

内蕴恒远 承载未来
职业发展



KARL MAYER is a world leader in its field of specialty, the construction of textile machines and provides high-tech machines throughout the world. More than 2,500 employees are active globally for KARL MAYER, of which 1,100 are located at the headquarters in Obertshausen near Frankfurt am Main and another 800 in our Chinese facility in the Wujin District, Changzhou City, Jiangsu Province. As a globally positioned enterprise, KARL MAYER is present with its branches in Europe, Asia and America.

The basis of our continuous success, the superior quality of our products and the exceptionally high customer satisfaction are a result of our well-trained and highly motivated staff, who are continuously promoted and challenged by offering space for occupational and personal development.

Mechanical Design Engineer (4 Persons)

Responsibilities:

- To bring in new type machines, transform the drawings and grasp the structure of the machines and the functions of different parts;
- To understand and transform the technical drawings from KMO, KMR or KMCH, proficiently operate on the computers for parts designing, charting and printing, take the responsibilities of one's own designs, get to know more about production in the workshop, wholly participate in the test of new products, make detailed record and modification of the designing problems occurring in the test, create and maintain BOM;
- To design the parts, components and structures which is not crucial based on customer's demand, write and modify in time the product manual, technical conditions and other files;
- To chart the paper drawings into CATIA V5 system through 3D method;
- To assistant to improve the present products by using more standard parts, universal parts and purchase parts;
- To solve the problems occurring on processing drawings together with manufacturing departments;
- To provide with assembly drawings for a better and deeper understanding of assembly workers, modify and correct the faults and inaccuracies on spot at any time.

Qualification:

- To proficiently use CAD, know the structure of machines and their functions, be familiar with processing technology and different metals;
- Experience in mechanical design, build and assembly of equipment and understanding of mechanisms;
- Have good communication skill;
- Basic English language ability in reading, writing and speaking.

Would you like to develop in our team? We look forward to your application preferably by e-mail: LILI.ZHANG@karmayer.com