



**Innovative
door systems.**

For urban
public transport.

Specialist in door systems

Ventura Systems is market leader in entrance solutions for public transport vehicles. We provide you with state-of-the-art technology, durable, high-quality products, and custom-made solutions to enhance passengers experience and Improve uptime. We focus on Heavy Duty Transit vehicle door systems. Our door systems are our main focus.



Highly skilled staff

Prior to starting the project our highly qualified engineers ensure a seamless OEM-approved J1939 integration of our systems into the CAN-system used by you.

With passionate and trained staff, we are there for you before, during and after the implementation of the Ventura door systems. Our dedicated after sales staff are motivated and flexible and support you whenever you need.

Global presence

Ventura Systems has its own design and engineering center based in Bolsward (NL) and manufacturing plants in Bolsward (NL) and Charlotte NC (USA). Sales- and service offices are present on 4 continents; EU including UK, North America, Hong Kong, Japan, Turkey, Australia (Gold Coast) and Latin-America, offering quick response, commercial- and technical support to bus manufacturers and fleet owners and fast availability of spare parts.



Quality policy

We are constantly looking for ways to improve our services, quality, safety, health and environment. Working with Ventura Systems offers stability and reliability in commercial, technical and production areas.

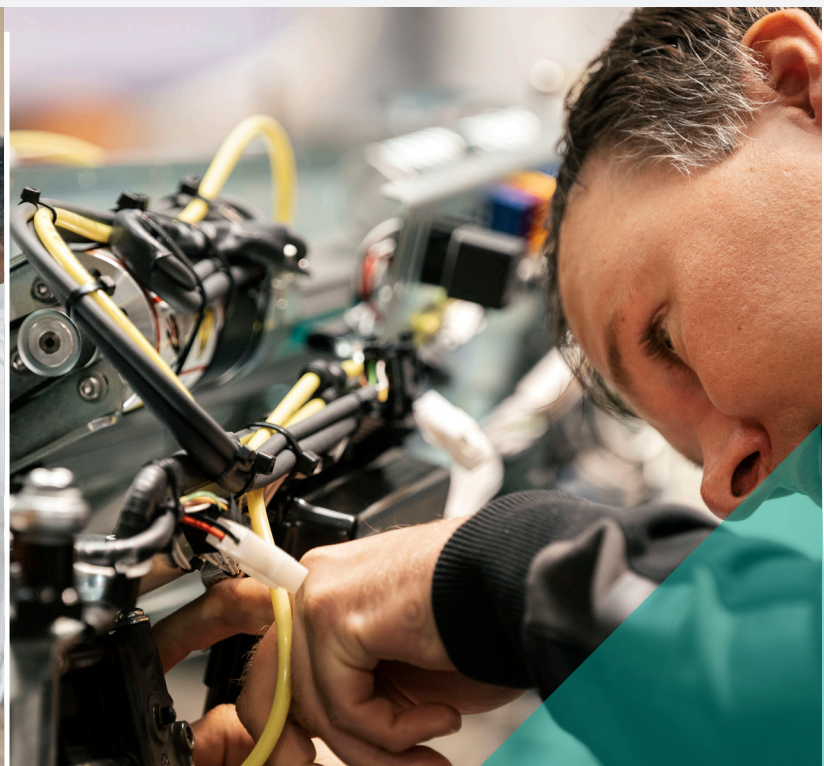
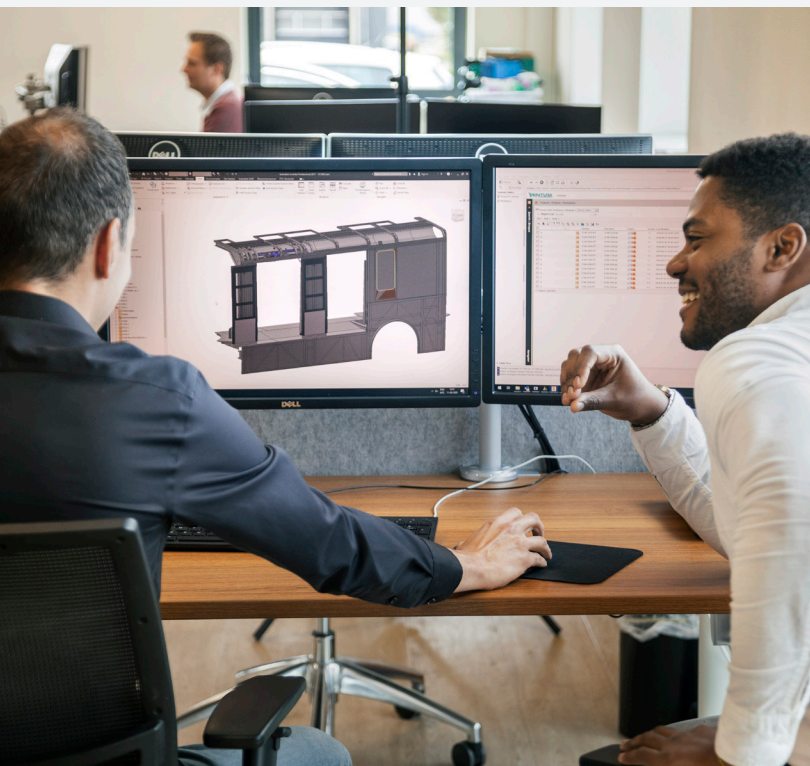
Our systems comply with European regulations R107 and R118 and Australian standard TS155. We are certified and align our processes with ISO 9001-2015 and IATF 16949.



Environmental policy

We are determined to create a sustainable future for generations to come.

For this reason, the environmental aspects and their impact on our business activities have been analysed according to ISO 14001 and appropriate measures have been initiated.



Reliability, safety, and efficiency

Ventura's innovative entry systems contribute to increased uptime and reliable, safe and efficient operation of public transport vehicles. The door systems have been standardised to provide plug and play solutions that easily interface with the vehicle's mechanical, pneumatic and electrical systems.

Not only do they create great added value for the vehicle manufacturer, but also unique advantages for the vehicle operator. Our door systems have been proven on every continent and in every major city, and have been shown to increase uptime and a reduction in total cost of ownership.

We provide solutions

Whatever your requirements are, together we will realise the best product for your project, taking into account the rapidly changing requirements of public transport.

Unmatched after sales

A good relationship with our customers and a reliable customer service team are a top priority for us. We are constantly improving our products, documentation, processes and services to meet the current and future needs of our customers.

Plug Sliding Door (PS)



Ventura's PS-doors allow passengers to enter and exit the vehicle quickly and create additional space inside the vehicle. The plug sliding doors have particularly good sealing properties. Height, width and other features can be adjusted according to customer requirements.

Technical data	
Actuator / Energy	pneumatic / electric
Door leaf	2
Portal width	1.000 - 1500 mm
Glazing	Standard, insulated and heated
Recommended max. vehicle speed	100 km/h
Control options	External and internal control possible (12V and 24V +-25%) Ventura DCU, Wabco MTS
Safety edge	Standard (electric)
Certification	EG 2001/85, ECE R107
Lifetime	1.500.000 cycles



Rapid Sliding Door (RS)



Ventura's RS doors significantly improve the closing and opening time of the door systems, allowing the vehicle to continue its journey quickly and smoothly. Our RS doors can even be adapted for use in trucks.



Technical data	
Actuator / Energy	pneumatic / electric
Door leaf	1
Portal width	860 - 1,100 mm
Glazing	Standard, insulated and heated
Recommended max. vehicle speed	100 km/h
Control options	External and internal control possible (12V and 24V +-25%) Ventura DCU, Wabco MTS
Safety edge	Standard (electric)
Certification	EG 2001/85, ECE R107
Lifetime	1.500.000 cycles



Inward Gliding Door (IG)



The proven technology of Ventura IG doors has been used and improved for years, resulting in a low-maintenance solution. The IG door is sealed with a tilt seal integrated in the door leaf and a rubber profile attached to the portal frame. This eliminates the need for brushes.

Technical data	
Actuator / Energy	pneumatic / electric
Door leaf	1/2
Portal width	860 - 880 / 1.100 - 1.400
Glazing	Standard, insulated and heated
Recommended max. vehicle speed	70 km/h
Control options	External and internal control possible (12V and 24V +/-25%) Ventura DCU, Wabco MTS
Safety edge	Standard (electric)
Certification	EG 2001/85, ECE R107
Lifetime	1.500.000 cycles



Our offices

Ventura Systems CV
De Marne 216
8701 MH Bolsward, NL
+31 515 577750
support@venturasystems.com
www.venturasystems.com

Ventura Systems Australia Ltd
PO Box 284
Sanctuary Cove QLD 4212
+61 474 031 074
info@venturasystems.com.au
www.venturasystems.com.au

Ventura Systems Germany
Domplatz 28
34560 Fritzlar
+31 515 577750
info@venturasystems.de
www.venturasystems.de

Ventura Systems Inc North America
160 Gibson Ct
Dallas NC 28034
+1 704 691 0311
info@venturasystems.com
www.venturasystems.com/us

Ventura Systems Asia Pacific Ltd
Unit 10 on the 13/F
Fotan Industrial Centre
26-28 Au Pui Wan Street
Fotan, Hong Kong
info@venturasystems.hk
www.venturasystems.hk

Global Parts & After Sales
De Marne 216
8701 MH Bolsward, NL
+31 515 577750
info@venturasystems.com
www.venturasystems.com

