



Ramp-up Manager (m / f)

Job description

- You look after the customer during the test and ramp-up phase of their automated storage systems to allow smooth start into production phase.
- You will develop the necessary documents (ramp-up plan), train the shift supervisors, warehouse managers on the functions and processes in the warehouse
- You will independently coordinate all required activities on site with the relevant partners (internal and external)
- You will be responsible for test monitoring in coordination with the customer, test and ramp-up plan on site and for deadline monitoring in coordination with the project management
- Documentation and evaluation of these project phases round will be your responsibility
- You enjoy working abroad at customer sites worldwide

Qualifications

- You have good experience in warehousing processes
- Experience in operating automated storage systems is an advantage
- Your knowledge in the field of warehouse logistics and project commissioning is fundamental
- You have already successfully led teams
- Communication skills, initiative and assertiveness are among your characteristics
- Good English skills (B2) is a must, German will be an advantage

To apply for the position please send us your application on email: office@wms-wcs.com

Please add following statements to your job application:

I hereby give consent for my personal data to be processed by WMS/WCS Consulting Services for the purpose of conducting recruitment for the position for which I am applying.

I agree to the processing of personal data provided in this document for realizing the recruitment process pursuant to the Personal Data Protection Act of 10 May 2018 (Journal of Laws 2018, item 1000) and in agreement with Regulation (EU) 2016/679 of the European Parliament and of the Council of 27 April 2016 on the protection of natural persons with regard to the processing of personal data and on the free movement of such data, and repealing Directive 95/46/EC (General Data Protection Regulation).