



## Einstieg in die Berufswelt

[flex.com/switzerland](https://flex.com/switzerland)

flex

Our Swiss operation was established over 70 years ago, and since 1998 we have been making medical products under clean room conditions. Our global health solutions group now serves 17 of the top 20 global med tech companies.

At Flex in Switzerland we are proud to have grown our reputation as the global center of excellence for precision plastics solutions, serving both medical and consumer sectors. We look forward to expanding our business here, from one location in Hägglingen / AG to a second location in Küssnacht am Rigi / SZ, and with our many customers around the world.

We are committed to offering young people in the region a variety of apprenticeships. Flex invests in the future.

# Apprenticeships by Flex (a)

## We offer the following apprenticeships with start in August 2024:

- **Polymechaniker EFZ**
- **Kunststofftechnologie EFZ**
- **Kunststoffpraktiker EBA**
- **Logistiker EFZ**

In order to get an impression of your future job and our company, a trial apprenticeship is to be completed

## This is what you are bringing along:

- Motivation to get involved with new things
- Enthusiasm for learning, structured approach
- Enthusiasm for technology, working with machines
- Pleasure in dealing with people
- Interest in solving complex tasks
- Independent way of working
- Methodical thinking and systematic way of working
- Ability to communicate and enjoy working in a team
- Interest in information technologies

## We offer following:

In-depth training with professional guidance in a technical environment. Opportunities and support for language study during the apprenticeship. Participation in the school material.

Has this caught your attention? Then we look forward to receiving your electronic application

**We look forward receiving your application!**

**Further information:**

hag.bewerbung@flex.com / +41 56 616 93 93

Jonas Wermelinger / +41 56 616 93 83

[www.flex.swiss](http://www.flex.swiss)

Apply now