

## **HANDLEPACK**

VERSATILE MACHINE FOR PLASTIC BAILS

patent pending



- SABATIER EXTENDS ITS BODYPACK-5 MACHINE RANGE WITH THE HANDLEPACK
  - Easier automatic palletizing
  - Easier labelling on filling lines with the horizontal position of the bail
- THE PLASTIC BAIL IS MADE FROM A COIL
  ACCORDING TO THE FOLLOWING PROCESS:



- Pre-cut and hole piercing
- Insert of rivets
- Bail placing and welding



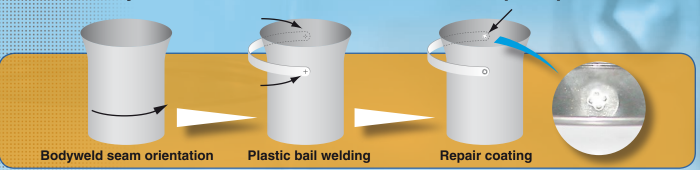




## THE HANDLEPACK, A TECHNOLOGY THAT KEEPS YOU AHEAD:

- Ergonomic handling of the can, comfortable and easier to carry
- Space saving on the store shelves compared with the standard bail
- Less damage on the varnish caused by friction during transportation

The construction of the machine allows to process cylindrical can as well as conical and tulip shape



	nic		

can diameter from 150 to 200 mm
can height from 120 to 350 mm
production speed from 50 to 70 cpm

