Case Study

Cutting-Edge Fire Protection System
Based in Walluf, Germany, Engel Elektroantriebe GmbH develops, designs, and manufactures components and systems for electric drive technology. Kardex installed a space-saving storage unit to store motor parts with an innovative fire protection system. In an emergency, the system immediately detects smoke and extinguishes the fire source before the unit and its products suffer any damage.

**Solution**
Kardex installed a Vertical Lift Module (VLM) Shuttle XP with an integrated fire protection system.

The use of nitrogen, an inert gas, makes this system unique. It’s residue-free and rarely reacts with other substances. If a fire occurs, nitrogen releases inside the VLM via vertically-lined nozzle jets decreasing the oxygen concentration and extinguishing the fire. Next, to ensure safety and prevent a fire from reigniting, a “hold flooding” occurs. This floods the unit again and keeps the oxygen concentration low for a minimum of ten minutes.

An early warning system continuously takes air samples from plastic pipes along the VLM. It tests air particles and if the concentration is too high, a visual and acoustic alarm signals and nitrogen floods the unit. Automatic activation is delayed so that anyone in the danger area can escape first.

**Customer and task**
Engel’s portfolio includes motors, gears, and control units. They focus on the customized development and production of innovative and high-quality servo motors. They develop, design, and manufacture products in a 2,800 m² area.

In the production area, it’s important parts and components are available both quickly and accurately. The warehouse inventory management system confirms when incoming goods arrive in the receiving area and sends them for quality control. In an ESD-protected environment, crates on trays store parts and components.
Scope of delivery

1 Kardex Shuttle 700 with three access openings across three floors
W: 3,050 mm I D: 864 mm I H: 14,950mm

Kardex Power Pick System warehouse management software with a link to the Abas ERP system

Fire extinguishing system in line with VdS guidelines

kardex.com