

REPORT

MONTEVIDEO, URUGUAY - SISTEMA DE TRANSPORTE METROPOLITANO

66 Montevideo has **1,335,484** inhabitants. **45%** of total trips are made by public transport, as showed in the graph below.

MODAL SPLIT - MONTEVIDEO

66 The city has started the system in 2012 and now counts with 2 bus priority corridors consisting of 6 kilometers and benefiting 25,000 passengers every day. The average operational speed of the system is 20 km/h.

SYSTEM LENGTH IN RELATION TO URUGUAY

SOME TECHNICAL DETAILS ABOUT CORRIDORS ARE PRESENTED IN THE TABLE BELOW.

Corridor Name	Daily demand, corridor (passengers per day)	Corridor length (km)	Stations, corridor	Pre-board far collection, corridor	e Overtaking lanes, corridor	Station boarding level, corridor	Operating speed, corridor
Corredor General Flores		8.2					
Corredor Garzón	25,000	6.3	17	None	None	On-street, no level boarding	20
PRODUCED	D BY D' EMBARQ	BRT	CENTRE OF IN EXCELLENCE IN	PARTNERSHIP WITH	EXPERIMENTAL STREET	MANAGED BY 🔆 W R	I BRASIL

Copyright © 2024 BRTDATA.ORG - Downloaded on 2024/04/23