



# For the automated storage of small parts in totes or cartons, you can use NEDCON's Beamtype Miniload system.

The miniload system is "post and beam" system designed for maximum flexibility and stability. NEDCON is a global name in the market. Together with system integrators, we supply Beamtype Miniload systems to market leaders in every sector.

## If it can be done, consider it done

## Advantages of NEDCON's Beamtype Miniload system

- Smart snap-in system saves money
- Flexible tote or carton dimensions and partitioning
- Optimal rack layout for greater lengths
- Relatively short installation time
- Everything in-house, from design to installation
- Robust, safe and very reliable
- More than meet European and US standards
- Excellent design for seismic areas

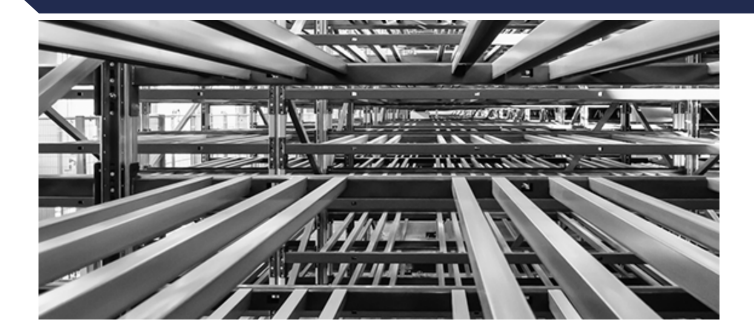








### If it can be done, consider it done



NEDCON has developed that smart "snap-in" system to secure the load support shelves (or slats) in the Beamtype miniload. Our engineers design the optimum load shelf pair to support the tote or carton allowing us to save material cost and system weight to provide the most cost effective solution. The NEDCON Beamtype miniload has become the standard in the market. The Beamtype Miniload systems are safe, very reliable and can be installed relatively quickly.

#### Reliable

NEDCON's engineers always work with you to determine the best solution. NEDCON manages the entire process of designing, producing and installing the Beamtype Miniload system. Together with you, we develop a storage system that is extremely accurately coordinated with your logistic process and your shuttles or cranes. Thanks to the modular construction, you can easily extend your system or combine it with mezzanine floors in front and rear zones, and order pick applications.



