

FOR IMMEDIATE RELEASE

Date: September 21, 2016

Subject: García Tamayo new EAS distribution partner in Spain

## **EAS announces New Partnership with Spanish Distributor García Tamayo**

*EAS change systems signs with García Tamayo Maquinara SL, the second Spanish partner to join EAS' growing distribution network*

**Renswoude, the Netherlands** - EAS change systems, the leader in factory automation, is happy to announce a new partnership in Spain. García Tamayo Maquinaria SL has just signed as EAS distributor.

Being a relatively young organization, García Tamayo has built up an impressive service record, being a leading supplier of several well-known manufacturers in the plastics injection industry.

With GTM's strong market focus and extensive service network, EAS is convinced to have found a strong partner to represent the EAS solutions in Spain.

Vincent Nijzink, President of EAS explains why the organization is excited to join forces with GMT. "They have built up a solid technical team providing nationwide technical pre-sales and after-sales customer services from out their headquarters in Madrid."

The distributorship ensures expansion of GMT's products and solutions. Tamayo Garcia Maquinaria SL has a permanent exhibition of machinery, which offers the latest technology in the world of plastic. The innovative EAS products, like the magnetic clamping systems, are a logical and very wanted addition to GMT's portfolio. "Working with EAS, we can offer our customers competitive advantage with innovative Quick Mold Change solutions. EAS has a well-known reputation for their reliability and high quality. Besides those shared values, both organizations are committed on offering the best possible on service." according to Juan Pablo Garcia, sales manager.

### **About García Tamayo Maquinaria SL**

Family-owned García Tamayo Maquinaria (GTM) started in 1974 with installing and repairing injection machines for the plastics industry. Growing since then, the company now has tremendously expanded their capabilities.

GTM has grown with its customers, offering better services and the highest quality. The main business work lines developed by Juan Pablo Garcia, son of the founder and now leading the company are EAS magnetic plates and quick change systems, Sales and maintenance of ENGEL injection moulding machines, Peripherals for the injection industry ( Refrigeration, Granulators, Drying, Loading and Transport ) and Maenner precision moulds.

GTM has a permanent exhibition of machinery, which offers the latest technology in the world of plastic.



## About EAS

Organizing efficiency, safety and cost reduction are essential features of the services of EAS change systems. This global organization helps companies to produce just-in-time with higher speed and more flexibility, focusing completely on optimization through the automation of repetitive tool change operations.

EAS has a worldwide reputation for innovative excellence in Quick Mold Change (QMC).

Also, the organization has been at the forefront of all developments for SMED applications in the plastics industry. EAS was the first on the European market to design and sell hydraulic clamping for injection molding machines and metal presses (SMED). The company herewith marked the start of the use of automatic multi couplers on the European market.

In addition, over the last 14 years, the first applications of magnetic clamping devices for injection molding systems were introduced by EAS and the company laid the groundwork for the use of mold change carts and tables in the market.

Visit [www.easchangesystems.com/about-eas](http://www.easchangesystems.com/about-eas) for more information.

###

---

### Contact info:

#### **EAS Europe bv**

Pamela Manuhutu, Marketing & Communications EAS

+31 318 477 010

[marketing@EASchangesystems.com](mailto:marketing@EASchangesystems.com)

#### **García Tamayo Maquinaria SL**

Noelia Mendez, Marketing GTM

+34-916564993

[noelia@garciatamayo.com](mailto:noelia@garciatamayo.com)

---

### Images:

- Logo EAS
- Logo GTM