

# The mechanics sector

Most relevant regional industry

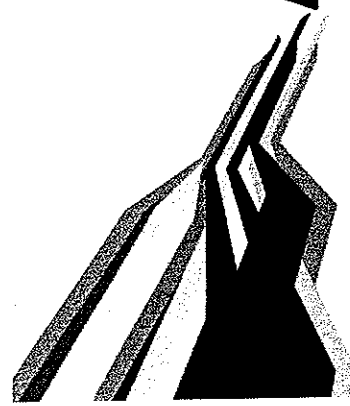
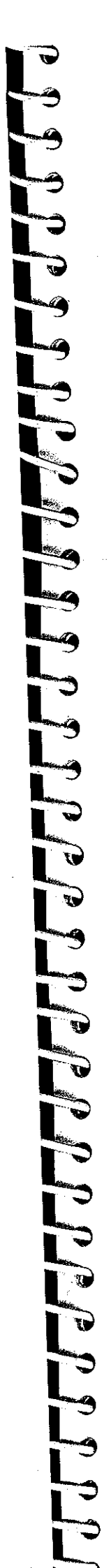
**OVER 28,000 ENTERPRISES OPERATING IN THE SECTOR AND REPRESENTING**

- ALMOST 70% OF THE DEMAND FOR RESEARCH IN THE INDUSTRIAL SECTOR
- 42% OF INDUSTRIAL MANUFACTURING
- 55% PRODUCTION DIRECTED TOWARDS EXPORT MARKET
- 20.5% OF THE TOTAL REGIONAL EXPORT VALUE

VEHICLES, MOTORCYCLES  
& COMPONENTS

OLEODYNAMIC MACHINES,  
PUMPS, ROBOTICS

FOOD PRODUCTION AND FOOD  
PROCESSING MACHINERY



BRICS  
2011-2013

INDIA

## Agro-industry excellency

The agro-industry sector has contributed to the socio-economic development of the region by means of its export-oriented attitude in the food processing and in the packaging sub-sectors exports accounts respectively for about **70% and 80% of their total turnover.**


This sector derives its strength from its ability to successfully conjugate traditional production methods with a high technological level of mechanisation

**BRICST**  
2011-2013

INDIA

# Production: agricultural machinery

Agricultural machinery is one of the strongest areas of the Region's manufacturing industry producing over one half of the country's agricultural machinery, from tractors to earth-moving machinery, and accounting for more than 32% of Italian exports in the sector



**BRICST**  
2011-2013

INDIA



## Food processing: equipment

Food processing equipment is one of the leading sectors in the food processing industry in Emilia-Romagna. This industry includes all of those companies that harvest technology has improved and has been innovated in the sector. These companies that build machines and manufacturing plants, from bottling to storage to packaging, which provide mechanic and technical support to food industry activities. The companies concerned are spread throughout the region with a particular concentration in the area around Parma where around one third of Italian enterprises working for the vegetable processing, meat processing dairy and wine industries are located. Parma is indeed the core of the food processing equipment industry, where enterprises have reached excellency levels by perfectly combining state-of-the-art technology and innovation with traditional production methods.