

Taipei-region metro fleet roster

An evidence-weighted roster of Taipei and New Taipei metro vehicle families, procurement lots, partial identifiers and known renewal work.

TAIPEI-REGION METRO FLEET ROSTER				
SCOPE TRTC [/rail/operators/trtc/] high-capacity and Wenhu fleets; NTMC [/rail/operators/ntmc/] current fleets ^[4]	ROSTER GRAIN Family and procurement lot, not individual set ^[2]	INDIVIDUAL IDENTIFIERS Partial; only the ranges and examples published by primary sources are shown ^[2]	CURRENT DEPOT ALLOCATION TBC at unit level	WITHDRAWAL AND PRESERVATION TBC at unit level

What the evidence supports

The public primary record is strong at the fleet-family level. DORTS gives the C301 [\[/rail/metro/rolling-stock/c301/\]](#), C321 [\[/rail/metro/rolling-stock/c321/\]](#), C341 [\[/rail/metro/rolling-stock/c341/\]](#), C371 [\[/rail/metro/rolling-stock/c371/\]](#) and C381 [\[/rail/metro/rolling-stock/c381/\]](#) procurement scopes, while the DORTS technical series and manufacturer pages add builder, production, delivery and partial car-number information.^[3] ^[4] ^[5] ^[6] ^[7] ^[8] ^[9] ^[10] The same pattern holds for Wenhu: DORTS documents the 51 VAL 256 [\[/rail/metro/rolling-stock/val256/\]](#) pairs and 101 C370 [\[/rail/metro/rolling-stock/innovia-apm-256-c370/\]](#) married pairs, and TRTC [\[/rail/operators/trtc/\]](#) records when the converted VAL pairs joined the line.^[11] ^[12]

The table deliberately preserves procurement lots rather than flattening them into one number. C381 has a 23-train base order and a separate one-train Dingpu add-on, while Taiwan Rolling Stock's page describes only its own 96-car and six-car production share.^[8] ^[10] C371 likewise has a family total and a separately identified domestic-production subset.^[6] ^[7] Those are different questions, so the table keeps both values.

FLEET FAMILY OR LOT	KNOWN IDENTIFIERS AND QUANTITY	BUILDER OR PRODUCTION EVIDENCE	DELIVERY / FIRST-SERVICE EVIDENCE	LINE AND DEPOT
VAL 256	51 pairs / 102 cars; no complete public pair-number register. ^[11]	Matra; manufactured in 1991. ^[11]	First service 28 March 1996; all 51 converted pairs joined Wenhu service on 26 December 2010. ^[11] ^[12]	Wenhu fleet; cu pair-to-depot assignment TBC describes the V depots by funct by pair. ^[19]
C370 / Bombardier Innovia APM	101 married pairs / 202 cars; no complete public pair-number register. ^[11]	Bombardier system; DORTS records 100 cars assembled in Pittsburgh and 102 by Tang Eng. ^[11]	Passenger service with the Neihu [/rail/metro/stations/br19/] extension on 4 July 2009. ^[11]	Wenhu fleet; cu pair-to-depot assignment TBC
C301	22 six-car trains / 132 cars; prototype EMU 01/02 is the named example. ^[3]	Union Rail Car Partnership; all cars reached Beitou [/rail/metro/stations/r22/] by November 1995. ^[3]	Passenger service began 28 March 1997. ^[3]	Tamsui [/rail/metro/stations/r28/] Line procurement co Beitou was the delivery/test site proof of every c set's depot. ^[3] ^[13]
C321	36 six-car trains / 216 cars; DORTS identifies cars 155 and 156 in the derailment record, not a full set register. ^[4]	Siemens; three procurement lots CH321 (11), CN331 (17) and CC361 (8). ^[4]	Lot-level delivery dates were not found in the opened primary pages; TBC.	Historical Xindie [/rail/metro/stations/x1/] Nangang/Bangonghe [/rail/metro/stations/y12/] group line and depot a TBC because hi capacity depots mutually usable
C341	6 six-car trains / 36 cars; no full public train-number list. ^[5]	Siemens; manufactured 2003. ^[5]	Delivered September–November 2004 for the Tucheng [/rail/metro/stations/b103/] opening. ^[5]	Historical Bannan/Tuchen procurement co current line and allocation TBC. ^[1]

FLEET FAMILY OR LOT	KNOWN IDENTIFIERS AND QUANTITY	BUILDER OR PRODUCTION EVIDENCE	DELIVERY / FIRST-SERVICE EVIDENCE	LINE AND DEPOT
C371 family	52 six-car + 3 three-car trains / 321 cars; Taiwan Rolling Stock's identified subset is cars 401–418 and 431–466, 162 cars. ^[6] ^[7]	Kawasaki family; Taiwan Rolling Stock's subset completed January 2010. ^[7]	Exact unit-level entry dates and current set assignments TBC. ^[6] ^[19]	Procurement his includes Xinzhu il/metro/station 8/]/Luzhou [/æ stations/o54/] a high-capacity lc current line and allocation TBC. ^l
C381 family	23 base trains (13 CR381 + 10 CG391) plus one six-car Dingpu add-on; Taiwan-built identifiers 515–546 (96 cars) and 547–548 (six cars). ^[8] ^[10]	Kawasaki system contract; Taiwan Rolling Stock production share documented separately. ^[8] ^[10]	CR381 trains 1–6 arrived May–August 2010, train 7 in September 2011, trains 8–13 April–July 2012; handover October 2012, acceptance August 2013. ^[9]	Xinyi/Songshan etro/stations/g1 9/]/Dingpu proc contexts; curren and depot alloc; TBC. ^[8] ^[19]

New Taipei Metro fleets

NTMC [/rail/operators/ntmc/]’s own page provides enough evidence for a compact operator roster. The two light-rail fleets share a Taiwan-built five-car platform and total 30 trains, while the Circular Line [/rail/metro/lines/circular-line/] has 17 Hitachi Rail Italy trains.^[14] ^[15] The Sanying [/ail/metro/lines/sanying-line/] fleet is a separate two-car, driverless design with 29 trains, designed by Hitachi Rail and manufactured in Japan.^[16]

FLEET FAMILY	QUANTITY AND BUILDER	FIRST-SERVICE CONTEXT	CURRENT LINE / DEPOT EVIDENCE	RENEWAL OR STATUS EVIDENCE ^[2]
Danhai LRT [/rail/metro/lines/danhai-lrt/]	15 five-car trains; Taiwan Rolling Stock + Voith Engineering Services. ^[14]	Green Mountain section opened 24 December 2018; Blue Sea phase 1 opened 15 November 2020. ^[14]	Current line is Danhai; unit-to-depot allocation TBC. ^[14]	No public unit-level withdrawal or preservation register found.
Ankeng LRT [/rail/metro/lines/ankeng-lrt/]	15 five-car trains; Taiwan Rolling Stock + Voith Engineering Services. ^[14]	First service 10 February 2023. ^[17]	Current line is Ankeng, but NTMC records three Ankeng trains at Danhai Depot for compatibility validation in 2025; permanent unit-to-depot allocation is TBC. ^[18]	The validation movement is retained as an operational event, not treated as a permanent reassignment. ^[18]
Circular Line	17 trains; Hitachi Rail Italy; steel wheel/rail, third rail and CBTC. ^[15]	Phase 1 opened 31 January 2020; current operating responsibility changed over time, so the opening operator is not used as a current roster field. ^[15]	Current line is Circular; unit-to-depot allocation TBC. ^[15]	No public unit-level withdrawal or preservation register found.
Sanying Line	29 two-car driverless trains; Hitachi Rail design, Japan manufacture. ^[16]	Revenue opening 30 June 2026. ^[16]	Current line is Sanying; unit-to-depot allocation TBC. ^[16]	New fleet; no public unit-level refurbishment, withdrawal or preservation register found.

Why there are no 500 individual stubs

The source record can support useful rows for classes, contract lots, car-number ranges and delivery sequences. It cannot support a truthful page for every set: the missing fields are precisely the fields a roster page would promise — a stable number, current line, current depot, refurbishment state and withdrawal status.^[2] ^[19] ^[18] A family/lot table therefore keeps the known identifiers visible, marks unit-level gaps as TBC, and can be split into individual pages later if TRTC or NTMC publishes an asset register.

The table also avoids treating procurement purpose as current allocation. DORTS explicitly says connected high-capacity depots can be mutually used, and NTMC’s temporary Ankeng-to-Danhai validation movement shows the same problem in an operational release.^[19] ^[18] A line name in a contract column is therefore historical context, not a claim that every train remains there today.

The unresolved items are current unit-to-depot mappings, full serial ranges, unit-level refurbishment histories, withdrawals and preservation. The next primary documents that would settle them are a TRTC 車輛處 asset/stabling register and NTMC procurement handover or vehicle-register records. Until those are fetched, the honest roster is the table above rather than invented precision.

References

19 of 19 sources on this page are primary — published by the operator, the builder or government.

1

Taipei Metro depot planning and New Taipei Metro train introduction

[https://ebook.dorts.gov.taipei/ebook/no1/files/basic-html/page200.html]

捷運路網規劃實務；列車介紹

PRIMARY

Taipei City Government Department of Rapid Transit Systems; New Taipei Metro Corporation (臺北市政府捷運工程局；新北大眾捷運股份有限公司)

accessed 2026-08-24

DORTS establishes the TRTC high-capacity and medium-capacity depot scope; NTMC's companion train page supplies the current NTMC fleet families and counts.

2

Taipei Metro depot planning and New Taipei Metro train introduction

[https://www.ntmetro.com.tw/basic/?node=10012]

捷運路網規劃實務；列車介紹

PRIMARY

Taipei City Government Department of Rapid Transit Systems; New Taipei Metro Corporation (臺北市政府捷運工程局；新北大眾捷運股份有限公司)

accessed 2026-08-24

The primary pages publish fleet totals and depot/system context, but not a complete unit-to-depot register; the roster grain follows that evidence boundary.

3

The first-generation electric multiple units of Taipei heavy-rail rapid transit system

[https://data.taipei/api/dataset/3812b03c-7e72-40c7-85cf-c67df9162f7e/resource/9b9c9bf1-b6e4-43b7-9d18-f2818b5d1718/download]

臺北捷運第一代高運量電聯車

PRIMARY

Taipei City Government Department of Rapid Transit Systems (臺北市政府捷運工程局)

accessed 2026-08-24

Establishes the C301 contractor, 22 six-car trains / 132 cars, prototype arrival, full delivery by November 1995 and first-generation testing history.

4

Tracking the advancement of Taipei MRT electromechanical systems — transformation, innovation and growth in electromechanical planning and design

[https://ebook.dorts.gov.taipei/JRTST/ebook/no48/files/basic-html/page138.html]

臺北捷運機電系統精進軌跡尋蹤—機電規劃設計之蛻變、創新與成長

PRIMARY

Taipei City Government Department of Rapid Transit Systems (臺北市政府捷運工程局)

accessed 2026-08-24

Establishes Siemens as the C321 manufacturer, 72 three-car units, 36 trains / 216 cars and the historical high-capacity route group.

5

Tracking the advancement of Taipei MRT electromechanical systems — C341 fleet profile

[https://ebook.dorts.gov.taipei/JRTST/ebook/no48/files/basic-html/page138.html]

臺北捷運機電系統精進軌跡尋蹤—機電規劃設計之蛻變、創新與成長

PRIMARY

Taipei City Government Department of Rapid Transit Systems (臺北市政府捷運工程局)

accessed 2026-08-24

Establishes C341 manufacture in 2003, delivery from September to November 2004 and the six-train / 36-car fleet.

6

Introduction to the Xinzhuang/Luzhou EMU and its domestic assembly production process

[https://ebook.dorts.gov.taipei/JRTST/ebook/no41/files/basic-html/page194.html]

新莊線及蘆洲線電聯車生產製造

PRIMARY

Taipei City Government Department of Rapid Transit Systems (臺北市政府捷運工程局)

accessed 2026-08-24

Establishes the C371-family production grouping, domestic assembly context and the Xinzhuang/Luzhou train allocation discussed by DORTS.

7

Taipei Metro 371-type product profile

[https://www.trsc.com.tw/train/tran-58ace453a7ad8]

臺北捷運371車型

PRIMARY

Taiwan Rolling Stock Co., Ltd. (台灣車輛股份有限公司)

accessed 2026-08-24

Identifies Taiwan Rolling Stock's C371 car-number ranges 401–418 and 431–466, 162 cars and January 2010 completion.

8

Electromechanical-system innovations on the Taipei Metro Xinyi Line — vehicle design

[https://ebook.dorts.gov.taipei/JRTST/ebook/no51/files/basic-html/page133.html]

臺北捷運信義線的機電系統創新

PRIMARY

Taipei City Government Department of Rapid Transit Systems (臺北市政府捷運工程局)

accessed 2026-08-24

Establishes the 13-train Xinyi procurement, Kawasaki manufacture and compatibility with the high-capacity fleet.

9

Xinyi Line chronology — EMU delivery, handover and acceptance

[https://ebook.dorts.gov.taipei/JRTST/ebook/no51/files/basic-html/page249.html]

附錄2 信義線大事記要

PRIMARY

Taipei City Government Department of Rapid Transit Systems (臺北市政府捷運工程局)

accessed 2026-08-24

Dates CR381 train arrivals, October 2012 handover and August 2013 acceptance.

10

Taipei Metro 381-type product profile

[https://www.trsc.com.tw/train/tran-58acf37b4bd8a]

臺北捷運381車型

PRIMARY

Taiwan Rolling Stock Co., Ltd. (台灣車輛股份有限公司)

accessed 2026-08-24

Identifies Taiwan Rolling Stock's C381 production as cars 515–546 (96 cars) completed in January 2012 and 547–548 (six cars) completed in August 2013.

11

The development of Taipei Metro electromechanical planning and design — VAL 256 and C370

[\[https://ebook.dorts.gov.taipei/JRTST/ebook/no48/files/basic-html/page138.html\]](https://ebook.dorts.gov.taipei/JRTST/ebook/no48/files/basic-html/page138.html)

臺北捷運機電系統精進軌跡尋蹤—機電規劃設計之蛻變、創新與成長

PRIMARY

Taipei City Government Department of Rapid Transit Systems (臺北市政府捷運工程局) accessed 2026-08-24

Establishes Matra VAL 256 manufacture and opening context, plus the Bombardier C370 fleet and its technical lineage.

12

Taipei Metro 2010 annual report — significant events

[\[https://data.taipei/api/dataset/6ceca6ae-05ec-4995-bc1c-d3cd15f79ee1/resource/b04ee75d-55d8-4291-a96a-418f62c4e8a5/download\]](https://data.taipei/api/dataset/6ceca6ae-05ec-4995-bc1c-d3cd15f79ee1/resource/b04ee75d-55d8-4291-a96a-418f62c4e8a5/download)

臺北捷運公司99年年報—重要記事

PRIMARY

Taipei Rapid Transit Corporation (臺北大眾捷運股份有限公司) accessed 2026-08-24

Records all 51 converted VAL 256 pairs joining Wenhua Line operation on 26 December 2010.

13

Taipei Metro 2015 corporate social responsibility report

[\[https://web.metro.taipei/ebook/2015ebook/files/basic-html/page55.html\]](https://web.metro.taipei/ebook/2015ebook/files/basic-html/page55.html)

2015臺北捷運企業社會責任報告書

PRIMARY

Taipei Rapid Transit Corporation (臺北大眾捷運股份有限公司) accessed 2026-08-24

Records 2015 overhauls of 301, 321, 371 and 381 trains and the ongoing 301/321 equipment renewal work.

14

Light rail trains

[\[https://www.ntmetro.com.tw/basic/?mode=detail&node=19\]](https://www.ntmetro.com.tw/basic/?mode=detail&node=19)

輕軌列車

PRIMARY

New Taipei Metro Corporation (新北大眾捷運股份有限公司) accessed 2026-08-24

Establishes Taiwan Rolling Stock/Voith cooperation, five-car light-rail formation and the current 15 Danhai + 15 Ankeng fleet count.

15

Train introduction — Circular Line fleet

[\[https://www.ntmetro.com.tw/basic/?node=10012\]](https://www.ntmetro.com.tw/basic/?node=10012)

列車介紹

PRIMARY

New Taipei Metro Corporation (新北大眾捷運股份有限公司) accessed 2026-08-24

Establishes the Circular Line's 17-train fleet, Hitachi Rail Italy construction, third-rail supply and CBTC.

16

Sanying Line electric multiple units

[\[https://www.ntmetro.com.tw/basic/?mode=detail&node=864\]](https://www.ntmetro.com.tw/basic/?mode=detail&node=864)

三鶯線電聯車

PRIMARY

New Taipei Metro Corporation (新北大眾捷運股份有限公司) accessed 2026-08-24

Establishes Hitachi Rail design, Japan manufacture and 29 two-car driverless trains.

17

Ankeng LRT opens 10 February — one month free trial

[\[https://www.ntmetro.com.tw/basic/?mode=detail&node=544\]](https://www.ntmetro.com.tw/basic/?mode=detail&node=544)

安坑輕軌2月10日通車 試營運期1個月享免費搭乘

PRIMARY

New Taipei Metro Corporation (新北大眾捷運股份有限公司) accessed 2026-08-24

Dates Ankeng LRT's first service to 10 February 2023.

18

New Taipei Metro exceeds 30 million journeys in 2025, a record high

[\[https://www.ntmetro.com.tw/basic/?mode=detail&node=843\]](https://www.ntmetro.com.tw/basic/?mode=detail&node=843)

新北捷運2025全年運量突破3,000萬人次！

PRIMARY

New Taipei Metro Corporation (新北大眾捷運股份有限公司) accessed 2026-08-24

Records three Ankeng trains temporarily at Danhai Depot for compatibility validation and then used in peak service.

19

Taipei Metro network planning practice — depot planning

[\[https://ebook.dorts.gov.taipei/ebook/no1/files/basic-html/page200.html\]](https://ebook.dorts.gov.taipei/ebook/no1/files/basic-html/page200.html)

捷運工程叢書 精進版—1 捷運路網規劃實務

PRIMARY

Taipei City Government Department of Rapid Transit Systems (臺北市政府捷運工程局) accessed 2026-08-24

Establishes main, secondary and storage-only depot roles and that connected high-capacity depots can be mutually used.

Last updated: 2026-08-24

An independent, non-commercial reference site. Not affiliated with any transit operator or government body in Taiwan. Line colours are the official values published by each operator through Taiwan MOTC's open data platform. [About this site.](#)

Station names, codes and sequence from TDX Transport Data eXchange, Ministry of Transportation and Communications, operators TRTC, NTMC, TYMC, and TMRT. Government open data. Retrieved 2026-08-24; source last updated 2016-11-23. The 12 Sanying station records absent from TDX are sourced directly to New Taipei Metro and government publications on their pages. Provenance.