



Galaxy Phoenix

System

Automated System for the
management of personal effects
and uniforms in Hotels and Casinos



GALAXY PHOENIX is the system for the automated management of personal belongings and uniforms. The solution allows you to speed up the clothes-changing process, to reduce waste, to meet the hygiene standards and monitor the garments delivered.

The system consists of:

- ✓ **Modular conveyor belt**
- ✓ **Pick up and acceptance door for locker bags**
- ✓ **Pick-up door for dirty garments (of various types)**
- ✓ **ZCS software for the processing and synchronising of information from Galaxy Phoenix to the management software (already used by the customer or the Phoenix Management System)**



ELIMINATION OF THEFT

No possibility to take other people's belongings and equipped with video surveillance systems.



INTEGRATED

It can interface with management/access control systems already in use (integrated natively with ZCS and Zucchetti solutions.)



TRACKING

It can be supported by an advanced tracking system to guarantee mapping of each movement linked to the individual uniform (who does what and when).

STEP 1



Users swipe their badge on the reader of the return door

STEP 2



Pick up of the reinforced canvas bag by the employee and deposit of clothes/personal items

STEP 3



Pick up of uniform

STEP 4



Pick up of any accessories

STEP 5



Drop-off of dirty uniforms and accessories and pick-up of personal items





SAVING OF SPACE AND ROOM

Designed for change rooms and lockers.



MODULAR

The system is "custom-designed" to take full advantage of the spaces available at the customer's premises and can be modified over time.



QUICK AND EASY TO USE

For the pick-up and return of clothes, personal items and uniforms of employees.



USER FRIENDLY

With touch-screen monitor, it is simple and easy to use.



ALWAYS ACTIVE

Galaxy Phoenix is designed to run 24 hours a day, 7 days a week, without the need for supervision.



RESISTANT

The materials chosen allow supporting loads of up to 100 kg per linear metre, and require no lubrication.

