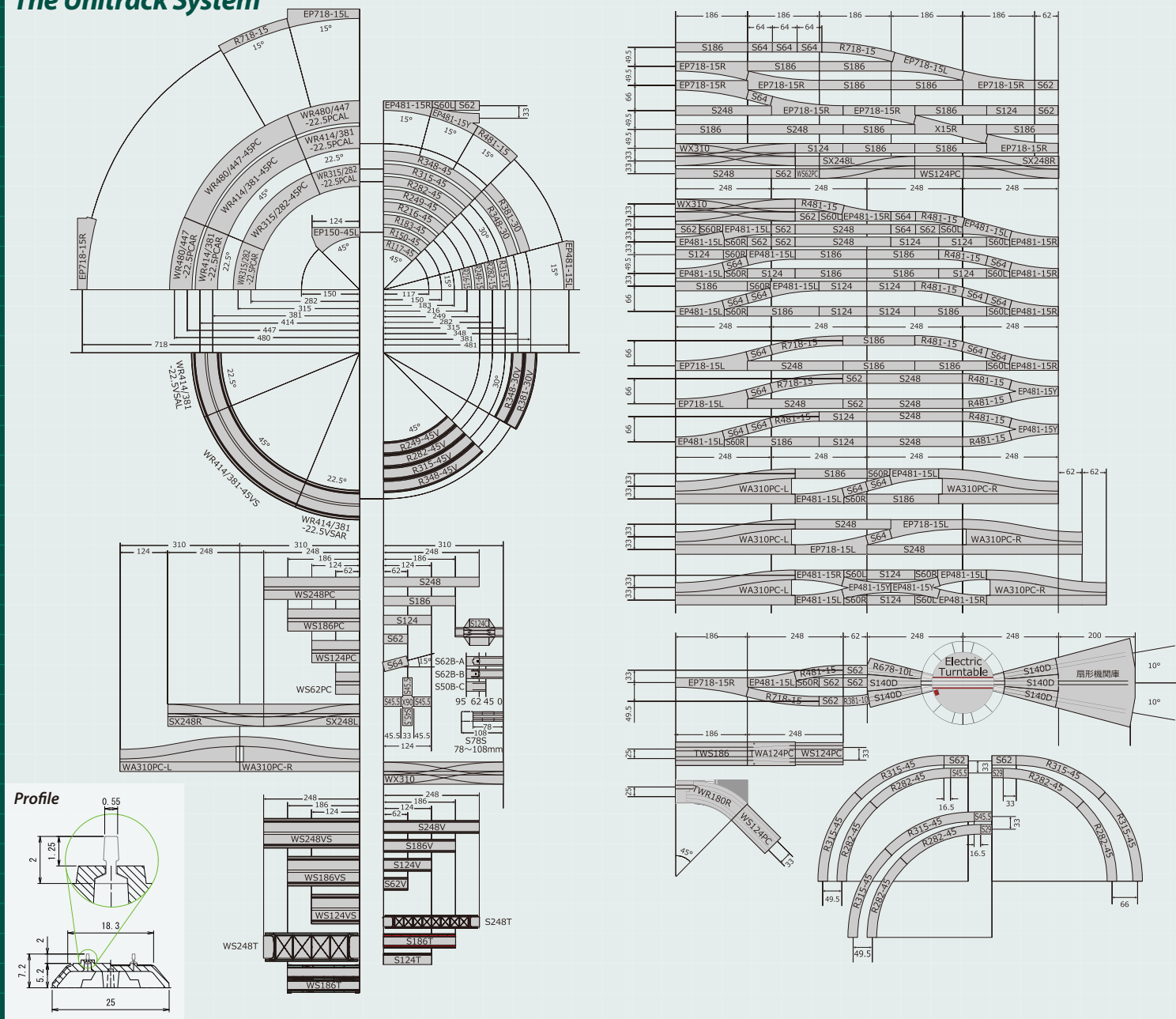


The Unitrack System



Power pack (controller)



Power Pack Standard S **Power Pack HYPER DX**
 Power Pack is a device which converts AC from your wall outlet into DC to operate a model train and supplies power to turnouts, railroad crossings, and signals. KATO's power pack is made small and light by separating the control section and the power supply.

Sound box



For EUROPE model is under development!

The revolutionary Soundbox, with which you can easily enjoy sound operation with scale model trains, has been growing in popularity in both Japan and the USA as increasingly more trains sound cards are released to the market. Now in development are Sound cards which will fit European rolling stock installed with condensers!



KATO UNITRACK Official Distributors

NOCH
www.NOCH.de
 NOCH GmbH & Co. KG
 Lindauer Str. 49
 D-88239 Wangen im Allgäu
 Tel.: +49 75 22 97 80 17

Gaugemaster
 Gaugemaster Controls Ltd,
 Gaugemaster House, Ford Road,
 Arundel, West Sussex, BN18 0BN,
 United Kingdom
 Tel.: +44 1903 884 321

Brit-Line
 Comercial Brit-Line s.l
 Escorxador, 11
 08640 Olesa de Montserrat
 (Barcelona)
 Tel.: +34 93 778 45 11

KATO
 PRECISION RAILROAD MODELS
Sekisui Kinzoku Co., Ltd.
 1-30-15 Nishi Ochiai, Shinjuku-ku, Tokyo 161-0031 Japan
 +81 3 3954 2533
www.katomodels.com

KATO
PRECISION RAILROAD MODELS

DISCOVER



Let's play N Scale with KATO's UNITRACK!

What is N Scale?



What is N Scale?

"N Scale" or "N Gauge" track (shown here, actual size) is one of the several standard sizes available in the Model Railroad hobby, with "N" referring to the millimeter spacing standard between the rails.

Charm of N Scale

Long-formation trains!

One of the best part of the N scale is to enjoy a long-formation of the train, such as the high-speed train. Even in a limited space, it is the charm of N scale to be run of 10-20 cars train.

How does it all work?

Analog N scale trains are operated by running harmless variable 0~12 Volt Direct Current through the rails of the track itself; this directional current powers motors, lights, and other on board features. This is a step up from the basic "toy" train because you have total control over the speed and direction of your trains, and with careful planning and placement, you can even independently control multiule trains at one time!



Dynamic scene in compact space

N scale layouts are small enough that you can fit a lot of different tracks and trains into a compact space, making it perfect for modelers who are looking to build a layout but don't have a huge sapace to delicate to it!