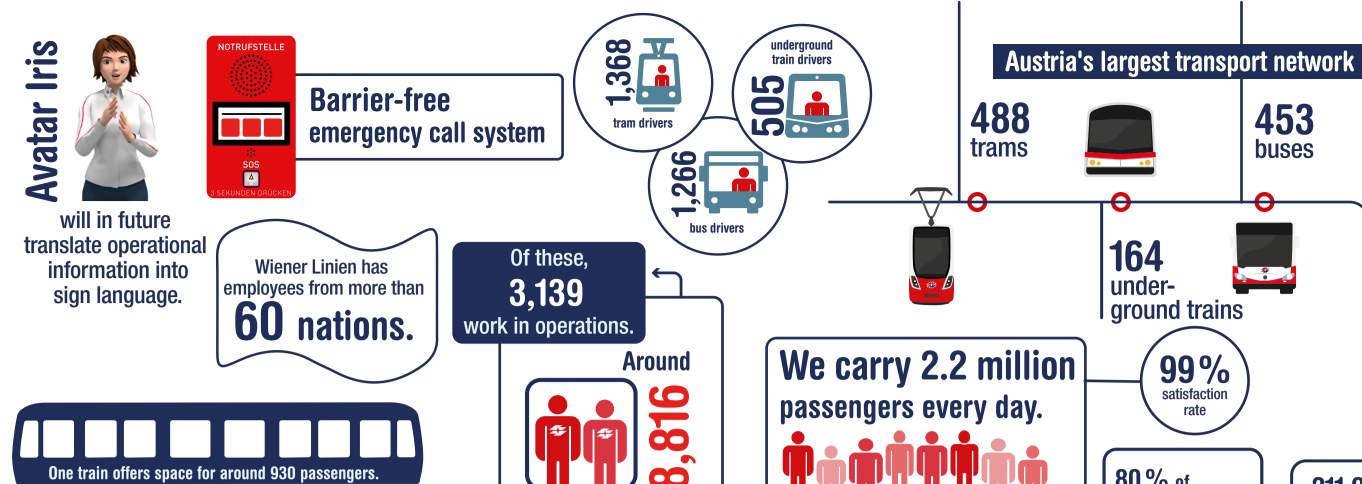


Source: Wiener Linien

TOTAL OPERATIONS 2023	
LINES	
Number of lines	167
Number of train and bus depots	10
Number of stops	5,711
LENGTH (km)	
Operational network	255.0
Total length of lines	1,198.60
Total track length	672.1
VEHICLES	
Railcars and tramcars	1262
Trailers	226
Total number of buses	453
Available seats	270,902
OPERATING PERFORMANCE (MILLION KM)	
Railcar, tramcar and bus	112.78
revenue kilometres operated	112.70
Revenue kilometres contracted	17.81
Trailer revenue kilometres operated	18.32
Total number of revenue kilometres	148.90
Total seat kilometres available	20,553.54
KEY PASSENGER FIGURES	
Number of passengers (in millions)	792
Number of passengers per revenue kilometre operated	5.32
Number of passengers per inhabitant	399.58
Number of passengers per day (in millions)	2.17
INVESTMENT DURING THE FINANCIAL YEAR	₹
(IN € MILLION)	
Investments in tangible and intangible assets	551
of which underground network expansion	269
RIGHT-OF-WAY MEASURES	
Radio-operated traffic lights	479
Caps (extended foot paths)	635

UNDERGROUND 2023	U
LINES	
Number of lines	5
Number of train depots	3
Number of stops	109
Average distance between stops (m)	761.87
Average line length (km)	16.6
Average journey speed (km/h)	
at peak times, during the day and in the evening	32.4
LENGTH (km)	
Operational network	83.9
Total length of lines	83.0
Total track length	253.1
Girder rail to vignole rail ratio	2:98
STRUCTURAL ELEMENTS	
Width of track (mm)	1,435
Double-tracked route (km)	167.8
Number of points	808
VEHICLES	
Average number of trains in operation (Mon to Fri)	128
Total number of railcars	774
Silver Arrow railcars	350
Type V railcars	248
Type T railcars	144
Type X railcars	32
Carriages	140
Type V carriage	124
Type X carriage	16
Available seats	139,044
Average vehicle capacity per vehicle	152
OPERATING PERFORMANCE (MILLION KM)	
Total revenue kilometres operated	85.0
Railcar revenue kilometres operated	68.8
Carriage revenue kilometres operated	16.2
Seat kilometres available	12,989.2
KEY PASSENGER FIGURES (IN MILLIONS)	
Total number of underground passengers	352.4

	>		
RAM 2023	<u>===0</u>	BUS 2023	T
INES		LINES	
Number of lines	28	Number of lines	1
Number of tram depots	4	(including subcontractors and Nightline)	
excluding satellite tram stations)	,	Number of bus depots	
lumber of stops	1161	Number of stops	4,
verage distance between stops (m)	395.85	Average distance between stops (m)	39
verage line length (km)	8.2	Average line length (km)	
verage journey speed (km/h)		Average journey speed (km/h)	
at peak times	14.6	at peak times	
during the day/in the evening	14.9/16.1	during the day/in the evening	17.6/
ENGTH (km)		LENGTH (km)	
perational network	171.1	Total length of lines	88
otal length of lines	229.8	VEHICLES	
otal track length	419.0	Average number of buses in operation (Mon to Fri)	
iirder rail to vignole rail ratio	91:9	Total number of buses	
TRUCTURAL ELEMENTS		Low-floor articulated buses (4-door)	
Vidth of track (mm)	1,435	Low-floor normal buses (3-door)	
ouble-tracked route (km)	342.2	Low-floor battery-powered buses (2-door)	
lumber of points	1,125	Available seats	42,
EHICLES		Average vehicle capacity	9
verage number of trains in operation (Mon to Fri)	400	OPERATING PERFORMANCE (MILLION KM)	
otal number of tramcars	488	Total revenue kilometres	:
Articulated tramcars	87	Revenue kilometres operated	
Ultra-low-floor articulated trams (ULF/Flexity)	401	Revenue kilometres contracted	
railers	86	Total seat kilometres available	3,38
vailable seats	89,840	Seat kilometres operated	2,0
verage vehicle capacity per vehicle	156.5	Seat kilometres contracted	1,3
PERATING PERFORMANCE (MILLION KM)		KEY PASSENGER FIGURES (IN MILLIONS)	
otal revenue kilometres operated	24.2	Number of passengers	16
Railcar revenue kilometres operated	22.1	FUEL CONSUMPTION	
Carriage revenue kilometres operated	2.1	Diesel (million litres)	1:
eat kilometres available	4,180.8	Litres per revenue kilometre operated	(
EY PASSENGER FIGURES (IN MILLIONS)	,	Litres per 100 seat kilometres operated	
umber of passengers	273.4	RIGHT-OF-WAY MEASURES	
IGHT-OF-WAY MEASURES		Dedicated bus lanes (in %)	
Dedicated tram routes separated		Caps (extended foot paths)	
rom private traffic (%)	52.7	cups (externaca rose patris)	
aps (extended foot paths)	221		
aps (exteriaca root patris)	221		



This is equivalent to around 790 cars.

> **Tunneling work has** started at all stations.

> > **Opening**

of main route



80 % of passengers travel emission-free.

99% satisfaction

rate

211,000 kilometres per day

453

buses

Including 267 trainees in 10 professions trained at the Campus.



1.2 million regular customers



WIENER LINIEN



295 396 206 Up to 1,000 driver training places













to be

3A2 escalators

3,000 bikes

750,000 rentals/year

350 tons of

Wien **Mobil**

100 e-cars

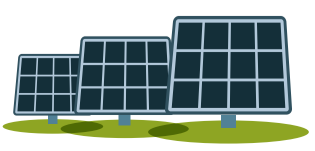
300,000 hours booked/year

3,000,000 emission-free kilometres/year



Solar power turbo

New PV systems on stops, stations and buildings.









288 elevators

CO₂ saved/year









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