

Crisplant - Baggage Handling Solutions Worldwide

Crisplant provides fully integrated high-speed, automated baggage handling solutions for small and large airports around the world.



CRISPLANT A/S

P.O. Pedersens Vej 10
DK-8200 Aarhus N

T +45 87 41 41 41
F +45 87 41 41 87

info@crisplant.com
www.crisplant.com

Your one-stop, total solutions supplier

Crisplant develops, designs, installs and supports baggage-handling systems that make life easier for airport managers. Our integrated systems are built from leading-edge technologies that meet the tightest government security requirements. Our technologies include conveyors, sorting systems, EBS, HBS, RFID, control and information systems and the innovative CrisBag™ system, which is a complete tote based baggage handling system.

Meeting today's airport baggage handling challenges

Today's airports face the ever-increasing challenge of completing faster turnarounds while keeping up with increased security requirements.

The demand for shorter times between check-in and departure means reduced aircraft time on the ground and less time to transfer baggage.

Speed is of the essence. Airports need baggage systems that guarantee quick handling, safety, reliability, ease of maintenance and low cost of operation.

Crisplant sales, engineering and project management teams understand the demands placed upon airport managers, and work closely together to create the baggage handling system best suited to your operation. With more than 3,000 material handling professionals, over 180,000 m² of manufacturing space and thousands of successful implementations, Crisplant has the resources and the experience to solve the toughest airport systems challenges, anywhere in the world.

Global reach, local touch

Crisplant is a proven integrator of projects at some of the largest and most complex airport facilities in the world. From Copenhagen to Chicago, from San Juan to Singapore. Our reference list includes more than 40 major airports and airlines around the world.

Crisplant products

LS-4000E Tilt-Tray Sorter

The LS-4000E Tilt-Tray Sorter is part of the new line of next generation high-speed loop sorters, featuring the highest layout flexibility, reduced installation and commissioning time and increased energy efficiency to provide the lowest product lifecycle cost (PLCC). The LS-4000E is a high capacity system, which quickly and accurately sorts baggage using a new state-of-the-art energy system. Equipped with an energy-efficient linear synchronous motor (LSM), the LS-4000E reduces the overall PLCC substantially without sacrificing speed, capacity, and reliability.

CrisBag - Total Baggage Handling System

CrisBag™ is a comprehensive baggage handling system designed for use in airports, combining baggage sortation, Early Baggage Storage (EBS) and transportation in one system. The system is a tote transport system, where baggage is loaded into totes and transported from a loading station possibly via a screening system and with an optional stay in an Early Baggage Storage before discharged at the intended destination.

CONTACT

Heidi Klit
Marketing Coordinator
heidi.klit@crisplant.com

PRODUCTS

- LS-4000E Tilt-Tray Sorter
- CrisBag - Total Baggage Handling System
- Control and Information Systems