

# LYNGSOE CLASSIC™ SELF-CHECK UNIT

## **HEIGHT-ADJUSTABLE SELF-CHECK UNIT**

#### **ERGONOMIC AND MODERN DESIGN WITH RFID**

Lyngsoe Classic™ self-check is specifically designed to meet the needs of today's libraries. The light Nordic design places emphasis on usability and ergonomics for patrons as well as maintainability and ease of service for the library staff. Its light appearance fits well into any library space.

The design is both light and spacious. The large tabletop is used to create a sense of lightness and to make the device discreet in the library space, while still being a fully functional table area for patrons to use for placing their materials on either side of the RFID reading field. The table is electrically adjustable, making it ergonomic to use for children and adults alike.

#### **BARRIER FREE PATRON ACCESS**

By push of a button, the electrically adjustable counter height allows comfortable ergonomic position for all users, children, adults or wheelchair users. It ranges from 70-130cm.

#### **INTEGRATES INTO THE SORTING PROCESS**

The software will guide the patron where to place the returned materials for example in a reservation garage (Lyngsoe SmartBin $^{\rm m}$ ) or on dedicated shelves. Potential fees and fines can optionally be shown on the screen. No staff intervention is needed for the process.

#### **BENEFITS**

- · Electric height-adjustable
- · Modern, ergonomic design
- User-friendly
- Functional table space for library materials



#### LYNGSOE CLASSIC™ SELF-CHECK UNIT **SPECIFICATIONS**

**GENERAL** 

**Functions** Check out, Check in, Account info, Renew, Holds, Offline

Item identification RFID, Barcode or both

Security RFID (AFI/EAS)

RFID standards ISO15693 SLIX 18000-3-1

RFID data models ISO28560, DDM, KATVE, TechLogic, TV2, 3M, TRC, ITG, ITG2

Patron card types Barcode, RFID, Mifare, Smartphone, QR code

Pin code Touch screen or separate PIN-pad

### **COMPATIBILITY AND PROGRAMS**

Windows 10 Operating system Software LibRid3

Manual sorting options

· Reporting and statistics management

· Remote management

· Centralized management system

Connectivity Protocol TCP/IP, LMS: SIP, 1 SIP 2

#### **TECHNICAL INFORMATION**

Librid 3 self-service software Provides user interfaces and LMS connectivity via SIP and/or Web-Services

Power consumption 150-200W Touch screen 17-22"

Printer 80 mm thermal printer

Operating voltage 100-240 V

**Dimensions** 1000 x 650 x 700-1200 mm / 39.4 x 25.6 x 27.6 -47.2" (L x W x H)

Weight 35 kg / 77.2 lbs

Color White Certificates CE





www.lyngsoesystems.com library@lyngsoesystems.com

