

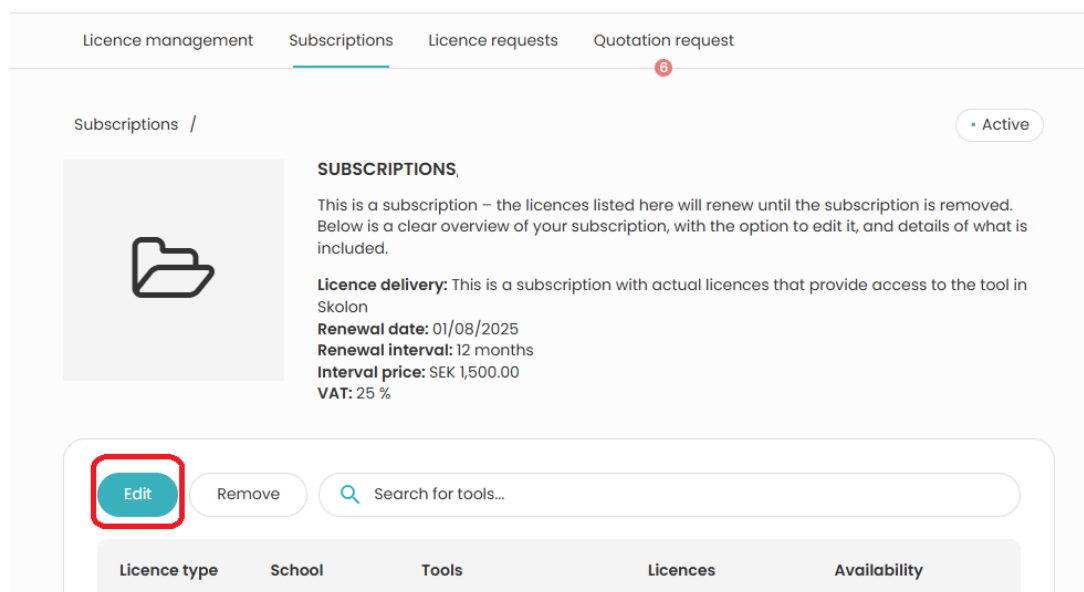
## Adjusting price on products with automatic renewal

Ulf Kronsell - 2025-04-09 - Subscriptions

If you want to update the price for a product with automatic renewal for the coming subscription period you need to update the subscriptions related to that product. If, for example, you want to adjust the price for year 2, you need to go through the steps below. This is **essential** to make sure the amount on the invoice is correct.

**NOTE!** This should be done in good time before the renewal date.

1. Under **License management**, click **Subscriptions** and search for the desired subscriptions, alternatively use the **Filter** button and filter on organisations/schools or tools to find the subscription you want to edit. For that subscription, click **Edit**.



The screenshot shows the Skolon interface with the following elements:

- Navigation bar:** Licence management, Subscriptions (active), Licence requests, Quotation request.
- Subscriptions /** (breadcrumb)
- Active** (status button)
- SUBSCRIPTIONS** (section header)
- Description:** This is a subscription – the licences listed here will renew until the subscription is removed. Below is a clear overview of your subscription, with the option to edit it, and details of what is included.
- Licence delivery:** This is a subscription with actual licences that provide access to the tool in Skolon
- Renewal date:** 01/08/2025
- Renewal interval:** 12 months
- Interval price:** SEK 1,500.00
- VAT:** 25 %
- Action buttons:** Edit (highlighted with a red box), Remove
- Search bar:** Search for tools...
- Table headers:** Licence type, School, Tools, Licences, Availability

2. Enter the new price for the coming renewal period either as an amount **or** as a percentage. Click **Save**.

**Edit subscription**

Renewal date: 2025-08-01

Renewal interval: 12 months

Interval price: SEK 1,500.00

Price adjustment (%): 0 % ↔ Price adjustment (SEK): 1500 SEK

VAT, % 25% ▼

Cancel **Save**

3. To update multiple subscription at once, see [Update price on multiple subscriptions with an index \(percentage\)](#)

**NOTE!** When you update the price it will be visible to the customer in their subscription view.