

mk eBin

Superior Ergonomic



mk eBin

Superior Ergonomic

mk eBin Features & Benefits

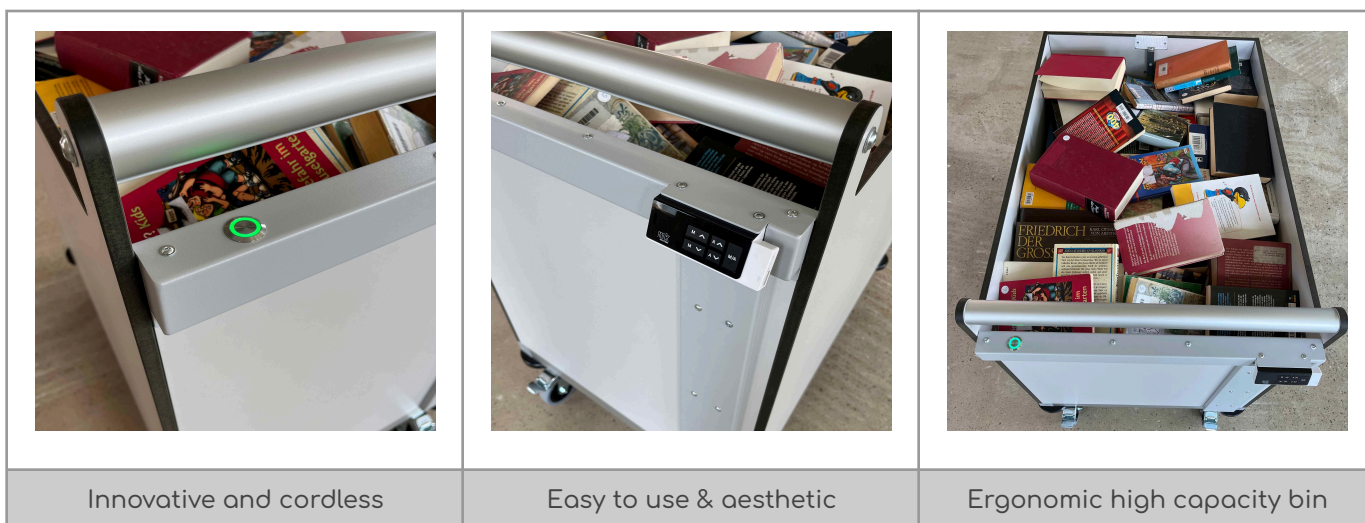
mk eBin's industrial-grade durability and motorized bottom, eliminates bending by staff, and creates the most ergonomic solution in the market. This combined with the wide, comfortable handle, allows staff to push effortlessly on all types of flooring. For greater efficiency, the mk eBin charges automatically when being docked at the mk AMHS and without any cables.

The easy-to-use control panel allows staff to change between two modes, manual and automatic. The manual mode is used for service purposes. While the automatic mode offers the added benefit of loading and unloading programs while filling at the sorting system and emptying bins. Sensors are used to lower and raise the base to guarantee minimal dropping when docked at the sorter as well as providing maximum height for staff during the unloading process.

Brakes on two of the four swiveling wheels are used to secure placement and positioning anywhere, when docked at the sorting system or in transport vehicles to other branches. Level sensors prevent the bins from overflowing and in combination with mk LibManager software, alerts staff that attention is needed to change the bin(s).

Options include locks that can be used to secure bins in place when docked at the sorting system, as well as different size bins to fit the needs of all libraries.

Greatest comfort, high capacity, and industrial engineered is what makes the mk eBin unique and a must have for staff.



mk eBin

Superior Ergonomic

mk eBin Technical Data

- Model L: 25" x 35.5" x 32" / 620 x 900 x 800 mm | w x d x h
- Capacity: approx. 200 items (average paperback) or approx. 350 CD/DVDs
- Model M: 25" x 27.5" x 32" / 620 x 700 x 800 mm | w x d x h
- Capacity: approx. 155 items (average paperback) or approx. 270 CD/DVDs
- Other models & sizes up on request