Case Study

Toll Logistics & Footlocker.

30,000 individual pick items a day.





"The modular system maximises flexibility, and was designed to complement existing capabilities."

Challenge solved.

An 18,000 sqm warehouse, specifically constructed to handle fast-moving sports footwear and apparel, enabled Toll Logistics to bring Footlocker, one of Nike's major customers, on board. Co-location of three former facilities on the single site meant substantial supply chain benefits for supplier and customer. The conveyor and order picking system can handle up to 30,000 individual pick items a day and enables Nike and Footlocker to meet customer service requirements costeffectively and efficiently.

Products and services used.

Dexion's Realtime Distribution System manages and controls warehouse and distribution operations from receipt of goods through processing, storage, order fulfilment and despatch, with full inventory tracking in real time.

The storage system uses narrow aisle pallet racking in the bulk reserve area for full and half pallets with product used for pick-face replenishment. Next to it is a narrow-aisle long-span shelving reserve with cartons for replenishment. The raised storage area and pick module contains carton live storage modules and longspan shelving for storage and order picking on three levels.

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