7 in. each. Groundsockets, black cables for operation, yellow cables for lights in lantern, both with plugs, perfectly reliable operation.

The points are held to the outside rails by soft springs. Derailment is impossible. Even a light vehicle may pass over a closed switc; afterwards the switch returns to its original position.

3600 WN Switches for Manual Operation (pair). Faithful reproduction, with center piece etc. Lanterns without electric lights. Length 7 in. each.

#### 763 Track Layouts,

Gauge 00, 24 pages, 81/4 × 12 in.

Only published in German.



green, one door open, the other

closed, length 334 in.



311 Open goods Wagon brown or grey, length 33/4 in.



312 Closed goods Wagon Box Car, international model with flat roof, length 334 in. 316 Same with brakeman's cabin, brown, length 4 in.



314 Tank Car with brakeman's cabin, battleship grey, many details, length 4 in. Same with ESSO markings.

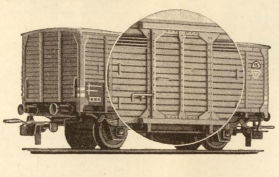


315 Open goods Wagon with brakeman's cabin, brown, length 4 in.

# FREIGHT CARS AND GOODS WAGONS 00 Gauge MARKLIN SUPER MODELS made of unbreakable cast metals



 ${\mathcal B}$ efore one has held one of these models in his hand one can have no idea of their beauty. Instinctively one will take a looking glass and notice details which were hardly recognizable with the bare eye. See how carefully the cracks, grabirons, locks, and breakmens' cabins have been reproduced. Even the most spoiled model rail road fan will be delighted. Even the paint job has been chosen with much taste and skill.

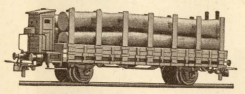




320 Closed Goods Wagon with round roof and brakeman's cabin. length 43/4 in.



322 Covered Wagon with brakeman's cabin, white canvas, length 43/4 in. brown.

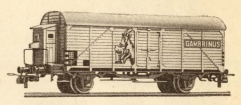


321 G Lumber Wagon brown, with brakeman's cabin, with lumber, length 43/4 in.

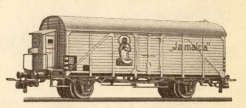
321 same without lumber.



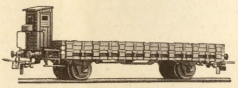
324 Refrigerator Car with brakeman's cabin, white, length 434 in.



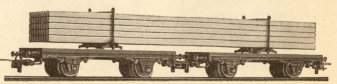
325 Beer Wagon with brakeman's cabin, white, length 434 in.



326 Banana Wagon with brakeman's cabin, yellow, length 43/4 in.

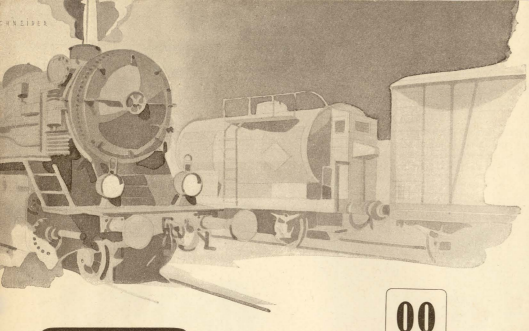


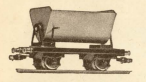
323 Gravel Car brown, with brakeman's cabin, length 43/4 in.



361 G Long Lumber Car loaded, twin, black, length 71/2 in.

The SUPER MODEL FREIGHTS go beautifully with our SUPER MODEL Locomotives. In order to enable the smaller engines to haul a long string of these cars, it is advisable to oil the axles slightly with the finest sewing machine type oil.





362 Side Tipping Wagon Red, tips to either side of the track, with locking device length 31/2 in.



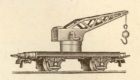
367 Hopper Wagon Talbot type, brown, cast metal, length 31/2 in.



364 Open Goods Truck Brown, low sides, length 31/2 in.



386 Poultry Wagon red, with laminated walls, length 31/2 in.



366 Crane Truck with revolving jib, winding gear, aluminium coloured, length 31/2



390 Goods Brake Van green, with sliding doors, length 31/2 in.



The New Coupling

# FREIGHT CARS 00 Gauge

Simpler Construction, pressed Steel



371 Open Goods Truck brown, with brakeman's cabin, length 33/4 in.



372 G Timber Truck brown, with brakeman's cabin. loaded with timber, length 33/4 in.

372 As above, without timber.



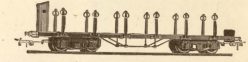
yellow, lettered "SHELL", with brakeman's cabin, length 33/4 in.

374 ESSO

As above, silver painted, lettered "ESSO".



391 Low Sided Goods Truck bogie type, brown, length 7 in.



392 Timber Truck bogie type, brown, with brakeman's cabin, length 7 in.



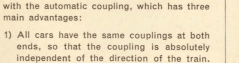
381 Box Car brown, length 31/2 in.

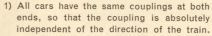
main advantages:



382 Banana Car yellow, length 31/2 in.

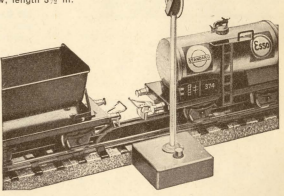






All MÄRKLIN Locomotives and Cars are fitted

- 2) Uncoupling, and shunting etc. can be made from a running train, and it does not matter in which direction the train is proceeding.
- 3) Trucks can also be uncoupled from a train at rest.



Uncoupling Rail in action: The uncoupling ramp has risen and the couplings are disengaged. For the new Uncoupler Rail Section 3600 EKN see page 10.

# PULLMAN CARS Gauge 00



#### 351 Passenger Coach

green, cut-out windows with celluloid panes, removable roof, length 9 in.



#### 352 Dining Car

red, cut-out windows with celluloid panes, removable roof, length 9 in.

#### 352 J Dining Car

as above, international finish, blue.



#### 353 Sleeping Car

red, cut-out windows with celluloid panes, removable roof, length 9 in.

#### 353 J Sleeping Car

as above, international finish, blue.



#### 354 Luggage Van

green, cut-out windows, removable roof, sliding doors, length 9 in.

#### 354 J Luggage Van

as above, international finish, blue.

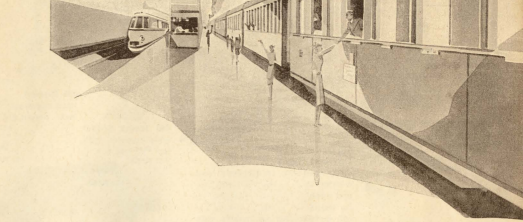
#### 354 B Luggage Van

with lights and contacts for train lighting.

Modern coaches on bogies

Accurately modelled and coloured





# PASSENGER CARS AND LUGGAGE VANS Gauge 00



#### 341 Passenger Car

green, bogie type, cut-out windows with celluloid panes, length 7 in.



#### 343 Sleeping Car

red, bogie type, cut-out windows with celluloid panes, length 7 in.

343 J Sleeping Car, as above, blue



#### 342 Dining Car

red, bogie type, cut-out windows with celluloid panes, length 7 in.

342 J Dining Car

as above, blue.



#### 344 Luggage Van

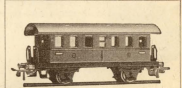
green, bogie type, with sliding doors, length 7 in.

344 J Luggage Van

as above, blue.

344 B Luggage Van

as above, with lights and contacts for train lighting.



#### 327 Passenger Car

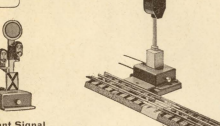
green, 4 wheeler, cut-out windows, length  $4\frac{1}{2}$  in.



#### 328 Luggage Van

green, 4 wheeler, with sliding doors, length  $4\frac{1}{2}$  in.

# MARKLIN SIGNALS AND RAILWAY ACCESSORIES Gauge 00



436 Distant Signal with electro-magnet and lights (2 bulbs 495). cables with metal plugs,

height 314 in.



electromagnetic, for automatic train control, with contact rail 3600 KP and interrupter rail 3600 U suitable for trains with overhead or centre rail current pick up, cables with metal plugs, 1 red and 1 green bulb 499 which light up 2 signal windows. Height 41/4 in.

> 3600 KP Contact Rail for signals 442 G and 478 G. 3600 U Interrupter Rail for signals 442 G and 478 G.

442 G Home Signal

electro-magnetic, for automatic train control, with contact rail 3600 KP and inter-

rupter rail 3600 U, suitable for trains with overhead or centre rail current pick up, cables with metal plugs, height 434 in.



440 Home Signal hand operated, with lever, height 4 in.

473 6 Signal Box



435 Distant Signal 431 Signal Boards hand operated, with height 114 in. each. lever, height 21/2 in.



Signal Board. 1 in. height



469 Station Master electro-magnetic, lifts up signal disc as the light shows, with bulb 499. Base 4×2 in.. height 21/2 in.



474/4 Control Plate

for operating switches, signals etc. With 4 single pole sockets. Size 31/4×11/2 in.



connection to control tower or control plate.

When the button is pressed the turntable auto-

matically turns to the next track connection.

With 6 track connections of which 3 are conti-

nuously in circuit, while the others only receive current when the turntable is in the appropriate

position. Red signal light shows while turntable is in motion. With 20 in. of cable for the electro-

magnet. To connect the motor, cable 490/1 or

490/2 is necessary. Diameter of moving table

489/1 Cable, single strand, length 1 yard, red,

489/2 Cable, single strand, length 2 yards, red,

Red - current for engines (Transformer to

Brown - ground (Transformer to roadbed). Black - current for operating switches, signals

and other electromagnetic devices (Control

Yellow — current for lights and illuminations.

Green - power for electromagnetic devices

111/2 in., overall diameter 131/4 in.

brown, black, yellow or green.

brown, black, yellow or green.

tower or control plate to devices).

overhead or centre rail).

470 Distributor Plate with 9 single pole sockets, 21/1×1 in.



471 Distributor Plate with 5 double pole sockets, 21/2×11/2 in.



472 Control Plate

for operating 2 electromagnetic accessories,  $2\frac{1}{2} \times 1\frac{1}{2}$  in.



497 G Graphite Brush 497 K Copper Brush

Use one each of these brushes for Gauge 00 locomotives.



(Transformer to control tower or control plates). 489 T Connecting Cable to transformers length 10 in., single strand, 2 plugs.

An instruction booklet has been printed for the new single-pole system; it is illustrated and easy to understand.



Signals 442 G and 478 G can be inserted into the track

system in such a way that when the signal is at "line

clear" (green light) the train will pass, but when the

signal is at "stop" (red light) the train will stop before

434/2 Coach Lighting

suitable for coaches 351-354, with 2 bulbs 495 and

it, until it is set again at "line clear".

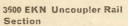
cable with metal plugs.

484/1 Coach Lighting suitable for coaches 341-344, 327 and 328, with bulb 495 and cable with metal plugs.



with 6 connections and interior lighting

(2 bulbs 499 clear). Size 51/4×21/2×4 in.



490 S Plug

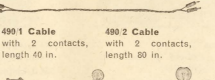
490 M Socket

for cables

Gauge 00

to be connected to control plate or control tower, electromagnetic and illuminated, with cable and plug, length as track section 3600 D 1/2 N. The signal is 4 in. high and shows the location of the uncoupler section in even the largest lavout.







490/1 Cable

length 40 in.

485 Miniature Bulb, 20 volts, withspecialnew socket, diameter of bulb 4 mm clear or red.



of bulb 6 mm.

clear, red and

green.

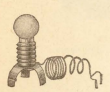
499 Miniature Bulb. 20 volts. 5 mm screw fitting, diameter of bulb 9 mm. clear, white, red and green.



448 1 Arc Lamp with white bulb 499, cable with metal plugs, height 5 in.



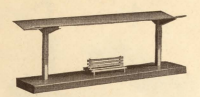
448/2 Arc Lamp with 2 white bulbs 499, cable with metal plugs height 5 in.



481 Station Light for the illumination of stations etc. With bulb 499

10

# RAILWAY ACCESSORIES Gauge 00



422 Station Platform with seat, corrugated roof, base 8×134 in., height 3 in.



463 Revolving Crane crane house revolving on base, crank for moving jib and winch. Base 23/4 × 23/4 × 1 in., length of jib 5 in.



464 Travelling Crane mounted on wheels, revolving crane house, cranks for moving jib and winch. Frame 4×31/2 in., height excluding jib 6 in., length of jib 5 in.



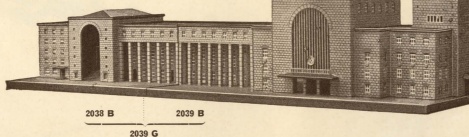
51/4×31/2 in.

428 Goods Station with 2 sliding doors. base 6 × 31/2 in., height 3 in.



with moving crane,



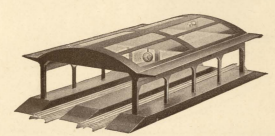


2039 G Station

modelled after the station at Stuttgart, consisting of the stations 2038 B and 2039 B. Total length 33 in., breadth 8 in., height of tower 14 in.

2038 B Station, left part of illustration, electrically illumininated, 2 lamps 20 volts with connecting cables and plugs, stamped walls, cut-out windows, entrance hall with celluloid window, passage, removable roofs etc-Base 14×8 in., height 7 in.

2039 B Station, right part of illustration, electrically illuminated, 3 lamps 20 volts with connecting cables and plugs, finished otherwise as 2038 B. Base 19 x 8 in., height of tower 14 in.



424 B Covered Station Platform

with luggage platform, non-inflammable roof, electrically illuminated, 2 lamps 20 volts. Base 20 x 10 in., height 5 in.

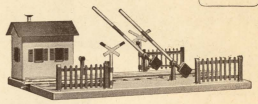


#### 414 Station

cut-out windows, 2 doors to open, centre window with celluloid panes and clock-Base 10 × 5 in., height 334 in.

# MARKLIN





#### 458 EM Level Crossing

barrier operated by electro-magnet, warning signal with red bulb, cable with metal plugs, complete with rails, 7×5 in.



444 Footbridge

with 2 moving signals, length 73/4 in. Height with signals 51/2 in.



#### 455 Crossing Keepers Hut

movable signal and barrier, hut with cut-out windows, base 4×3 in., height with signal 41/2 in.



462 Bumper

stamped base with rails. length 21/2 in.

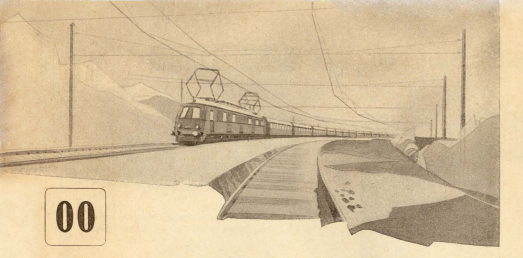


#### 462 B Bumper

as 462, with red signal light (red bulb 495) and cable with metal plugs.



with tower and veranda, cut-outs window, 2 doors to open, clock and veranda windows with celluloid panes. Base  $13\frac{3}{4} \times 4\frac{3}{4}$  in., height 6 in.



#### Two independent trains on Three-rail track and Overhead line

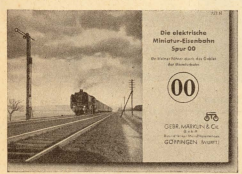
he accurate design and realistic finish of all parts of our electric gauge 00 miniature railway and especially the overhead power feed locomotives which take their current from spring pantographs, well shaped masts, and the overhead rail of flat nickelled metalled strips, result in the achievement of a high standard of similarity to the working practice of real railways.

When two trains are to be controlled, one train takes its current from the centre rail, and the other train receives current from the overhead rail. In the latter case the current runs through the connecting set to the connection mast, and from this through the overhead pantograph of the locomotive motor; from here the current runs through the body of the motor, through the wheels to the running rails, thence through the body of the rail and foot of the connecting mast back to the connecting apparatus. In the case of trains taking their current from the centre rail the locomotive takes the current through the insulated centre rail, and the current takes the following path, — connecting apparatus, connecting rail, — centre rail, — locomotive shoe, locomotive motor, — and back by way of the body of the motor, — wheels, — running rails, — body of the rails to the connecting apparatus. Two overhead power feed locomotives can also be independently controlled on one rail because the current collectors of these locos can be switched over to take the current from either the overhead rail or the centre rail. These two methods of current feed result in the greatest possible reliability especially also as the result of the locomotives being fitted with "Perfect Reverse".

All track figures can be used for centre rail or overhead drive, even those with reversing loops. The erection of the masts and assembly of the overhead rails present no difficulties, not even over points and crossings, as suitable overhead rail pieces are available. Any existing rail system can have overhead rails installed.

#### The New One-Pole System

simplifies the construction of every lay-out and rules out any misconnection. The basic advantages of this system are:

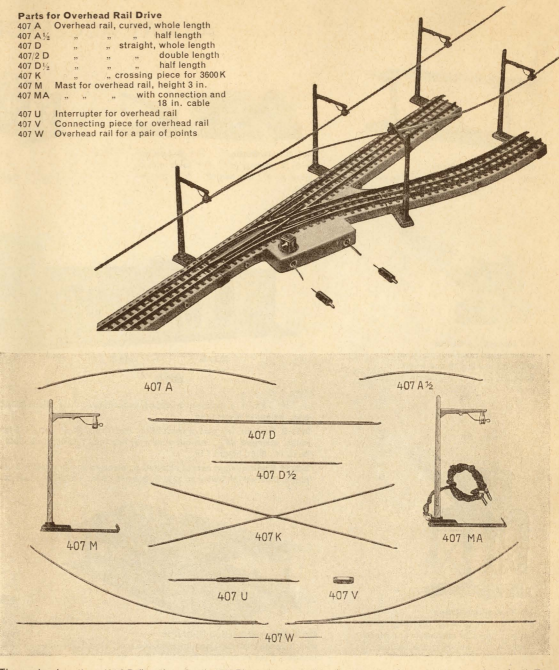


Simplified connections through colour coated cables. Clear view over the construction of the entire set-up. Impossibility of short circuits, as the metal plugs can no longer come into touch with one another.

Every owner of a MARKLIN Gauge 00 Miniature railway can add the new tracks, switches, control plates etc. to his former lay-out and thereby combine both systems.

Comprehensive instructions are included with each train.

753 The Electric Miniature Railway
Gauge 00, 80 pages. Only published in German.



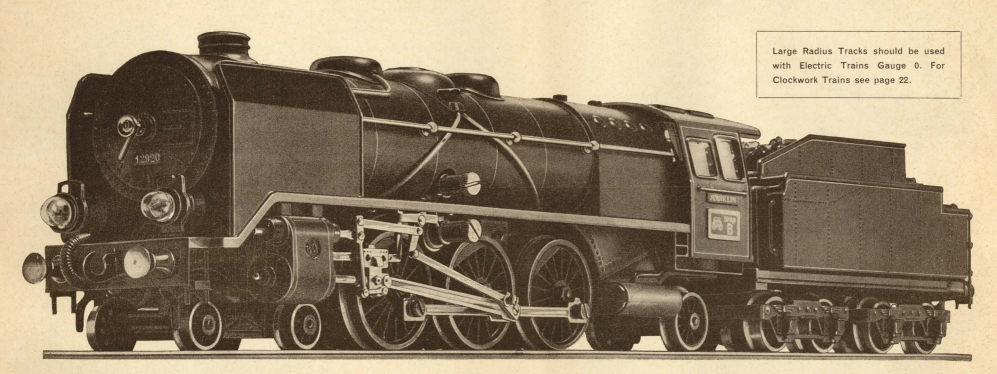
The overhead sections 407/2 D (length as 2 rails 3600 D) can be used with advantage over long straight stretches of rail. The interrupter pieces 407 U serve to create "dead" sections in the overhead rail. Connecting pieces 407 V are for use on rail system in which  $\frac{1}{4}$ ,  $\frac{3}{16}$ , and  $\frac{1}{4}$  rails are used, and also for the installation of overhead transmission over bridges, level crossings, etc.

# THE WIDE GAUGE 0 (14 in.) 20 Volt

Ohe large 0 gauge also has many friends. Locomotives, rolling stock, track, and accessories are made with the usual MÄRKLIN quality. Because of the larger size these items can be constructed in greater detail, and can withstand more punishment.

Clockwork trains are built only in this gauge and are illustrated on page 22. 8 sections of track make a circle with a diameter of 30 in.

Electric Trains are of course perfectly harmless and operate on an average tension of 20 volts. In order to ensure good operation only the wide radius track in which 12 sections comprise a circle with a diameter of 49 in. is manufactured for electric trains. Any further details can be found in MARKLIN booklet No. 2753.



#### HR 66/12920 Electric Locomotive with automatic reverse

Finished in dull black, 6 axles, tender 4 axles. Plug socket for coach lighting connection,

illuminated cab with celluloid windows, 2 electric head lights.

Length with tender 21 in., weight 2600 gr.

Accurate model of a modern heavy Express locomotive (German State Railways type 2 C 1 model 01). Scale 1:45.

# 0

# MARKLIN ELECTRIC LOCOMOTIVES Gauge 0 (11 in.) 20 Volts

MARKLIN Transformers are made specially to suit MARKLIN locomotives.

R 66/12910 Locomotive with tender, gauge 0, with automatic reverse, electric headlights, plug socket for connection with carriage lighting system, dull black, Length with

#### The proved MARKLIN 20 Volt System

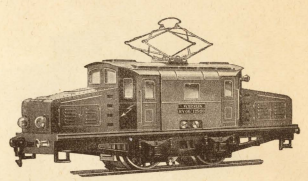
Perfect safety must always remain the most important feature of an electrically driven toy. The MÄRKLIN 20 Volt Electric Train System for Gauges "00" and "0" have the particular advantage that the average tension occurring in the rails is only 20 volts, so that, as a result of this, the working of these trains is perfecty safe. As the low tension of 20 volts cannot be directly taken.from the light mains, a connecting apparatus, which reduces the tension of the mains current to 20 volts, is necessary to connect the rails to the lighting mains. Transformers are used for this purpose in the case of Alternating

These connecting sets are produced especially for driving the MÄRKLIN Electric 20 Volt Trains and are graded accordingly. We recommend, therefore, that only MÄRKLIN connecting sets should be used. We can then give the assurance that the best possible results will be achieved and that the voltages for the lights and signal box connections will conform to those of our electrical accessories.



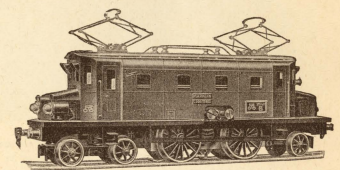
#### RS 66/12910 Electric Locomotive

Gauge 0, with automatic reverse, two electric head lamps and plug connection for coach lighting, green. Length 81/2 in.



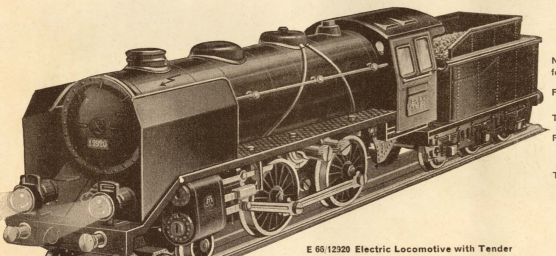
#### RV 66/12920 Electric Locomotive,

Gauge 0, with automatic reverse, electric headlights, plug socket for connection with carriage lighting system, spring pantograph, celluloid windows, green. Length 91/4 in.



#### CS 66/12920 Electric Locomotive

Gauge 0, with automatic reverse, electric headlights and plug socket for connection with carriage lighting system, spring pantograph, celluloid windows, green. Length 1114 in.



tender 121/2 in.

Necessary Connecting Sets for Alternating Current.

For R 66/12910 and RS 66/12910

Transformer-Set AG

For E 66/12920 RV 66/12920 and CS 66/12920

Transformer-Set BG

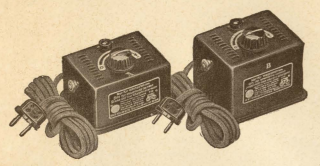
Gauge 0, finished in dull black, 4 axles, tender 3 axles with automatic reverse, 2 electric headlights, plug socket for connection with coach lighting system. Length with tender 16 in.

All locomotives are supplied with connecting plate.



# CONNECTING SETS FOR ALTERNATING CURRENT MAINS

Transformers for connecting to 110, 125 or 220 volts alternating current (A.C.)



#### 13470 AG Transformer

connections for train, miniature train, light and magnetic accessories, capacity approx. 25 watts (overload capacity up to 35 watts), with cable 13532/12.

#### 13470 BG Transformer,

connections for train, miniature train, light and magnetic accessories, capacity approx. 50 watts (overload capacity up to 60 watts), with cable

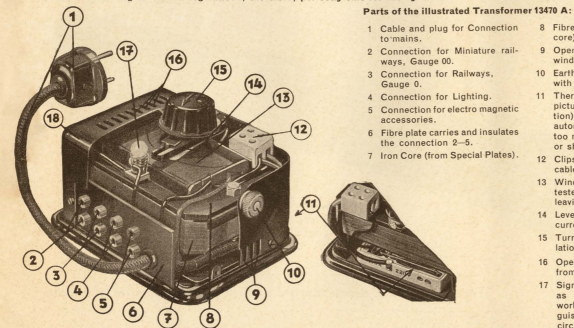
The following information will help you when ordering connecting sets: MÄRKLIN connecting sets are made specially for use with our 20 volt trains, and are graded accordingly. We therefore recommend that only MÄRKLIN connecting sets should be used, then we can guarantee that best results will be obtained and that the voltages of the lights, signals, etc. will conform to our electrical accessories.

The connecting set specified for each locomotive and trainset is of only the least power necessary to work it. More powerful connecting sets than those specified can also be used. In the case of railway systems with many illuminated accessories, it is better to have a separate connecting set for the lighting.

The contact plate is not included with the connecting set—it is supplied with each electric locomotive and trainset.

Alternating Current is shown on the meter by the letters A.C. or the sign . MARKLIN Transformers are supplied for 110, 125 or 220 Volts. State voltage when ordering.

Transformers with rheostat speed control, automatic short circuit cut-out and red signal lamp Built and tested according to official regulations, therefore, perfectly safe for use by children.

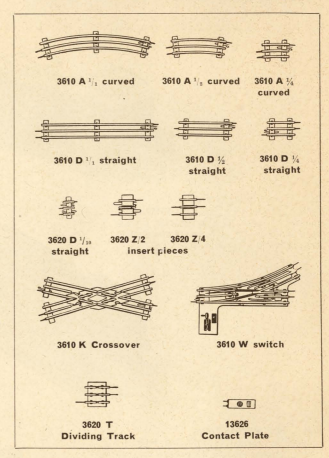


#### 8 Fibre frame (to insulate to iron

core).

- 9 Openings for air (to cool the windings)
- 10 Earth terminal (for use in rooms with stone floors).
- 11 Thermal switch (not visible in picture, see adjacent illustration). Cuts out the transformer automatically when carrying too much current, (overloading or short circuit).
- 12 Clips (joining the connecting cable to the windings).
- 13 Windings of copper wire. tested at 2,500 volts before leaving factory.
- 14 Lever with spring, collecting current from the windings.
- Turning knob for the regulation of the speed of the train.
- 16 Openings to release hot air from the windings.
- 17 Signal lamp showing so long as the Transformer is in working condition, is extinguished immediately when short circuit occurs.
- Cover of strong black enamelled sheet iron.

### Track for Electric Trains Gauge 0



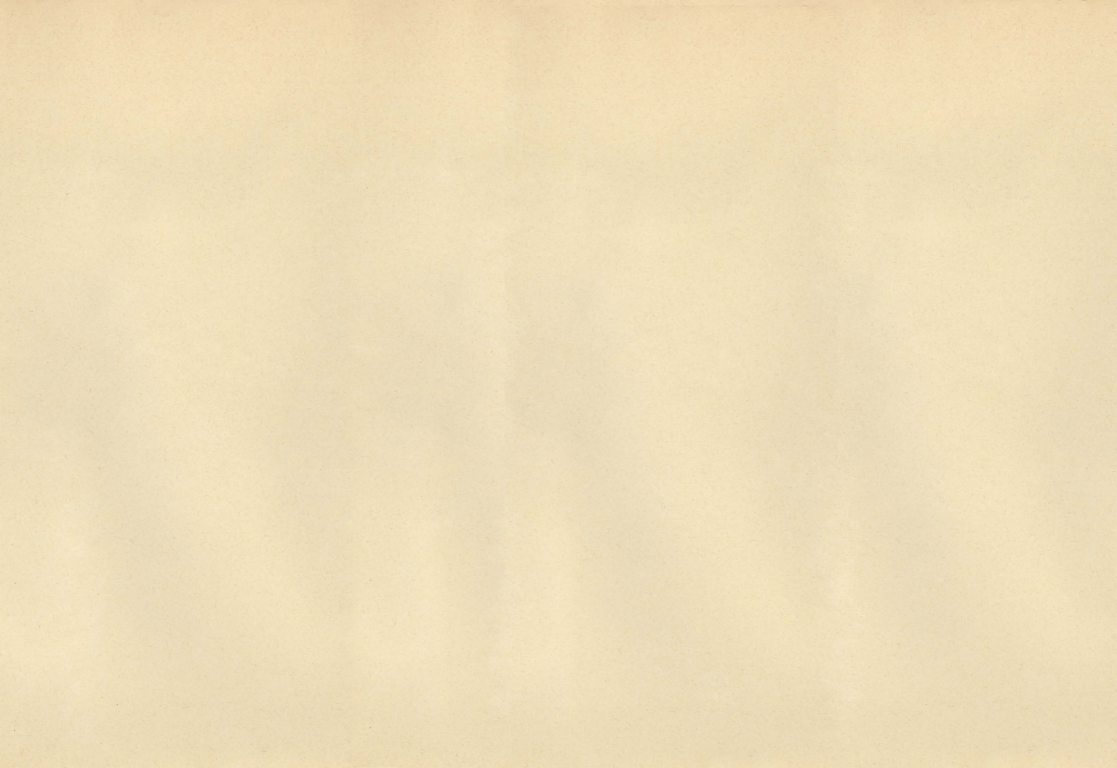
#### 2753 Electric Trains

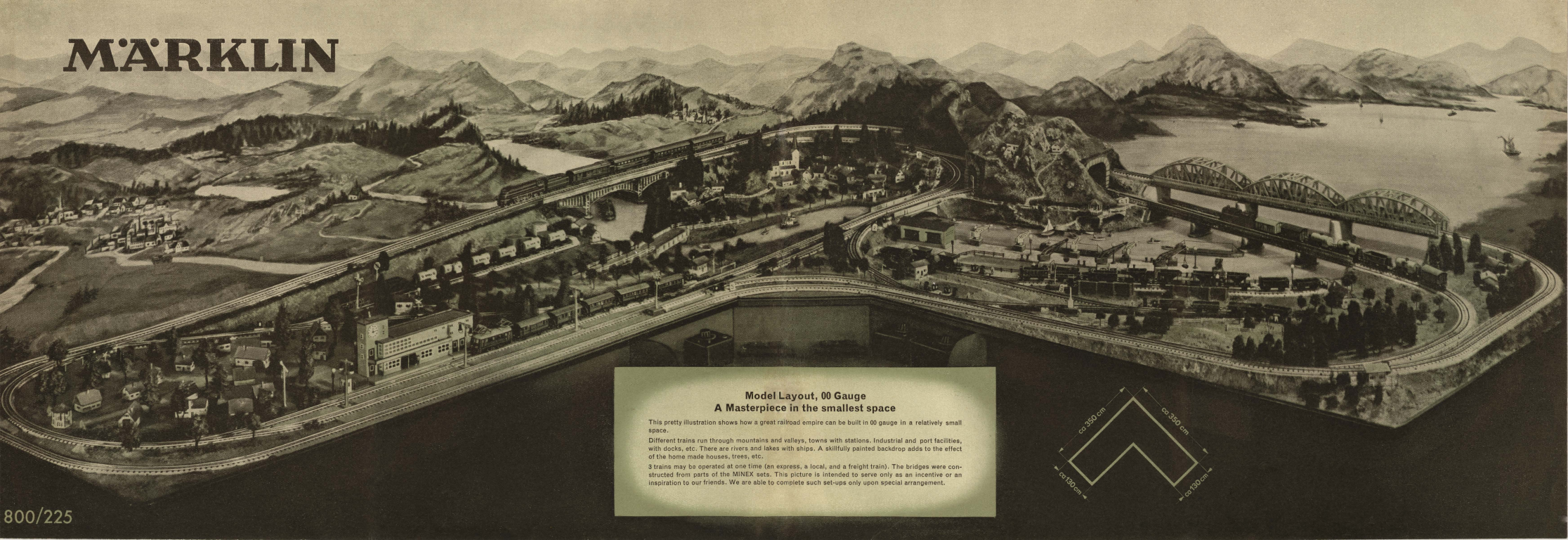
their working, maintenance and some points about their originals. 80 pages brochure with some 100 illustrations giving comprehensive answers to all questions concerning the assembly and working of electric trains (e.g., connection of trains, current consumption of the

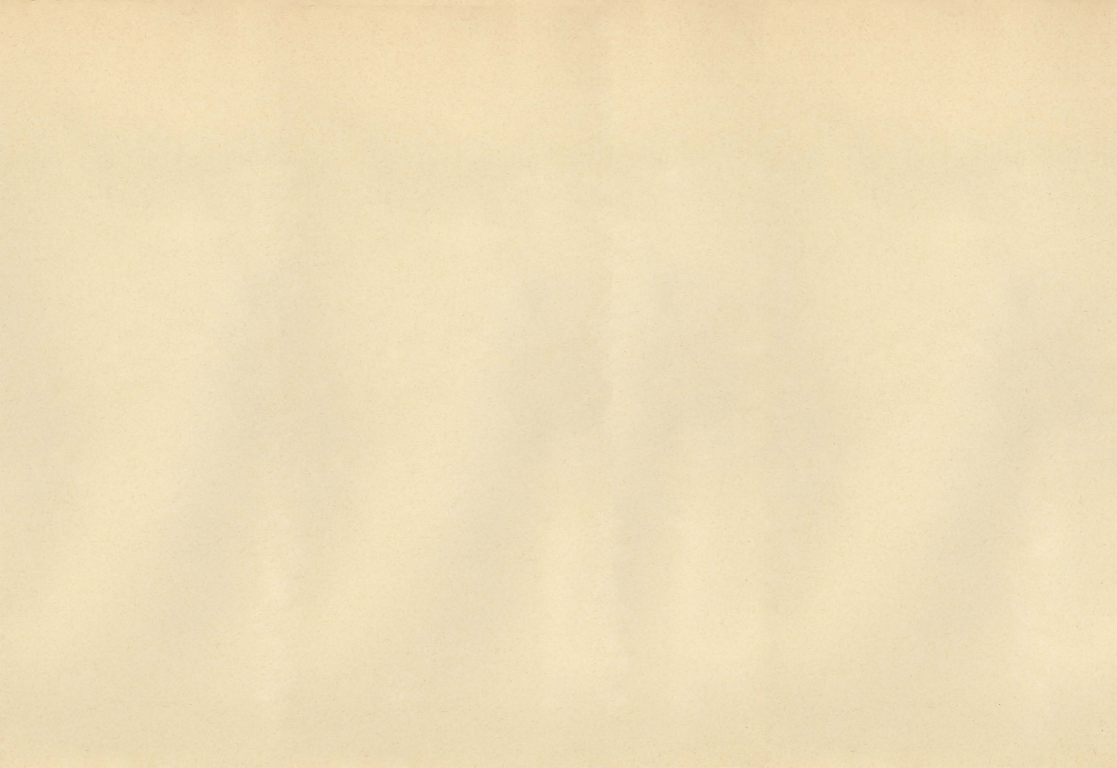
locomotives, capacity and load of the connecting sets, train lighting, circuit designs of large lay-outs, electro-magnetic drive, locomotive motors etc.) and many illustrations of real railways. (In German language only.)

#### Rail Design Book

36 pages, 11½×8 in, showing many rail designs for all types of rails, gauge 0, circuit diagrams, real railway pictures etc.







# PULLMAN CARS Gauge 0

MARKLIN

0

Scale Models, for large radius rails only



#### 1941 Passenger Coach

Green, cast bogies and wheels, windows with celluloid panes, doors to open, detachable roof with ventilators, openings for corridor connections, correctly lined and lettered, length 16 in.

1941 J Passenger Coach, as above, roof to scale car of "Compagnie Internationale".



#### 1942 Dining Car

Mitropa-finish, cast bogies and wheels, windows with celluloid panes, doors to open, detachable roof with ventilators, openings for corridor connections, correctly lined and lettered, length 16 in.



1942 J Dining Car, as above, blue "Cie. Internationale"-finish.



Corridor Connections 2280 k 2280 m

for coach No.	use corri- dor con- nection
1751	2280 k
1752	,,
1753	11
1754	11
1941	2280 m
1942	"
1943	11)
1944	11
1945	"



#### 1943 Sleeping Car

Mitropa-finish, cast bogies and wheels, windows with celluloid panes, doors to open, detachable roof with ventilators, openings for corridor connections, correctly lined and lettered, length 16 in.

1943 J Sleeping Car, as above, blue "Cie. Internationale"-finish.



#### 1944 Luggage Van

Green, cast bogies and wheels, 4 hinged doors and 4 sliding doors, windows, detachable roof with ventilators, openings for corridor connections, correctly lined and lettered, length 16 in.

1944 J Luggage Van, as above, blue "Cie. Internationale"-finish.



#### 1945 Mail Van

Green, with skylights, cast bogies and wheels, 8 doors to open, windows, detachable roof with ventilators, openings for corridor connections, correctly lined and lettered, length 16 in.

## PASSENGER COACHES

# PASSENGER COACHES and FREIGHT CARS



1751 Passenger Coach

green, four-wheeled bogies, doors to open, hinged roof, windows with celluloid panes, openings for corridor connections, length  $9\frac{1}{2}$  in.



1752 Dining Car

MITROPA-finish, four-wheeled bogies, doors to open, hinged roof, windows with celluloid panes, openings for corridor connections, length 9½ in.



1753 Sleeping Car

MITROPA-finish, four-wheeled bogies, doors to open, hinged roof, windows with celluloid panes, openings for corridor connections, length 9½ in.



1754 Luggage Van

green, four-wheeled bogies, 2 sliding and 4 hinged doors to open, hinged roof, windows, openings for corridor connections, length  $9\frac{1}{2}$  in.

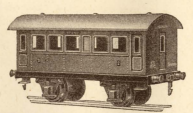
#### 1755 Mail Van

for above coaches, 8 hinged doors, hinged roof with sky lights.



1719 Passenger Coach

blue-green, cut out windows, length 5 in.



1725 Passenger Coach

green, cut out windows, doors to open, length  $6\frac{1}{2}$  in.



1727 Passenger Coach

green, scale model, cut out windows, doors to open, length  $7\frac{1}{2}$  in.



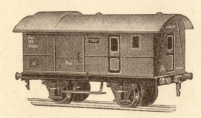
1683 Refrigerator Van

white, with sliding door, length 5 in.



1720 Luggage Van

blue-green, for use with passenger coaches 1719, length 5 in.



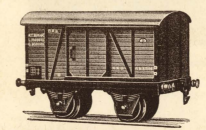
1726 Luggage Van

green, with sliding doors, for use with passenger coaches 1725, length 6½ in.



1728 Luggage Van

green, for use with passenger coaches 1727, cut out windows, sliding doors, length  $7\frac{1}{2}$  in.

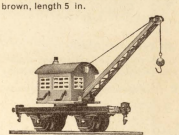


1681 Closed Goods Truck

brown, with sliding door, length 5 in.



1661 Open Goods Truck



1668 Crane Truck

Revolving crane house, winches for moving jib and lifting and lowering load. Floor of truck 5 in.long, length of jib 5 in.



1674 S Petrol Truck

yellow, lettered "SHELL", length 5 in.

#### 1674 ESSO

white, lettered "ESSO", length 5 in.



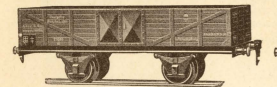
Mineral Water Wagon

light green, with sliding door, length 5 in.

# FREIGHT CARS



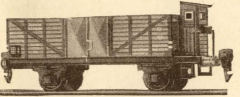




1761 Open Goods Truck Green, length 6½ in.



1763 Covered Goods Truck green, detachable white cover with supports, length  $6\frac{1}{2}$  in.



1771 Open Goods Truck
Brown, with doors to open and brakeman's cabin, length 71/4 in.



1764 Low Sided Open Goods Truck.

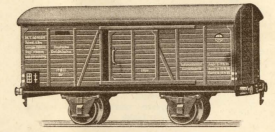
Brown, length 6½ in.



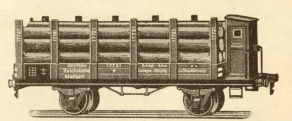
1790 Brake Van brown, with 2 sliding and 2 hinged doors to open, length  $6\frac{1}{2}$  in.



1774 S Petrol Truck yellow, lettered "SHELL", with brakeman's cabin, filler cap and outlet tap, length 71/4 in. 1774 ESSO
Petrol Truck, as above, lettered "ESSO".



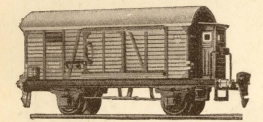
1781 Closed Goods Truck brown, with sliding doors, length 61/2 in.



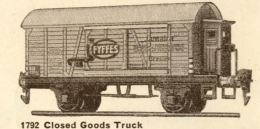
1772 G Timber Truck brown, with stanchions and brakeman's cabin, length 7½ in.



1972 Dump Car tips to either side of the track, with locking device, length 5 in.



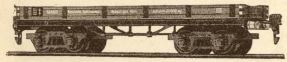
1791 Closed Goods Truck brown, with sliding doors and brakeman's cabin, length 7½ in.



yellow, lettered "Jamaica Bananas", with sliding doors and brakeman's cabin, length 7½ in.

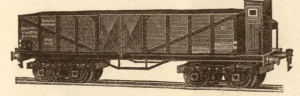


1796 Closed Goods Truck brown, with sliding doors and brakeman's cabin, length 7 in.

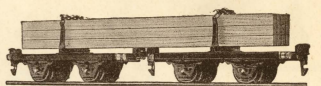


1848 Low Sided Open Goods Truck brown, mounted on double bogies, length 9¾ in. 1852 Timber Truck

brown, mounted on double bogies, with brakeman's cabin, length 93/4 in.



1851 Open Goods Truck brown, mounted on double bogies, doors to open, with brakeman's cabin, length 9¾ in.



1961 G Log Trucks in pairs, revolving stanchions with chains, length 11 in.

# RAILWAY ACCESSORIES Gauge 0



13447 Arc Lamp with 20 volt bulb, 20 in. cable with metal plugs, height 8 in.



13452/1 Arc Lamp with 20 volt bulb, 20 in. cable with metal plugs, height 10 in.



13956 G Automatic Home Signal affecting movement of train, remote control 20 volt bulb. electro-magnetic device for signal and train, height 9 in. With contact plate 13629 and interrupter rail 13628.



13962 G Automatic Day-Light Signal affecting movement of train remote control, 2 red and 2 green 20 volt bulbs, electric switch for lights and train. Height 71/2 in. With contact plate 13629 and interrupter rail 13628.

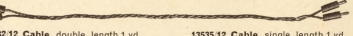


anamanana

13629 Contact Plate for rails gauge 0.



13628 Interrupter Rail gauge 0. For making "dead" sections of track (with signals 13956 G etc.).



13532/12 Cable, double, length 1 yd. 13535/12 Cable, single, length 1 yd. 13532/22 Cable, double, length 2 yds 13535/22 Cable, single, length 2 yds 13532/32 Cable, double, length 3 vds 13535/32 Cable, single, length 3 yds

The possibility of lighting trains and accessories gives a lot of

pleasure. Nearly all Märklin locomotives are fitted with a plug

in the cab to which train lights can be connected, in the case of

electric locomotives this plug is at the back of the locomotive.

For short coaches one coach lighting No. 13484 will be sufficient.

which can be connected to the lighting of the next coach by

means of the plug connection. For long coaches 2 coach

lightings No. 13484 can be used. For the connection between

the locomotive and the first coach use cable 3531/25 or 3531/50.

Use our bulbs Nos 13527 and 13528 described on this page:

other bulbs of lower voltage will burn out. Details of coach

Plugs and Sockets for cables Gauge 0. Diameter of pin 3,5 mm.

**Electric Train Lighting** 

lighting, etc. see booklet No. 2753.



13610 WB Electro-Magnetic Switches for remote control. For 20 volts operation in conjunction with a signal box or a control plate. Revolving electric lanterns with cables.

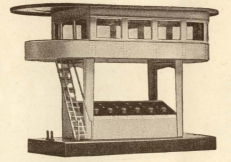


13723 Distributor Plate with 5 connections. Without cable. Size 31/2 × 13/4 in.

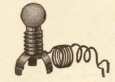


13722 Control Plate,

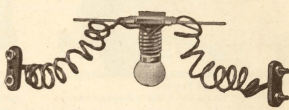
31/4 × 13/4 in. with 2 control buttons for working 2 electromagnetic accessories (a pair of switches or 2 signals etc.). For extending a layout, additional control plates can be connected.



13729/6 Electric Switch Tower control board for 6 connections, one extension plug, interior lighting. Size  $8\frac{1}{2} \times 4\frac{3}{4} \times 7\frac{1}{4}$  in.



13581 Station Lighting with 20 volt bulb and 1/2 yard of cable. For lighting stations, quards' houses etc.



13484 Coach Lighting

on frame, with 20 volt bulb and cables with plug and socket.



13527 Bulb

19 volts, 0,15 Amp., 9 mm screw fitting. Clear, red or green.



13528 Bulb

19 volts, 0,15 Amp., 15 mm screw fitting. Frosted, clear, red or green.



13529 Bulb

19 volts, 0,15 Amp., 18 mm, screw fitting. White, red or green.



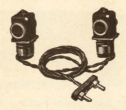
13491 SQ Plug

with cross socket in which an additional plug can be inserted.



13491 M Muff

13491 K-Muff with branch.



13483/2 Electric Tail Light set 2 tail lights with 20 volt bulbs and cables.



3531/25 Cable for train lighting set, 10 in. long 3531/50 Cable for train lighting set, 20 in. long 13484 S Plug. - 13484 M Socket.

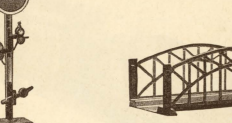
2337 Home Signal Signal arm with red and green spectacles, hand dever, height 71/2 in.



2199 Bumper for gauge 0 track, with spring buffers, length 4 in.



2328 Distant Signal Lanterns with yellow and green spectacles. hand lever, height 5 in.



2499 Railway Bridge for gauge 0 track (without rail), length 101/2 in.



#### 2002 B Station

with electric lighting, 20 volt lamp with cable and plugs, goods shed and platform barrier, cut out windows, doors to open, goods shed with sliding door, centre window with imitated clock and celluloid panes. Base 19 × 8 in., height 7 in.

Model Railway Station 2038 B (2039 B (see page 11) can also be used for gauge 0 layouts.

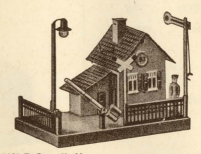


#### 2231 B Level Crossing

for gauge 0 track. Barriers and bell are operated automatically by passing train, bell cabin with clockwork, arc lamp with 20 volt bulb, cable with plugs; removable centre rail for electric trains, length 101/2 in.

#### 2230 B Level Crossing

for gauge 0 track, as above, without bell cabin.



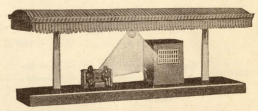
#### 2163 B Guard's House

arc lamp with 20 volt lamp, cable and plug; barrier, signal, stop board, fence, cut out window, figures base 7×4 in., height 5 in.



#### 2500 Railway Bridge

for gauge 0, detachable span, length 201/2 in. 2500: for clockwork trains. 2500 EL; for electric trains.



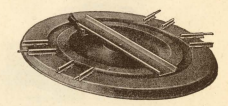
#### 2075 B Station Platform

with 20 volt electric ligth (1 bulb, cable with plugs), waiting room, seat and figures. Base 153/4 × 4 in., height 61/4 in. roof 61/4 in. wide.



#### 2736 G Petrol Drums

set of 5 pieces, different inscriptions, diameter of each drum 11/4 in.



#### 2125 Turntable

for clockwork trains, with 4 junctions and locking device, greyish green. Diameter overall 12 in., diameter of turning table 81/2 in.



# 2246 Signal Bell

with clockwork, operated automatically by passing train, with insulated centre rail for electric trains gauge 0, height 5 in.



2243 Signal Bell with hand crank, height 4 in.



#### 2109 Goods Station

Station with sliding doors, cut out windows, detachable roof, revolving crane with hand winch. Base 14 × 51/2 in. height 6 in.



#### 2161 Guard's House

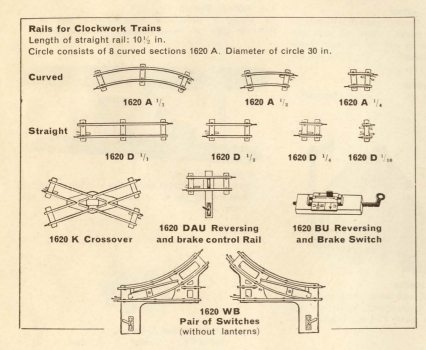
with stop board, barrier etc. Base  $5\frac{1}{4} \times 3\frac{1}{4}$ , height  $4\frac{1}{2}$  in.

# CLOCKWORK TRAINS Gauge 0

Märklin Clockwork Trains are very favourite toys for the youngest. The clockworks are of great power and accurate construction and fitted with an automatic speed regulator, which makes it possible to let the locomotives run without risk of derailment, even without coaches. Every locomotive can have its brakes applied either from the cab or from the track while it is running. Reversing gear (with the exception of No. R 880) operating either from track or by level from the cab. Some of the locomotives are fitted with a hook in front, in order to make it possible to couple up coaches to the front of the engine.

Front hook impracticable for very sharp curves, coaches may be forced off the track.

Detailed instructions are included with each locomotive; for lay-outs see booklet No. 2763.



#### R 890 Clockwork

Locomotive, Gauge 0, black, with brake and reversing gear operated by hand and automatically from track, length with tender 11 in. R 88) Clockwork Locomotive Gauge 0, black, with brake and reversing gear operated by hand, length with

tender 10 in.





#### RV 890 Clockwork Locomotive

Gauge 0, green, brake and reversing gear operated by hand and automatically from track, cut out windows, length  $7\frac{1}{2}$  in.

#### RV 890/3 Clockwork Train

Gauge 0, comprising locomotive RV 890, 2 passenger coaches 1719, luggage van 1720, 8 curved and 4 straight rails 1620, brake and reversing switch, length of train 28 in.

#### R 910/3 Clockwork Train

Gauge 0, comprising locomotive R 910, 2 passenger coaches 1727, luggage van 1723, 8 curved and  $3\frac{1}{2}$  straight rails 1620, reversing and brake control rail 1620 DAU, book of rail figures, length of train  $36\frac{1}{2}$  in.

#### R 910 Clockwork Locomotive

Gauge 0, black, brake and reversing gear operated by hand and automatically from track, nickelled fittings, tender with coal, length with tender 121/4 in.

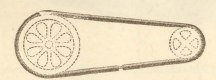
# AARKLIN

#### 4095/4 Steam Engine

**Boiler:** polished brass plate, casing imitation brickwork, enamelled. Diameter of boiler 1% in., length 5 in.

Machinery: Single acting slide valve cylinder, reversible according to impulse given to flywheel, pulley, steam whistle, water gauge, safety valve.

Accessories: Cup, funnel, oiler, spare washers. Base:  $9^3_4 \times 9$  in. Height with chimney:  $9^3_4$  in.

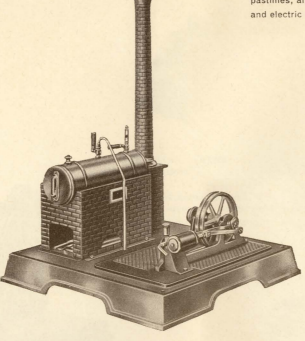


4375 Transmission Wire
Spring cord, length 1 yard, diameter 2 mm.

4376 Transmission Wire
Spring cord, length 2 yards, diameter 2,5 mm.

# STEAM ENGINES

Märklin Steam Engines have always been very popular with boys. They are amongst the most attractive pastimes, an educational display of converting steam into mechanical energy. Coupled to a dynamo and electric lamp they give an instructive demonstration of the working of an electric power plant.

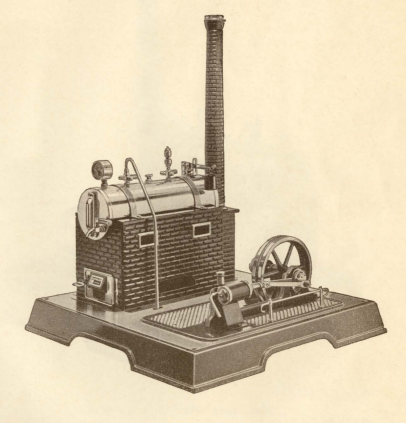


#### 4095/5 Steam Engine

Boiler: polished brass plate, casing imitation brickwork, enamelled. Diameter of boiler 2 in., length 6 in.

Machinery: Single acting slide valve cylinder, reversible according to impulse given to flywheel, pulley, steam whistle, water gauge, safety valve, check tap, grooved flywheel.

Accessories: Cup, funnel, oiler, poker, spare washers. Base: 11×11 in. Height with chimney 14½ in.



#### 4097/6 Steam Engine

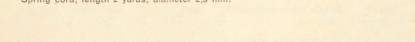
**Boiler:** polished brass plate, casing imitation brickwork, enamelled. Diameter of boiler  $2\frac{3}{8}$  in., length  $6\frac{1}{2}$  in.

Machinery: Single acting slide valve cylinder, reversible according to impulse given to flywheel, pulley and flywheel grooved, steam whistle, lever safety valve, check tap, pressure gauge, water gauge, water drain tap.

Accessories: Cup, funnel, oiler, poker, spare washers. Base:  $12\times12$  in. Height with chimney  $15^3\%$  in.

#### 4097/92/6 Steam Engine with Dynamo

Steam Engine as above, fitted with dynamo 3392 0 and arc lamp.



MÄRKLIN Steam Engines are fitted with safety valve and they are carefully tested under steam pressure before leaving the factory. Outstanding performance will be attained if the engine is handled according to the instructions furnished with every model.



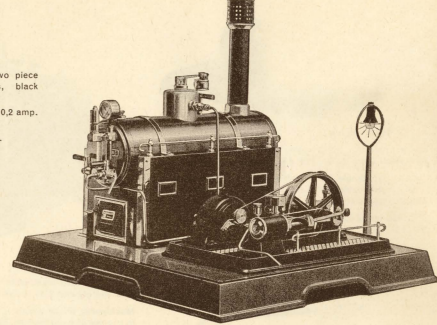
## STEAM ENGINES

#### 3392/0 Dynamo

permanent field magnet machine, two piece armature, adjustable brushholders, black casing, pulley wheel.

Output: Alternating current, 21/2 volts, 0,2 amp. at 4000 revolutions per minute.

Base-plate:  $3\frac{1}{2} \times 2\frac{1}{8}$  in., height  $2\frac{1}{2}$  in.



#### 4097/92/7 Steam Engine

Boiler: polished brass plate, casing imitation brickwork, enamelled, diameter of boiler 23/4 in., length 71/4 in.

Machinery: single acting slide valve cylinder, reversible according to impulse given to flywheel, centrifugal governor, flywheel and pulley grooved, dynamo and arc lamp. With steam whistle, lever safety valve, check tap, pressure gauge, water gauge, water drain tap.

Accessories: Cup, funnel, poker, oiler, spare washers. Base:  $12\frac{3}{4} \times 12\frac{3}{4}$  in. Height with chimney:  $16\frac{1}{8}$  in.

4097/7 Steam Engine, as above, but without dynamo and arc lamp.

#### 4098/92/8 Steam Engine.

Boiler: Heavy brass fire tube boiler, oxidised blue steel colour, fire box with railings, diameter of boiler 31/8 in., length 101/4 in.

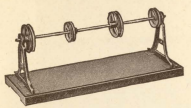
Machinery: Double acting slide valve cylinder, reversing by impulse given to flywheel, grooved flywheel and pulley, centrifugal governor, feeding pump, lubricator, condense water escape, dynamo and

Fittings: Steam whistle, steam dome with lever safety valve, check valve, pressure gauge, water gauge, three way cock, drain cock.

Accessories: Cup, funnel, oiler, poker, spare washers.

Base  $14\frac{1}{2} \times 14\frac{1}{2}$  in. Height with chimney  $13\frac{1}{2}$  in. Diameter of flywheel 4 in.

# TRANSMISSIONS and WORKING MODELS



4383/25 Transmission

Enamelled iron base, 4 adjustable nickelled wheels,



4316 Dredger

with 5 buckets, adjustable run away for dredged material. Size:8in.long,8in.high.



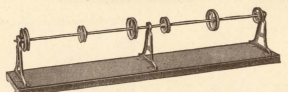
4355 Water Wheel

with rock and pump for driving water wheel which operates 2 drop hammers. Size:  $7\frac{1}{2} \times 7\frac{1}{2} \times 5\frac{1}{4}$  in.



4365 Butter Churn

Real working model, glass to open. Size:  $5\frac{1}{2} \times 3\frac{1}{8} \times 4\frac{1}{2}$  in.

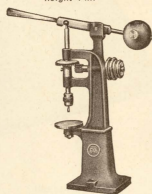


4383/50 Transmission. Enamelled iron base, 6 adjustable nickelled wheels, length 20 in.



4251/1 Grindstone

Iron frame, protecting cover, height 4 in.



4264 Drill

Three speed pulley, adjustable elastic chuck, polished table, height  $6\frac{1}{2}$  in.



4190/2 Ventilator

with 4 nickelled blades, iron stand, height of stand  $3\frac{3}{4}$  in., diameter of blades 5 in.



#### 4353 Water Mill

with well and pump for working water wheel. Size:  $7\frac{1}{2} \times 7\frac{1}{2} \times 4\frac{3}{4}$  in.



#### 4361 Colour-Play Model

Colour discs driven by gears, achieving a continuous change of colour combinations. Base  $5\frac{1}{2} \times 3\frac{1}{8}$  in. Diameter of disc  $4\frac{3}{4}$  in.



4254/1 Circular Saw

Nickelled hinged plate, adjustable guide, enamelled frame. Size:  $4\frac{1}{4} \times 2\frac{1}{4}$  in.



4300 Cold Saw

Eccentric motion, adjustable vice, enamelled frame. Size:  $5\frac{1}{4} \times 3 \times 4\frac{1}{8}$  in.



#### 4366 Forge

with roof and 3 trip hammers. Size:  $5\frac{1}{8} \times 2\frac{3}{4} \times 3\frac{1}{2}$  in.

# CLOCKWORK TRACTOR



5522/81 With brake and adjustable front axle, wheels with rubber tyres, casting, red enamelled, length 4 in.

#### MINIATURE CARS (without clockwork)

strong, durable make with rubber tyres, finely enamelled.



5521/61 Mercedes-Benz Racing Car, silver painted, length 4 in.



5521/51 Cabriolet streamline body, red, length  $4\frac{1}{4}$  in.



#### 5521/35 Fire Ladder

lifts and turns, length of chassis 4 in., length of ladder 5 in.



5521/20 Truck, tipping, with hinged tail board, grey, length 41/4 in. 5521/21 Trailer for above truck, hinged tailboard, length 3 in.

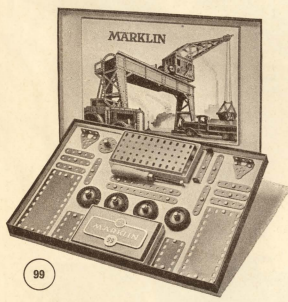
# THE NEW MARKLIN CONSTRUCTION SETS MARKELIN

A new departure in constructional toys, a readaption to modern technics, a recreation of great value.

The flexible plates of the new MÄRKLIN Construction Sets give the models a most realistic appearance in casing all the framework: Chassis are fitted with a body to look like a real motor car and all the other models, airplanes, boats etc. get a lifelike finish. Even the smallest sets contain the new tyres and parts to mount all sorts of vehicles. The larger sets also include a good number of electrical fittings with gears, pulleys and an amount of other new parts which confer the sets an unsurpassed versatility.

Improvements of the new sets:

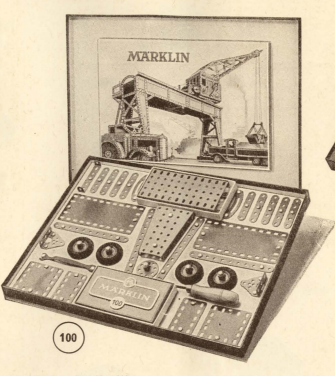
- Increased number of parts
- Coloured flexible plates
- Wheels with detachable rubber tyres
- Electrical fittings
- Attractive presentation



#### Basical Set No. 99

Contents 162 parts incl. clips. Size of box 15  $\% \times$  10  $\% \times$  1 in., weight 1400 gr.

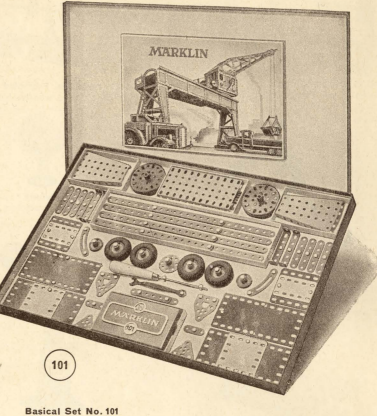
Basical Set No. 99, the smallest of the MARKLIN Construction Sets (formerly No. 00), contains the new wheels with tyres as well as a number of flexible coloured plates. Attractive models can be built with this apprentice set.



#### Basical Set No. 100

Contents 220 parts incl. clips. Size of box  $16 \times 12 \times 1$  in., weight 1900 gr. Formerly set No. 0.

With every larger set the versatility is increasing and also the number of models which can be built with it.



Contents 302 parts incl. clips. Size of box  $20\frac{3}{4} \times 10\frac{1}{2} \times 1\frac{1}{3}$  in., weight 2300 gr.

Basical Set No. 101 (formerly Set No. 1) is one of the most favourite sets. The instruction books 71a and 71b which are included with this set, contain illustrations for the construction of more than 250 different models.

The new Additional Instruction Book No. 71z is supplied with every new Construction Sets.

#### Basical Set No. 102

Contents 466 parts incl. clips. Size of box  $20\frac{3}{4} \times 10\frac{1}{2} \times 1\frac{1}{2}$  in., weight 3700 gr.

With Basical Set No. 102 it is possible to build elaborate models designed on strictly mechanical and engineering principles. The Crane and the Windmill see page 29 are just 2 samples selected from the numerous models shown in instruction Book No. 71 z.

#### Basical Set No. 103

103

MARKLIN

Contents 808 parts incl. clips. Size of box  $20\frac{3}{4} \times 10\frac{1}{2} \times 2\frac{1}{2}$  in., weight 5400 g.

Basical Set No. 103 is a very elaborate set. Besides a large number of new parts it also contains new electric parts which make it a most fascinating set. Boys can make real working models driven by electric power.

#### Additional Sets

If you dispose of a prior MARKLIN Construction Set (No. 00, 0, 1, 2, 3, 4 or 5) and if you wish to convert it into a new set, get the corresponding Additional Set (see below) which contains all the necessary complementary parts.

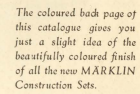
MARKLIN

#### For instance:

If you possess a prior set No. 1 and would like to modernize it into a new set 101, an additional set No. Z 101 will be what you require:

Additional Set Z 99 converts prior Set No. 00 into new basical Set No. 99

	000	_ 00	COLLACITO	PITOI	001	140.00	111110	HEVV	Dasical	261	INO.	99
,	11	Z 100	11	,,,	,,	,, 0	"	,,,	11	,,	***	100
,	"	Z 101	**	. 11	11	,, 1	"	11	"	11	11	101
,	11	Z 102 Z 103	"	11	11	,, 2	11	- 11	11	11	11	102
,	"	Z 103	"	"	11	,, 3	11	.99	"	11	***	103
'	"	Z 105	"	"	"	" 5	**	11	11	**	11	104
,	33	_ 100	**	11	11	11	11	**	**	11 -	11	105





## CONSTRUCTION SETS

# ALL MODELS ILLUSTRATED BELOW ARE BUILT WITH THE NEW MÄRKLIN CONSTRUCTION SETS

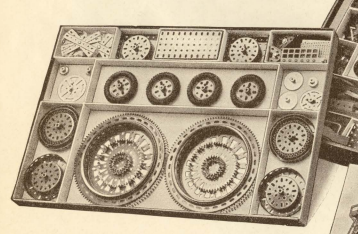


#### Basical Set No. 104

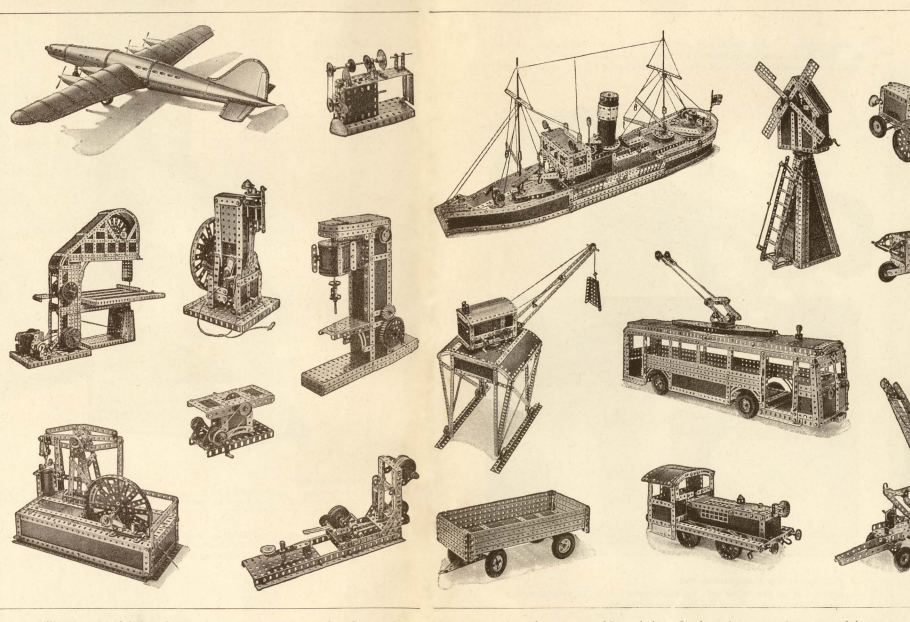
(See back page of this catalogue.) Contents: 1162 parts incl. clips. Size of box:  $26 \times 16 \frac{1}{2} \times 2 \frac{1}{2}$  in., weight 7500 gr. Basical Set No. 104 presents an elaborate range of various parts. Interesting models of larger size, true reproductions of bridges, cranes, derricks, cars, planes etc. can be built. The band-saw and the trolleybus (see page 28/29) give an idea of the possibilities of this set.

#### Basical Set No. 105

This is the largest and richest of all MARKLIN Construction Sets. The number and variety of models that can be built with this beautiful set is nearly unlimited, practically everything can be made. The great variety of the parts permits the construction of all sorts of machines, cranes, boats, airplanes, locomotives, bridges etc. MÄRKLIN Basical Set No. 105 is packed in a beautiful presentation box as shown by illustration.



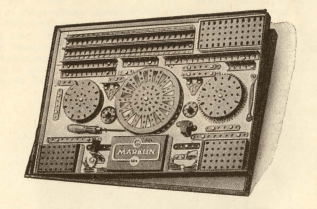
Contents: 2174 parts incl. clips. Size of box:  $26 \times 16\frac{1}{2} \times 3\frac{1}{2}$  in.



MÄRKLIN Models are designed on strictly mechanical and engineering principles and confer a practical knowledge of technical matters always worth having.

#### Supplementary Sets

Supplementary Sets contain all the necessary parts to convert a basical set into the next larger one: If you want to convert a basical set No. 101 into a basical set No. 102 you will have to buy a supplementary set 101 A.

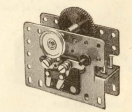


Supplementary Set No. 99 A (63 parts) converts Set No. 99 into Set 100 Supplementary Set No. 100 A (105 parts) converts Set No. 100 into Set 101 Supplementary Set No. 101 A (218 parts) converts Set No. 101 into Set 102 Supplementary Set No. 102 A (321 parts) converts Set No. 102 into Set 103 Supplementary Set No. 103 A (379 parts) converts Set No. 103 into Set 104 Supplementary Set No. 104 A (1232 parts) converts Set No. 104 into Set 105



201 F Clockwork Motor

with brake and reversing lever, 2 speeds, key and instructions. In cardboard box



1301 MF Electric Motor reversible, works on 20 volts and may be connected to any railway set transformer.

For use with all sets No. 99-105.

MÄRKLIN Motors put life into models and nothing can be more exciting for a boy than to see models work which he has built himself.

## **ELECTRICAL EXPERIMENT SETS "ELEX"**

MARKLIN ELEX is an experimental set complete in itself. While working with this set one becomes familiar with the fundamental laws of magnetism and electricity. The electric current, electromagnetism, telephone bell installations, the Morse

telegraph, and many such things which are daily encountered, lose their mystery. MÄRKLIN Elex also provide valuable knowledge for school and practical life. MÄRKLIN ELEX Sets contain, apart from the various parts used a comprehensive and richly illustrated instruction manual; an ordinary pocket lamp battery suffices to begin experimenting. In conjunction with MÄRKLIN Construction Sets, MÄRKLIN ELEX presents almost unlimited possibilities.



Basic Set with instruction book for some 60 experiments. Size of box  $13 \times 8\frac{1}{2}$  inches.



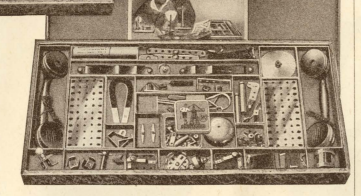
Basic Set with instruction book for over 100 experiments. Size of box 17×9 in.



13470 UG Transformer Set

for experimental use, tappings giving tensions of 4, 6, 9, 12, 17 and 20 volts, capacity about 12 watts. With automatic circuit breaker and red control lamp, connecting cable and 2 plugs 13491 S. For connection to 110, 125, 150 or 220 volts alternating current.

State voltage when ordering.



#### ELEX No. 503

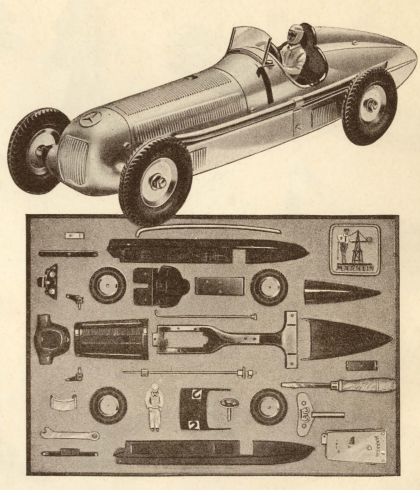
Basic Set with enlarged instruction book for over 160 experiments. Size of box  $22 \, 1\!\!\!/_2 \times 11$  in.

ELEX Set No. 502 only can be supplied at present.

## RACING CAR CONSTRUCTION SET

This Car Construction Set contains all the parts required, including clockwork motor and driver, for the construction of the Mercedes racing car illustrated below.

Accurate model, steering wheel, stub axles, length of chassis 8½ in., length overall 11½ in.



#### 1133 Racing Car Construction Set

Racing Car, set out in box with clockwork motor and driver, detailed instructions for the construction of the illustrated racing car.

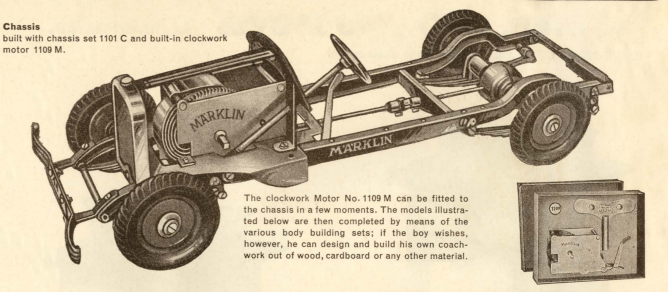
Chassis Set No. 1101 C — serves as a basical set for the various models. A true model of a chassis 14 in., long can be assembled, all the fittings are there: frame, springs, differential, driving shaft, steering etc. It can quite easily be assembled with the help of the comprehensive and richly illustrated instruction book which is supplied with each set.



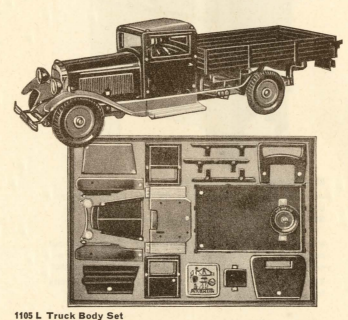
1103 St Streamline Body Set green, to be fitted on to the chassis built with chassis set 1101 C. Set out in box. With instructions.

# CAR CONSTRUCTION SETS

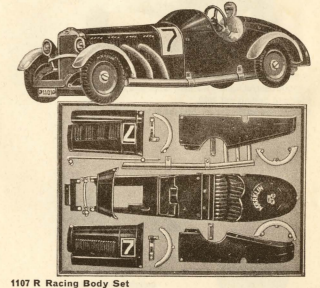
# (MARKLIN)



1109 M Clockwork Motor in box, with key, to be fitted to the chassis built with set 1101 C



red, set out in box, to be fitted on to the chassis built with chassis set 1101 C. With instructions.



red, set out in box, to be fitted on to the chassis built with chassis set 1101 C. With instructions.

# **ELECTRIC COOKING STOVES** · Children ranges

for 110-125 or 220-250 volts alternating or direct current



El 9619/2 Electric Children Range without control light. Two heat units and oven. With stew pot

Size of plate  $9\frac{1}{3} \times 7\frac{3}{4}$  in. Height of plate 9 in.

9681 and boiling pot 9682.





#### El 9629/2 Electric Children Range

with control lights, two heat units and oven, stew pot 9681 and boiling pot 9682.

Size of plate  $9\frac{1}{3} \times 7\frac{3}{4}$  in. Height of plate 9 in.

MARKLIN Electric Children Ranges are delivered without connecting cable. In case a suitable cable is not available, get our connecting cable No. 3537, length 2 yards, with plug and socket.

The consumption of current is relatively small: about 150 watts for every heat unit and about 100 watts for the oven.

These electric ranges have been designed from modern electric stoves. They actually cook, boil, fry and bake just like real electric ranges. The heat units are embedded in iron grids mounted on a black enamelled table plate, white enamelled sides give the range its beautiful finish. The oven doors have glass windows. All stoves are supplied with pots made of strong aluminium and finely polished.

The ranges with control lights are particularly fascinating; as soon as such a range is connected, the oblong control light shows and remains showing until the range is disconnected. Apart from this each heat unit has its own circular red light which shows as soon as that heat unit is turned on. It can be seen, therefore, immediately whether the range is connected up and which heat units are in use.

The oven also has a control light and it is especially interesting to watch the baking process through the window of the oven door.



El 9629/3 Electric Children Range

with control lights. Three heat units and oven, stew pot 9681, boiling pot 9682 and tea kettle 9683.

Size of plate  $11 \frac{1}{1} \times 9$  in. Height of pilate 9 in.

# The new MARKUN Streamline Train Gauge 00

Ohe MARKLIN Streamline Train illustrated below is a true scale model of one of those speedliners flashing now across our countries . It is built in 3 sections and can negotiate even the sharpest curves without any trouble, in spite of its length of 22 in. The 3 sec-

tions are coupled together by a very simple device and the train can easily be extended by 2-3 middle sections St 800 M.

(16,5 mm) 20 Volts

MARKLIN

Supplement to Catalogue D 47



#### ST 800 Electric Streamline Train

Built in 3 sections · True model of a modern streamliner · 3 white electric headlights · 2 red electric rearlights · Celluloid windows · Optional operation from overhead or third rail by means of a inconspicious lever.

For simultaneous operation of 2 trains on the same track streamline train ST 800 is supplied with fixed pantographs for overhead drive; if it is to run as a real Diesel streamliner the pantographs may be removed by simply loosening one screw with each pantograph.

Especially powerful motor · 4 bogies, 2 of them with power drive · Reliable operation of the remote control reverse · Additional lever for hand reverse · Inconspicious lever for selecting overhead or third rail drive. Length of train 22 in. . Weight ca. 1000 gr. . Detailed instructions with each train.



TP 800 Tender Locomotive, Super Model The long waited for scale model switch engine!

finished in dull black · 5 axles, 2-6-2, unbreakable cast body · Wheels, valve gear etc. true to scale · 2 electric headlights at both ends which burn according to direction of travel · Massive bogies with special protection against derailment.

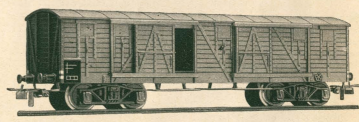
Motor with reduction gear, especially powerful · Remote control for reversing, reliable operation · Additional hand lever inside door of smoke box · Length 61/4 in. · Weight ca. 500 gr.

#### Open Goods Truck brown, mounted on double bogies . Length

53/4 in.

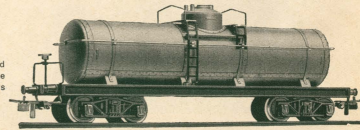
#### Closed Goods Truck brown, mounted on double bogies, sliding doors. Length 53/4 in.

334 Oil Tanker



Silver painted, mounted on double bogies, brake railings, ladder, rivets etc. true to scale

Length 53/4 in.



# Freight Cars Super-Models Gauge 00

Derfect miniatures of the real cars · Made of unbreakable cast metals · Mounted on new type bogies with flexible sides which guarantee an absolutely safe running . The automatic couplings are mounted on the bogies, therefore reliable operation also on curved track.

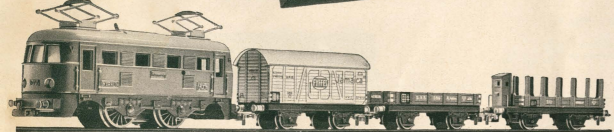
# The Small Gauge 00 Set for the Beginner

00

 $\overline{O}$  his is a small set complete in itself which can be enlarged as any other MÄRKLIN Gauge 00 set. It is packed up in a nice presentation box containing locomotive, cars, tracks and instruction for running a freight train on a track oval of  $30 \times 37$  in.

Transformer No. 260 — see illustration below — is packed separately and supplied with each set.





#### RS 790/3 Freight Train Gauge 00 with Transformer

Set consists of locomotive RS 790, freight cars 364, 372 and 382, connecting track 3600 AAN, 11 sections of curved track 3600 AN, 2 sections of straight track 3600 DN, transformer 260 and instructions. Length of train 16% in.—Please state voltage when ordering.



RS 790 Electric Locomotive Gauge 00

2 axles, with hand reverse, electric headlight, finished in red and black. Length 6 in. · Weight ca. 300 gr.



#### 260 Transformer

Specially built for Train Set RS 790/3

Rheostat speed control, two zero positions, red control light, connections for train, lights and electromagnetic accessories, desk shaped blue casing. Capacity 10 VA.

#### Absolutely safe in use!

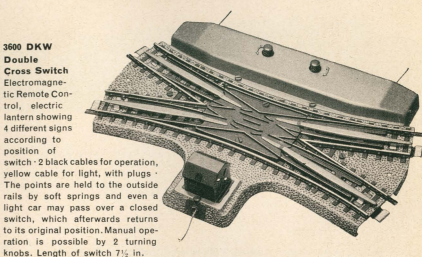
Supplied for 110, 125 or 220 Volts Alternating Current.

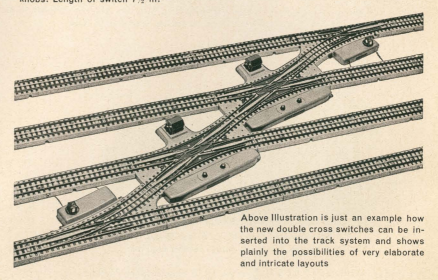
State voltage when ordering.

# The perfect MARKUN

# Double Cross Switch Gauge 00 for Remote Control

Non-derailing, reliable operation. Only now it is possible to duplicate real railroad track plans and to set up shunting yards and terminals which are exact copies of the real thing.







#### Control Board

for operating switches, signals etc. . With 8 single pole connections · Illuminated by 2 lamps 499 · Size 5×13/4 in. With a set of figures for optional insertion into the board.



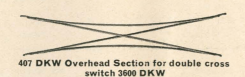
#### 433 G/12 Set of Number Boards

for marking switches, signals etc. of a layout . Set consists of 12 cast bases, 1 set transferpictures marked 1-48 (fitting to control plates 474/4 and 474/8 B) and a set of number boards (1-24) to be mounted into the slits of the bases. Packed in coardboard box Size  $6\frac{1}{2} \times 4$  in.



Mounted with interrupter rail for automatic train control · Height 41/4 in. · With a second interrupter rail 3600 UNN for third rail drive Length of the interrupter rail 31/2 in.

For overhead operation of the Signals 443 G and 479 G a Set No. 407 GS is necessary, which consists of 2 masts 407 MS and 2 interrupter pieces 407 UN.



electro-magnetic, illuminated (1 bulb 485),

shows either red or green light . Mounted

with interrupter rail for automatic train

control and with a second interrupter rail

3600 UNN for third rail operation . Height

31/2 in. Length of the interrupter rail 31/2 in.

Daylight Signal

#### 800 ZB Pantograph Extension

In order that the locomotives with the former and smaller pantographs may be used with the new masts it is necessary to add an extension 800 ZB, which can be clipped and screwed on any such former type without difficulty. Two of these extensions are necessary for each electric type locomotive.

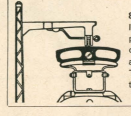
437 Distant Signal

electro-magnetic, illuminated (2 bulbs 485),

shows either green or yellow light . Moun-

ted with track section 3600 D 1/2 · Height 3 in.

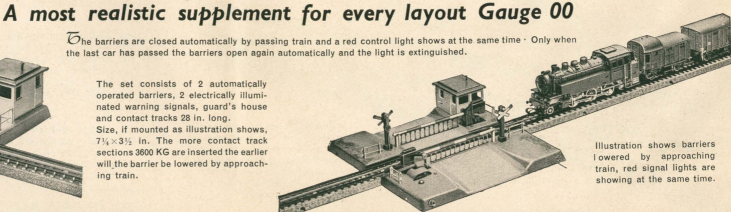
Märklin





Size, if mounted as illustration shows,  $7\frac{1}{4} \times 3\frac{1}{2}$  in. The more contact track sections 3600 KG are inserted the earlier

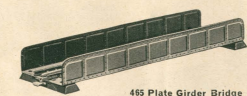
will the barrier be lowered by approaching train.



459 MG **Automatic Crossing Gates** 







Finished in grey · With mounted track 18 cm long · Height of bridge 2,6 cm.



Finished in grey · With mounted track 18 in. long · Height 4,5 cm.

# The building of real Model Bridges for Gauge 00

is now possible without any difficulty. With the new bridges and bridge sections accurate reproductions of modern railway bridges with approaching ramps etc. can be built up. The bridge piers 467P/6 and 467 P/30 fit together like parts of a construction set; they can be used for erecting piers of any desired height from 6 to 12, 18, 24 mm and more. The base plate 467 P/3 serves as foundation for the piers.

The heaviest grade over which our locomotives will pull a train is about 4% and to reach the height of a pier 467 P/30 five track sections are necessary which are mounted on 1, 2, 3 and 4 pier sections 467 P/6 (see instructions).



407 MB Bridge Mast for mounting overhead equipment on the new bridges 455, 466 and 467/2 · Height 11 mm.



467 P/30 Bridge Pier

Brickwork imitation, finished in brown · Can be raised by additional sections 467 P/30 on 467 P/6 · Height 30 mm.



467 P/6 Bridge Pier

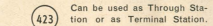
Finished in brown · For building approaching ramps · Height 6 mm.

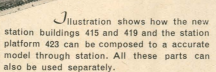


467 P/3 Base Plate Finished in green. Height 3 mm.



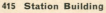
arch 11,7 cm.





The whole set consists of station buildings 415 and 419 and 4 station platforms 423 (without trains and tracks).

A set of Figures 404 G, including a station master, porter, passengers etc. will be a realistic addition to this model station set.



Can be used separately or together with main building 419  $\cdot$  Cut out windows with celluloid panes, doors to open, provision for electric illumination with station light 481. Size  $44.5 \times 13.5 \times 8$  cm.



#### 419 Station Main Building

with entrance hall and terrace.

Cut out windows with celluloid panes, doors to open, imitation clock, removable roofs, provision for electric illumination with station light 481. Size:  $51.5 \times 13.5 \times 16$  cm.



#### 423 Station Platform

suitable for stations 415 and 419 or any other station set. With waiting room, stairs to subway seats, timetable board.

Size: 51,5 × 8 × 8 cm.



GEBR.MARKLIN&CIE.GM · GOPPINGEN/WTTBG.

MANUFACTURERS OF HIGH CLASS METAL TOYS

# List of Contents:

Page

Preface Gauge 00	1
Electric Locomotives Gauge 00	2-4
Electric Trains Gauge 00	5
New Tracks and Switches Gauge 00	6
Super Freight Cars Gauge 00	7
Freight Cars Gauge 00	8
Passenger Coaches Gauge 00	9
Railway Accessories Gauge 00	10-11
Independent Train Control — Overhead and Centre Rail power feed — One Pole connections	12
Preface Gauge 0	13
Electric Locomotives Gauge 0	14
Electric Trains Gauge 0	15
Transformers — Tracks Gauge 0	16
Pullman Cars Gauge 0	17
Passenger Coaches and Freight Cars Gauge 0	18
Freight Cars Gauge 0	19
Accessories for remote control Gauge 0	20
Accessories Gauge 0	21
Clockwork Trains Gauge 0	22
Tracks for Clockwork Trains	22
Steam Engines	23-24
Transmissions and Working Models, Tractors and Miniature Cars	25
The new Märklin Construction Sets - Supplementary Sets - Additional Sets	26-29
Experiment Sets ELEX Racing Car Construction Sets	30
Car Construction Sets	31
Electric Cooking Stoves — Children Ranges	32





(104)

# M'ARKLIN-TOYS

# **USA** Retail-prices

including duty and transportation.
(State and local taxes, if any, are not included)

1949/4

Main Catal.	No	each USA \$	
	14 000 VS	36.—	To Allered
2	SK 800 N		
-	HR 800 N	36.— 42.—	
3	MS 800	55.—	
4	CCS 800	16.—	
Control of the Contro	RS 800 N ES 800	22.—	
	T 800	15.—	A COLD
	T 865/4	38.—	
5	RS 827/4	39.—	
"	ES 841/4	49.50	
	HR 841/4	100.—	
	MS 841/4	110.—	
	SK 851/4	105. —	
		ALC: NO INC.	
37	280 A	24.—	
6	3600 A 1/1 N	60	
	" A ¹/2 "	50	
"	" A 1/4 "	45	
	" D 1/1 "	60	
"	" D 1/2 "	50	16 to 15
#1	" D 1/4 "	45 45	
n.	" D ¹/8 "		
	" D <sup>3</sup> / <sub>16</sub> "	45 1.50	State Office
8	" AA "		
	" T "	1	
	" KG "	3.75 1.10	
_	AAVAZ	15.—	
6	, MW ,	7.50	
"	763	<b>65</b>	
7	310	3.60	
	311	2.75	1 Sec. 74
	312	3.—	
"	314	3.65	
"	" ESSO	3.65	
	315	3.—	
O's and	316	3.30	ALL STREET
	320	3.65	
	321	3.65	
	, G	3.95	
	322	3.95	
" "	323	3.50	
"	324	3.95	
	325	3.95	9 2 7 9 5
- " - ·	326	3.95	
\$ 1. The last	361 G	4.75	
8	362	1.60	
	364	1.25	With the
	366	2.50	
	367	2.70	
"	371	1.70	
"	372	1.70	
	STORY WITH THE REAL PROPERTY.	1	

Main Catal. page	No	each USA \$	
	070	0	
8	372 G	2.—	2 4 5
100	374 S	2.50	
	" ESSO	2.50	
	381	1.60	
1 1 0 CT	382	1.60	
*	386	1.60	
	390	2.70	
н	391	2.70	
	392	3.95	
. 9	351	5.50	
	352	5.50	
	" J	5.50	
	353	5.50	
	, J	5.50	
n	354	5.95	
		5.95	
	" J	9.75	
	" B		
	327	1.90	
	328	1.90	
	341	2.75	
	342	2.75	26.5
		2.75	111111111111111111111111111111111111111
	343	2.75	A STATE OF THE SAME
	, ,	2.75	
	344	3.35	
н		3.35	
THE RESERVE OF THE	" B	4.90	
10	410 M	33.—	
	431.	75	
	432	30	
	435	75	N. F. Charles
35	437	7.25	
10	440	95	
35	443 G	8.95	1
10	448/1	2.25	A CONTRACTOR
	, /2	3.—	
	469	5.50	
	470	90	A 100
	471	1.25	
1	472	1.70	
	474/4	1.95	
35	479 G	8.95	District of the Co.
10	481	1.07	
A STATE OF THE STA	484/1	1.20	SAVE STATE
11	, /2	2.14	
	485	<b>—.50</b>	
* 100			The second
	" red	50	100000
	489/1	65	
	, /2	<b>—.75</b>	
	" T	65	
	490/1	1.15	

	No	each	Contract Contract
page		USA \$	15/10/1
W LEAST TO			
10	490 S	15	
	" M	15	
	495	45	To the same
	" red/green	50	
	497 P	45	
	499	40	
	" red/green	50	
	" white	45	
	3600 U	80	
	" KP	95	
	" EKN	5.75	
11	414	6.60	
	418	9.90	De la companya de la
"	422	2.25	150
"	424 B	16.70	
	428	3.—	NOT THE
"	429	2.40	47,45,900
	444	3.95	
н	455	3.30	
A No.	458 EM ·	8.75	
Sales in	462	95	
п	" B	2.35	
"	463	4.60	
	464	7.50	
	467	2.40	
	2038 B	21.—	100 100 100 100
	2039 B	33.—	
	" G	54. —	
12	407 A 1/1	08	
	" A 1/2	07	
	, /2 D	15	
	" D 1/1	08	
W	" D 1/2	07	
	K	25	
	" W	40	
	" M N	45	
	" MAN	1.20	
"	" UN	40	
	. V	15	
	753	1.10	
13	HR 66/12920	105.—	
14	R 66/12910	29.90	The second second
	E 66/12920	50.—	1000
	RS 66/12910	29.—	
	RV 66/12920	39.—	Section 1
m * 6	CS 66/12920	55.—	
15	R 66/12910/3	50.—	
	RS 66/12910/3	49.—	
	E 66/12920/3	85.—	
37	13480	24.—	

Main Catal.	No	each	SP STATE
page		USA \$	
	0/10		
16	3610 A 1/1	50	
	H A 1/2	45	
*	" A 1/4	40	
"	" D ¹/1	50 45	
"	" D 1/2	—.45 —.40	
		5.—	
"	" K	14.50	133 FA
	3620 D 1/10	40	
		1.50	PLATE DE
"		45	
	714	—.45 —.45	
4 W. "- 14 W.	13626	—.45 —.75	
"	2763	1.—	
17	1941	21. –	17 16 2
10 mg 1 mg 1 mg	. J	21.—	CALLED TO
n	1942	21.—	7 104 15 50
" "		21.—	
	" J 1943	21.—	100
1	]	21.—	
Som " John	1944	21.—	15 CH / C
		21.—	
"	" J 1945	21.—	
"	2280 k	—.75	
"		1.10	Marie Santa
18	" m 1751	5.90	
	1752	5.90	
	1753	5.90	
	1754	5.90	
	1755	5.90	
	1719	1.20	
	1720	1.20	
"	1725	2.40	The state of the
	1726	2.40	
*	1727	3.30	
	1728	3.30	
	1661	1.75	
	1668	4.75	
	1674 S	2.70	
	" ESSO	2.70	
	1681	2.40	
	1683	2.40	
	1687	2.40	
19	1761	2.20	
	1763	3.30	
	1764	1.90	
The second secon	1/04		
"			
"	1771	4.25	
и и	1771 1772	4.25 3.95	
и	1771 1772 " G	4.25 3.95 4.25	
n n n	1771 1772	4.25 3.95	

Main Catal. page	No	each USA \$	
19	1781	3.95	
Mary Services	1790	4.25	
	1791	4.75	50.00
"	1792	4.75	
"	1796	4.75	
"	1848	3.75	
	1851	5.50	
	1852	590	
	1961 G	3.75	STATE.
	1972	2.20	
20	3531/25	60	TO A TO
	,, /50	75	1000
	13437/4)	50	
	13438/4 pair	50	V 100
0 To 16 18 1	13447	2.20	
	13452/1	2.70	
	13483/2	3.—	e de la
-11	13484	2.20	
.,	" S	15	
	" M	15	
	13491 SQ	20	
	" M	15	
	K	45	
	" S	<b>—.</b> 15	
20	13527	40	13 ( ) · · ·
ASP .	. coloured	45	
	13528	40	
	" coloured	45	4
	frosted	40	
	13529 col.	45	
200	13532/12	1.—	in TV
	, /22	1.35	
*	/32	1.70	a line has
	13535/12	65	Park a
	, /22	<b>—.75</b>	March 1
	,, /32	90	
	13581	1.10	Editor.
	13610 WB	29.—	
	13628	65	
	13629	1.95	
	13722	2.40	14,43
	13723	1.60	P. Curr
	13729/6	17.50	
	13956 G	12.—	Mary Mary
	13962 G	13.50	
21	2002 B	15.—	
	2075 B	10.70	MONEY
	2109	12.—	arrend a
	2125	3.30	1000
	2161	2.25	
	2163 B	6.—	
	2199	1.25	17-18 PM
100	2230 B	7.50	
	2231 B	12.—	MARKET BE
	2243	1.50	1
80	2246	2.75	
2140	2328	1.75	THE STATE
		1.45	

Main Catal		and a	
Main Catal.	No	each	
page		USA \$	
			7000
21	0.400	2.75	
21	2499	A STATE OF THE PARTY OF THE PAR	
и (	2500	4.50	
	" El	5.50	NEW HA
	2736 G	1.70	
0.0		A STATE OF THE PARTY OF THE PAR	
22	R 880	6.75	
	R 890	8.75	THE PARTY
The second	RV 890	9.—	
	R 910	15.—	100
	R 880/2	11.90	
*			
н	R 890/3	17.—	
-	R 890/25/3	19.90	
22	RV 890/3	17.50	
	R 910/3	31.—	
*	1620 A 1/1	30	
	" A 1/2	25	
	A 1/4	20	
	D 11	30	
	D 11	—.25	
	" D 1/2	The state of the s	
	" D 1/4	20	
	" D ¹/ <sub>10</sub>	20	
	" BU	30	
	DALL	1.50	
	" K	2.25	
	" WB	4.90	
23	4095/4	18.—	
		25.—	
6 10/3 * 31 to 1	,, /5		
	4097/6	39.—	
A CONTRACTOR	/92/6	55.—	
	4375	60	
	4376	60	
		48.—	
24	4097/7		
	,, /92/7	75.—	
	4098/92/8	125.—	
	3392/0	9.—	
25	4383/25	3.25	
23		The Part of the Pa	
и.	,, /50	5.75	
	4190/2	3.30	
San San Taran	4251/1	3.—	
	4254/1	3.95	
	4264	9.—	
* 800			
	4300	6.—	
	4316	5.20	
	4353	7.95	
	4355	9.—	
	4361	2.20	
• 6			
	4365	5.50	
.,	4366	2.20	
	5521/9	90	
STATE OF THE PARTY OF	11.4	90	
0.5	100		
25	, /20	1.50	
и	,, /21	1.—	
	" /35	1.75	
TO SEE LEE CO. CO. CO.	/61	1.—	
"	1/1	90	
	, /61		
S Commence	,, /62	90	
25	5522/81	4.50	
26	99	3.50	
	100	5.50	
н	100	0.50	

Main Catal.		each	
	No	USA \$	***
page		USA \$	
26	101	8.50	
27	102	16	1000
	103	27.50	
28	104	45.—	
A TOWNS IN	105	85.—	The Solida
27	Z 99	2.25	
Charles Services	, 100	2.25	and the state of
	<b>101</b>	2.60	The same
100	. 102	5.—	
	, 103	8.50	
	104	13.50	WE SEE AS
	. 105	45.—	100000000000000000000000000000000000000
29	99 A	2.30	Market State
	100 A	3.50	
	101 A	8.50	
Michael Ball	102 A	12.—	No. of the last
	103 A	14.50	
	104 A	45.—	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	201 F	8.98	
	1301 MF	10.55	100
30	501	12.50	
	502	20.—	
	503	45.—	
	13470 UG	14.20	Want And
	1133	16.50	CAN PROPERTY.
31	1101 C	12.50	1 30
15	1103 St	12	
	1105 L	10.75	
	1107 R	9.—	
0.0	1109 M	5.25	
32	El 9619/2	29.90	100
-11	EL 9629/2	39.—	
	EL 9629/3	50.—	
	3537	2.40	
	9685	1.50	
	9753	95	
		The state of the s	

# Supplement 1/48

Supplement 1 1948 page	No	each USA \$	
33	ST 800	75.—	
. 33		The second second second	
1 May 1	TP 800	35.—	
*	331	5.50	Company of the
н.	332	7.50	
	334	8.50	1 5 May 25
34	RS 790/3	40.—	I S Smile
	RS 790	12.—	
	260	16.—	
	3600 DKW	27.—	
35	407 GS	3.30	
	" DKW	55	
	433 G/12	2.25	
**	437	7.25	
	443 G	8.95	
-0-	459 MG	17.95	

1948 page	No	each USA \$
SE NEW YORK		
35	474/8 B	4.95
	479 G	8.95
Separate Separate	800 ZB	20
36	407 MB	50
"	415	8.50
	419	15.—
	423	6.—
Jour History	465	2.75
	466	3.—
	467/2	9.—
	" P/3	50
	" P/6	65
	" P/30	95
		-

# Supplement 2/49

Supplement 2 1949 page	No	each USA \$	
37	280 A	24	
A LITTLE WILLIAM	311 H	3.30	a to
*	" K	3.30	
	" S	3.30	
38	399	1.50	
	404 G	1.75	
	407 G/41	23.—	
	" MV	07	
	408 A	12	
	" A 1/2	10	4.2
"	451 G	33.—	CONTRACTOR OF THE PARTY OF THE
	456	17.—	1000
	438	3.75	
38	468 A	3—	
	" D	3.—	
	490 SQ	20	
37	T 790	12.50	
38	ST 800 MT	9.—	
37	TM 800	16.50	
Service of	DL 800	65.—	
	TW 800 N	39.—	0.45
- 1	TM 865/4	39.—	
	MS 841/4	110.—	
-	T 790/3	45.—	
38	3600 DAN	1.50	4
1 / · · · · · · · · · · · · · · · · · ·	" MWG	28.—	
	, /621	94.50	
н .	3700 A 1/1	75	
н	" A ¹/2	60	7500 SUBM
	5521/52	1.50	
	5521/25	2.25	
_	5522/81 G	6 90	The Contract of
37	13480	24.—	