Is it time to optimize your warehouse processes?
Consider integrating an automated bin storage and retrieval system. The Kardex Compact Buffer works as a mini-load system and flexibly stores, picks and buffers small parts. To meet today's demands, Kardex recently launched an upgraded version that extends up to 65 feet (20 meters) long.

Industries such as wholesale, retail, e-commerce, third-party logistics and mechanical engineering, significantly benefit from the fully scalable system and quick implementation time. With a minimal starting investment, this fast, accurate bin picking and buffer system will increase storage capacity and improve picking performance.
Find out which added value this automated bin storage solution offers for your warehouse.

**Optimize order fulfillment**
Operators quickly and accurately pick various articles in small quantities, efficiently fulfilling 24-hour and overnight delivery demands.

**Save space with automated order consolidation**
The Kardex Compact Buffer precisely consolidates orders before shipping or packing. Without human assistance, it scans, stores and retrieves order bins just-in-time and in sequence.

**Integrate with other technologies**
The Kardex Compact Buffer easily connects with AGVs/AMRs, robotics and conveyor systems to enable a seamless and flexible integration process.

**Did you know?**
Customers can choose from several access opening types and customize the unit's dimensions up to 65 feet (20 meters) long and 39 feet (12 meters) high. This flexibility makes the Kardex Compact Buffer an ideal solution for multiple applications.