



# Automatic BCS labeling machines



The **BCS** is a machine especially made for fresh produce labeling in 50 x 30 cm and 60 x 40 cm trays. The tray passes, narrow edge leading under the labeling head. This is the easiest and most economic system.

The structure (made of steel and aluminium) is mounted on the belt conveyor.

As an extra option, the customer can be supplied with a frame completely made of aluminium with a mechanized height adjustment. This may be fixed to the ground or, in the case of inclined conveyors, mounted directly onto the conveyor.

The sensor arm applies the label as soon as the wheel touches the fruit.

The height adjustment of the arms, according to the size of the fruit, is done via a manual handle which gives a lift up to 300 millimeters.

## BCS Technical Data

- Power supply: 110V - pneumatic (5 bar)
- Maximum strip width: 20 millimeters
- Working speed/labeling head: 180 labels per minute
- Structure fitting: from 6 to 16 labeling heads
- Structure: anodised aluminium
- Mechanic parts and frame: stainless steel, plastic

