



CHECK-IN SOLUTIONS

FOR ALL AIRPORT NEEDS AND TRAFFIC DENSITIES



PROVEN CHECK-IN SOLUTIONS

Vanderlande Industries offers a range of modular check-in solutions that are thoroughly proven in service. More than 4 000 check-in units have been supplied to airports around the world. Conventional manned check-ins of various designs as well as baggage drop-off kiosks and self check-in systems have been implemented successfully. Vanderlande Industries check-in solutions are focused on rapid and efficient movement of passengers and their baggage, with special attention for ergonomic, passenger-friendly operation and styling that unobtrusively matches airport architecture.

Ergonomic for passengers and staff

Our check-in solutions offer optimum ergonomics for both passengers and staff. For example the low belt height and angled entry make it easy for passengers to load even heavier items. The stainless steel side walls are both attractive and functional. They ensure smooth transport, protecting check-in staff and allowing safe and easy access when needed.

Proven reliability and low maintenance

Smooth side walls and flat conveyors with waffle surface all contribute to secure, trouble-free transport of all baggage types. This is also achieved by using tipping units with smart designs, which are perfectly integrated in the overall design. Supported by proven software this ensures seamless transport onto the collector line. Maintenance requirements are extremely low, and quickly replaceable modules ensure minimal interruptions when service is needed.

Flexible check-in configuration

Check-in systems are available in a wide range of designs and configurations to match different check-in layouts and traffic densities at airports of all sizes. Modularity and scalability requirements are solved by using expandable modules which can meet all airport demands, both today and in the future. Even tailor-made check-in applications based on flow-through, with elevators for baggage transport, are an integrated part of our portfolio.



Conventional check-ins

Both single and double systems can be supplied, with one-, two- or three-belt designs for weighing, labelling and dispatch functions. Easy maintenance access is ensured by either lift-off panels or roll-out conveyor assemblies. These check-in solutions meet all today's demands for linear, island and flow-through configurations.

Drop-off points

Drop-off concepts can be implemented in different designs to meet specific airport requirements. Self-service drop-off points with unmanned baggage drop-off provide efficient, labour-saving check-in solutions and passenger convenience.

VISCI Self-Service Check-In

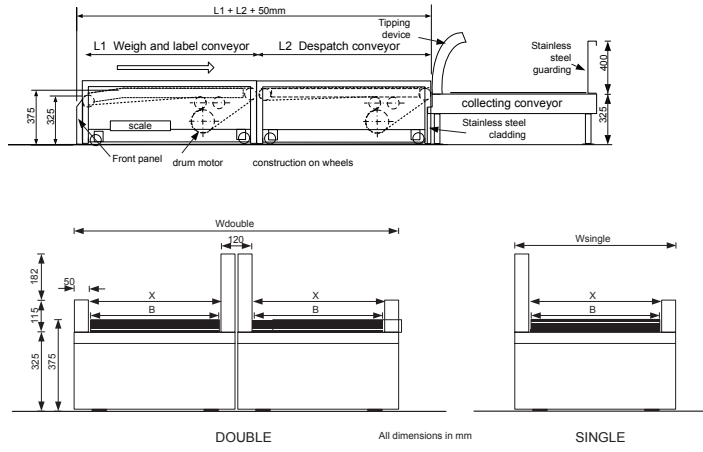
The visci (Vanderlande Industries Self Check-In) concept maximises efficiency and service levels while reducing staffing costs. It provides an integrated solution for automated check-in, with or without baggage. visci integrates self-service kiosks and drop-off points based on the CUSS (Common Use Self Service) platform. Facilities are available for customisation and additional passenger services.

For more information

For more information, visit www.vanderlande.com or contact your local Vanderlande Industries representative.



Check-in type A-2 belts



Check-in type B-3 belts

