



## **TECNOLOGÍA INDUSTRIAL GARCÍA, S.L.**

Tax ID Number: B30243893

Company founded in Molina de Segura in the early 80s. Tecnología Industrial García supplies industrial products for maintenance and production processes. The firm, which offers quality products at very competitive prices, strives on a daily basis to achieve its main goal: customer satisfaction. Tecnología Industrial García complies with current regulations and specifications.

### **Address**

Polígono Industrial El Tapiado, C/ Jake s/n  
30500 Molina de Segura  
Murcia (Spain)

Telephone: +34 968611739

Fax: +34 968640948

Web: www.tecnologia-industrial.com

### **Contact**

Jesús Chicano García  
Management Adjutant

**Sector:** Other components of industrial sets

**Activity:** Exporter, Importer, Marketer

**Turnover:** From 600,000 euros to 1,200,000 euros

**Employees:** From 20 to 49

**Brands:** GZ, KAESER, NORGREN, PALMERA, SIEMENS

**Export Volume:** Under 30,000 euros

**Export Countries:** Italy

### **Products**



Sewerage and sanitation

Other components of industrial sets

Código Taric: 39\*\*\*\*

TARIC Denomination: Plastics and articles thereof



Transmission elements, transport and lifting: geared motors, drives, chains, sprockets ...

Other components of industrial sets

Código Taric: 84131100

TARIC Denomination: Pumps fitted or designed to be fitted with a measuring device, for dispensing fuel or lubricants, of the type used in filling-stations or in garages



Pumping and product transfer and fluid

Other components of industrial sets

Código Taric: 84131100

TARIC Denomination: Pumps fitted or designed to be fitted with a measuring device, for dispensing fuel or lubricants, of the type used in filling-stations or in garages

### Products



Fittings and valves as standard and specific rules

Other components of industrial sets

Código Taric: 84131100

TARIC Denomination: Pumps fitted or designed to be fitted with a measuring device, for dispensing fuel or lubricants, of the type used in filling-stations or in garages