

Programming display

Main functions

Entering of access password Closing speed adjustment Pause times adjustment Diagnostic display Opening speed adjustment
Anti break-in function management
Anti-crushing adjustment
Weekly calendar management

Management of interlock with or without memory
Selection of battery operation logics
Configuration of 1 output on the control unit
Configuration of 2 emergency inputs on the control unit
Display of number of cycles carried out
Management of 5 daily time slots

SD KEEPER functions keyboard

Main functions

Night

One way, partial

Manual Open
Automatic Partial opening

One way

Throubleshooting through a combination of flashing LEDs Operation can be disabled by a jumper or a combination of keys Preset for programming display

SDK light

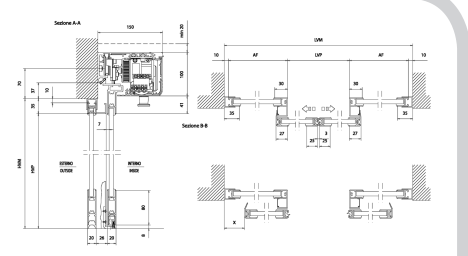
Available programs

Manual Automatic One way Open
Partial opening

Reset

Throubleshooting through a combination of flashing LEDs Operation can be disabled by a combination of keys Not preset for programming display

Small section profile TK20





Programming display



SD Keeper functions keyboard



HEADQUARTERS

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

FAAC SUBSIDIARIES

FAAC AG Tel. +41 41 8713440 Fax +41 41 8713484 Altdorf, Switzerland www.faac.ch

FAAC FRANCE Tel. +33 4 72218700 Fax +33 4 72218701 Corbas, France www.faac.fr

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

FAAC MIDDLE EAST BRANCH Tel. +971 42146733 Fax +971 42146734 Dubai Airport Free Zone, UAE www.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 87565644 Fax +61 2 87565677 Homebush – Sydney, Australia www.faac.com.au

FAAC NORD Tel. +33 1 69191620 Fax +33 1 69191621 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 4368225 Barcelona, España www.faac.es FAAC BENELUX
Tel. +32 50 320202
Fax +32 50 320242
Brugge, Belgium
www.faacbenelux.com

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



A100 COMPACT

Automations for sliding doors







Automations for sliding doors

thinner than ever

0000

single leaf, two leaves with continuous duty

■ Thin and elegant

Thanks to their compact dimensions, FAAC A100 COMPACT automations can be adapted to every type of architectural environment, even in limited space conditions. All the most innovative technical features in just a few centimetres. For the outmost versatility of use, the A100 COMPACT Series can be adapted to sliding doors with single leaves and a maximum weight of 110 kg or with double leaves and a maximum weight of 70 kg each leaf. An A100 COMPACT automation also guarantees considerable energy savings as regards airconditioning and the total removal of architectural barriers.

■ Reliable and always sliding

Designed to operate at best on each occasion and in every environment, A100 COMPACT automations are automatically reliable, without limits on the frequency of use. In the event of a power cut, buffer batteries (optional) with charge control guarantee 100% operation for thirty minutes.

■ Excellent logics in real time

A microprocessor verifies in real time all door activities and guarantees an intelligent control. The operation logics can be selected by means of a functions keypad.

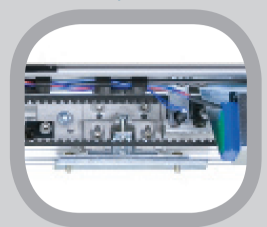
Absolute safety

The A100 COMPACT Series automatically programs opening and closing force and speed according to the friction and the door weight in conformity with the relevant international safety standards. In case of an obstacle the door reopens immediately. On the next closing it verifies at slow speed if the obstacle is still present.

1 Motor with electrical lock







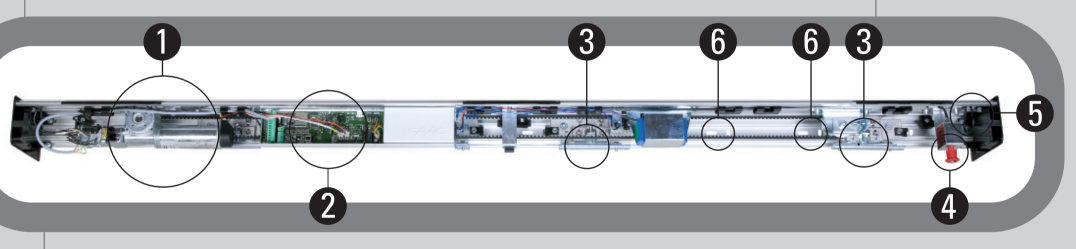
Technical specifications | A100 Compact

Electric power supply 100 W Power consumption 100% Frequency of use Drive unit Head profile length 5 ÷ 70 cm/s Load free opening adjustment Load free closing adjustment 5 ÷ 70 cm/s Partial opening adjustment 0 ÷ 30 s Pause time adjustment Night pause time adjustment $0 \div 240 \text{ s}$ Anti-crushing device standard Photocells fail-safe standard (can be excluded) IP 23 (for indoor use only) Protection class Environmental temperature -20°C ÷ +55°C

115/230 V ac - 50 (60) Hz 24 V dc motor with encoder VP x 2 + 100 mm 10% ÷ 90% of total opening

1 Motor with electrical lock

- 2 Control unit with switching power supply unit
- 3 Drive trolleys
- 4 Knob for manual release
- 5 "Parachute" device of front housing
- 6 Eyelets for a fast mechanical installation



Accessories

Round photocell

Infra-red passive sensor

Microwave radar

Keyswitches with emergency release devices

Profiles for glass leaf fitting

Electro-mechanical motor lock with manual release Motor lock monitoring

Emergency batteries. They guarantee the automated system to operate for 30 minutes on continuous use

Break-out anti-panic kit

Compatible with the new series of FAAC TK20 and TK50

2 Control unit





4 Knob for manual release



Use

Model	Leaf	Free passage width (mm)	Leaf max. weight (kg)
A100 COMPACT 1	single	700÷3000	110
A100 COMPACT 2	double	800÷3000	70+70