



Tromp Group develops and produces integrated systems and best-in-class technology for the bakery industry. The group consists of two brands: Tromp Sheeting & Depositing Systems and Den Boer Baking Systems. Tromp Group is a Markel Food Group company. Together with leading brands AMF Bakery Systems and Reading Bakery Systems, the Group offers a wide and growing portfolio of automated food production solutions. Tromp Group customers worldwide can count on the international know-how and local support of the Markel Food Group. The focus is on the following product groups:

Sheeted Breads • Pizzas • Cake & Muffins • Pastry & Laminated Doughs • Pies • Waffles

Manufacturing Engineer

Bachelor or master's degree in mechanical or electrical engineering? Help us build the best in class production lines in the bakery industry! By intensive elaboration with the bakers in the industry, our machines are the result of years and years evolution. Now it is time to build the next-generation production lines by improving the value (functionality divided by cost) of our machines, using the latest knowledge in mechanical construction design principles. Help us to build a 'great place to work'-organization, where the best engineers build the best in class machines!

What are you going to do?

As Manufacturing Engineer you will be responsible for the manufacturing as well as providing primary engineering support for the assigned departments in the manufacturing operation. Providing problem resolution to manufacturing issues to ensure the strongest processes to reduce variability and ensure ease of productivity. You will also provide engineering support to ensure manufacturability of existing and new products. Responsible for maintaining a process strategy, including equipment selection and maintenance, tooling and operator training. Additionally, you will be responsible for continuous improvement to ensure key safety, quality and cost goals are met.

What do we ask from you?

You have a bachelor or master's degree in mechanical or electrical engineering and 5 years of experience on a medior level. You are able to mechanical design and analysis using CAD programs. Participate or lead teams in a multifunctional environment. You have a customer focus and understanding of production deadlines. Mastery of a variety of MBS tools such as : Problem Solving, FMEA, 8D RCCA, Fish Bone, Standard Work, 5S, Value Stream Mapping, Single Minute Exchange of Dies, Total Productive Maintenance, Kan Ban, Autonomation. Independent, good judgement, a positive attitude and an innovative spirit. Familiarity with Lean Manufacturing principles is a must.

Interested?

For more information please contact Fabiano Malara at +31 (0)33 299 43 73. Please send your resume to Nina Beute-Diepenbroek n.beute@trompgroup.nl. Information about Tromp Group is available at www.trompgroup.nl.