

Mechanical Fitter – International Projects (m/f/d)

Fulltime | Hart bei Graz, Austria

#yourmission

- You are responsible for the mechanical installation of our automated conveyor systems, complex order picking systems and special machines
- You carry out conversion work on systems for our long-standing customers
- You coordinate closely with the supervisor (assembly manager), the team leader and the control technician and install our state-of-the-art systems in an intercultural team
- Parallel to your employment, you will go through a long-term, professional training program and will be prepared for management tasks on our international construction sites

#youareknapp

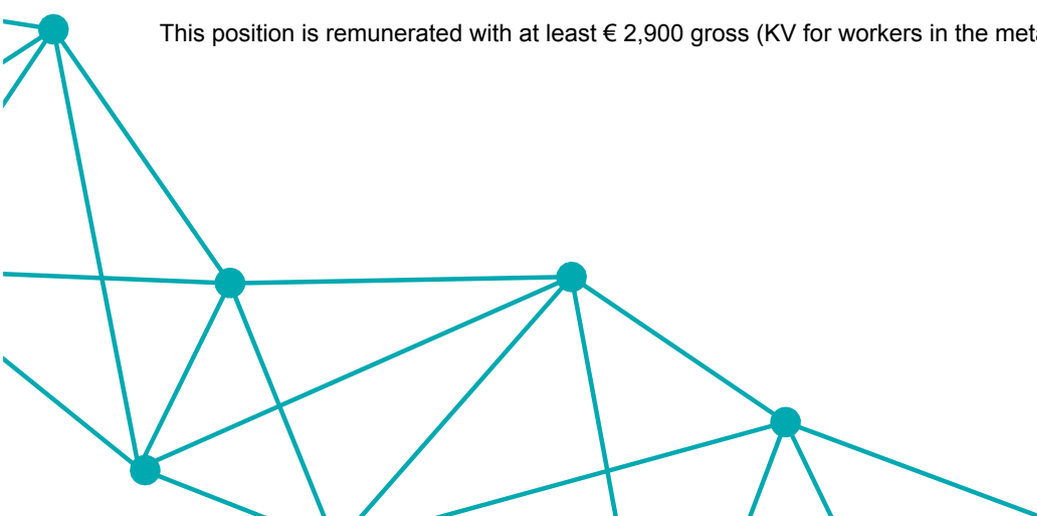
- You have completed technical training (apprenticeship or HTL)
- You are generally familiar with MS Office, Microsoft DevOps and SAP
- You have a good command of written and spoken English
- You are involved in our international projects worldwide – your willingness to travel is 100%.
- You are characterized by openness, entrepreneurial thinking and enjoy varied and challenging tasks

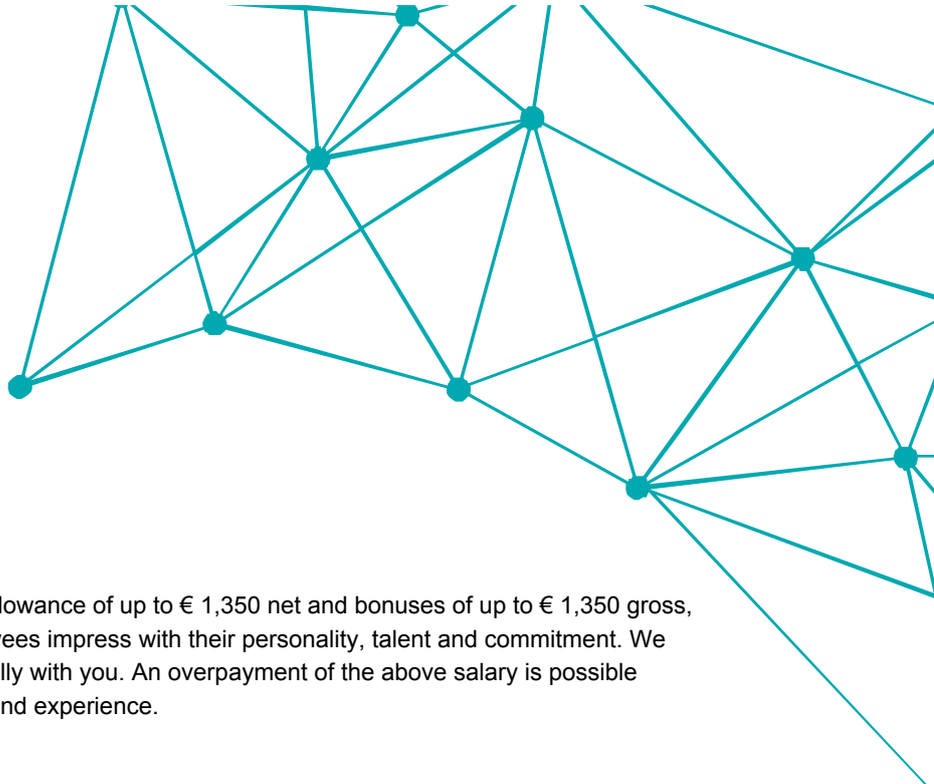
#weareknapp

We offer you a secure and long-term job in a leading company in Styria and the opportunity to continuously develop yourself in a motivated team.

If you are as enthusiastic about technology as we are and would like to actively contribute your knowledge to a globally successful company, then you will have the opportunity to do so as an employee of the KNAPP installation team after your three-week internal training.

This position is remunerated with at least € 2,900 gross (KV for workers in the metal industry, LG 3, 38.5





hours/week). You will also receive a monthly allowance of up to € 1,350 net and bonuses of up to € 1,350 gross, depending on the amount of travel. Our employees impress with their personality, talent and commitment. We therefore determine your gross salary individually with you. An overpayment of the above salary is possible depending on your professional qualifications and experience.

