



The employer is a registered Austrian company. It has a service agreement for personnel search via EURES with the AMS Austria.

Therefore, the NCO Austria will act as its representative.

All application documents for the pre-selection only via the AMS Austria. See contact in the section “application”.

Description of Company

Glass manufacturer producing pharmaceutical glass and packing glass located in Western Styria, Austria with 450 employees.

Job title	Skilled workers in the field of mechanic engineering (m/f/d)
Job description	<ul style="list-style-type: none"> ▪ Inspection and modification of production machines ▪ Overhauling and repairing of detachable parts ▪ Sheet metal work (manufacturing of coverings) ▪ Preparatory work for the modification process
Skills: Education, work experience, language, certificate etc.	<ul style="list-style-type: none"> ▪ Technical understanding and experience ▪ Completed training in the area of mechanical engineering, mechatronical engineering or as a tinsmith ▪ Willingness to work shifts ▪ German Level A2 ▪ Driving license B is an advantage
Working hours and place of work	<ul style="list-style-type: none"> ▪ Fulltime – 40 hours / week – shift working ▪ West Styria, Austria.
Start date (and, if necessary, End date)	<ul style="list-style-type: none"> ▪ As soon as possible ▪ Full year position
Salary	<ul style="list-style-type: none"> ▪ Min. 30.800,00 EUR per year EXCLUDING shift allowances and the like. Overpayment depending on experience possible. Average monthly income



Other information

after training EUR 2300,00 NET.
The employer offers accomodation. At least, the employer is willing to provide assistance when looking for a room / flat to rent. There is affordable accomodation available in the area.

Application

Last day for application

- 28th of February 2023

How to apply?

- **CV in English or German** + cover letter including a picture

Contact person/ telephone number

- Martin Leitner
- Eures Adviser
- 0043 050 904 631 409

E-mail

- **Martin.Leitner@ams.at**