

Job Title:	TIG Welder
Work Location	Transcal Engineering, Racecourse Road, Pershore, WR10 2DG
Reports To (Line Manager):	Production Manager

Your main purpose is:	To weld aluminium alloys using a TIG welding process for a range of material thicknesses, typically from 3 – 20mm.
------------------------------	--

Key Responsibilities and Duties

<p>BACKGROUND: Based in the heart of the UK with a long and distinguished history serving the Defence and Rail industries, Transcal Engineering offer world-class fabrication to both UK-based and international clients. The combination of a highly skilled workforce and Transcal’s passion for innovation and engineering excellence allows us to offer comprehensive, high quality and competitive solutions for a variety of customers. As a result of continued success and growth we’re now looking to add to our already talented team.</p> <p>SAFETY: Safety must always be a prime consideration and you are required to ensure that the safety of people, the environment and our products are never compromised</p> <p>DESCRIPTION:</p> <ul style="list-style-type: none"> • TIG welding of aluminium alloys to exacting standards and a high quality of finish. • Quality control is critical, and you must inspect products and ensure compliance to standards. • Work to the required standards with minimal supervision. • Undertake good housekeeping to maintain the work area and equipment to the required standards • Work safely ensuring work areas are free from hazards and that equipment is visually inspected before use • Work to agreed production targets and complete required documentation such as Work Time Sheets • Ensure compliance to company rules including requirements for safety, time keeping and attendance
--

Desired Personal Qualities / Attributes

<ul style="list-style-type: none"> • Minimum 2 years’ experience in TIG welding • An NVQ in welding fabrication and previous experience working in the Rail or Defence industry are desirable • Ability to read, interpret and work from engineering drawings of various complexities • Good communication skills and the Ability to work as part of a team • Good time and attendance and the ability to work to specification and targets • The ability to learn new skills and technologies • Health and safety plus quality control awareness
--

working Days	Monday – Friday (subject to change depending on business requirements) Other Shift working may be required. For example, Night-shift Mon – Thur (4 nights)
---------------------	---

Working Hours	Dayshift: 7:45 – 17:00 Mon – Thurs, 7:45 – 13:00 Fri (Total 39 hours of work per week. However, you may be expected to work additional hours depending on business requirements)
----------------------	---

This job description is not intended to be exclusive or exhaustive. It is an outline indication of the areas of activity and may be amended to reflect the changing needs of Transcal Engineering