

Siteprint Engineer (m/f/d)

Fulltime | Hart bei Graz, Austria

Innovation starts with you - make digital plans tangible

You don't just want a job - you want to leave your mark? With us, you bring innovation to where the future is being created. With HP Siteprint, our autonomous printing robot, you make digital plans tangible and turn visions into reality. Become part of a team that not only draws lines but also sets milestones.

#yourmission

- Operation and further development of the HP Siteprint printing robot and the total station on our international construction sites
- Preparation and integration of CAD data for digital realisation on site
- Close collaboration with site management, final engineering and surveying teams to continuously improve quality and efficiency
- Setting up, operating and maintaining the systems to achieve the highest quality You ensure that every marking is accurate to the millimeters
- Documentation of your work and regular exchange within the team
- Supporting our installation teams in the introduction and application of new technology in the assembly process

#youareknapp

- Completed technical training, ideally as a: surveying technician: in
- Several years of professional experience in surveying is an advantage
- Technical understanding and enthusiasm for innovation and digitalisation in the field of industrial assembly
- Experience in dealing with CAD data is an advantage
- IT affinity and interest in robotics or new assembly technologies characterise you
- Independence, precision and team orientation are among your strengths
- Very good written and spoken English skills
- Class B driving license for flexible assignments
- Willingness to travel up to 60 - 80 % worldwide



#weareknapp

We offer you professional and personal development programs as well as the opportunity to work in a motivated team where the willingness to take on responsibility and enthusiasm for implementing ideas are welcome. The minimum salary for this position is EUR 4,000 gross per month. However, we offer a salary in line with the market depending on your qualifications and previous experience.

