



# LYNGSOE LIBRETTO COMPACT™

#### SPACE-SAVING AND EFFICIENT SORTER

The Lyngsoe Libretto Compact™ has been specifically designed to meet the demanding needs of a modern library and to help the library staff free their resources for other tasks than sorting returned material. In addition to being extremely efficient, it is also cost-efficient, allowing even smaller libraries to gain the benefit of an automated sorter.

The design of the sorter is stylish and amazingly small, allowing installation in just about any library, regardless of available space.

The Libretto Compact's low power consumption, superior efficiency and ease of implementation will bring significant benefits for the library and its customers. Its very small footprint serves small and large libraries space requirements.

The Libretto Compact can be installed in a public area or behind staff circulation desks or separate room.

### **MODULAR SYSTEM**

Each sorting module gives two extra sorting positions. Libretto Compact is controlled and administrated by Libretto 2 software. It is scalable for the library's future sorting and returning needs.

The Libretto Compact uses Libretto 2 software as its user interface. The Libretto 2 uses the newest technology in Microsoft compatible platforms. This gives new dimensions to the software versatility and features, which offers a long lifetime using Libretto 2 in the library. The Libretto 2 software has all the features required by today's market.

# **BENEFITS**

- Very small footprint
- Extremely low power consumption
- Fast and accurate
- Modular, easy to extend
- · Very silent



# SPECIFICATIONS LYNGSOE LIBRETTO COMPACT™

**GENERAL** 

Functions Check-in, sorting, offline Item Identification RFID, Barcode or both

Security RFID (AFI/EAS)

RFID Standards ISO 15693, 18000-3-1

Data models DD M, KAT VE, TechLogic, TV2, 3M, TR C, IT G, IT G2, ISO 28560

Modularity Indoor hatch, outdoor hatch 24H

Sorting types Return bins 400 x 600 mm / 15.7 x 23.6", 600 x 600 mm / 23.6 x 23.6"

and  $600 \times 800 \text{ mm}$  /  $23.6 \times 31.5$ ", Smart trolleys, index tote, tote lifter

### **COMPATIBILITY AND PROGRAMS**

Operating system Windows 10 Software Libretto 2

Easy to use – user interfaceFully flexible Sorting Editor

· Reporting and statistics management

· Remote management

Customized software featuresCentralized management system

Protocol TCP/IP, LMS: SIP 2

# **TECHNICAL INFORMATION**

Connectivity

Sorting capacity 1880 items/h

Item size Min. :  $50 \times 100 \times 2 \text{ mm} / 12 \text{ g} - 2 \times 3.9 \times 0.08'' / 26.5 \text{ lbs}$ 

Max.:  $350 \times 320 \times 120 \text{ mm} / 12 \text{ kg} - 13.8 \times 12.6 \times 4.7" / 26.5 \text{ lbs}$ 

Input Voltage 100-240 V Power Usage 300 W

Noise level Standby: 36dB,

Online: 48-54dB

Unit Dimensions 1000 x 1340 x 515 mm / 39.4 x 52.8 x 20.3" (L x H x W)

Unit weight 130 kg / 287 lbs Colors All RAL colors

Certificates CE





