

A close-up photograph of a white FAAC A952 door automation system. The device is a long, cylindrical unit mounted on a ceiling. A silver-colored metal arm extends from the bottom of the unit, connected to a door frame. The background shows a blurred interior space with large windows and a bookshelf.

FAAC

A952

**AUTOMATION FOR
INTERNAL AND EXTERNAL
SWING DOORS**

FAAC

ONE PRODUCT, MANY USES, ENDLESS SECURITY.

ONE SINGLE PRODUCT FOR EVERY APPLICATION

Thanks to the special **spring** system, with push and pull function depending on the type of installation (**sliding or articulated arm**), the A952 automation is characterized not only by the high level of security it can guarantee but also by its **extreme versatility**. With a single automation, it is indeed possible to 'transform' swing doors by choosing from different uses - **standard, emergency exit, fire resistance, or smoke evacuation** - adaptable to many areas of applications such as **education, airports, hospitals**, but also **hotels, residential, and offices**.

Additional features such as: spring opening even in the event of mains power failure, mechanical coordinator for integrated double door closure, synchronized double door application, the **SAFE FLOW/TOUCH FREE** device allowing contactless entries, and finally the simple and intuitive programming display, make it the perfect solution for every application.

PATENTED AND CERTIFIED SAFETY:

THREE FAAC PATENTS



Variable reduction ratio.

For smooth and silent movement.



Variable Ratio Pinion and Rack.

For a constant spring force during the entire movement.



Soft Draw.

To adjust the closing speed of the automation even in the event of mains power failure.

AN AUTOMATION THAT STACKS UP THE NUMBERS

- Compact dimensions 73x150x715 mm.
- Spring tested for more than 1,000,000 cycles.
- Maximum dimensions of the door leaf: 1600 mm width and 450 kg weight.
- Inertia max 130 Kg·m², both with sliding arm and articulated arm.

AND TWO CERTIFICATIONS

- In compliance with European safety standards EN16005, the A952 automation is equipped with TUV certification for emergency exits.
- Environmental Product Declaration (EPD) according to ISO 14025 and EN 15804+A2.



Watch the video



A SYNTHESIS OF FAAC TECHNOLOGY

Magnetic encoder

5 -pin connector
for 433MHz and
868MHz receivers

Connector for
different
accessories



Compatible with
FAAC Simply Connect

Upload/Download
USB connector



