



SACS Tecnica

SACS Tecnica was founded in Scandiano, Reggio Emilia, in 1968. Improving the developing process in tiles and related fields of ceramics has been its goal. By focusing on the automation in the production of ceramic tiles SACS has developed a high degree of technical knowledge which allowed it to design and sell its Sorting, Stacking and Storage lines. Because of the remarkable flexibility and dynamism in the products, SACS Tecnica has been able to face any kind of problem related to industrial automation with enthusiasm and competence.



Palletizing

- Rail Guided Palletizer
 - Standard configuration for code detection with photo-electrical system or direct data transfer with 50 configuration memories
 - Pre-setting of box position on polychrome screen in the automatic and manual mode also when the machine is operating
 - Memorization of up to 40 boxes on 11 layers on a pallet
 - Automatic compensation of any difference in pallet levels
 - Pre-set for the automatic collection and LGV motioning of cardboard sheet and pallet
 - Data transfer to other data systems
 - Independent double grasp pliers

Palletizing Technical Features

- Controlled Axles: 4
- Axle Operations: with inverter controlled AC motors
- Max Capacity: 100 kg
- Max. Format: 600x600 mm
- Production: with double grasp up to 12 packets per minute

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