





LYNGSOE PILAR™ SELF-CHECK KIOSK

HEIGHT-ADJUSTABLE SELF-CHECK KIOSK

MODERN, HEIGHT-ADJUSTABLE RFID KIOSK

Lyngsoe Pilar™ self-check RFID unit is especially designed to meet the requirements of modern libraries. The design emphasizes usability and ergonomics.

A glass table is used to create a sense of lightness and to make the device discreet in the library space, while still being a fully functional tabletop for patrons to use for their material. The table is electrically adjustable, making it ergonomic to use for children and wheelchair users.

BUILT ON THE LATEST TECHNOLOGIES

Lyngsoe self-check units have a guaranteed finish, using high-quality materials and hi-tech. All hardware - computers, RFID readers, receipt printer - is fully integrated into the furniture. Lyngsoe Pilar uses LibRid3 software as user interface. LibRid3 is state-of-the-art software built on the latest technologies. It allows for a very long lifespan for the device, with versatility and new features being continuously developed.

INTUITIVE USER INTERFACE

LibRid3 has a simple and intuitive user interface that guides the patrons through the check-in and check-out processes. The software also supports many other functions, such as account information and renewal of loans. Sorting is supported with check-in, allowing libraries to define specific handling of certain material, such as reserved items.

MULTIPLE LANGUAGES AND CUSTOMIZABLE TEXT

The software supports multiple languages, of which four can be active at a time. All texts on screen and receipts can be modified by the library with easy-to-use tools made for that purpose.

BENEFITS

- Ergonomic and modern design
- · Electrically height adjustable furniture
- Newest software technology
- · RFID, stack read
- · ADA and DDA compliant
- Small footprint



SPECIFICATIONS LYNGSOE PILAR™ SELF-CHECK KIOSK

GENERAL

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

Item identification RFID

Security RFID (AFI/EAS)

RFID standards ISO15693 SLIX 18000-3-1

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

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

Pin code Touch screen or separate PIN-pad

COMPATIBILITY AND PROGRAMS

Operating system Windows 10 Software LibRid3

Easy to use – user interface

Manual sorting options (4 categories) Reporting and statistics management

Remote management

Customized software features

Centralized information management system Connectivity: Protocol TCP/IP, LMS: SIP 1 SIP 2

TECHNICAL INFORMATION

Touch screen size 17"

Printer 80 mm Thermal printer

Input voltage 100-240V Power usage 250 W

Dimensions: 563 x 900 x 1220-1720 mm / 22.2 x 35.4 x 48-67.7" (L x W x H)

Unit weight 90 kg / 198.4 lbs Color Black, white

Certificates CE





