MIGMAG welder

Locatie Utrecht, Spakenburg https://www.advertentiex.nl/x-1598328-z



As a MIG/MAG welder you are going to be part of a company that is a leading specialist in the maritime sector. They provide world-class quality and service in air conditioning, ventilation, central heating, refrigeration and mechanical ventilation, and have supplied over 10,000 vessels worldwide. The no-nonsense and entrepreneurial spirit of the employees who founded the family business in 1965 continues to pervade the company today. At the same time they are always thinking ahead of the curve and come up with genuinely innovative systems and solutions.

Bedrijfsomschrijving

We have a different range of clients: from small to large, informal to formal. Together we determine what your needs are and ensure the right customer and go for the "perfect match. "Are you the wleder we are looking for at Maintec? Don't wait any longer and apply!

Functieomschrijving

The MIG/MAG welder autonomously welds constructions and piping systems using various welding processes, welding positions PA to HL045 and various materials.

The welder will work following work orders, WPQ's (Weld Procedure Qualifications) and/or technical drawing

Makes correct use of (auxiliary) tools and protective equipment.Correctly sets up and operates various welding machines according to set parameters.Verifies before welding the working piece/construction on welded joint, material, temperature, absence of dirt, paint, humidity and oxides, environmental conditions (wind, rain etc.) according to set standards. Any abnormality must be reported immediately to the Foreman.Performs activities such as welding and grinding and will produce complete and complex constructions and piping systems.

Constant in the second se	G GRANNE	au (1995) 1995 1995 1995 1995 1995 1995 1995		a a lice		
www.aa ₩Veekly pa age mployma	0,000-550,00/week, on and healthonsur	328-z depending on expe		https://www.glidey.nce. 328-z welder		MIGMAG welder https://www.advertentiex.nl/x-1598 328-z