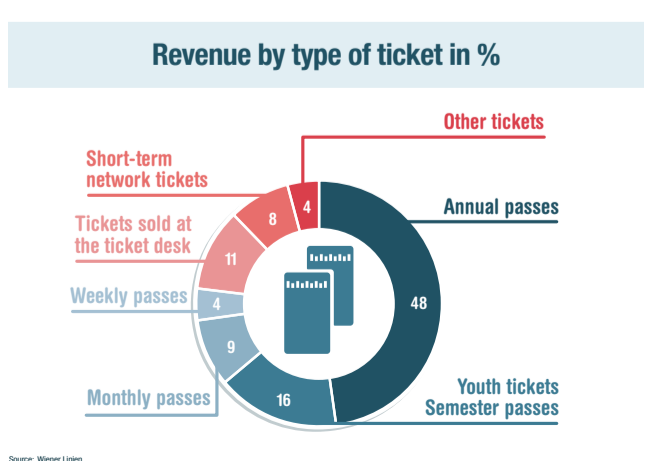
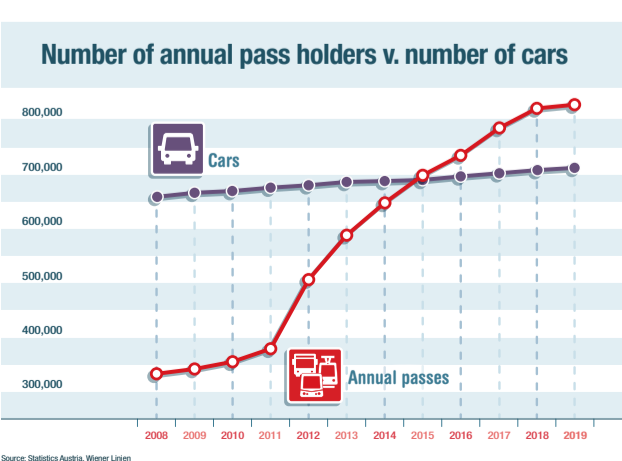
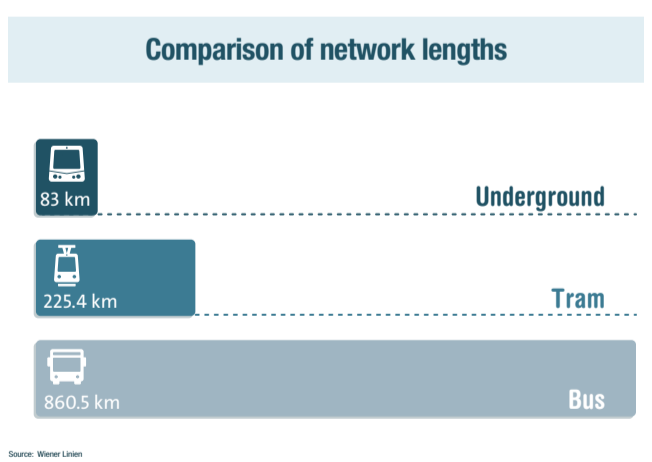
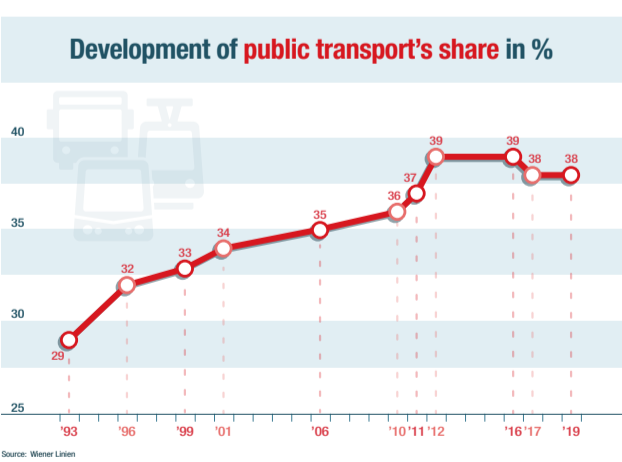
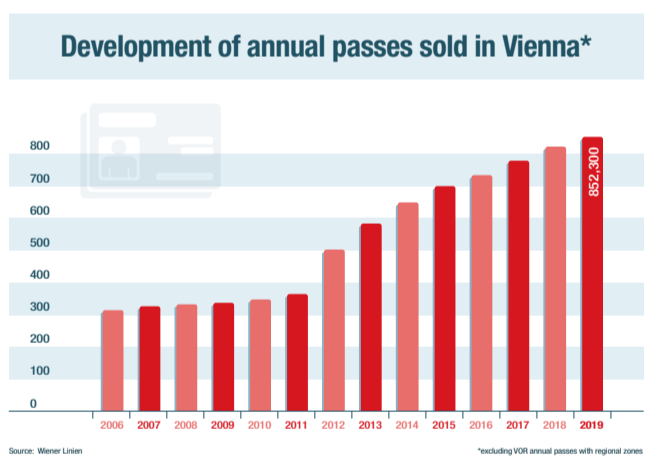
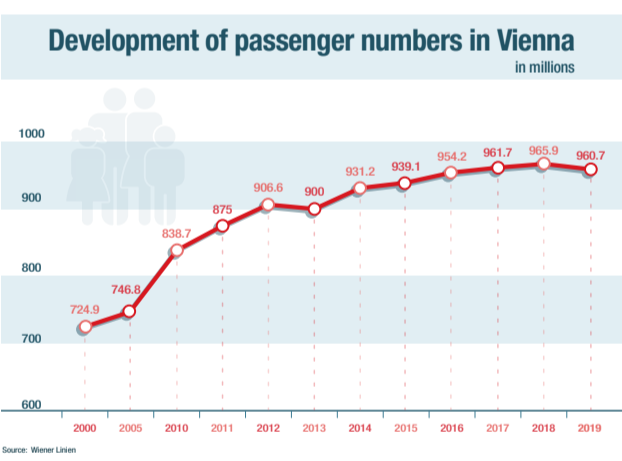


TOTAL OPERATIONS 2019	
LINES	
Number of lines	164
Number of train and bus depots	10
Number of stops	5,476
LENGTH (km)	
Network	263
Operational network	255.4
Total length of lines	1,168.9
Total track length	673.8
VEHICLES	
Railcars and tramcars	1,236
Trailers	258
Buses	427
Available seats	259,630
OPERATING PERFORMANCE (km)	
Railcar, tramcar and bus revenue kilometres operated	115.3 M
Revenue kilometres contracted	17.7 M
Trailer revenue kilometres operated	20.2 M
Total amount of revenue kilometres	153.2 M
Total seat kilometres available	20,850.2 M
KEY PASSENGER FIGURES	
Number of passengers	960.7 M
Number of passengers per revenue kilometre operated	6.27
Number of passengers per 100 passenger kilometres	4.61
Number of passengers per inhabitant	503
Number of passengers per day	2.63 M
INVESTMENT DURING THE FINANCIAL YEAR (€)	
Capital expenditures in intangible and tangible assets	225 M
of which underground extension	91 M
RIGHT-OF-WAY MEASURES	
Radio-operated traffic lights	425
Caps (extended foot paths)	626

UNDERGROUND	
LINES	
Number of lines	5
Number of train depots	3
Number of stops	109
Average distance between stops (m)	761.9
Average line length (km)	16.6
Average journey speed (km/h) at peak times, during the day and in the evening	32.7
LENGTH (km)	
Network length	87.4
Operational network	83.4
Total length of lines	83
Total track length	253.2
Girder rail to vignole rail ratio	2:98
STRUCTURAL ELEMENTS	
Width of track (mm)	1,435
Double-tracked route (km)	167.9
Number of points	621
VEHICLES	
Average number of trains in operation (Mon–Fri)	127
Total number of railcars	758
Silver Arrow railcars	366
Type V railcars	248
Type T railcars	144
Control trailers (Type V)	124
Available seats	133,860
Average vehicle capacity	151.8
OPERATING PERFORMANCE (km)	
Total revenue kilometres operated	86.6 M
Railcar revenue kilometres operated	70.6 M
Trailer revenue kilometres operated	16 M
Seat kilometres available	13,243.2 M
KEY PASSENGER FIGURES	
Total number of passengers	459.8 M

TRAM 2019	
LINES	
Number of lines	28
Number of tram depots (excluding satellite tram stations)	4
Number of stops	1,076
Average distance between stops (m)	396
Average line length (km)	8.1
Average journey speed (km/h) at peak times	14.8
during the day/in the evening	15.1/16.4
LENGTH (km)	
Network length	175.6
Operational network	172
Total length of lines	225.4
Total track length	420.6
Girder rail to vignole rail ratio	91:9
STRUCTURAL ELEMENTS	
Width of track (mm)	1,435
Double-tracked route (km)	337.9
Number of points	1,107
VEHICLES	
Average number of trains in operation (Mon–Fri)	398
Total number of tramcars	478
Articulated tramcars	140
Ultra-low-floor articulated trams (ULF, Flexity)	338
Trailers	134
Available seats	85,806
Average vehicle capacity	140.2
OPERATING PERFORMANCE (km)	
Total revenue kilometres operated	27.2 M
Railcar revenue kilometres operated	23 M
Trailer revenue kilometres operated	4.2 M
Seat kilometres available	4,268.3 M
KEY PASSENGER FIGURES	
Number of passengers	304.8 M
RIGHT-OF-WAY MEASURES	
Dedicated tram routes separated from private traffic (%)	53.6
Caps (extended foot paths)	220

BUS 2019	
LINES	
Number of lines (including contractual traffic and Nightline)	131
Number of bus depots	3
Number of stops	4,291
Average distance between stops (m)	401.1
Average line length (km)	6.6
Average journey speed (km/h) at peak times	17.5
during the day/in the evening	18/20.6
LENGTH (km)	
Total length of lines	860.5
VEHICLES	
Average number of buses in operation (Mon–Fri)	373
Low-floor articulated buses (4-door)	282
Low-floor normal buses (3-door)	131
Low-floor normal buses (2-door)	12
Low-floor battery-powered buses (2-door)	2
Total number of buses	427
Available seats	39,964
Average vehicle capacity	93.6
OPERATING PERFORMANCE (km)	
Total amount of revenue kilometres	39.4 M
Revenue kilometres operated	21.7 M
Revenue kilometres contracted	17.7 M
Total seat kilometres available	3,338.7 M
Seat kilometres operated	2,019.9 M
Seat kilometres contracted	1,318.8 M
KEY PASSENGER FIGURES	
Number of passengers	196.1 M
FUEL CONSUMPTION	
Liquid gas (litres)	2 M
Litres per revenue kilometre operated	1.06
Litres per 100 passenger kilometres operated	1.31
Diesel (litres)	10.3 M
Litres per revenue kilometre operated	0.52
Litres per 100 passenger kilometres operated	0.55
RIGHT-OF-WAY MEASURES	
Dedicated bus lanes separated from private traffic (%)	5
Caps (extended foot paths)	406



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Facts and Figures 2019 / 06.2020

Austria's largest transport network



One underground train has enough space for around 900 passengers.

750 cars would be needed for the same number of people – equivalent to a 3-km-long line of cars.



2.6 million passengers every day



Around 289,207 more kilometres were travelled in 2019 than in the previous year.
This is roughly equivalent to the speed of light in one second.



All 109 underground stations are barrier-free.*



* Pilgramgasse again after construction work is completed

95 % of tram and bus stops are barrier-free with ramps and lifts.



291 lifts

960.7 million passengers in 2019



352 escalators



We operate two fully-electric and emission-free bus lines with a one-of-a-kind charging system.

3A
2A

Switching to public transport annually saves

1,500 kg CO₂

Wiener Linien has employees from 45 nations.

8,282 employees



205 apprentices in 10 vocational apprenticeships

3,040 of these are actual drivers.

1,273 Tram drivers

Underground train drivers

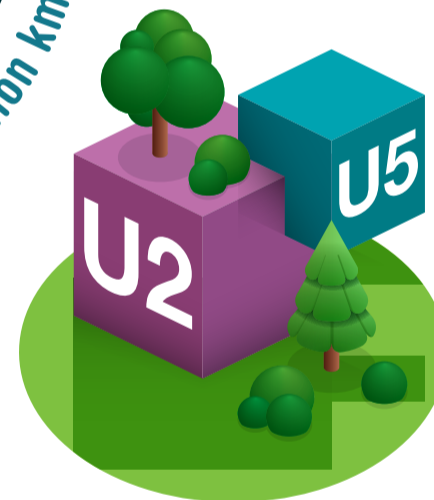
490



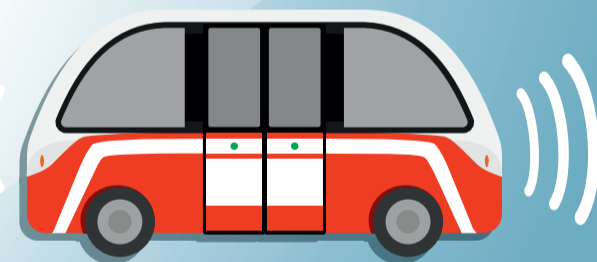
7,700 m of tracks are being modernised.

NEU4

Underground expansion and modernisation



Autonomous bus with passengers on the road in Seestadt



Bus drivers

1,277



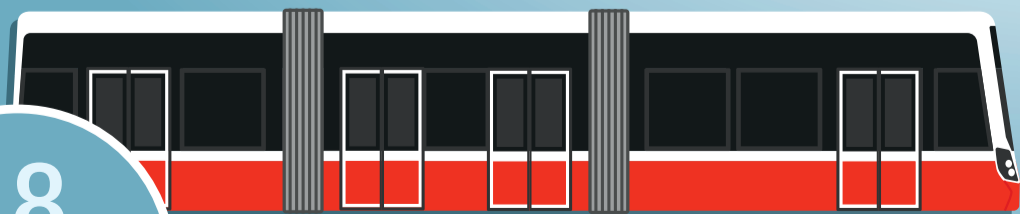
All our buses are now low-floor vehicles.

Optimised bus and tram services

36B 58B



18 Flexity trams



At 215 mm, the boarding height of Flexity vehicles is one of the lowest in the world.

1st X-Type underground train

Cool U6: Installing air conditioning

