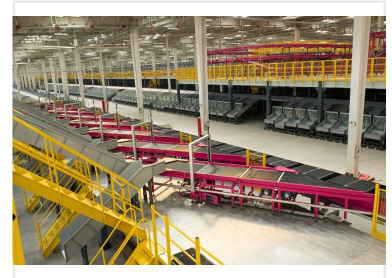
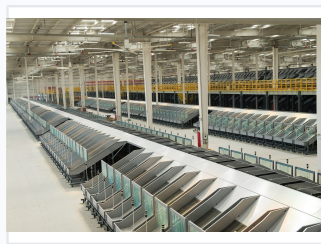


Cross Belt Sorter

The cross belt sorter features high speed and low noise operation. It achieves an international advanced level with its low consumption loop drive and cross belt servo drive.



ADDITIONAL IMAGES



System Overview

High-Speed Automated Sorting

This cross belt sorter system is designed for high-efficiency parcel handling in logistics and distribution environments. It features a modular architecture comprising infeeding, sorting, outfeeding, and control systems to streamline operations. By utilizing servo direct drive technology, the system ensures precise item placement and rapid response times, significantly reducing sorting error rates.

System Components

Infeeding System Capabilities

- Automatic physical parameter measurement
- Automated information identification
- Synchronous item loading
- Customizable automation levels (Manual, Semi-automated, Fully automated)

Outfeeding Output Options

Chute, Bag rack, Roll cage

Technical Features

Drive Technology

Servo direct drive

Control System Protocols

Field bus, OPC communication, Industrial Ethernet, PLC servo

Integration Capabilities

Yes