

A140 AIR

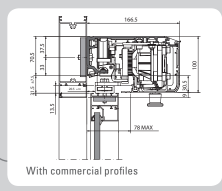
Automations for sliding doors

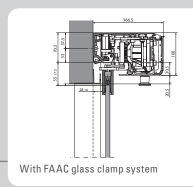


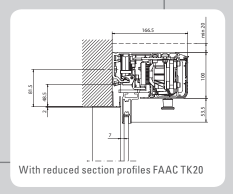


The right solution for all your needs

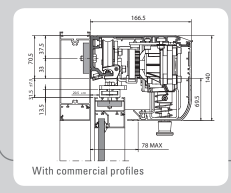
Solutions with cover h 100 mm

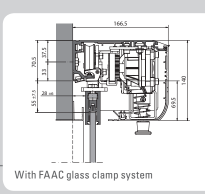


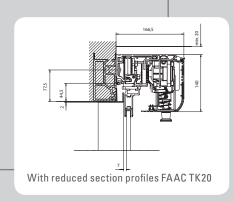




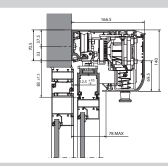
Solutions with cover h 140 mm



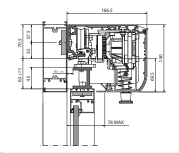




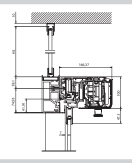
Solutions with special versions h 100 mm and h 140 mm



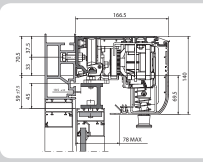
With profiles for APN anti-panic break-out systems



With spacers



With self supporting profile, transformlight and reduced section profiles FAAC TK20



With self supporting profile and spacers



The future is here

A140 AIR

The first automated system for sliding doors designed to meet the needs of the market as well as protect our environment.

A140 Air is the first automated system that respects our planet.

Thanks to its innovative "Energy Saving" device it identifies the direction of transit and perfectly optimizes opening/closing times to avoid unnecessary air dispersion, even in case of sideways transit. This device allows energy saving and optimizes temperature sudden changes in the room and near to the doors.

All in absolute safety.

A140 Air features an ETHERNET interface for setting the operating parameters of the automated system and viewing the fault diagnostics with a PC connected to the network.

The A140 Air automated system is customizable and modular to meet the architectural and technical needs of the customer. Thanks to the two different covers, the exclusive leaf fitting systems and the different leaf profiles that can be used, it is possible to create the best technical and architectural solution.

Designed to operate at best in any condition and in any environment, it is the optimum solution for those technicians who wish to save assembly time, by rationalizing the inventories for the final customer who will have full access to a product that is personalized, ecological, reliable, safe, technologically advanced and above all that will pay for itself over time.





Technical specifications

Electric power supply
Power consumption
Frequency of use
Drive unit
Head profile length
Opening speed (adjustable)
Closing speed (adjustable)
Partial opening adjustment
Pause Time adjustment
Night pause Time adjustment
Anti-crushing device
Photocells fail safe
Protection class

Environmental temperature

A140 AIR

115/230 Vac - 50 /60 Hz
100 W
100%
24 Vdc with encoder
VP x 2 + 100 mm
5 to 80 cm/sec. / 10 to 160 cm/sec.
5 to 70 cm/sec. / 10 to 140 cm/sec.
10% to 90% of total opening
0 to 30 sec.
0 to 240 sec.
standard
standard (can be excluded)
IP 23 (for indoor use only)

-20°C to + 55°C



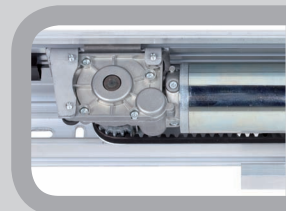
A140 AIR

3 Sliding carriages



Carriages with plastic wheels on special aluminium alloy sliding track on vibration-damping seal. Brush for cleaning the sliding track.

1 Motor with electrolock



Automatic adjustments

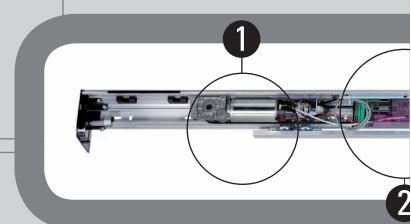
Identification of open and close positions.

Measurement of leaf weight and friction.

Speed selection, optimal acceleration and deceleration.

Photocell test.

Anti-crushing safety device at 150 N.



Accessories

Button photocell.

Passive infrared sensor.

Microwave radar.

Push-buttons, key-operated push-buttons with emergency release device. Clamping profiles for glass leaves.

Electromechanical motor lock with manual release.

Motor lock monitoring

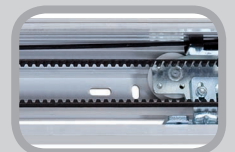
Emergency batteries. Guarantee a 30-minute range of continuous use.

Anti-panic break-out system.



Compatible with the new series of FAAC TK20 and TK50 profiles Wireless selector switch.

Slots for rapid mechanical assembly



Thermal dispersion reduction device



Designed for ETHERNET connection

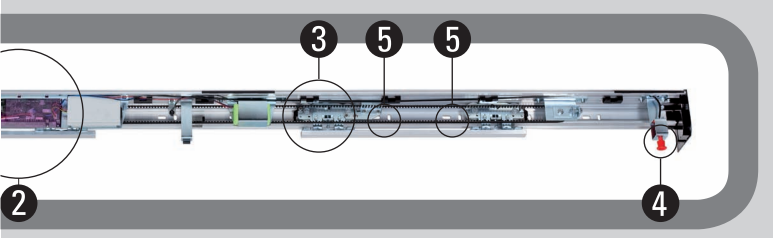


ck



2 Control unit with switching power supply





(4) Knob for manual release



Use



Model	Leaf	Passage width (mm)	Leaf max weight (kg)	Self supporting head profile length in mm
A140 AIR 1	single	700-3000	200 Kg	NO
A140 AIR 2	double	800-3000	120 + 120 Kg	NO
A140 AIR 1 A	single	700-3000	200 Kg	Yes (max 2500 mm)
A140 AIR 2 A	double	800-3000	120 + 120 Kg	Yes (max 2500 mm)

PROGRAMMING DISPLAY

Main functions

Access password insertion Closing speed adjustment Pause time adjustment Diagnostic display

Opening speed adjustment Anti-break-in function management Anti-crush adjustment Weekly calendar management

Interlock management with or w/o memory Selection of battery operating logics 1 output configuration on control unit 2 emergency inputs configuration on control unit Cycle counter visualization

Daily time bands (5) management



Programming display

SD KEEPER FUNCTIONS KEYBOARD

Main functions

Manual Automatic One-way

Reset

Open Partial opening

Night

One-way partial

Trouble shooting through a combination of flashing leds

Operation inhibition by jumper or push buttons combination

Preset for programming Display connection



SD Keeper function keyboard

SDK LIGHT FUNCTION KEYBOARD

Main functions

Manual

Automatic

Partial opening

One-way Reset

Night

One-way partial

Trouble shooting through a combination of flashing leds

Operation inhibition by push buttons combination

Not designed for programming Display



SDK light function keyboard

SDKW WIRELESS FUNCTIONS KEYBOARD

Main functions

Manual Automatic Open

One way

Partial opening

Night

Can manage up to 2 automated systems groups



SDKW wireless functions selector switch



THERMOTOOL - Energy saving quantification

The "Energy Saving" device of A140 Air perfectly optimizes door opening/closing times, to avoid unnecessary dispersion of air. This is done to limit the consumption of energy of the air-conditioning and heating systems with huge benefits in terms of economic savings and reduction of polluting emissions (CO_2).

To prove the efficiency of the Energy Saving device, a dedicated software tool called THERMOTOOL has been designed, in cooperation with BEA and the University of Liège (Belgium). THERMOTOOL allows to quantify energy savings in terms of both economic savings and reduction of CO_2 polluting emissions, based on the dimensional characteristics and the geographical position of the automated entrance.

THERMOTOOL is an effective, user-friendly tool and can be consulted at the web site www.faac.it in the section dedicated to the A140 Air automated system.



A140 AIR quality compliance

NEMKO certification for 2,000,000 cycles (opening and closing) in compliance with the DIN 18650-1 standard. Compliant with the safety standards of the Low Voltage Directive (2006/95/EC), Electromagnetic Compatibility Directive (2004/108/EC) and the Machinery Directive (2006/42/EC), CE mark.



HEADQUARTERS

ITALY

FAAC SpA

Via Calari 10 - 40069 Zola Predosa (BO) Tel. +39 051 61724 - Fax +39 051 758518 info@faac.it - www.faac.it

SUBSIDIARIES

AUSTRALIA

FAAC AUSTRALIA PTY LTD Homebush — Sydney, Australia tel. +61 2 87565644 fax +61 2 87565677 www.faac.com.au

AUSTRIA

FAAC GMBH Salzburg, Austria tel. +43 662 8533950 fax +43 662 85339525 www.faac.at

BENELUX

FAAC BENELUX NV/SA Brugge, Belgium tel. +32 50 320202 fax +32 50 320242 www.faacbenelux.com

CHINA

FAAC SHANGHAI Shanghai, China tel. +86 21 68182970 fax +86 21 68182968 www.faacgroup.cn

FRANCE

FAAC FRANCE Corbas - Lyon, France tel. +33 4 72218700 fax +33 4 72218701 www.faac.fr

FAAC FRANCE - AGENCE PARIS Massy - Paris, France tel. +33 1 69191620 fax +33 1 69191621 www.faac.fr

GERMANY

FAAC GMBH Freilassing, Germany tel. +49 8654 49810 fax +49 8654 498125 www.faac.de

INDIA

FAAC INDIA PVT. LTD Noida – Delhi, India tel. +91 120 3934100/4199 fax +91 120 4212132 www.faacindia.com

MIDDLE EAST

FAAC MIDDLE EAST BRANCH Dubai Airport Free Zone - Dubai, UAE tel. +971 42146733 fax +971 42146734 www.faac.ae

NORDIC REGIONS

FAAC NORDIC AB Perstorp, Sweden tel. +46 435 779500 fax +46 435 779529 www.faac.se

POLAND

FAAC POLSKA SP.ZO.0 Warszawa, Poland tel. +48 22 8141422 fax +48 22 8142024 www.faac.pl

SPAIN

F.A.A.C. SA Alcobendas - Madrid, Spain tel. +34 91 6613112 fax +34 91 6610050 www.faac.es

SWITZERLAND

FAAC AG Altdorf, Switzerland tel. +41 41 8713440 fax + 41 41 8713484 www.faac.ch

UNITED KINGDOM

FAAC UK LTD.

Basingstoke - Hampshire, UK
tel. +44 1256 318100
fax +44 1256 318101
www.faac.co.uk

U.S.A.

FAAC INTERNATIONAL INC Jacksonville, FL - U.S.A. tel. +1 904 4488952 fax +1 904 4488958 www.faacusa.com

FAAC INTERNATIONAL INC Fullerton, California - U.S.A. tel. +1 714 446 9800 fax +1 714 446 9898 www.faacusa.com

