

Are you a true Kärcher type?

I like to
laze around

I want to use my passion
to get things done



The difference is you. Because exceptional solutions require exceptional people. We are looking for committed and dedicated people for our Service Workshop based in Banbury.

Workshop Assistant

Kärcher (U.K.) Ltd are looking for a **Workshop Assistant** who will be responsible for checking and preparing the Kärcher professional machines and equipment prior to despatch, and to assist with the Portable Appliance Testing (PAT) for the Banbury site. You will ideally come from an electrical/engineering background, having worked in a similar role/environment, and possess a fork lift driving licence (although training will be provided).

The key areas of responsibility for the **Workshop Assistant** will be to valet the machines after repair/refurbishment, test all demonstration/hire/trial equipment, palletise and package machines for despatch, assist with PAT testing (maintenance of the database/records) and support of the workshop team as required.

We are looking for an enthusiastic and well-organised teamplayer, who has a keen eye for detail and achieves deadlines within a busy working environment. You will have a methodical approach to organising your workload, whilst being able to multi-task and prioritise. Basic computer skills are required for the administrative duties of the role and a good understanding of H&S responsibilities within a workshop environment.

This is a full-time position (Monday to Friday – 0800 hrs to 1700 hrs) with flexibility to work outside the Company's core hours.

Kärcher are able to offer a competitive benefits package, career development and the Company will be relocating to brand new, purpose-built premises during 2016, within Banbury

If you would like to join the Kärcher (U.K.) Ltd team, please send your application, to include a CV and a covering letter, to recruitment@karcher.co.uk for the attention of **Jo Wheeler, HR Advisor** or call 01295 752162 for further details.

KÄRCHER

