



DESIGN/PROJECT ENGINEER (POWERTRAIN AND CHASSIS)

How does Triumph keep on producing motorcycles that take your breath away? Because our incredibly talented team of over 100 engineers are deeply passionate about this revered brand. And with new models being planned across the spectrum of styles, life's too short to turn up the chance of joining us. Based at our state-of-the-art HQ in Hinckley, Leicestershire, you'll be part of a global team where overseas travel and secondments are real possibilities.

As a result of our ambitious new model plans we're looking for Mechanical/Automotive Design Engineers with the skills and the flair to design motorcycle components using Pro/Engineer 3D CAD. You'll have full technical responsibility for the development of your components, and will get the opportunity to use the latest prediction simulation software. First class training will bring you up to speed with the most advanced tools.

If you can do all of the above and have the extra experience for bigger responsibilities, you could join us as a Project Engineer. This means taking design responsibility for some of the most important components in a project from conception through to production. You may also get the opportunity of representing the design team in project meetings, signing off design changes and taking the lead on the concept engineering of new models.

Ideally you will have a minimum of 2:1 Degree in Mechanical or Automotive Engineering. HNC and HND qualified applicants with relevant experience will also be considered.

At Triumph the career development prospects are second to none. Likewise the salary and benefits package including paid overtime, student loan repayment plan, an excellent pension scheme, discounted health insurance, subsidised canteen and bike purchase scheme.

To apply send your CV and covering letter to careers@triumph.co.uk quoting reference WEB/DE/PE

Applicants must demonstrate that they are authorised to work in the UK on a permanent basis.

Go your own way...

www.triumph.co.uk

