

PRESS RELEASE

TM Induction Heating third small champion in industrial group Include Industries

After 32 years founders handover innovation leader in shrink-fit technology

Eindhoven/Harderwijk, The Netherlands, October 2024 – Dutch industrial accelerator Include Industries has added the third so called ‘small champion’ to its group. After 32 years, the Loedeman family, founders of TM Induction Heating, transferred ownership of their global innovation leader in induction heating-based shrink-fit equipment to Include Industries. The owners of Include Industries, Ilko Bosman and Daan Kersten will grow the company together with its existing General Manager Rik van Dijk and strengthen the position as a niche player in assembly solutions for motion and drive technology. Both their standard and custom-fit systems are used in mounting and dismounting of (electrical) drive systems, wind turbines and industrial bearings for general machine building.

From its inception in 1992, TM Induction Heating has built an impressive product portfolio of energy efficient standard induction heaters that are marketed with the TM brand as well as with logos of global leading bearing manufacturers. Moreover, an innovative range of customer specific solutions is developed for shrink-fit assembly of parts of electrical motors, large transmissions of wind turbines and fully automated production lines for the automotive and aerospace industries. TM Induction Heating sells its products both directly and via a global network of distributors and service partners. Include Industries enables the founders, Tim and Marjanne Loedeman, to enjoy a well-deserved retirement while their company and team of highly specialized professionals enter a new phase of life.

‘As a technology SME, it’s not easy to find an experienced industrial buyer respecting our legacy and at the same time taking care of the team we built over the last 32 years. With Include Industries, TM Induction Heating joins a group of small champions in various niche technologies where we can learn a lot from. This secures the continuity of our life’s work’, according to Tim Loedeman. ‘After VarroTec and Powertrim Technologies we now completed a third acquisition in only 6 months. We see plenty of opportunities for synergy between the companies in their non-core processes like finance, administration, IT, recruitment and legal so the companies can focus on their front-end: growing their global customer base and strengthening their leadership positions. Our experience with and passion for scaling industrial companies matches beautifully here’, added Ilko Bosman and Daan Kersten.

End of Press Release

Picture

The picture shows the founders of TM Induction Heating and the new company leadership (from left to right: Daan Kersten (CEO, Include Industries), Rik van Dijk (General Manager, TM), Marjanne and Tim Loedeman (Founders TM) en Ilko Bosman (CFO, Include Industries).

More information

More information can be found on the www.tminductionheating.com and www.includeindustries.com websites.

Include Industries

Emmasingel 33, 5611 AZ Eindhoven
www.includeindustries.com

Contact

Ir Daan A.J. Kersten MBA
Mobile: +31 653 400630
E-mail: d.kersten@includeindustries.com

About Include Industries

Include Industries is building a new industrial holding company consisting of promising SME companies servicing a global market of sustainable technical products, systems, and machinery. As a logical alternative of companies without succession, Include Industries offers founders and owners of industrial companies with strong growth potential, a safe haven for their legacy and teams with a fair financial return.

About TM Induction Heating

Since 1992, TM Induction Heating designs, develops, produces, supplies, installs and services, standard and customer specific innovative shrink-fit assembly solutions based on induction heating. Its high-end technology is found globally at blue chip companies in automotive, railway and aerospace industries but also successfully is applied for assembly of novel energy systems like wind turbines and electrical motors.