

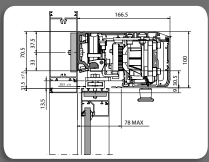
A1400 AIR Automation for sliding doors



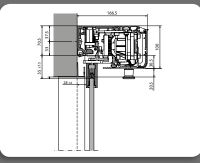
A1400 AIR

The right solution for all your needs

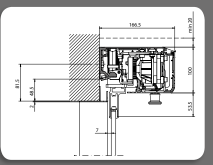
SOLUTIONS WITH COVER H 100 mm



With commercial profiles

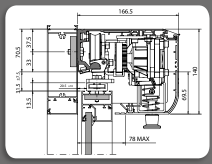


With FAAC gripper for polished edge glass

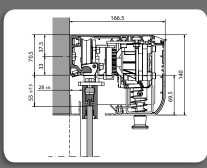


With FAAC TK20 reduced section profiles

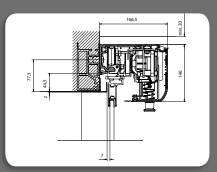
SOLUTIONS WITH COVER H 140 mm



With commercial profiles

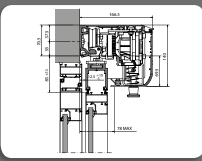


With FAAC gripper for polished edge glass

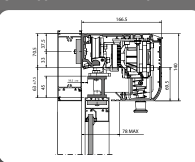


With FAAC TK20 reduced section profiles

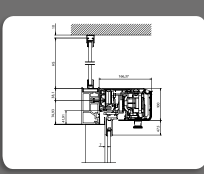
SOLUTIONS WITH SPECIAL VERSIONS H 100 MM AND H 140 MM



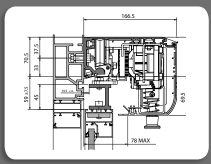
With profiles for APN anti-panic breakout systems



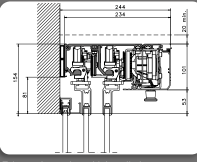
With spacers



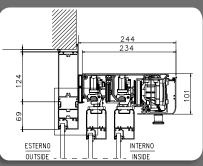
With self-supporting profile, transom and FAAC TK20 reduced section leaf profiles



With self-supporting profile and spacers



Telescopic version with installation on masonry



Telescopic version with installation on head section

The future is here

The FAAC A1400 AIR SERIES automations are designed to automate entrances in compliance with European standard EN 16005; in fact, they are able to meet the most stringent safety requirements of EN 13489-1 PI "c".

Its innovative "Energy Saving" device enables it to identify the direction of transit and optimises opening / closing times perfectly to avoid unnecessary air dispersion, even in the event of cross traffic.

The A1400 AIR automation is customisable and can be assembled to meet the architectural and technical requirements of the customer. Its two types of cover, the exclusive leaf attachment systems and the various leaf profiles that can be used make it is possible to achieve the best technical and architectural solution.

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



TECHNICAL CHARACTERISTICS

Power supply	220-240 V~ - 50/60 Hz	
Max power	140 W	
Frequency of use	100%	
Max leaf thickness	65 mm	
Electric motor	36V motor = = = with encoder	
Max. accessories load	1A - 24V 	
Drive type	Electro-conductive toothed belt	
Opening speed adjustment	10 - 60 cm/s (1 leaf), 20 - 120 cm/s (2 leaves)	
Closing speed adjustment	10 - 60 cm/s (1 leaf), 20 - 120 cm/s (2 leaves)	
Partial opening adjustment	5% - 95% of total opening	
Pause time	0 - 30 s or Energy Saving function	
Night pause time	0 - 240 s	
Encoder	Standard	
Protection sensor monitoring (EN16005)	16005) Standard (may be bypassed)	
Low Energy movement (EN16005)	Standard (may be bypassed)	
Operating temperature	-20°C to +55°C	
Protection rating	IP 23 (for indoor use only)	
Compliance with standards	EN 16005; EN 13489-1 PI "c"; EN 13489-2; EN 60335-1; EN 60335-2; EN ISO 12100; EN 61000-6-2; EN 61000-6-3	





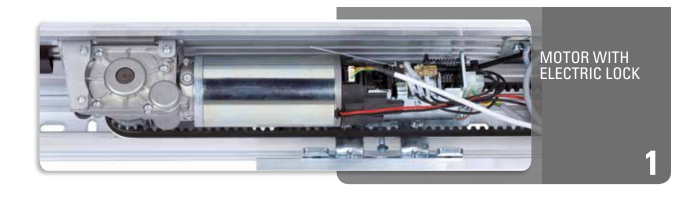
















SLIDING CARRIAGES

Carriages with sliding wheels made of synthetic material mounted on bearings and reinforced for double motor versions. Sliding on an anodised aluminium track integrated into the profile.

ACCESSORIES

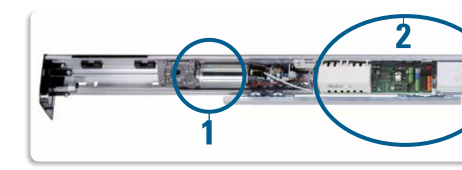
Clamping profiles for glass leaves.



Anti-panic breakout system. Not available for the telescopic version.

Compatible with

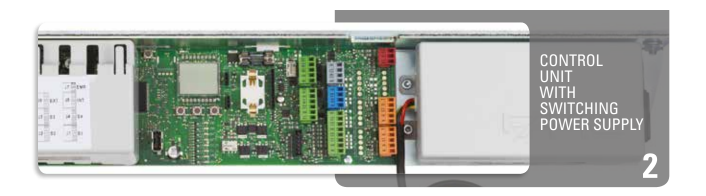
FAAC TK20 and TK50 series profiles.



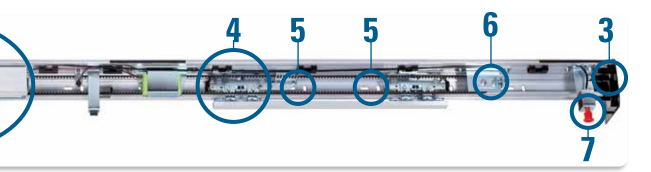




Determination of opening and closing positions. Selection of ideal speed, acceleration and deceleration.
Protection sensor monitoring.
Anti-crushing safety device in compliance with EN 16005.









USE

MODEL	LEAF	PASSAGE OPENING (mm)	MAX. LEAF WEIGHT (mm)	SELF-SUPPORTING BEAM
A1400 AIR 1	Single	700-3000	200 Kg	No
A1400 AIR 2	Double	800-3000	120+120 Kg	No
A1400 AIR A 1	Single	700-3000	200 Kg	Yes
A1400 AIR A 2	Double	800-3000	120+120 Kg	Yes
A1400 AIR DM 1	Single	800-3000	250 Kg	No
A1400 AIR DM 2	Double	900-3000	180+180 Kg	No
A1400 AIR T 2	Single telescopic	1100-3000	110+110 Kg	No
A1400 AIR T 4	Double telescopic	1400-4000	60+60+60+60 Kg	No
A1400 AIR AT2	Single telescopic	1100-3000	110+110 Kg	Yes
A1400 AIR AT4	Double telescopic	1400-4000	60+60+60+60 Kg	Yes

A1400 AIR



SDK EVO PROGRAMMING AND FUNCTIONS KEYPAD

Supplied as an accessory, it comes with a large graphics display that allows full access to all the door parameters via the four buttons that allow the user to navigate through the menus

MAIN FUNCTIONS

MODEL	SDK EVO	
Operating functions	Manual - Night - Automatic One-directional - Partial One-directional Partial opening - Open - Reset and setup	
Operating functions selection	Via buttons with indication of the selected function on the display. Option of locking the keypad via a jumper or a combination of keys.	
Main programming functions	User and installer password entry - Opening and closing speed adjustment - Opening and closing f adjustment - Anti-crushing adjustment - Pause time adjustment - Energy Saving Enable - Diagnos display management - Weekly calendar management - Battery kit and motor block management programming - Maintenance cycles notification - Display of number of cycles performed	
Programming	Full with PROGRAMMER password and basic with USER code.	



LK EVO FUNCTIONS SELECTOR

Supplied as an accessory, it enables access to the main automatic functions and indicates when it is on through LED lights

MAIN FUNCTIONS

MODEL	LK EVO
Operating functions	Manual, Automatic, Night, Open, One-directional, Partial opening
Operating functions selection	Through buttons with LED indication of the selected function
Selectable functions	Keypad inhibition, setup, reset (also via jumper)
Diagnostics	Through a combination of flashing LEDs



KS EVO KEY FUNCTIONS SELECTOR

Supplied as an accessory, it enables access to the main automatic functions and allows modification of these using the supplied key.

MAIN FUNCTIONS

MODEL	KS EVO	
Operating functions	Manual, Automatic, Night, Open, One-directional, Partial opening	
Operating functions selection	Using a key with LED indication of the selected function	
Diagnostics	Through a combination of flashing LEDs	

ACCESSORIES



XDT1 DUAL TECHNOLOGY, MICROWAVE AND ACTIVE INFRARED THRESHOLD SAFETY SENSOR "MOVEMENT AND PRESENCE"











CONTROL **BOARD**

MONOSTABLE XM LOCK MOTOR BLOCK







A1400 AIR QUALITY COMPLIANCE

Head for 2,000,000 cycles (opening and closing) according to DIN 18650-1. Compliant with the Low Voltage Directive (2014/35/EU), Electromagnetic Compatibility Directive (2014/30/EU), Machinery Directive (2006/42/EC) and the RoHS Directive 2 2011/65/EU

r an on-going product improvement, FAAC SpA reserves the right to make technical modifications without prior notice. I rights are reserved and the reproduction, in any form or by any means, of the whole or any part of this publication, is forbidden without prior permission of FA

ΙΤΔΙΝ

FAAC S.p.A. - Soc. Unipersonale Via Calari 10 - 40069 Zola Predosa (BO) Tel. +39 051 61724 - Fax +39 051 758518 it.info@faacgroup.com - www.faacgroup.com

SUBSIDIARIES

HEADQUARTERS

ASIA - PACIFIC

FAAC MALAYSIA MAGNETIC CONTROL SYSTEMS SDN BHD Selangor, Malaysia tel. +60 3 5123 0033 www.faac.biz

AUSTRALIA

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

AUSTRIA

FAAC GMBH Salzburg, Austria tel. +43 662 85333950 www.faac.at

FAAC BV - TUBULAR MOTORS Doetinchem, The Netherlands tel. +49 30 5679 6645 faacbv.info@faacgroup.com www.faac-tubularmotors.com

BENELUX

FAAC BENELUX NV/SA Jabbeke, Belgium tel. +32 50 320202 info@faacbenelux.com www.faacbenelux.com

FAAC BV
Doetinchem, The Netherlands
tel. +31 314 369911
faacbv.info@faacgroup.com
www.faacbv.com

BRAZIL

INDÚSTRIAS ROSSI ELETROMECÂNICA SA Brasilia DF, Brazil tel. +55 61 33998787 www.rossiportoes.com.br

CHINA

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

FRANCE

FAAC FRANCE Saint Priest - Lyon, France tel. +33 4 72213020 www.faac.fr

FAAC FRANCE - AGENCE PARIS Massy - Paris, France tel. +33 4 72213020 www.faac.fr

FAAC FRANCE - DEPARTEMENT VOLETS Saint Denis de Pile - Bordeaux, France tel. +33 5 57551890 www.faac.fr

GERMANY

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

FAAC BV - TUBULAR MOTORS Doetinchem, The Netherlands tel. +49 30 5679 6645 faacbv.info@faacgroup.com www.faac-tubularmotors.com

INDIA

FAAC INDIA
MAGNETIC AUTOCONTROL PVT LTD.
Chennai – India
Tel. +91 44 421 23297
info@magnetic-india.com
www.faac.biz

IRELAND

NATIONAL AUTOMATION LTD Co. Roscommon, Ireland tel. +353 71 9663893 www.nal.ie

MIDDLE EAST

FAAC MIDDLE EAST FZE
Dubai Silicon Oasis Operation Center - Dubai, UAE
tel. + 971 4 3724190
www.faac.ae

POLAND

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

RUSSIA

FAAC RUSSIA Moscow, Russia tel. +7 (495) 646 24 29 www.faac.ru

SCANDINAVIA

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

SOUTH AFRICA

CENTURION SYSTEMS PTY LTD 2162 Johannesburg tel. +27 11 699 2400 www.centsys.co.za

SPAIN

CLEM, S.A.U. San Sebastián de los Reyes - Madrid, Spain tel. +34 91 3581110 www.faac.es

SWITZERLAND

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

TURKEY

FAAC OTOMATIK GEÇİŞ SİSTEMLERİ SAN. VE TİC. LTD. SIRKETI İstanbul, Turkey tel.+90 (0)212 - 3431311 www.faac.com.tr

UNITED KINGDOM

FAAC UK LTD. Basingstoke Hampshire, UK tel. +44 1256 318100 www.faac.co.uk

U.S.A

FAAC INTERNATIONAL INC Rockledge, FL - U.S.A. tel. +1 866 925 3222 www.faacusa.com

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



FAAC S.p.A. - Soc. Unipersonale Via Calari 10 - 40069 Zola Predosa (B0) Tel. +39 051 61724 - Fax +39 051 758518 it.info@faacgroup.com - www.faac.it