



CUSTOMER

Lindab develops, manufactures, markets and distributes products and system solutions for simplified construction and improved indoor climate. Company works in three areas - Ventilation, Construction and Construction elements.

Company has sales in 32 countries with approximately 5,100 employees.



CASE STUDY Logistics

PROJECT OVERVIEW

Customer: Lindab AB General Contractor: PEAB AB Product: PrīmX High-Bay floor Usage: Warehouse, logistics Address: Stålhögavägen 117, 269 92 Båstad, Sweden Casted: December, 2016 Area: 8 000 m² (86 111 ft²) Slab thickness: 150 mm (6 in); 200 mm (8 in) CO₂ Savings: 120 990 kg (266 737 lb)

CHALLENGE

Lindab decided to build a new automated distribution center for Northern Europe with fully robotized warehousing system from Swisslog.

Very high loads and high speed of Swisslog automated warehousing system meant that the long-term stability and precision of the floor was very important.









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SOLUTION

PrīmX was best fit for Lindabs new high bay automated warehouse as PrīmX floor has no joints or just very tight working joints.

Floor is smooth and flat and stays flat after casting, That means the automated warehouse delivery system can operate without problems.

Floor thickness was set 200 mm (8 in) for high-bay and out loading areas and 150 mm (6 in) for picking area, saving money and time for the project, with excellent result. Both PEAB and Swisslog were very happy of the result.







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