

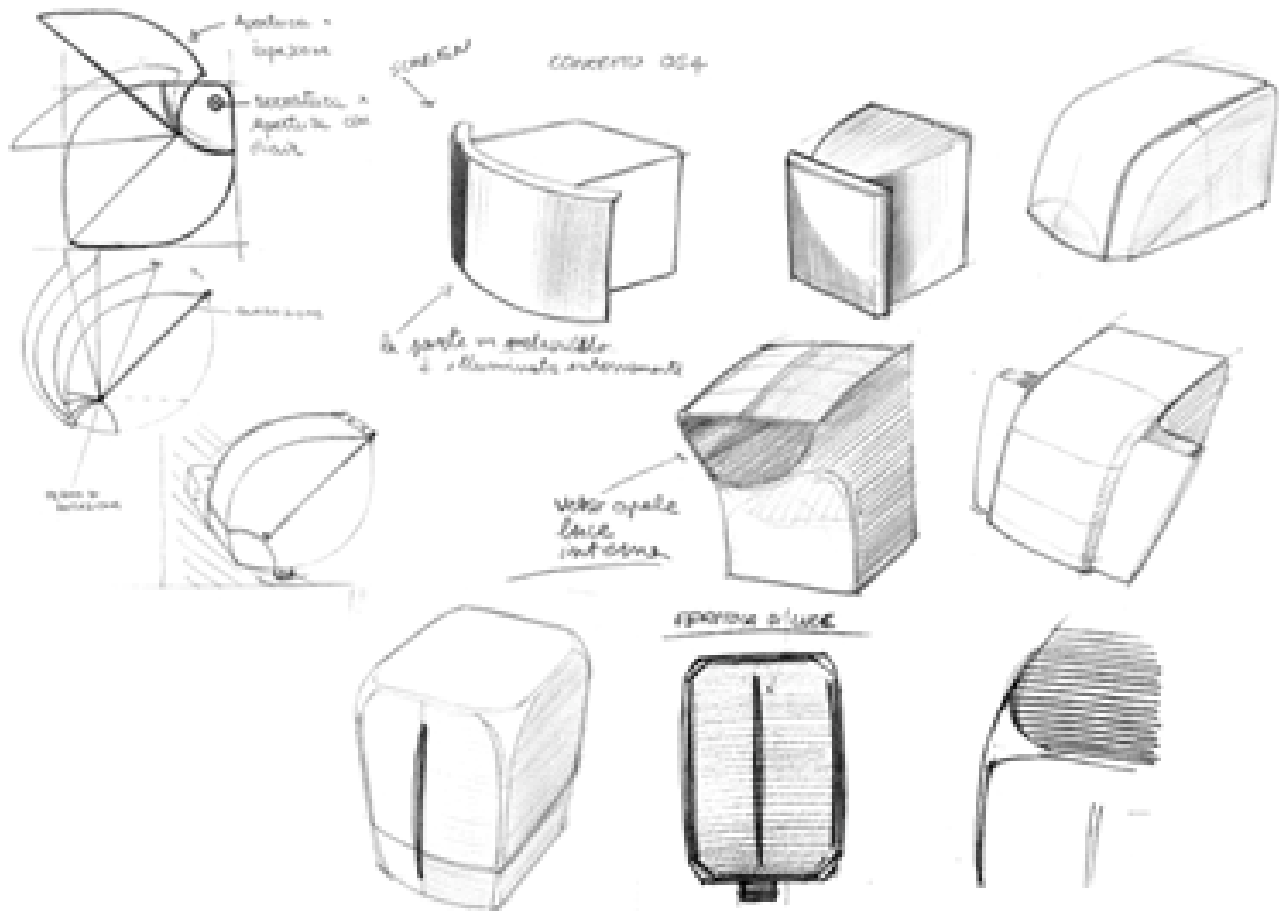


## 24V DC – Swing gate automation with articulated arm

### WHY?

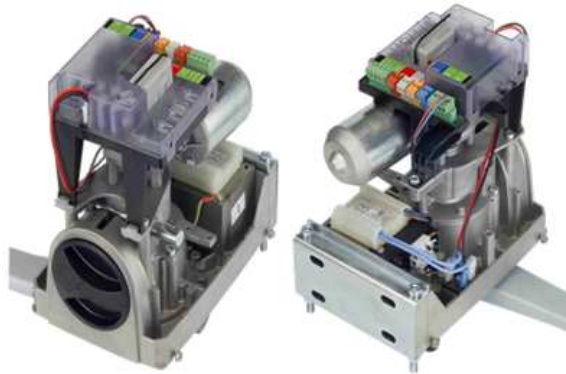
- A specifically designed product for swinging articulated applications was missing in FAAC's range
- 24VDC and battery back-up
- More compact size and better esthetical design than 390

### DESIGN



# FAAC 391

24V DC – Swing gate automation with articulated arm



## 391 E:

Low Voltage (24V DC) Electromechanical automation for swing gates with articulated arm and integrated electronic control board E 391

## 391:

Low Voltage (24V DC) Electromechanical automation for swing gates with articulated arm

**NOTE:** To operate the second leaf or to be controlled by remote by the “full options” electronic board E 124

## General features

- Max. leaf width **without** electro-lock = 2,0 m
- Max. leaf width **with** electro-lock = 3 m
- Max. leaf weight = 240 kg
- Max. opening angle = 120°
- Adjustable integrated mechanical stops
- Main power supply = 230 / 115 Vac
- Motor power supply = 24Vdc
- Duty Cycle = For residential use
- Max torque = 250 Nm
- Protection Class = IP44
- Irreversible



# FAAC 391

24V DC – Swing gate automation with articulated arm



## Integrated control board E 391 - Features

- Electronic control board with basic functions and easy to be programmed with 3 buttons and LED
- Only AP e EP LOGICS (stepped auto/semi-automatic)
- Electro-lock management
- Self Learning set-up cycle
- **“2easy” system for accessories connection (BUS- line with 2 non polarized cables)**
- **Integrated MULTI-code (DS-SLH-LC) DECODER “OMNIDEC”**

## Unique Selling Points

- Easy installation compared to linear types
- Easy set-up
- Integrated control board and battery (no extra box required)
- Colored terminal strip for easy wiring
- BUS technology (2easy)
- Integrated multi-decoder OMNIDEC