



Plug Sliding Door

Optimize Passenger Flow

Ventura Systems C.V. was the first to develop a Plug Slide Door for busses. The Plug Slide Door moves close to the side of the vehicle so both the passengers inside and people waiting outside have enough space to easily enter or exit the vehicle. The Plug Slide Door is built into the vehicle in such a manner that it takes little to no (passenger) space. Innovative technologies ensure the door opens and closes fast to optimize passenger flow. The Plug Slide Door is developed specifically for high paced urban environments.

Wind and water will not enter the vehicle through the doors thanks to the in-house developed rubbers which ensure that the doors are closed extremely well. The doors are pulled against the aperture by the door's levers which results in maximum stability of the door and its frame. The durable design and low maintenance of the system results in low life cycle costs.

Ventura Systems C.V. has produced innovative door systems for urban public transport since 1994. Our innovative technologies and global presence have made Ventura Systems C.V. a marketleader in the industry. The modular design of our door systems allows them to be adapted to any requirement so we can offer custom engineered products. Ventura Systems C.V. is ISO 9001/2015 certified.

We welcome millions of people every day



Features

Pneumatic or electric
Single or double leaf
Width: 860 or 1350 mm
Opening/closing time: 3-4 seconds
Speed test: 100 km/h

Glass types: Standard, isolated
and heated
Safety edges standard
All control options available
Designed according to EU regula-
tion ECE R107

Global Service Network

We send service agents on a regular basis to our clients. These will provide guidance in the installation of the doorsystems in the vehicle, solve possible errors and provide extra training when necessary.



All Ventura Systems C.V. door systems are designed according to EU regulation ECE R107.

We welcome millions of people every day