



## LYNGSOE TURN MATE<sup>™</sup>

### THE LYNGSOE TURN MATE<sup>™</sup> SORTING MODULE IS DESIGNED FOR USE WITH LYNGSOE ERGO CARTS<sup>™</sup>/LYNGSOE ERGO CHUTES<sup>™</sup>

#### Orientate Spines Out

When patrons follow the easy directions on correct placement from the Lyngsoe Library Mate<sup>™</sup> induction software, books will be nicely stacked spine out in Lyngsoe Ergo Carts<sup>™</sup>. Sorting and shelving of books becomes very easy with minimal manual handling.

#### Receives From More Directions

The Turn Mate's flexibility allows it to receive materials from multiple directions, therefore it fits well into even the most complicated layouts. Materials coming from a Lyngsoe Ergo Staff<sup>™</sup> induction or Library Mate induction are all turned correctly and sorted into the assigned Ergo Cart.

#### Designed to Last

Just by looking at the module, it is evident that it is designed to last. Lifting and turning materials before sending them on to the Lyngsoe Sort Mate<sup>™</sup> modules is all in a day's work for the Turn Mate.

#### Benefits

- Easy shelving from Ergo Cart
- Books nicely stacked spines out
- Receives materials from more directions
- Designed to last

# LYNGSOE TURN MATE™



## Specifications

Dimensions	465 mm L x 465 mm W x 950 mm H / 18" L x 18" W x 37.5" H
Power	100-240 V AC 50-60 Hz
Capacity	Up to 1,200 items pr. hour. Dependent on specific system layout.
Standard colors	Chassis: Black (RAL 9005) Top plate: Green (RAL 6025)
Suitable for receiving	Library items (Books, magazines, CD/DVDs etc.)
Item restrictions	Item size: <ul style="list-style-type: none"><li>• Min: 100 mm L x 100 mm W x 2 mm H / 4" L x 4" W x .1" H</li><li>• Max: 400 mm L x 300 mm W x 100 mm H / 15.8" L x 11.8" W x 4" H</li></ul> Item weight: <ul style="list-style-type: none"><li>• Min: 30 g/1 oz</li><li>• Max: 5 kg/11 lbs</li></ul>
For use with	Software: Lyngsoe Library Mate™ software communicating with the ILS/LMS Software: IMMS for control of floating collections and reservations RFID: Danish data model

Specifications subject to change without notice.