



TECNOLOGIA AVANZADA ELECTROMECANICA, S.L.

TAVEM

Tax ID Number: B30519037

Tecnología Avanzada Elctromecánica S.L.U. , company dedicated to the manufacture of machinery for industrial processes, containers, weighing, packaging, etc. with 15 years experience in the sector.

Address

Carril de las Palmeras 4
30565 Torres de Cotillas (Las)
Murcia (Spain)

Telephone: +34 968387047

Fax: +34 968387046

Web: www.tavem.es

Contact

José Antonio Iñiguez .
Administrator

José Navarro .
Export Department

Sector: Equipment for the food industry

Activity: Exporter, Manufacturer, Marketer

Turnover: From 300,000 euros to 600,000 euros

Employees: From 5 to 9

Brands: TAVEM

Export Volume: From 300,000 to 600,000 euros

Export Countries: Australia, Italy, Portugal

Products



Weighing

Equipment for the food industry in general

Código Taric: 842230

TARIC Denomination: Machinery for filling, closing, sealing or labelling bottles, cans, boxes, bags or other containers; machinery for capsuling bottles, jars, tubes and similar containers; machinery for aerating beverages



Dispensers

Equipment for the food industry in general

Código Taric: 842230

TARIC Denomination: Machinery for filling, closing, sealing or labelling bottles, cans, boxes, bags or other containers; machinery for capsuling bottles, jars, tubes and similar containers; machinery for aerating beverages

Products



Machines and production lines

Equipment for the food industry in general

Código Taric: 842230

TARIC Denomination: Machinery for filling, closing, sealing or labelling bottles, cans, boxes, bags or other containers; machinery for capsuling bottles, jars, tubes and similar containers; machinery for aerating beverages



Palletizing and de-palletizing

Equipment for the food industry in general

Código Taric: 842230

TARIC Denomination: Machinery for filling, closing, sealing or labelling bottles, cans, boxes, bags or other containers; machinery for capsuling bottles, jars, tubes and similar containers; machinery for aerating beverages