

The NEKOS LT Storage Solution is an advanced automated storage & retrieval system designed for efficient storage & retrieval of stacked totes. With applications in a wide range of industries – such as logistics, retail & e-commerce, food processing & seasonal produce, healthcare, pharmaceuticals and automotive, this innovative, ultra high-density storage solution arranges stacks of totes either on the floor or a mezzanine, optimising space and functionality.

KEY BENEFITS OF THE LT STORAGE SOLUTION

LOW MAINTENANCE & SERVICE:

Fewer mechanical components gives high reliability and low ongoing service requirements

SCALABILITY:

System is easily expanded or relocated

CAPACITY:

- 1000 to 40,000 totes in a single cell
- System can be stacked on different levels to further increase storage capacity

SPACE OPTIMISATION:

Ultra high-density design gives the most efficient use of floor space possible, whilst designed to be effective even in low-clearance storage spaces

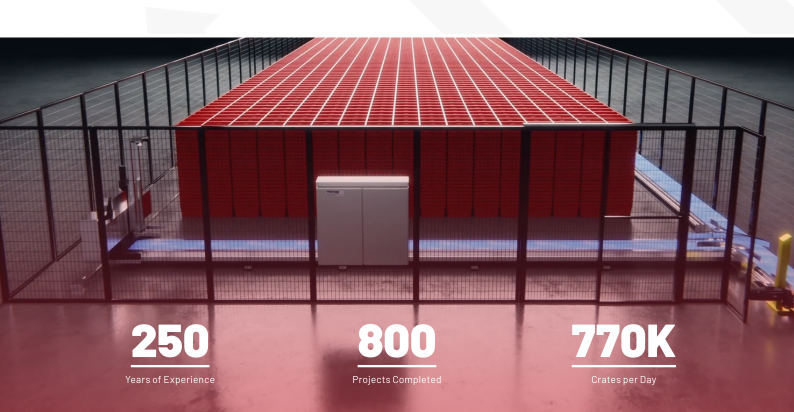
MODULAR DESIGN:

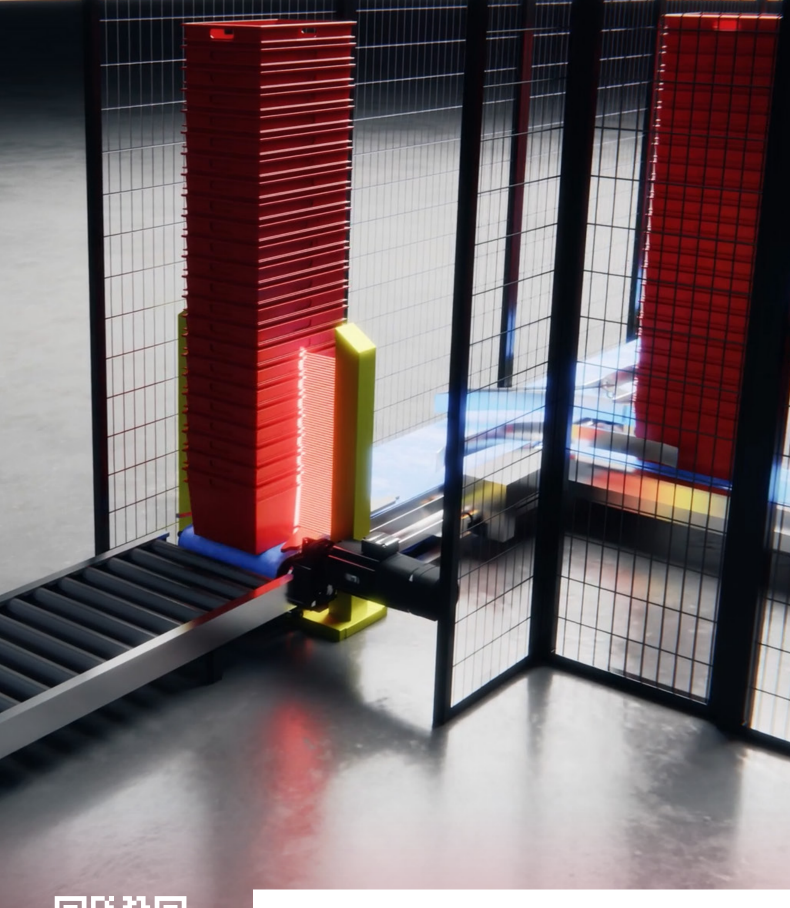
Can be integrated with automated tote washing and drying systems, along with tote stacking and de-stacking systems

HYGIENE:

Its simplistic design, allows for complete clearance of floorspace for cleaning, making it ideal for high-care industries such as food processing and healthcare









- **I SPACE-EFFICIENT & ADAPTABLE**
- I HIGH CAPACITY & RELIABLE
- **I EASY MAINTENANCE & ECO-FRIENDLY**



part of





T: +44 121 550 4342

W: amhmaterialhandling.com

E: sales@amhmaterialhandling.com