

The Pallet Storage Lean-Lift

A New Dimension in Pallet Storage

Conventional pallet storage is usually centralised in a high-bay warehouse, far from the production function, where it is difficult to reach and is run almost in isolation. This is inconvenient, time-wasting and costly.

The Hänel Pallet Storage Lean-Lift can be integrated where it is needed, in the assembly or production hall, allowing decentralised, dynamic storage. This results in streamlined work processes leading to reduced processing times and quicker access to all required parts and components.

Furthermore, stock control can be improved by way of Hänel's microprocessor systems that can linkup to the customer's computer systems. IAS Industore can also provide Client Server packages, a key feature of these being to provide live stock level tracking.

Save time

Save space

Save money

The Hänel Lean-Lift is a fully automated vertical lift storage system that maximises storage density on a minimal footprint and fully utilises the available ceiling height of a building. This means that ever expensive warehouse floor space is used to its full potential.

