

# PRESS RELEASE

---



## FOR IMMEDIATE RELEASE

Monday, February 13, 2023

**Stork IMM is pleased to share with you the news that we have chosen OLMAQ S.L. as our Sales and Service partner for Spain. This allows Stork IMM to continue to expand our international partnerships.**

**Hengelo, Netherlands** – Stork Plastics Machinery B.V. (Stork IMM) has signed an agreement with OLMAQ S.L. as a Sales and Services partner for Spain.

OLMAQ S.L. is an experienced company in the Plastic Industry, being distributor of leading manufacturers of Injection molding machines and peripheral equipment for this sector, with a team of highly qualified professionals to deal with the after sales issues of their products as well as preventive maintenance programs developed according to the needs of each customer.

The team of OLMAQ S.L. is constantly under evolution and adaptation to the new technologies in order to face any challenge, providing the best solutions for each project.

Through its agreement, Stork IMM will continue to expand its international partnerships.

*“We look forward to continuing to expand our international growth plans with OLMAQ by being locally represented in Spain. This partnership will help us to serve our existing customers in these regions even faster and will also promote the Stork IMM brand to new customers,”* said Gert Boers, CEO of Stork IMM.

OLMAQ team members recently visited Stork IMM for intensive training to get to know Stork and its machines down to the last detail.

### **Stork Contact:**

Media Relations

Tel: +31 74-2 405 000

Email: [marketing@storkimm.com](mailto:marketing@storkimm.com)

### **About Stork IMM**

Stork IMM specialises in the design and manufacture of high-speed injection moulding machines for the plastics processing industry. Among the fastest injection-moulding machinery available in the market, Stork IMM products are known for robust and reliable construction. Stork IMM employs approximately 150 people at its facilities in Hengelo, Netherlands and Meinerzhagen, Germany.