

MIG/MAG and TIG PRODUCTION WELDERS Plymouth Salary £17,583 to £20,423 inclusive of company bonus.

Rittal is the world's largest manufacturer of enclosures for the electrical, electronic and IT markets.

With dedicated, highly motivated and skilled staff, Rittal has achieved market dominance through a commitment to providing its customers with excellence in every respect.

At our UK engineering and manufacturing facility in Plymouth Devon, Rittal-CSM is currently looking for Production Welders to work on a range of shifts in our Sheet Metal departments.

Duties include:

- Manual MIG/MAG welding.
- Manual TIG Welding.
- Operation of robotic welding cells.
- Working as part of a fast-paced Production Welding team.
- Carrying out and recording of quality checks.

Knowledge and Skills:

- Good competency across a range of welding techniques.
- Understanding of drawings and weld symbols.
- Understanding of weld parameters.

Benefits:

- Salary range is dependent on skills, completion of internal training on a range of product lines and is inclusive of our monthly production bonus.
- We operate a fixed, three-shift system with the back shift (1500 2300) receiving a 25% premium and the night shift (2300 0700) receiving a 33% premium on basic rates.
- Overtime is available and paid at time and a half Monday to Saturday with double time on Sundays.
- You will receive 25 days holiday plus Bank Holidays.
- The Company pension scheme will match your contributions up to 5%.
- We also provide a subsidised staff restaurant, free parking and free work wear.

All Rittal employees have access to My RiWards, our on-line recognition and reward portal. This gives you and your family access to discounts at over 830 retail stores. Typical annual savings range between £500 and £1,000.

Rittal UK holds the prestigious Investors in People Silver award and are committed to the training and development of all their staff. As such, this is an excellent opportunity for successful candidates to build a long-term career with a Global Company.

