

# Scanbox

Let patrons sort your items



# Scanbox

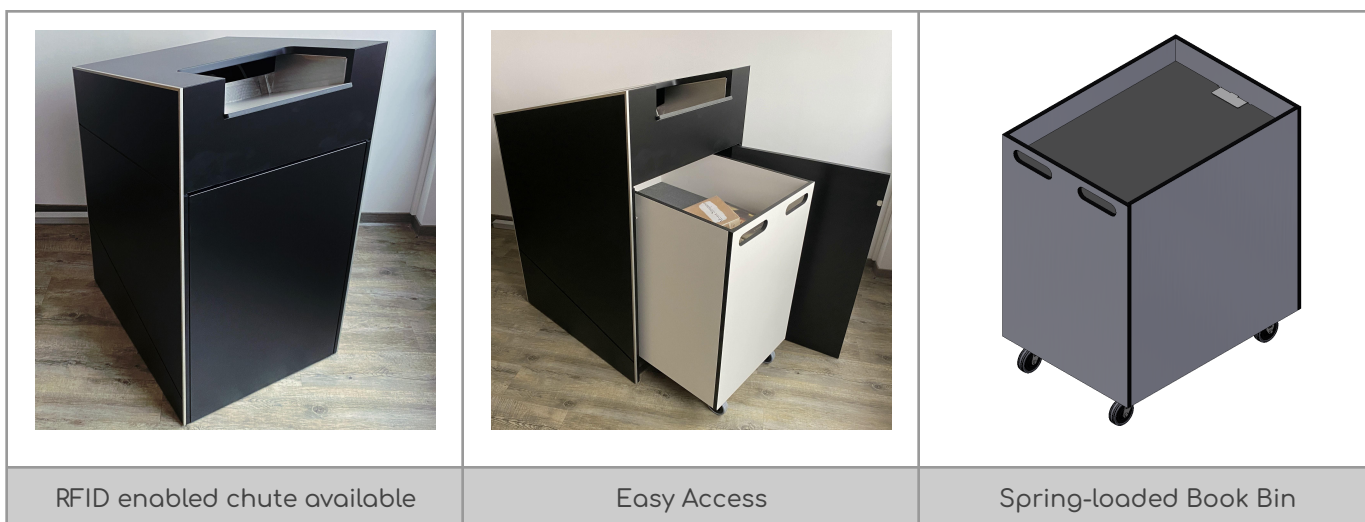
Let patrons sort your items

## Scanbox Features & Benefits

You want priority items such as holds & transits being identified and processed quicker? Let patrons sort them for you, automatically during the return process at the SelfCheck. Two SelfChecks can even share one Scanbox. The flexible and modular design allows for easy installation at any location.

During the check-in workflow at the SelfCheck, patrons become prompted to place certain items via the chute into the scanbox. Each scanbox comes with a spring-loaded bottom book bin ensuring a gentle material handling as well as a comfortable and ergonomic way for staff during unloading.

The Scanbox is available in two models. One is a manual drop box while the RFID version with gate is more automated. The RFID model verifies the actual item the patron places on the chute and only opens the Scanbox gate if the expected item was placed on it. Then the item will be shown as properly checked-in at the SelfCheck screen. The manual scanbox model guides the patron in the same manner but does not verify the actual item on the chute. The manual model is recommended for libraries with bar coded item identification instead of RFID.



# Scanbox

Let patrons sort your items

## Scanbox Technical Data

- Integration: with mk LibSoft SelfCheck software
- Material: Painted MDF, aluminium corner profiles. Chute in hard-wearing laminate
- Dimensions: 23" x 28" x 42" / 570 x 710 x 1060 mm | w x d x h
- Maximum item dimensions: 12" x 12 x 4" / 300 x 400 x 100 mm | w x d x h
- Installation: Freestanding with leveling pads
- Color: black matt with white matt chute, others up on request

For RFID model:

RFID pad: shielded

Power: 1 x 120 V, 60 Hz

## Book Bin

- Dimensions: 19" x 26" x 30" / 470 x 650 x 757 mm | w x d x h
- Capacity: up to 150 items