

DESCRIPTION OF THE MACHINE AND TECHNICAL SPECIFICATIONS	I
---	---

## SELECTING AND CHECKING MACHINES

Selecting and checking machines are used to orient and check metal or plastic inserts as well as rubber items

**Selecting machines** are used to orient metal inserts or other material. They can be used in line with:

- machines for cartoning,
- manipulators for filling templates, or moulds for rubber pressing
- equipment for defects detection.

Selecting machines are composed of:

- a high capacity (autonomy) loading hopper
- a circular vibrating cup for orientation
- A linear accumulation vibrator
- A drawing station

**Checking machines** are used to detect defects of the following types:

- Superficial defects (burr, lack of material, size, shape)
- Sealing defects (micro-holes)