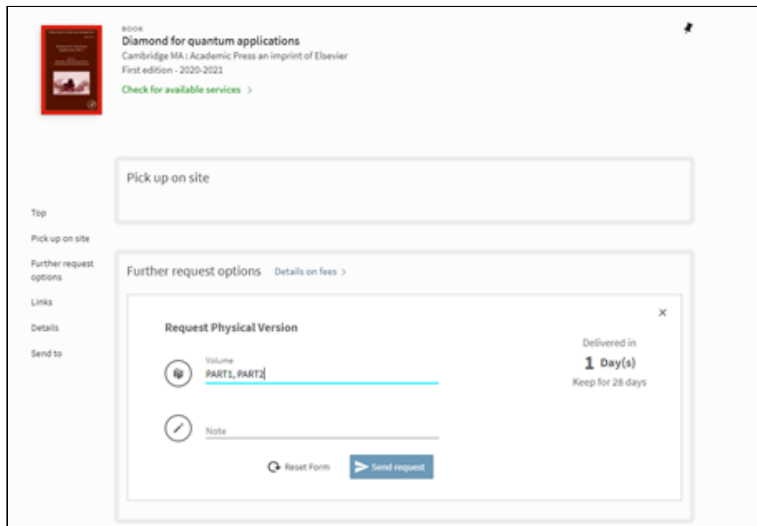


Multi-Volume Resource Sharing Workflow

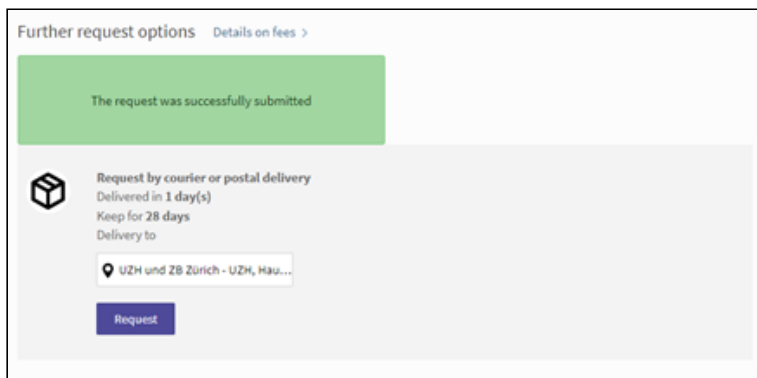
Managing Multi-Volume Requests

The user finds a multi-volume resource. In cases of multi-volume resources, the patron must manually include the desired volume. For multiple volume requests, include each volume.



The screenshot shows a library interface for a book titled "Diamond for quantum applications" by Cambridge MA: Academic Press. The interface includes a sidebar with navigation options: Top, Pick up on site, Further request options, Links, Details, and Send to. The main content area features a "Pick up on site" input field and a "Further request options" section. Within this section, a "Request Physical Version" form is displayed. The form includes a "Volume" field with the text "PART, PART2" and a "Note" field. To the right of the form, it indicates "Delivered in 1 Day(s)" and "Keep for 28 days". At the bottom of the form are "Reset Form" and "Send request" buttons.

The patron submits the request.



The screenshot shows a confirmation screen for a request. At the top, it says "Further request options" and "Details on fees". A green banner at the top of the main content area states "The request was successfully submitted". Below this, there is a section titled "Request by courier or postal delivery" with a cube icon. It lists "Delivered in 1 day(s)", "Keep for 28 days", and "Delivery to". The delivery location is shown as "UZH und ZB Zürich - UZH, Häu...". A "Request" button is located at the bottom of this section.

The borrowing task list includes the volume requested in the side panel.

Sections Edit ... X

Diamond for quantum applications
 ISBN: 9780128202401
 OCLC: (swissbib)210694203-41slsp_network
 External identifier: 41SLSPUZB0000445
 Request sent to partner
 Add Label

Request form (as filled by requester)

Volume: PART1, PART2
 Note: -
 Requester: Staff, Ex Libris

Request information

Requested format: Physical
 Pickup location: UZH-Campus:UZH, Hauptbibliothek - Medizin Careum
 Requested media: Any
 Lending library: ETH Zürich - ETH-Bibliothek
 Internal identifier: 8331345030005508
 Created: 15/05/2022 08:52:09 CEST
 Updated: 15/05/2022 08:52:21 CEST

Pod information

Name: ZB-ETH Kurier
 Delivery time: 1 Days
 Loan period: 28 Days
 Cost: 0.00 CHF

The user library card reflects the request status.

11 Diamond for quantum applications
 Book (Physical)

REQUEST. In process
 Estimated pick up: 16/05/2022
 Delivery to: UZH, Hauptbibliothek - Medizin Careum
 Request id: 41SLSPUZB0000445
 Estimated due date: 13/06/2022

Cancel

Requested 15/05/2022 In process 15/05/2022 Shipped Received

The lender library holds the requested resource.

List of Items

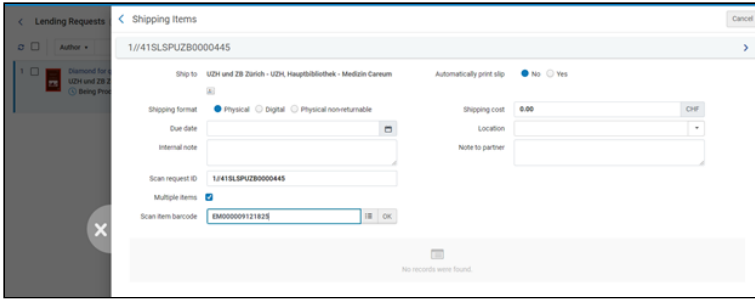
Diamond for quantum applications edited by Christoph Nebel, Igor Aharonovich, Norikazu Mizuochi, Mutsuko Hatano Academic Press, an imprint >

1 - 2 of 2

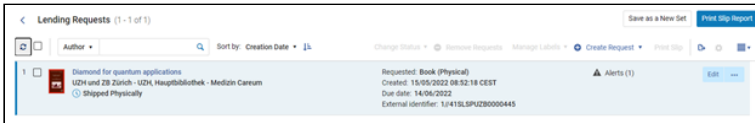
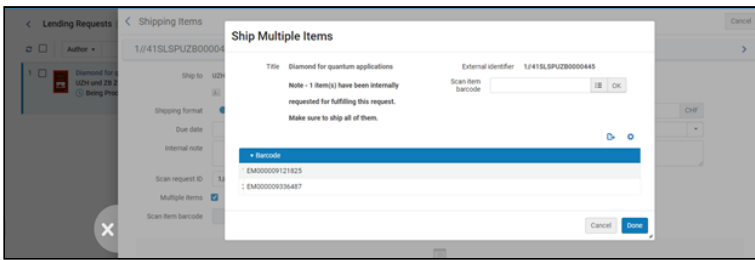
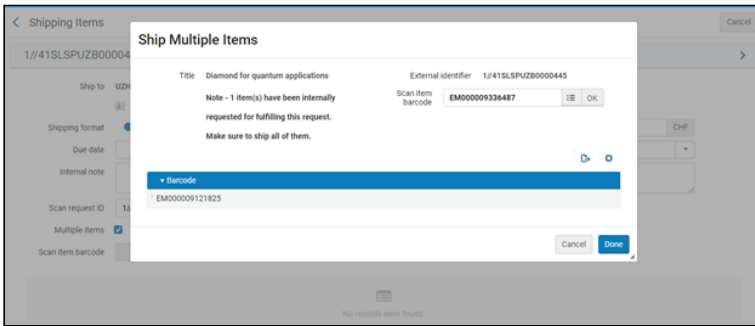
Status: All Year: All Volume: All Description: All Receive Date: All

Barcode	Library	Local on	Call Number	Item Call Number	Year	Volume	Description	Temporary Location	Status	Process type	Access Number	Receiving date	Item Policy
EM000009121823	ETH-Bibloth.	Mag.	718209-103-104	718209-103	-	1	part1	No	Item in place	-	718209-103-104	10/08/2021	01 Loan 28 days
EM000009336487	ETH-Bibloth.	Mag.	718209-103-104	718209-104	-	2	part2	No	Item in place	-	718209-103-104	07/01/2021	01 Loan 28 days

If the lender setup does not create an automatic move request, the library staff can manually create a move request for the requested resource and ship the items. For multiple items, the library staff must select the **Multiple items** checkbox.

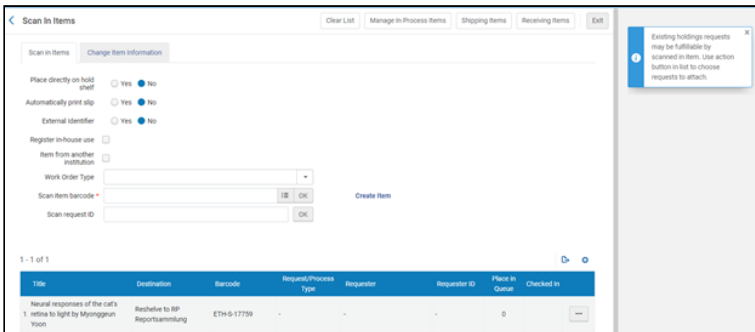


When adding the first item, a popup appears enabling the staff to ship multiple barcodes.



If the lender configuration creates an automatic move request, a request is created for the move request. Once the staff scans a resource, it is attached to the request and the staff is prompted to add multiple resources.

If the lender setup does not create an automatic move request, the library staff can manually create a general move request. The library staff selects the items from the shelf and scans them. Rapido then sends an alert that the holding requests may be fulfilled by scanning the item.



The user can then use the **Attach to request** action to attach the item to the resource sharing request.

1 - 1 of 1

Print Slip
Work Order
Cancel Request
Attach to request
View hidden

Title	Destination	Barcode	Request/Process Type	Requester	Requester ID	Place in Queue
Neural responses of the cat's retina to light by Myonggeun Yoon	Reshelve to RP Reportsammlung	ETH-S-17759	-	-	-	0

Title Manual Description

Neural responses of the cat's retina to light by Myonggeun Yoon 1

Cancel Attach

The borrower receives the items. The items can be received separately or by using the **Multiple items** checkbox to receive them together.

< Borrowing Requests (1 - 20 of 294) [Send as a new list](#)

Author: Search Sort by: Update Date JF Change Status Remove Requests Manage Labels Create Request

1	Diamond for quantum applications ETH Zurich - ETH-Bibliothek Shipped Physically	Requested: Book (Physical) ISBN: 9780128002401 Requester: Staff, Ex Libris Created: 10/05/2022 08:52:09 CEST Due date: 14/06/2022 External identifier: 415LSPUZB0000445	Edit
---	---	--	------

< Received Items [Cancel](#) [Go](#)

Title Diamond for quantum applications
External identifier 415LSPUZB0000445

Received format Physical Digital Physical non-returnable

Item policy

Fulfillment note

Internal note

Shipping cost 0.00 CHF

Fund

Patron Receive Cost CHF

Patron Request Cost 0.00 CHF

For Reading Room Use Only

Multiple items

Temporary barcode RAPIDO-PART1

Automatically print slip No Yes

Automatically notify patron

Location Borrowing Location

Due date 14/06/2022

Note to partner

< Received Items [Cancel](#) [Done](#)

Title Diamond for quantum applications
External identifier 415LSPUZB0000445

Received format Physical Digital Physical non-returnable

Item policy

Fulfillment note

Internal note

Shipping cost 0.00 CHF

Fund

Patron Receive Cost CHF

Patron Request Cost 0.00 CHF

For Reading Room Use Only

Multiple items

Temporary barcode RAPIDO-PART2

Automatically print slip No Yes

Automatically notify patron

Location Borrowing Location

Due date 14/06/2022

Note to partner

1 RAPIDO-PART1

The task list indicates that multiple barcodes were received.

Sections Edit ...

Diamond for quantum applications
 ISBN: 9780128202401
 OCLC: (swisslib)210694203-41slsp_network
 External identifier: 41SLSPUZB0000445
 Physically received by library
 Add Label

Request form (as filled by requester)

Volume: PART1, PART2
 Note: -
 Requester: Staff, Ex Libris

Request information

Requested format: Physical
 Pickup location: UZH-Campus:UZH, Hauptbibliothek - Medizin Careum
 Requested media: Any
 Lending library: ETH Zürich - ETH-Bibliothek
 Internal identifier: 8331345030005508
 Created: 15/05/2022 08:52:09 CEST
 Updated: 15/05/2022 11:44:28 CEST
 Due date: 14/06/2022
 Barcode: Multiple barcodes

Resource Sharing Borrowing Request

Barcode	Process Type
1. RAPIOO-PART1	Hold Shelf
2. RAPIOO-PART2	Hold Shelf

The patron library card shows that the resources have arrived.

OVERVIEW LOANS REQUESTS FINE + FEES BLOCKS + MESSAGES PERSONAL DETAILS

Requests
12 requests

Request type Sort by

1 Diamond for quantum applications
Book (Physical)

REQUEST, Received
 Estimated pick up: Terms not defined
 Ready to be picked up until: 13/06/2022
 Delivery to: UZH, Hauptbibliothek - Medizin Careum
 Estimated due date: Terms not defined

Requested 15/05/2022 In process Shipped Received 15/05/2022

Once the patron returns the items to the library, the library staff scans the items and ships them back to the lender.

Scan In Items

Change item information

Place directly on hold shelf Yes No

Automatically print slip Yes No

External identifier Yes No

Register in-house use

Work Order Type

Scan item barcode * RAPDQ-PART2

Scan request ID

1 - 1 of 1

Title	Destination	Barcode	Request/Process Type	Requester	Requester ID	Place in Queue	Checked In
1. Diamond for quantum applications	System - ETH Zürich - ETH-Bibliothek Request 415LSPUZB0000445 (Returning 1 items out of 2)	RAPDQ-PART1	-	-	-	0	...

Scan In Items

Change item information

Place directly on hold shelf Yes No

Automatically print slip Yes No

External identifier Yes No

Register in-house use

Work Order Type

Scan item barcode *

Scan request ID

1 - 2 of 2

Title	Destination	Barcode	Request/Process Type	Requester	Requester ID	Place in Queue	Checked In
1. Diamond for quantum applications	System - ETH Zürich - ETH-Bibliothek Request 415LSPUZB0000445 (Returning 2 items out of 2)	RAPDQ-PART2	-	-	-	0	<input checked="" type="checkbox"/> ...
2. Diamond for quantum applications	System - ETH Zürich - ETH-Bibliothek Request 415LSPUZB0000445 (Returning 1 items out of 2)	RAPDQ-PART1	-	-	-	0	...

The lender task list also indicates that multiple barcodes need to be returned.

Lending Requests (1 - 1 of 1)

Save as a New Set

Change Status

Author Sort by: Creation Date

1 Diamond for quantum applications Requested: Book (Physical) Alerts (1) Edit

UDZ und ZB Zürich - UDZ, Hauptbibliothek - Medizin Carum
Returned by partner

Created: 15/05/2022 08:52:18 CEST
Due date: 14/06/2022
External identifier: 1/415LSPUZB0000445
Physical

Sections Edit X

Diamond for quantum applications
ISBN: 978128222403
OCLC: (weblink)15944253-41slip_network
External identifier: 1/415LSPUZB0000445
Physical
Returned by partner
Add Label

Request form (as filled by requester)

Volume: PART1, PART2
Note: -

Request information

Requested format: Physical
Lending library: UDZ und ZB Zürich - UDZ, Hauptbibliothek - Medizin Carum
Requested media: Any
Internal identifier: 5628307180059593
MMS ID: 99011634799205923
Created: 15/05/2022 08:52:18 CEST
Updated: 15/05/2022 12:00:36 CEST
Due date: 14/06/2022
Request reported: No
Barcode:

When all items are checked in, the request is completed.