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Rolling Stock

Train fleets — builders, technical specifications, formations and where each type runs.

Rolling Stock

7 entries [^](#)



VAL256

The French fleet that opened the network in 1996 — and spent eighteen months in a depot having its brain replaced while the line it built ran without it.

SOLOMON203 [https://commons.wikimedia.org/wiki/File:VAL256_LEAVING_DAAN_STATION_20220410.JPG] • **CC BY-SA 4.0** [<https://creativecommons.org/licenses/by-sa/4.0/>]

BR



Innovia APM 256 (C370)

Not a VAL, and not descended from one — a Canadian people mover built to fit a French railway, because the alternative was two incompatible halves of one line.

H.T. YU [https://commons.wikimedia.org/wiki/File:A_BOMBARDIER_INNOVIA_APM_256_TRAIN_OF_TRTC_APPROACHING_LIUZHANGLI_STATION.JPG] • **CC BY-SA 2.0** [<https://creativecommons.org/licenses/by-sa/2.0/>]

BR



C321

Siemens trains for the Bannan corridor — a fleet whose body-shell story says something about how specifications get enforced.

BL

C301

The fleet that opened the high-capacity network — Kawasaki-built trains for the Tamsui corridor, since re-equipped with new traction.

LOKSENG01 [https://commons.wikimedia.org/wiki/File:A_Taipei_Metro_C301_train_approaching_Zhongyi_Station.JPG] • **CC BY-SA 4.0** [<https://creativecommons.org/licenses/by-sa/4.0/>]



C341

The fleet the city did not buy — a small Siemens batch procured by a civil contractor, and a procurement story nobody has told in English.



C371

The workhorse of the network's middle generation — and, by the account to be verified here, the first metro EMU manufactured in Taiwan.

KIRK [https://commons.wikimedia.org/wiki/File:C371_on_Tamsui_Line_20090221.JPG] • **CC BY-SA 3.0** [<https://creativecommons.org/licenses/by-sa/3.0/>]



C381

The newest Kawasaki generation — built for the Songshan and Xinyi extensions, with a family resemblance to the C371 it grew from.

A1998117TW [https://commons.wikimedia.org/wiki/File:Taipei_Rapid_Transit_System_-_C381_High_Capacity_Train.JPG] • **CC BY-SA 3.0** [<https://creativecommons.org/licenses/by-sa/3.0/>]



Side by side

	VAL256 	Innovia APM 256 (C370) 
Car width	2.56 m	2.54 m
Car length	13.78 m	13.78 m
Car height	3.53 m	3.53 m
Cars per train	4	4
Empty weight	TBC t	TBC t
Design maximum speed	80 km/h	90 km/h
Operating speed	70 km/h	70 km/h
Seated capacity	20 per car (AW2)	24 per car
Standing capacity	94 per car (AW2)	73 per car
Train capacity	440	456
Doors per car	4 2 per side	4 2 per side
Power supply	750 V DC	750 V DC
Traction	GEC Alsthom chopper DC	—
Motors per car	2	—
Braking	Regenerative and disc	—
Guidance	Side guide bars	—
Signalling	CITYFLO 650 since 2010	CITYFLO 650
Automation	GoA4 (UT0)	GoA4 (UT0)
Fleet size	102 cars	202 cars
Pairs	51	101

VAL256**BR****Innovia APM 256 (C370)****BR**

Tyre replacement interval

TBC**TBC**

Traction motor

—

Bombardier 1512A 118 kW each

Control

—

MITRAC TC540 AU IGBT–VVVF

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