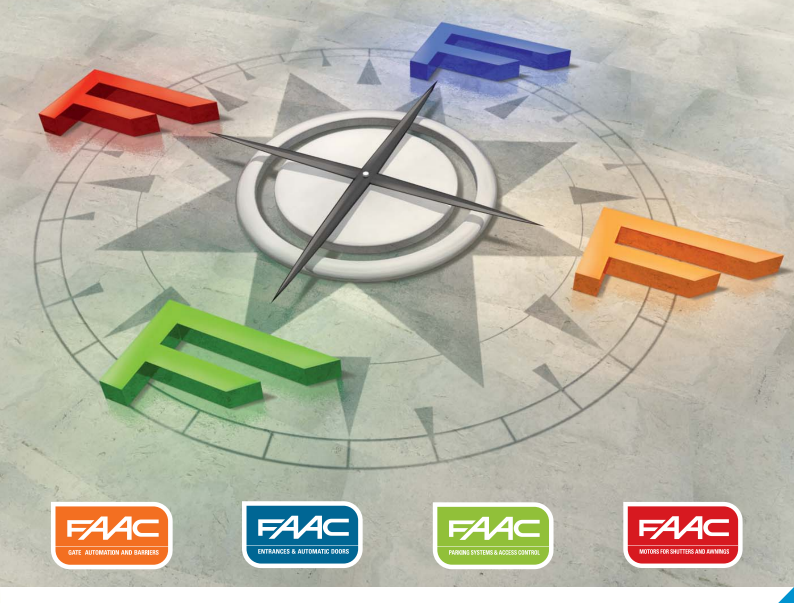
Whichever way your automation needs take you, let's work together



PRODUCT GUIDE





ELECTRO-MECHANICAL SWING GATES

A wide choice of automation to suit most gate styles and installation conditions. Offering excellent value and ease of installation.

All operators are available in 24V versions.

391



- A 24 volt articulated arm operator.
- For gates up to 2.5m per leaf.
- Residential applications.
- Built in adjustable open and close stops.



390



- Articulated arm operator.
- For gates up to 3m per leaf.
- Residential applications.
- Available in 24 volt and 230 volt versions.



412



- For gates up to 1.8m per leaf.
- Residential applications.
- 230 volt and 24 volt versions available.



413



- For gates up to 2.5m per leaf.
- 230 volt and 24 volt versions.
- With built in stops.
- Option of built-in limit switches.
- Residential applications.



415



- For gates up to 4m per leaf.
- 230 volt and 24 volt versions.
- Available in standard or long lengths.
- Option of built-in limit switches.
- Residential applications.



S418



- 24V operator.
- For gates up to 2.7m per leaf.
- Built in mechanical stops.
- Adjustable brackets.
- Residential applications.



UNDERGROUND SWING GATES

750



- Underground drive unit with a separate above ground hydraulic pump.
- Residential and light commercial applications.
- For gates up to 800kg per leaf.

S800

- Pioneering new Hybrid underground swing gate operator.
- Residential and light commercial applications.
- Combining hydraulic technology with a 24 volt motor.
- For gate leafs up to 800kg and 4m per leaf.
- Capability of continuous operation.
- Available in 6 versions.



770



- Underground electro-mechanical operator.
- Residential applications.
- For gate leafs up to 500kg and 2.5m per leaf.
- Available in 230 volt and 24 volt versions.

GARAGE DOOR OPERATORS

D600-D1000



- Garage door operators for use on sectional, spring-balanced and, with the proper adaptor, on counterweighted garage doors
- D600 suitable for single garage doors
- D1000 suitable for double garage doors



DAAB joined the FAAC group in 2007 and has a 30 year Swedish heritage in producing robust, 3-phase electro-mechanical drive equipment for gates, barriers and doors.



MT



- The smallest of the range, with an oil filled gearbox.
- Suitable for domestic gates and smaller industrial gates.
- Drives swing gates up to 3.5m per leaf.
- Also suitable for domestic garage doors and smaller industrial doors.
- Suitable for 4-section folding doors.
- The drive units can be overhead or side mounted.
- For entrance width up to 4.5m.





MK2



- A popular drive unit, with an oil filled gearbox.
- Drives swing gates up to max 6m per leaf.
- A highly reliable model which fits
 4-section folding doors with overhead or side mounted drive units for entrance widths up to 8m.





M10



- The M10 gearbox is coupled to a second gearbox.
- The unit will drive gates up to 10m in width per leaf.
- This is the drive for the largest doors.
- Suitable for 4-section folding doors with side mounted drive units, width 10m.



EP104



- This is an extremely versatile control board with a 4 digit display which is used as standard for ALL DAAB applications, it contains the necessary equipment to control up to 2 motors for 1 or 2 gates/barriers.
- The panel is highly programmable with a load guard and is able to control a range of accessories such as magnetic locks and resistive safety edges without the need for additional controllers.

SLIDING GATE OPERATORS

C720 -



- 24V operator.
- Residential applications.
- For gates with a max weight of 400kg. (C720)
- For gates with a max weight of 800kg. (C721)
- It has a cycloidal gearmotor, making the operator very efficient.
- Compact size.
- C721 has a master- slave option.



740-741



- 230V operator.
- Residential applications.
- For gates with a max weight of 500kg (740).
- For gates with a max weight of 900kg (741).



746



- 230V operator.
- For gates with a max weight of 600kg.
- Residential and light commercial applications.
- 4 models available.



844



- Available in 3 different versions
- Single phase for gates with a max weight of 1800kg.
- Suitable for light commercial and industrial applications.
- 3-phase for gates with a max weight of 2200kg.
- Suitable for industrial applications.



884



- 3-phase unit for gates, with a max weight of 3500kg.
- Suitable for industrial applications and intensive use.



BARRIERS

615

- Standard and rapid models available.
- Beam length up to 4m.
- Standard model 128 cycles per hour.
- Rapid model 248 cycles per hour.



620



Pictured with bottom skirt

- Standard, Rapid and Super Rapid models available.
- Beam lengths from 2m to 5m.
- 277 cycles per hour on the standard barrier.
- Continuous duty on the rapid and super rapid barriers.
- Built in dual loop detector on the control board.



640



- Beam lengths from 4m to 7m.
- 444 cycles per hour.
- Top and bottom skirting is available.
- Built in dual loop detector on the control board.



Pictured with top & bottom skirt

B650 - B680



- Beam lengths, modular from 2m to 8m.
- Integrated control board.
- Integrated encoder.
- Removable case.
- Adjustable speed.
- Single version for left and right handed barriers.
- Body and beam LED lights.



DOORS

A100



- Compact sliding door operator.
- Dimensions of height 100mm x depth 145mm.
- With a capacity to take a single leaf with a max weight of 110kg and double leaf weight of 70 + 70kg.

A140



- Thanks to the innovative energy saving device, the A140 sliding door operator optimises door opening and closing times to cut energy loss within the building.
- The telescopic A140 is a perfect way to optimise door opening width for narrow passageways, a great solution where space is limited.



Revolving & Curved Doors



- The product range includes manual, semi auto and fully automatic.
- A range of extensive of finishes including a wood effect. Any size is available.
- Break out system available for ease of evacuation in event of emergency.





950 BM - continuously rated swing dooroperator with spring closure.950 BSM - continuously rated swing door

operator with powered closure.

560

- Bi-folding door operator, fixed to one leaf, it opens and closes by means of a telescopic arm.
- Suitable for intensive use on leafs up to 2m.





PARKING SYSTEMS

Parklite



Parklite parking system -

- For cost effective management of parking areas.
- The system can be configured to suit the application supporting ticket issue/reading and intercom.
- Payment is by manual cashier or automatic pay station.





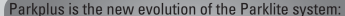


Manual cash desk -

- Operator assisted payment by cash and credit card.
- Management of subscriber cards using proximity or magnetic swipe card.



Parkplus



- New cabinet design.
- Heavy duty and compact thermal printer.
- 2D bar code technology.
- Dispenser ticket stock up to 9000 pcs with paper roll
 80 gr/sq mt.
- Built in fan for unit cooling.
- Built in heating plate with integrated thermostat.
- Parkplus dual allows entry and exit units in one front and rear column.
- Display on lane unit.





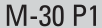


BOLLARDS

J-Series

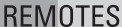


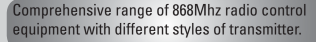
- Automatic bollard for intensive use, easily maintained and offering excellent lifetime costs.
- Drive unit is mounted within the cylinder, and comes with in built flashing LEDs, buzzer, emergency release and mechanical release.
- Foundation boxes are unique in that they are sectional.
- Standard descent time of 2.8 seconds, with an extra setting allowing a descent time of around 1 second.





- J355HA-M30 P1 is a crash rated bollard.
- Tested in accordance to ASTM F 2656-07 - standard test method for vehicle crash testing of perimeter barriers, on resistance class M30.
- The solution to high security demands on perimeter protection.





XT 868 SLH









KEYPADS





K44



Resist keypad



Proximity and/ or number code in stand alone format (500 users) or linked to Viper or Cobra control systems.

We offer a range of keypads to suit various requirements.

ACCESS CONTROL

Minitime

The range of minitime readers and keypads is ideal for access control systems for both pedestrians and vehicles.



Intercoms





We offer the Videx range of intercoms. These are available in audio speaker units, audio/video speaker units, button expansion modules, codelocks and proxmity reader modules.

RFID readers







AT4/868









Further access control products are available.
Please contact the sales department for information

HEADQUARTERS

FAAC SpA Via Benini, 1 – 40069 Zola Predosa (BO) – Italy Tel. +39 05161724 Fax +39 051 758518 www.faacgroup.com – info@faac.it

FAAC SUBSIDIARIES

FAAC AG Tel. +41 52 3461721 Fax +41 52 3461723 Illnau, Switzerland www.faac.ch

FAAC FRANCE Tel. +33 472218700 Fax +33 472218701 Corbas, France www.faac.fr

FAAC GMBH Tel. +49 8654 49810 Fax +49 8654 498125 Freilassing, Germany www.faac.de

FAAC MIDDLE EAST Dubai, Emirati Arabi www.faac.ae info@faac.ae

F.A.A.C. SA Tel +34 91 6613112 Fax +34 91 6610050 Madrid, España www.faac.es

FAAC UK LTD.
Tel +44 1256 318100
Fax +44 1256 318101
Basingstoke Hampshire, UK
www.faac.co.uk

FAAC AUSTRALIA PTY LTD Tel. +61 2 7565644 Fax +61 2 87565677 Homebush — Sydney, Australia www.faac.com.au

FAAC NORD Tel. +33 1 69191620 Fax +33 1 69536069 Massy, France www.faac.fr

FAAC INDIA PVT. LTD Tel. +91 120 3934100/4199 Fax +91 120 4212132 Noida — Delhi, India www.faacindia.com

FAAC POLSKA SP.ZO.O. Tel. +48 22 8141125 Fax +48 22 8142024 Warszawa, Polska www.faac.pl

F.A.A.C. SA Delegación Cataluña Tel. +34 93 4362000 Fax +34 93 5727994/4368225 Barcelona, España www.faac.es

National Automation Ltd Tel +353 71 9663893 Fax +353 71 9663890 Co. Roscommon, Ireland www.nal.ie FAAC BENELUX Tel. +32 50 320202 Fax +32 50 32024215 Brugge, Belgium www.faac.be

FAAC GE.S. M.B.H. Tel. +43 662 8533950 Fax +43 662 85339520 Wals-Siezenheim, Austria www.faac.at

FAAC INTERNATIONAL INC. Tel. +1 307 6351991 Fax +1 307 6328148 Cheyenne, USA www.faacusa.com

FAAC SCANDINAVIA AB Tel. +46 36 376860 Fax +46 36 370780 Bankeryd, Sweden www.faac.se

FAAC SHANGHAI Tel. +86 21 68182970 Fax +86 21 68182968 Shanghai, China www.faac.com.cn

