



The Ruby self-service is a RFID self-service device with simplicity in designing and ergonomics. Its modular construction offers the library flexibility in different identification technologies today and in the future.

The Ruby RFID self-service has a compact design and comes with a bright 22"touch PC and barcode patron card scanner. The pre-loaded MyLib® software with the full range of check-out, check-In and renew functions is configured for connection to the library LMS through SIP2.

The software also features a mail service to send the transaction messages to the user by email, instead of printing receipts, but it is also possible to add an external printer to it.

RUBY RFID SELF-SERVICE

The Ruby unit can also be equipped with a Mifare card reader or a combination (Mifare / Barcode) all integrated.



MyLib® Software with improved performance

The self-service unit comes standard with our MyLib® full circulation software including check-in, check-out and renew functions, preconfigured to connect to an LMS (Library Management Software) through SIP2 which is completely supported.









Specifications

Dimensions

Height: 48 mm Width: 430 mm Depth: 595 mm Weight: 20 kg

Material

Shielded housing: Stainless steel
Top surface: Stainless steel & high-impact composite

Functions

Self-service: Check-in / Check- out / Renew / Overview

Compatibility

211

Standard

ISO 15693 / 18000-3 mode 1 / ISO 28560 / ISO 14443

Certifications

CE / EMC

Check-in / Check-out materials

Books / Magazines / Media

Power

230 V

Touch PC

High quality 16: 9 Full HD 22" LCD touch screen with a wide view angle VA panel.

Chipset: Intel® Bay Trail N2930

Item identification: RFID reader: 13,56 Mhz, ISO 15693

Patron identification: 2D barcode imager or RFID reader 13,56 Mhz, ISO 14443

Item protection: RFID technology (EAS and/or AFI bit)

Software

IDialoc ID MyLib® software pre-installed and pre-configured. It supports LMS/ILS protocols SIP2 and is data model independent. Access to the library network via Ethernet is required.