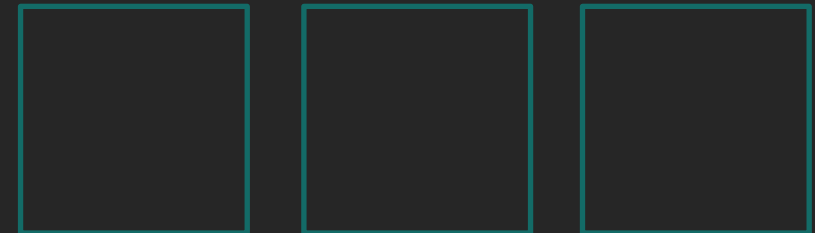




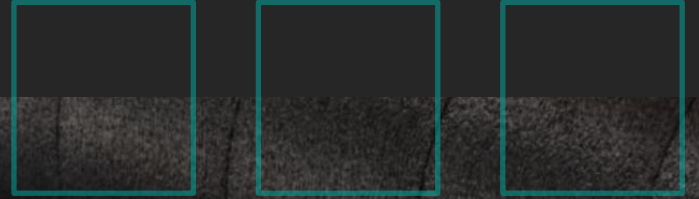
Research & Development Director





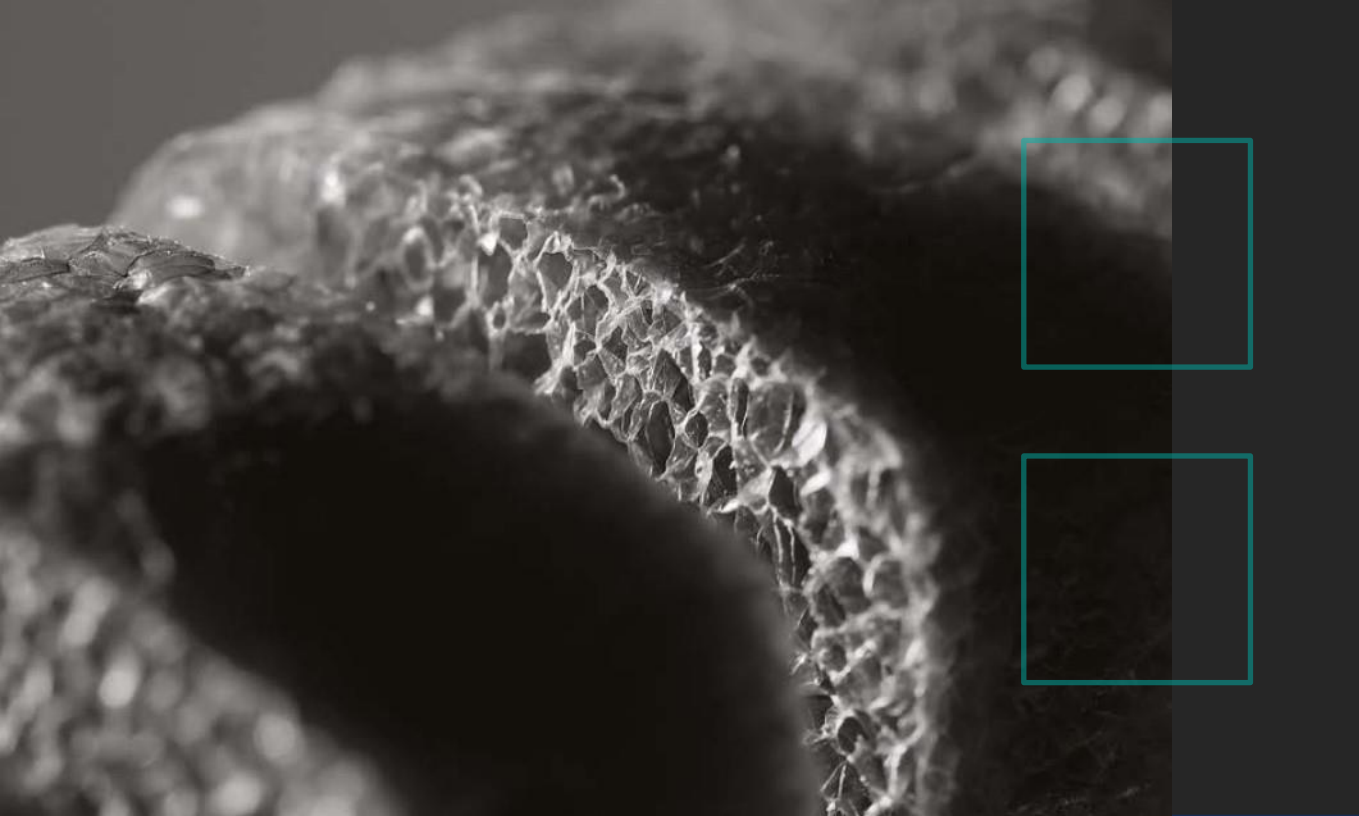
Their products are designed to enhance energy efficiency, provide thermal and acoustic insulation, and protect goods.

NMC Group specializes in synthetic foam solutions, focusing on insulation, decoration packaging and industrial applications



In the construction sector, NMC offers solutions such as wall insulation panels, pipe insulation, and underlays that improve building performance.

For packaging, they manufacture lightweight, shock-absorbing foams tailored to protect fragile items.



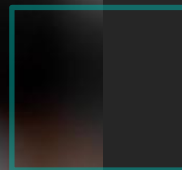
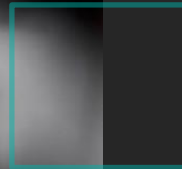
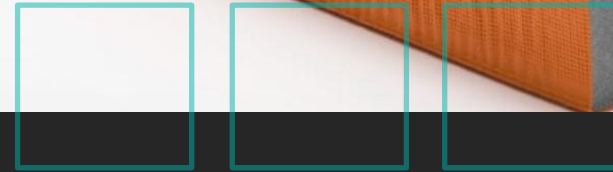
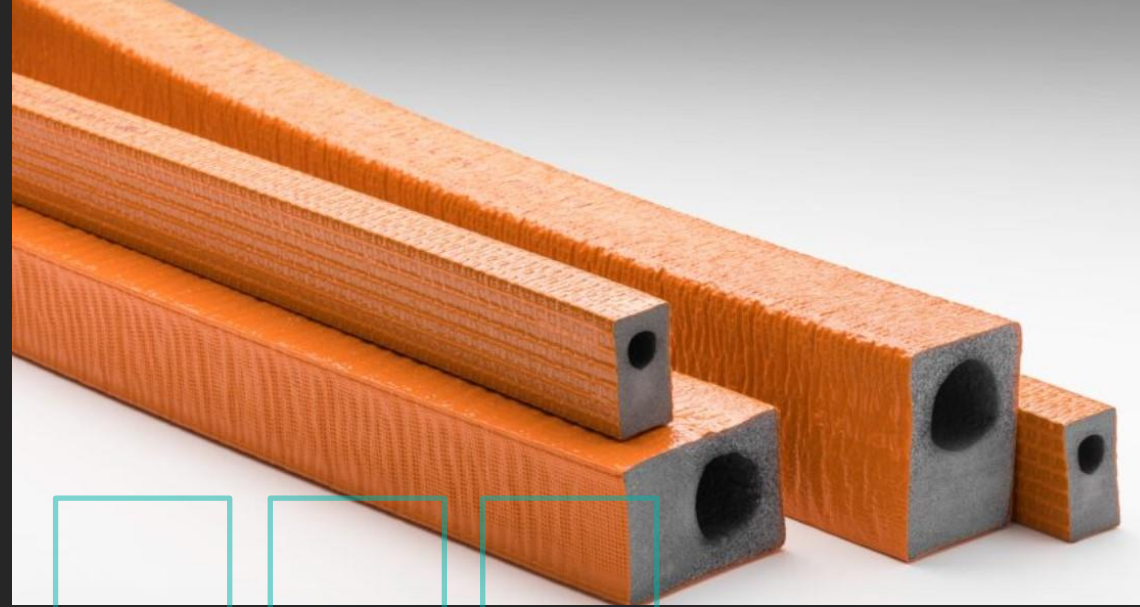


Spread over 22 locations, around 1650 collaborators are currently serving customers in 120 countries.

The company is currently organized around five business units: Nomapack, Nomatec, Flooring, Design Elements and Technical Insulation.

The main products are protective packaging solutions, profiles for industrial customers, decorative products and insulating pipes. Products are created via the extrusion of polyethylene, polyurethane, elastomeric foam, polystyrene, and other polymers.

Production plants are located in Belgium and in seven other countries giving NMC a global reach. NMC's customers are mainly active in the automotive and building industries.



R&D at NMC is 1st hand dealing with innovation, material science, product and application design and environmental concerns. The company has 4 R&D centers, with the main one located in Eynatten (Belgium).

The Role, at a glance

The role of the R&D Director will consist in defining and developing a robust innovation roadmap and process and work in close collaboration with other functions to boost innovation at NMC in all aspects, i.e., Products, Processes, new markets, and partnerships.

For this role, NMC is looking for a seasoned Research & Development professional who gained his/her marks in the chemical or extrusion sectors.

He/she must have given proof of a successful career path by the skill to establish and integrated Innovation philosophy by combining strong business understanding and forward-looking ability with well-developed interpersonal and communication skills to ensure research and innovation activities in a well-planned and structured way



For a full job description or more information,
please contact :

Nina Kavatsiuk

Nina.Kavatsiuk@odgersberndtson.com

Pierre Hervé-Bazin

Pierre.Hervé-Bazin@odgersberndtson.com

