

THE AUTOMATIC DOORS **VIDEO**DIRECTLY **ON YOUR SMARTPHONE**

Scan the **QR Codes** below and see them in action!























Technologically innovative.

The passion for research into new technological solutions and the optimisation of existing systems are the values on which FAAC's philosophy is based. That's the way our whole organisation works, to design products that are better every day.

Nothing but quality, always.

The continuous inspection of its products makes FAAC synonymous with quality and safety. From the raw materials to its suppliers and the manufacturing processes, which are carried out entirely in-house, the keyword is Quality, without compromise. Reliability and safety above all.

All FAAC products undergo very thorough testing to ensure their long-term reliability. Scrupulous compliance with international safety standards ensures complete safety for people and the environment.

Customer satisfaction, every day.

FAAC works to make its solutions a perfect answer to everyday needs. This is why FAAC guarantees the satisfaction of its customers by carefully monitoring the market to find and interpret new needs in advance.



SAFE & GREEN SUSTAINABILITY IS AUTOMATIC

SAFEzone. EVERYTHING IS EASIER, EVERYTHING IS SAFER.

With SAFEzone, FAAC identifies systems conducive to more convenient installation of automation systems in compliance with the requirements of the European Directive currently in force (Machinery Directive 2006/42/EC) on safety.

SAFEzone includes a range of FAAC solutions (Hydraulic and electromechanical operators with 24Vdc and 230Vac power supply) that, by means of the use of new control boards and/or new devices like the absolute encoder SAFEcoder (FAAC patent), allow not only the realization of new installations in compliance with the Euro Norm requirements, but also the up-grade of existing installations with no need to replace the automations already installed.



SAFECODER: THE HEART OF SAFETY

The new absolute encoder SAFEcoder guarantees complete movement control, reverse on obstacle detection and offers the following advantages:

- It can be installed on all FAAC automations: for swing, hydraulic and electromechanic, 230V e 24V;
- can be installed on existing FAAC installations without the need to modify the brackets or installation dimensions;
- allows you to automatically, and with extreme precision, set the deceleration and stop positions with no need for electric limit switches;
- allows you to prevent the motor from pushing against the mechanical stops and, consequently, increases the lifetime of the installation and avoids energy waste;
- allows you to eliminate mechanical travel stops by manually setting the stop positions, even for partial openings;
- avoids abnormal movements after power failure (the absolute encoder always keeps in memory the leaf position).



With GREENTECH, FAAC identifies systems and/or devices which are a combination of latest generation electronic control boards and mechanical innovations and innovative patented solutions that allow a significant reduction of energy consumption and on-going installation running costs such as:

- use of switching power supply devices with very high efficiency instead of traditional laminated or toroidal transformers on the control boards;
- opening and closing time optimising systems (Energy Saving) of pedestrian ways (automatic doors)
- control units that can enable stand-by modes to reduce power consumption when the automatic system is not in operation;

The aim is increased environmental friendliness and tangible advantages for the end user, stemming from the quantifiable reduction in energy costs for managing the automation system. All the above is achieved without jeopardising the high performance level of FAAC automated systems.

SIMPLY CONNECT BE AUTOMATIC, BE CONNECTED.



Manage your systems with a simple touch

Simply Connect is the smart solution that allows you to interact remotely with your automation systems at any time and from anywhere.



Simply innovative. Simply practical. Simply FAAC.



Simply Connect for the Professional

- Program without having to access the electronic control board
- Real-time fault and malfunction alerts
- . Monitoring, also remotely
- Single dashboard for the management and maintenance of all your automation systems
- . Integrated calendar to improve appointment scheduling
- . Improved service for your customers
- . Lower management costs

Simply Connect for the User

- . A single app to open, close and control all your automation systems, even with voice commands
- . Authorised user management
- . Real-time automation status or fault alerts
- . Camera monitoring of the access associated with the automation

Safe and secure for everyone

A communication protocol based on E2EE encryption (End-to-End Encryption) ensures the integrity and confidentiality of data in compliance with the personal data protection regulations indicated in GDPR 2016/679.

www.faacsimplyconnect.com

THE FAAC **KEYWORD: CERTIFIED QUALITY**

reliability Performance. and basic price are the requirements behind each FAAC product.

To maintain the same high quality levels that have always characterised our products, the company continuously invests in technological innovation, production methods and organisation.

Certification is important innovation

FAAC and certification go hand in hand. To start with, FAAC's Quality Management System is UNI EN ISO 9001:2015 certified.

The most important certification is our DNA.

Our trademarks, patents and certifications all testify and confirm FAAC's unique business philosophy, which we have always considered "the most important certification of all".

Continuous commitment to component and product quality, careful selection of suppliers, and scrupulous production process quality control, since 1965 have made the FAAC brand a worldwide by-word for high quality, reliability, conformity to standards and end user safety.



Innovation, one step after another.



Identifies the electronic board compatible with optional modules that allow the automations to be controlled remotely. If the board is supplied as a standard component of an automation system, the product will be identified by this logo.



Identifies automatic doors fitted with a device that identifies the direction of movement and assesses energy saving a person's intention to go through the doorway, and uses this data to optimise opening and closing times and prevent needless loss of indoor air.



Microwave sensor



Infrared sensor



Double technology sensor



Touch button

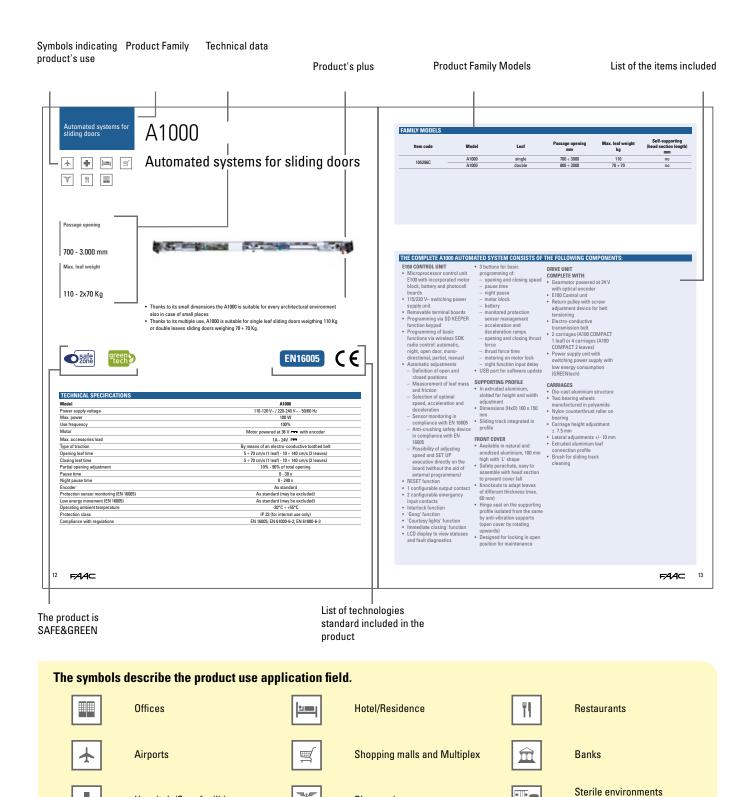


Photocells

Consultation guide

Hospitals/Care facilities

The FAAC Automatic Doors price list has been completely redisigned. Below a few indications as general consultation guidelines.



Pharmacies

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TYPE OF INSTALLATION

Automated systems for sliding doors

Model	Passage opening	Weight	Available versions
A1000	from 700 to 3000 mm	110 / 70 + 70 kg	standard
A1400 AIR	from 700 to 3000 mm	200 / 120 + 120 kg	standard, self-supported
A1400 AIR T	from 1100 to 4000 mm	110 + 110 / 4x60 Kg	telescopic, self-supported
A1400 AIR DM	from 800 to 3000 mm	250 / 180 + 180 Kg	double motor
A1400 AIR RD	from 800 to 3000 mm	150 / 120 + 120	standard, self-supported
A1400 AIR RD T	from 1100 to 4000 mm	110 + 110 / 4x60 Kg	telescopic, self-supported

See the relevant section for details



The reliability of the products is assured by a careful choice of the materials used and by 100% production testing.

Typical Installation Examples page. 198

Order form



Automated systems for sliding doors

Date	Ord. N.	Customer Code	
Recipient		Ph.	
<u> </u>			
Customer			
Address	ZIP code	City	Province

Configuration of the automated system

o single left leaf o self-supporting o single right leaf o double motor

o two leaves

o telescopic

Note: for defining the opening direction of the single leaf (right or left) see Form A.

Passage opening: mm Standard head section length: mm

Non-standard head section length: fill in Form B (see page 14)

Note: the head section length (LT) is determined by the width of the passage opening (VP) according to the formula:

Standard models: LT= VP x 2 + 100 mm Telescopic models: LT=VP x 1.5 + 100 mm

Overlapping between fixed and mobile leaf is considered in the following way:

Single leaf: 50 mm (+ 50 mm for the closing stop)

Two leaves: 50 + 50 mm

If the overlapping is different, the **LT** formulas vary.

Supplied accessories installed on demand

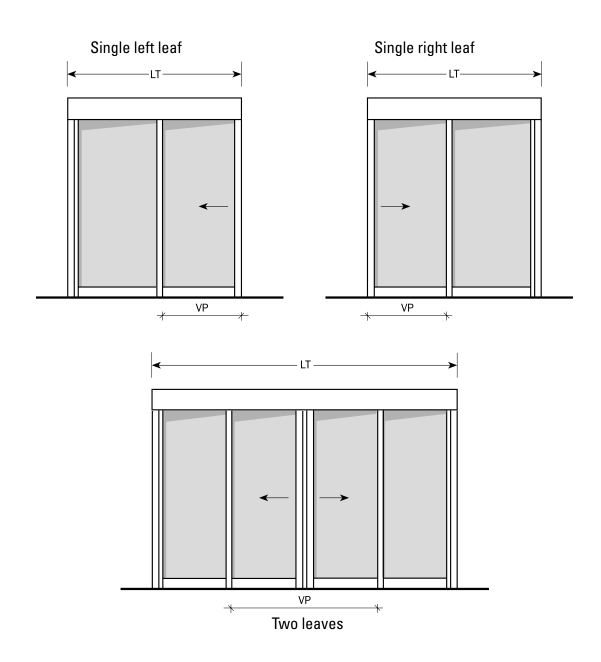
(Please tick the appropriate boxes) (Please tick the appropriate boxes) o Cover in natural aluminium Cover height o 100 mm o Cover in anodised aluminium o 140 mm (A1400 only, o Colored anodized carter no telescopic) o RAL standard painted carter Leaf connection profile o Bi-stable motor lock with internal release Carriage spacer 0 o Monostable motor lock Function keypad o LK EVO o Motoring on motor lock o SDK EVO o Emergency batteries o KS EVO

For other accessories please refer to the pricelist

Form A

Definition of opening direction and standard sizing

dimensions in mm



VP: passage opening

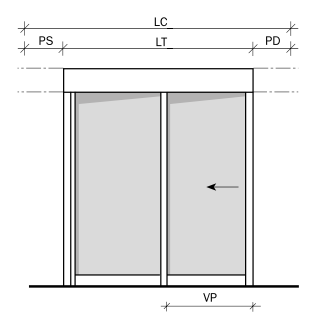
LT: head section length

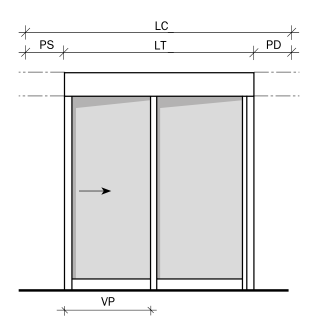
Note: the opening direction is determined from the inspection side

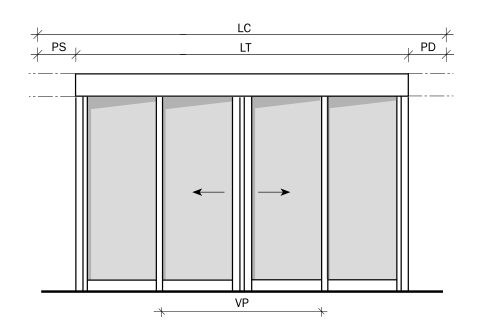
Form B

Non-standard sizing

dimensions in mm







VP: passage opening

LT: head section length

PS: left head section extension

PD: right head section extension

LC: overall head section length

Note: the opening direction is determined from the inspection side

AUTOMATED SYSTEMS FOR SLIDING DOORS

A1000

A1000

















Automated system for sliding doors

Passage opening



700 - 3.000 mm

Max. leaf weight

110 - 2x70 Kg

- FAAC A1000 SERIES automated systems are intended for the automation of exits in compliance with European Standard EN16005; in fact they are able to meet the most strict security standards according to EN 13489-1 PI "c".
- Thanks to its small dimensions the A1000 is suitable for every architectural environment also in case of small places
- Thanks to its multiple use, A1000 is suitable for single leaf sliding doors weigthing 110 Kg or double leaves sliding doors weighing 70 + 70 Kg.











A1000
220-240 V~ - 50/60 Hz
140 W
3 W
100%
60 mm
Motor powered at 36V ==== with encoder
1A - 24V
By means of toothed belt
10 ÷ 60 cm/s (1 leaf) - 10 ÷ 140 cm/s (2 leaves)
10 ÷ 60 cm/s (1 leaf) - 10 ÷ 140 cm/s (2 leaves)
5% ÷ 100% of total opening
0 - 30 s
0 - 240 s
As standard
As standard (may be excluded)
As standard (may be excluded)
-20°C ÷ +55°C
IP 23 (for internal use only)
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

FAMILY MOI	DELS				
Item code	Model	Leaf	Passage opening mm	Max. leaf weight kg	Self-supporting (head section length) mm
105057PA	A1000	single	700 ÷ 3000	110	no
103037PA	A1000	double	800 ÷ 3000	70 + 70	no

THE COMPLETE SPECIAL ENTRANCE A1000 INCLUDES THE FOLLOWING COMPONENTS:

E1SL CONTROL UNIT

- Control unit E1SL the same as is used on the A1000 and A1400 with characteristics that comply with the safety requirements of European standard EN 16005
- 230 V~ switching power supply unit
- Specific, coloured and removable terminal boards
- Programming of basic functions: automatic, night, door open, one-directional, partial, manual
- Automatic adjustments
 - Definition of open and closed positions
 - Selection of optimal speed, acceleration and deceleration
 - Sensor monitoring in compliance with EN 16005
 - Anti-crushing safety device in compliance with EN 16005
 - Possibility of adjusting speed and SET UP execution directly on the board (without the aid of external programmers)
- RESET function
- 2 configurable output contacts
- N. 4 configurable input contacts
- 2 configurable emergency input contacts
- N. 2 programmable monitored safety sensor inputs EN16005
- Interlock function
- · 'Gong' function
- 'Courtesy lights' function
- Immediate closing' function

- LCD display to view the door statuses, the fault diagnostics and programming
- 3 buttons for BASIC programming of:
 - number of leaves
 - pause time
 - energy saving
 - night pause
 - opening and closing speed
 - opening and closing thrust force
 - thrust force time
 - interior/exterior detector programming
 - emergency configuration
- 3 buttons for ADVANCED programming of:
 - monitored protection sensor management
 - input configuration
 - pharmacy function
 - motor block
 - motoring on motor lock
 - night function input delay
 - output configuration
- Firmware update and download/upload of some information (configurations, timers, log files) through the USB drive

SUPPORTING PROFILE

- In extruded anodized aluminium, slotted for height and width adjustment
- Dimensions (HxD) 100 x 150 mm
- Sliding track integrated in profile

FRONT COVER

 Available in natural and anodised aluminium, 100 mm high with 'L' shape

- Safety parachute, easy to assemble with head section to prevent cover fall
- Knockouts to adapt leaves of different thickness (max. 60 mm)
- Hinge seat on the supporting profile isolated from the same by anti-vibration supports (open cover by rotating upwards)
- Designed for locking in open position for maintenance

DRIVE UNIT COMPLETE WITH:

- Gearmotor powered at 36 V with optical encoder
- E1SL Control Unit
- Return pulley with screw adjustment device for belt tensioning
- Electro-conductive transmission belt
- 2 carriages (A1000 1 leaf) or 4 carriages (A1000 2 leaves)
- Power supply unit with switching power supply with low energy consumption (GREENtech)

CARRIAGES

- · Die-cast aluminium structure
- Two bearing wheels manufactured in polyamide
- Nylon counterthrust roller on bearing
- Carriage height adjustment ± 7.5 mm
- Lateral adjustments +/- 10 mm
- Extruded aluminium leaf connection profile
- Brush for sliding track cleaning

Automated system for 1 or 2 leaves

A1000

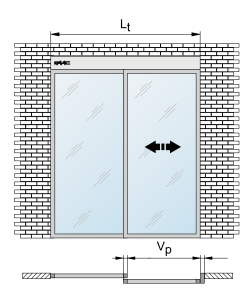
Item Code: 105057PA

CONTINUOUS SERVICE

Function keypad not included. Leaf connection profiles included Head section length Lt = 2 Vp + 100 mm

A1000 - 1 LEAF, MAX. WEIGHT 110 KG

		dimensions
Model	Passage opening mm (Vp)	Head section length mm (Lt)
A1000 PA 1-07	700	1.500
A1000 PA 1-08	800	1.700
A1000 PA 1-09	900	1.900
A1000 PA 1-10	1.000	2.100
A1000 PA 1-11	1.100	2.300
A1000 PA 1-12	1.200	2.500
A1000 PA 1-13	1.300	2.700
A1000 PA 1-14	1.400	2.900
A1000 PA 1-15	1.500	3.100
A1000 PA 1-16	1.600	3.300
A1000 PA 1-17	1.700	3.500
A1000 PA 1-18	1.800	3.700
A1000 PA 1-19	1.900	3.900
A1000 PA 1-20	2.000	4.100
A1000 PA 1-22	2.200	4.500
A1000 PA 1-24	2.400	4.900
A1000 PA 1-25	2.500	5.100
A1000 PA 1-27	2.700	5.500
A1000 PA 1-30	3.000	6.100



HOW TO ORDER AUTOMATED SYSTEMS

- 1. For filling up the order correctly, use the specific ORDER FORM.
- 2. For defining the OPENING DIRECTION and STANDARD SIZING, please refer to FORM A.
- 3. For NON-STANDARD sizing, fill in FORM B. The price applied will refer to the overall head section length (MAX. LC 6100 mm).
- 4. For intermediate head section length values, the price of the next higher length shall be applied.

^{*} Standard RAL painting (operator cover excluded): RAL 1007 - 1013 - 1018 - 1021 - 2008 - 2002 - 3000 - 3002 - 3003 - 5005 - 5010 - 5015 - 6011 - 6005 - 6009 - 7001 - 7005 - 7016 - 7035 - 8003 - 8011 - 8017 - 8019 - 9002 - 9005 - 9007 - 9010.

Automated system for 1 or 2 leaves

A1000

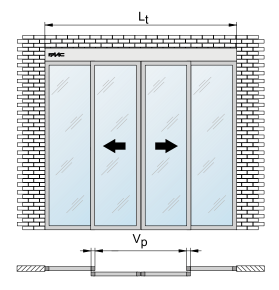
Item Code: 105057PA

CONTINUOUS SERVICE

Function keypad not included. Leaf connection profiles included Head section length Lt = 2 Vp + 100 mm

A1000 - 2 LEAVES, MAX. WEIGHT 70 + 70 KG

		dimensions
Model	Passage opening mm (Vp)	Head section length mm (Lt)
A1000 PA 2-08	800	1.700
A1000 PA 2-09	900	1.900
A1000 PA 2-10	1.000	2.100
A1000 PA 2-11	1.100	2.300
A1000 PA 2-12	1.200	2.500
A1000 PA 2-13	1.300	2.700
A1000 PA 2-14	1.400	2.900
A1000 PA 2-15	1.500	3.100
A1000 PA 2-16	1.600	3.300
A1000 PA 2-17	1.700	3.500
A1000 PA 2-18	1.800	3.700
A1000 PA 2-19	1.900	3.900
A1000 PA 2-20	2.000	4.100
A1000 PA 2-22	2.200	4.500
A1000 PA 2-24	2.400	4.900
A1000 PA 2-25	2.500	5.100
A1000 PA 2-27	2.700	5.500
A1000 PA 2-30	3.000	6.100



HOW TO ORDER AUTOMATED SYSTEMS

- 1. For filling up the order correctly, use the specific ORDER FORM.
- 2. For defining the OPENING DIRECTION and STANDARD SIZING, please refer to FORM A.
- 3. For NON-STANDARD sizing, fill in FORM B. The price applied will refer to the overall head section length (MAX. LC 6100 mm).
- 4. For intermediate head section length values, the price of the next higher length shall be applied.

^{*} Standard RAL painting (operator cover excluded): RAL 1007 - 1013 - 1018 - 1021 - 2008 - 2002 - 3000 - 3002 - 3003 - 5005 - 5010 - 5015 - 6011 - 6005 - 6009 - 7001 - 7005 - 7016 - 7035 - 8003 - 8011 - 8017 - 8019 - 9002 - 9005 - 9007 - 9010.

A100

ACCESSORIES



XB LOCK Bi-stable motor lock A1000 w/ knob

- · The block operates directly on the motor and guarantees mechanical locking of the door in any position.
- Operated by internal release knob and set-up for external release installation
- Unlocking allows the door to be opened in the case of emergency
- Management of the motor block integrated into the CONTROL UNIT
- The system operates mechanically on the motor block and sends an opening command to the CONTROL UNIT
- If emergency batteries are installed, the release system controls the motorised door opening even in the event of power failure
- During standard operation, the motor block is only active in NIGHT function.
 - For specific requirements, the motor block can also operate in ONE-DIRECTIONAL, AUTOMATIC and PARTIAL mode. Moreover, with the PARTIAL OPENING operating function, the motor block is active both with closed leaves and with open leaves (pharmacy
 - There is only one motor block both for single leaf or double leaf applications

105124



- Magnetic device for controlling that the lock operates correctly and for verifying leaf lock in closing position
- In the case of lock malfunction, an error condition is indicated on the function keypad and the control board
- Set-up for remote switching-on of a warning light or an acoustic signal in the event that the leaves are not in the closing position or in case of motor block faults

Motor block and leaf position supervision

103330



Emergency batteries E1400RD/E1SL

- . Without power supply, independent operation of the automated system is guaranteed for 30 minutes continuously
- Management of the recharge and control of the charge status of the batteries integrated into the unit
- Automatic battery status test and low battery warning with the possibility of being transmitted to a remote location.
- Set-up for operation:
 - opening only
 - closing only
 - continuous operation (with possibility to select the last operation before running down).

103334



Natural aluminium closing profile (3m bar)

105272



Anodised aluminium closing profile (3m bar)

105273

ACCESSORIES FOR FRAMED LEAF



Lower guide profile (3m bar)

Swivel sliding block (the lower quide profile is necessary)

390794

Pair of lower sliding blocks with bracket (the lower guide profile is necessary)

390771

ACCESSORIES FOR SAFETY







Lower guide profile brush H=19 (3m bar)

709981 709982



Active threshold safety infrared, microwave, double technology sensor XV1

105108



Active threshold safety infrared, microwave, double technology sensor XDT1

105114

FUNCTION KEYPADS/SELECTORS







LK EVO Function Selector



Key function selector KS EVO

790019

790024

790942

ACCESSORIES FOR GLASS LEAVES (NOT TELESCOPIC)



Profile for crystal leaf connection



Crystal leaf lower sliding block pair

Description	Finish	Length	Code
Aluminium profile for glass leaf	Natural	3 m	390712
connection (thickness 10-11 mm)	anodised	3 m	390715
Pair of lower sliding blocks	-	120 mm each	722189

OTHER ACCESSORIES Function keypad page 53

Photocells page 66 Radar and Sensors page 62 Pulse generators page 58

Profiles page 81

Installation drawings

page 198

AUTOMATED SYSTEMS FOR SLIDING DOORS

AUTOMATED SYSTEMS FOR SLIDING DOORS

A1400 AIR

Here comes the future

The first automated system for sliding doors designed to meet the market requirements and conceived to protect our environment.

A1400 AIR is the first automated system that respects our planet.

Thanks to its innovative 'Energy Saving' device, it identifies the walking path and perfectly optimises opening/closing times thus avoiding unnecessary air dispersal, even in the event of cross traffic. This device enables to save energy and optimizes the temperature sudden changes inside the room and close to the same doors.

And all this in total safety.

A1400 AIR is the automated system that can be customised and composed according to the technical and architectural needs of the customer. The best technical and architectural solutions can be accomplished thanks to two different housing covers, to the exclusive leaf attachment systems and the different leaf profiles.



A1400 AIR

















Automated system for sliding doors



700 - 3,000 mm standard version 1100 - 4,000 mm telescopic version 800 - 3,000 mm DM version



Max. leaf weight

200-2x110 / 2x120-4x60 Kg (telescopic version) 250-2x180 Kg (DM version)

- FAAC A1400 AIR SERIES automated systems are intended for the automation of exits in compliance with European Standard EN16005; in fact they are able to meet the most strict security standards according to EN 13489-1 PI "c".
- . Thanks to its innovative 'Energy Saving' device, it identifies the walking path and perfectly optimises opening/closing times thus avoiding unnecessary air dispersal, even in the event of cross traffic.













IECHN	ICAL SPECIFIC	AHUNS

Model	A1400 AIR
Power supply voltage	220-240 V~ - 50/60 Hz
Max. power	140 W
standby power	3 W
Use frequency	100%
Max leaf width	65 mm
Motor	Motor powered at 36V with encoder
Max. accessories load	1A - 24V
Type of traction	By means of toothed belt
Opening leaf time	10 ÷ 60 cm/s (1 leaf) - 20 ÷ 120 cm/s (two leaves)
Closing leaf time	10 ÷ 60 cm/s (1 leaf) - 20 ÷ 120 cm/s (two 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	As standard
Protection sensor monitoring (EN16005)	As standard (may be excluded)
Low energy movement (EN16005)	As standard (may be excluded)
Operating ambient temperature	-20°C ÷ +55°C
Protection class	IP 23 (for internal use only)
Compliance with regulations	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-

Item code	Model	Leaves	Passage opening (mm)	Max. leaf weight (kg)	Self-supporting
	A1400 AIR 1	single	700 ÷ 3000	200	no
	A1400 AIR 2	double	800 ÷ 3000	120+120	no
11151137PA —	A1400 AIR A 1	single	700 ÷ 3000	200	yes
	A1400 AIR A 2	double	800 ÷ 3000	120+120	yes
	A1400 AIR DM 1	single	800 ÷ 3000	250	no
	A1400 AIR DM 2	double	900 ÷ 3000	180+180	no
	A1400 AIR T 2	single telescopic	1100 ÷ 3000	110+110	no
105039PA	A1400 AIR T 4	double telescopic	1400 ÷ 4000	60+60+60+60	no
	A1400 AIR AT2	single telescopic	1100 ÷ 3000	110+110	yes
	A1400 AIR AT4	double telescopic	1400 ÷ 4000	60+60+60+60	ves

THE COMPLETE SPECIAL ENTRANCE A1400 AIR INCLUDES THE FOLLOWING COMPONENTS:

E1SL CONTROL UNIT

- Control unit E1SL the same as is used on the A1000 and A1400 with characteristics that comply with the safety requirements of European standard EN 16005
- 230 V~ switching power supply unit
- Specific, coloured and removable terminal boards
- Programming of basic functions: automatic, night, door open, one-directional, partial, manual
- Automatic adjustments
 - Definition of open and closed positions
 - Selection of optimal speed, acceleration and deceleration
 - Sensor monitoring in compliance with EN 16005
 - Anti-crushing safety device in compliance with EN 16005
 - Possibility of adjusting speed and SET UP execution directly on the board (without the aid of external programmers)
- RESET function
- 2 configurable output contacts
- N. 4 configurable input contacts
- 2 configurable emergency input contacts
- N. 2 programmable monitored safety sensor inputs EN16005
- · Interlock function
- 'Gong' function
- 'Courtesy lights' function
- Immediate closing' function
- LCD display to view the door statuses, the fault diagnostics and programming
- · 3 buttons for BASIC

- programming of:
- number of leaves
- pause time
- energy saving
- night pause
- opening and closing speed
- opening and closing thrust
 force
- thrust force time
- interior/exterior detector programming
- emergency configuration
- 3 buttons for ADVANCED programming of:
 - monitored protection sensor management
 - input configuration
 - pharmacy function
 - motor block
 - motoring on motor lock
 - night function input delay
 - output configuration
- Firmware update and download/upload of some information (configurations, timers, log files) through the USB drive

SUPPORTING PROFILE

- In extruded anodized aluminium, slotted for height and width adjustment
- Dimensions (height x width) 100/140 x 166 mm
- Sliding track integrated in profile

FRONT COVER

- Available in natural and anodised aluminium, 100 mm or 140 mm high, with 'L' shape
- Safety parachute, easy to assemble with head section to prevent cover fall
- Knockouts to adapt leaves of different thickness (max. 60 mm)
- · Hinge seat on the supporting

- profile isolated from the same by anti-vibration supports (open cover by rotating upwards)
- Designed for locking in open position for maintenance
- Gearmotor powered at 24 V with optical encoder
- E1400 microprocessor control unit
- Return pulley with screw adjustment device for belt tensioning
- Electro-conductive transmission belt
- 2 carriages (1 mobile leaf version) or 4 carriages (2 leaf version)
- Power supply unit with switching power supply with low energy consumption (GREENtech)

A1400 AIR DRIVE UNIT COMPLETE WITH:

- Main gearmotor powered at 36 V with optical encoder
- 36V secondary gearmotor with adjustment device for belt tensioning in the double motor version
- Return pulley with screw adjustment device for belt tensioning
- E1400 microprocessor control unit
- Electro-conductive transmission belt 12 mm
- 2 carriages (1 mobile leaf version) or 4 carriages (2 leaf version)
- Power supply unit with switching power supply with low energy consumption (GREENtech)

A1400 AIR T DRIVE UNIT COMPLETE WITH:

- Main gearmotor powered at 36 V with optical encoder
- Return pulley with screw adjustment device for belt tensioning
- E1400 microprocessor control
 unit
- Electro-conductive transmission belt 12 mm
- N. 4 carriages (version AIR T2) or n. 8 carriages (version AIR T4)
- Power supply unit with switching power supply with low energy consumption (GREENtech)

CARRIAGES

- Galvanised steel structure
- N. 2 synthetic sliding wheels on bearing and reinforced for DM version
- Nylon counterthrust roller on bearing
- Height adjustment ± 7.5 mm via screw
- Lateral adjustments ± 10 mm
- Extruded aluminium leaf connection profile or spacers
- Brush for sliding track cleaning

Automated system for 1 or 2 leaves

A1400 AIR

Item Code: 105037PA

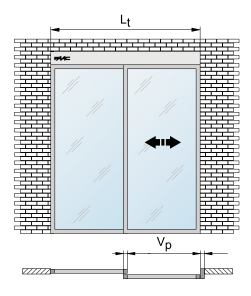
CONTINUOUS SERVICE

SDK EVO function keyboard and leaf connection profile not included

Head section length $\dot{L}t = 2 Vp + 100 mm$

A1400 AIR 1 LEAF MAX. WEIGHT 200 KG

		dimensions
Model	Recess	Length head section mm
Model	passage mm (Vp)	nead section min (Lt)
A1400 AIR A PA 1-07	700	1.500
A1400 AIR A PA 1-08	800	1.700
A1400 AIR A PA 1-09	900	1.900
A1400 AIR A PA 1-10	1.000	2.100
A1400 AIR A PA 1-11	1.100	2.300
A1400 AIR A PA 1-12	1.200	2.500
A1400 AIR A PA 1-13	1.300	2.700
A1400 AIR A PA 1-14	1.400	2.900
A1400 AIR A PA 1-15	1.500	3.100
A1400 AIR A PA 1-16	1.600	3.300
A1400 AIR A PA 1-17	1.700	3.500
A1400 AIR A PA 1-18	1.800	3.700
A1400 AIR A PA 1-19	1.900	3.900
A1400 AIR A PA 1-20	2.000	4.100
A1400 AIR A PA 1-22	2.200	4.500
A1400 AIR A PA 1-24	2.400	4.900
A1400 AIR A PA 1-25	2.500	5.100
A1400 AIR A PA 1-27	2.700	5.500
A1400 AIR A PA 1-30	3.000	6.100



HOW TO ORDER AUTOMATED SYSTEMS

- 1. For filling up the order correctly, use the specific ORDER FORM.
- 2. For defining the OPENING DIRECTION and STANDARD SIZING, please refer to FORM A.
- 3. For NON-STANDARD sizing, fill in FORM B. The price applied will refer to the overall head section length (MAX. LC 6100 mm).
- 4. For intermediate head section length values, the price of the next higher length shall be applied.
- * Standard RAL painting (operator cover excluded): RAL 1007 1013 1018 1021 2008 2002 3000 3002 3003 5005 5010 5015 6011 6005 6009 7001 7005 7016 7035 8003 8011 8017 8019 9002 9005 9007 9010.

Automated system for 1 or 2 leaves

A1400 AIR

Item Code: 105037PA

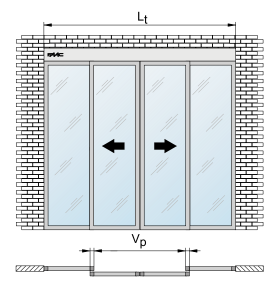
CONTINUOUS SERVICE

SDK EVO function keyboard and leaf connection profile not included

Head section length Lt = 2 Vp + 100 mm

A1400 AIR 2 LEAVES MAX. WEIGHT 120 + 120 KG

		dimensions
Model	Passage opening mm (Vp)	Head section length mm (Lt)
A1400 AIR PA 2-08	800	1.700
A1400 AIR PA 2-09	900	1.900
A1400 AIR PA 2-10	1.000	2.100
A1400 AIR PA 2-11	1.100	2.300
A1400 AIR PA 2-12	1.200	2.500
A1400 AIR PA 2-13	1.300	2.700
A1400 AIR PA 2-14	1.400	2.900
A1400 AIR PA 2-15	1.500	3.100
A1400 AIR PA 2-16	1.600	3.300
A1400 AIR PA 2-17	1.700	3.500
A1400 AIR PA 2-18	1.800	3.700
A1400 AIR PA 2-19	1.900	3.900
A1400 AIR PA 2-20	2.000	4.100
A1400 AIR PA 2-22	2.200	4.500
A1400 AIR PA 2-24	2.400	4.900
A1400 AIR PA 2-25	2.500	5.100
A1400 AIR PA 2-27	2.700	5.500
A1400 AIR PA 2-30	3.000	6.100



HOW TO ORDER AUTOMATED SYSTEMS

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- 3. For NON-STANDARD sizing, fill in FORM B. The price applied will refer to the overall head section length (MAX. LC 6100 mm).
- 4. For intermediate head section length values, the price of the next higher length shall be applied.

^{*} Standard RAL painting (operator cover excluded): RAL 1007 - 1013 - 1018 - 1021 - 2008 - 2002 - 3000 - 3002 - 3003 - 5005 - 5010 - 5015 - 6011 - 6005 - 6009 - 7001 - 7005 - 7016 - 7035 - 8003 - 8011 - 8017 - 8019 - 9002 - 9005 - 9007 - 9010.

Automated system for 1 or 2 leaves

A1400 AIR DM

Item Code: 105037PA

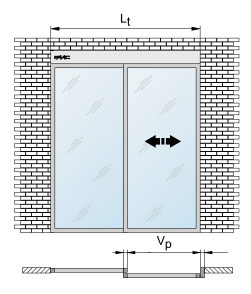
CONTINUOUS SERVICE

SDK EVO function keyboard and leaf connection profile not included

Head section length Lt = 2 Vp + 100 mm

A1400 AIR DM 1 LEAF MAX. WEIGHT 250 KG

		dimensions
	Recess	Length
Model	passage mm	head section mm
	(Vp)	(Lt)
A1400 AIR DM PA 1-08	800	1.700
A1400 AIR DM PA 1-09	900	1.900
A1400 AIR DM PA 1-10	1.000	2.100
A1400 AIR DM PA 1-11	1.100	2.300
A1400 AIR DM PA 1-12	1.200	2.500
A1400 AIR DM PA 1-13	1.300	2.700
A1400 AIR DM PA 1-14	1.400	2.900
A1400 AIR DM PA 1-15	1.500	3.100
A1400 AIR DM PA 1-16	1.600	3.300
A1400 AIR DM PA 1-17	1.700	3.500
A1400 AIR DM PA 1-18	1.800	3.700
A1400 AIR DM PA 1-19	1.900	3.900
A1400 AIR DM PA 1-20	2.000	4.100
A1400 AIR DM PA 1-22	2.200	4.500
A1400 AIR DM PA 1-24	2.400	4.900
A1400 AIR DM PA 1-25	2.500	5.100
A1400 AIR DM PA 1-27	2.700	5.500
A1400 AIR DM PA 1-30	3.000	6.100



HOW TO ORDER AUTOMATED SYSTEMS

- 1. For filling up the order correctly, use the specific ORDER FORM.
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- 3. For NON-STANDARD sizing, fill in FORM B. The price applied will refer to the overall head section length (MAX. LC 6100 mm).
- 4. For intermediate head section length values, the price of the next higher length shall be applied.
- * Standard RAL painting (operator cover excluded): RAL 1007 1013 1018 1021 2008 2002 3000 3002 3003 5005 5010 5015 6011 6005 6009 7001 7005 7016 7035 8003 8011 8017 8019 9002 9005 9007 9010.

Automated system for 1 or 2 leaves

A1400 AIR DM

Item Code: 105037PA

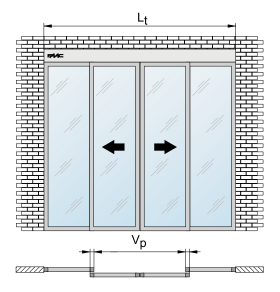
CONTINUOUS SERVICE

SDK EVO function keyboard and leaf connection profile not included

Head section length Lt = 2 Vp + 100 mm

A1400 AIR DM 2 LEAVES MAX. WEIGHT 180 + 180 KG

		dimensions
	Recess	Length
Model	passage mm	head section mm
A1400 AID DM DA 2 00	(Vp)	(Lt)
A1400 AIR DM PA 2-09	900	1.900
A1400 AIR DM PA 2-10	1.000	2.100
A1400 AIR DM PA 2-11	1.100	2.300
A1400 AIR DM PA 2-12	1.200	2.500
A1400 AIR DM PA 2-13	1.300	2.700
A1400 AIR DM PA 2-14	1.400	2.900
A1400 AIR DM PA 2-15	1.500	3.100
A1400 AIR DM PA 2-16	1.600	3.300
A1400 AIR DM PA 2-17	1.700	3.500
A1400 AIR DM PA 2-18	1.800	3.700
A1400 AIR DM PA 2-19	1.900	3.900
A1400 AIR DM PA 2-20	2.000	4.100
A1400 AIR DM PA 2-22	2.200	4.500
A1400 AIR DM PA 2-24	2.400	4.900
A1400 AIR DM PA 2-25	2.500	5.100
A1400 AIR DM PA 2-27	2.700	5.500
A1400 AIR DM PA 2-30	3.000	6.100



HOW TO ORDER AUTOMATED SYSTEMS

- 1. For filling up the order correctly, use the specific ORDER FORM.
- 2. For defining the OPENING DIRECTION and STANDARD SIZING, please refer to FORM A.
- 3. For NON-STANDARD sizing, fill in FORM B. The price applied will refer to the overall head section length (MAX. LC 6100 mm).
- 4. For intermediate head section length values, the price of the next higher length shall be applied.

^{*} Standard RAL painting (operator cover excluded): RAL 1007 - 1013 - 1018 - 1021 - 2008 - 2002 - 3000 - 3002 - 3003 - 5005 - 5010 - 5015 - 6011 - 6005 - 6009 - 7001 - 7005 - 7016 - 7035 - 8003 - 8011 - 8017 - 8019 - 9002 - 9005 - 9007 - 9010.

Self-supporting automated system for 1 or 2 leaves

A1400 AIR A

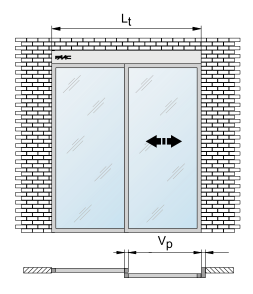
Item Code: 105037PA

CONTINUOUS SERVICE

SDK EVO function keyboard and leaf connection profile not included Head section length Lt = 2 Vp + 100 mm

A1400 AIR SELF-SUPPORTING 1 LEAF MAX. WEIGHT 200 KG

		dimensions
	Recess	Length
Model	passage mm	head section mm (Lt)
A1400 AIR A PA 1-07	(V p) 700	1.500
A1400 AIR A PA 1-08	800	1.700
A1400 AIR A PA 1-09	900	1.900
A1400 AIR A PA 1-10	1.000	2.100
A1400 AIR A PA 1-11	1.100	2.300
A1400 AIR A PA 1-12	1.200	2.500
A1400 AIR A PA 1-13	1.300	2.700
A1400 AIR A PA 1-14	1.400	2.900
A1400 AIR A PA 1-15	1.500	3.100
A1400 AIR A PA 1-16	1.600	3.300
A1400 AIR A PA 1-17	1.700	3.500
A1400 AIR A PA 1-18	1.800	3.700
A1400 AIR A PA 1-19	1.900	3.900
A1400 AIR A PA 1-20	2.000	4.100
A1400 AIR A PA 1-22	2.200	4.500
A1400 AIR A PA 1-24	2.400	4.900
A1400 AIR A PA 1-25	2.500	5.100
A1400 AIR A PA 1-27	2.700	5.500
A1400 AIR A PA 1-30	3.000	6.100



HOW TO ORDER AUTOMATED SYSTEMS

- 1. For filling up the order correctly, use the specific ORDER FORM.
- 2. For defining the OPENING DIRECTION and STANDARD SIZING, please refer to FORM A.
- 3. For NON-STANDARD sizing, fill in FORM B. The price applied will refer to the overall head section length (MAX. LC 6100 mm).
- 4. For intermediate head section length values, the price of the next higher length shall be applied.

^{*} Standard RAL painting (operator cover excluded): RAL 1007 - 1013 - 1018 - 1021 - 2008 - 2002 - 3000 - 3002 - 3003 - 5005 - 5010 - 5015 - 6011 - 6005 - 6009 - 7001 -7005 - 7016 - 7035 - 8003 - 8011 - 8017 - 8019 - 9002 - 9005 - 9007 - 9010.

A1400 AIR A

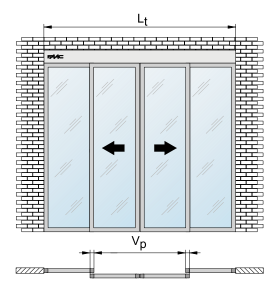
Self-supporting automated system for 1 or 2 leaves

Item Code: 105037PA continuous service

SDK EVO function keyboard and leaf connection profile not included Head section length $Lt=2\ Vp+100\ mm$

A1400 AIR SELF-SUPPORTING 2 LEAVES MAX. WEIGHT 120 + 120 KG

		dimensions
Model	Recess	Length head section mm
wodei	passage mm (Vp)	nead section min (Lt)
A1400 AIR A PA 2-08	800	1.700
A1400 AIR A PA 2-09	900	1.900
A1400 AIR A PA 2-10	1.000	2.100
A1400 AIR A PA 2-11	1.100	2.300
A1400 AIR A PA 2-12	1.200	2.500
A1400 AIR A PA 2-13	1.300	2.700
A1400 AIR A PA 2-14	1.400	2.900
A1400 AIR A PA 2-15	1.500	3.100
A1400 AIR A PA 2-16	1.600	3.300
A1400 AIR A PA 2-17	1.700	3.500
A1400 AIR A PA 2-18	1.800	3.700
A1400 AIR A PA 2-19	1.900	3.900
A1400 AIR A PA 2-20	2.000	4.100
A1400 AIR A PA 2-22	2.200	4.500
A1400 AIR A PA 2-24	2.400	4.900
A1400 AIR A PA 2-25	2.500	5.100
A1400 AIR A PA 2-27	2.700	5.500
A1400 AIR A PA 2-30	3.000	6.100



HOW TO ORDER AUTOMATED SYSTEMS

- 1. For filling up the order correctly, use the specific ORDER FORM.
- 2. For defining the OPENING DIRECTION and STANDARD SIZING, please refer to FORM A.
- 3. For NON-STANDARD sizing, fill in FORM B. The price applied will refer to the overall head section length (MAX. LC 6100 mm).
- 4. For intermediate head section length values, the price of the next higher length shall be applied.

^{*} Standard RAL painting (operator cover excluded): RAL 1007 - 1013 - 1018 - 1021 - 2008 - 2002 - 3000 - 3002 - 3003 - 5005 - 5010 - 5015 - 6011 - 6005 - 6009 - 7001 - 7005 - 7016 - 7035 - 8003 - 8011 - 8017 - 8019 - 9002 - 9005 - 9007 - 9010.

2 or 4 telescopic leaves automation

A1400 AIR T

Item Code: 105039PA

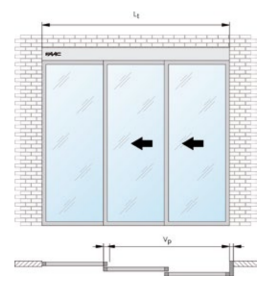
CONTINUOUS SERVICE

SDK EVO function keyboard and leaf connection profile not included

Head section length Lt = 1.5 Vp + 100 mm

A1400 AIR TELESCOPIC 2 LEAVES MAX. WEIGHT 110 + 110 KG

		dimensions
Model	Recess passage mm	Length head section mm
Model	(Vp)	(Lt)
A1400 AIR T PA 2-11	1.100	1.750
A1400 AIR T PA 2-12	1.200	1.900
A1400 AIR T PA 2-13	1.300	2.050
A1400 AIR T PA 2-14	1.400	2.200
A1400 AIR T PA 2-15	1.500	2.350
A1400 AIR T PA 2-16	1.600	2.500
A1400 AIR T PA 2-17	1.700	2.650
A1400 AIR T PA 2-18	1.800	2.800
A1400 AIR T PA 2-19	1.900	2.950
A1400 AIR T PA 2-20	2.000	3.100
A1400 AIR T PA 2-22	2.200	3.400
A1400 AIR T PA 2-24	2.400	3.700
A1400 AIR T PA 2-26	2.600	4.000
A1400 AIR T PA 2-28	2.800	4.300
A1400 AIR T PA 2-30	3.000	4.600



HOW TO ORDER AUTOMATED SYSTEMS

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- 2. For defining the OPENING DIRECTION and STANDARD SIZING, please refer to FORM A.
- 3. For NON-STANDARD sizing, fill in FORM B. The price applied will refer to the overall head section length (MAX. LC 6100 mm).
- 4. For intermediate head section length values, the price of the next higher length shall be applied.
- * Standard RAL painting (operator cover excluded): RAL 1007 1013 1018 1021 2008 2002 3000 3002 3003 5005 5010 5015 6011 6005 6009 7001 -7005 - 7016 - 7035 - 8003 - 8011 - 8017 - 8019 - 9002 - 9005 - 9007 - 9010.

2 or 4 telescopic leaves automation

A1400 AIR T

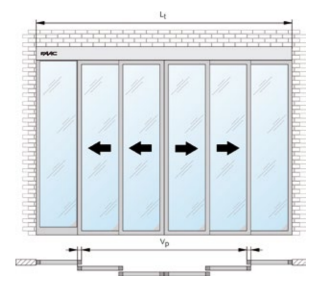
Item Code: 105039PA

CONTINUOUS SERVICE

SDK EVO function keyboard and leaf connection profile not included Head section length $Lt=1.5\ Vp+100\ mm$

A1400 AIR TELESCOPIC 4 LEAVES MAX. WEIGHT 60 + 60 + 60 + 60 KG

		dimensions
	Recess	Length
Model	passage mm	head section mm
	(Vp)	(lt)
A1400 AIR T PA 4-14	1.400	2.200
A1400 AIR T PA 4-15	1.500	2.350
A1400 AIR T PA 4-16	1.600	2.500
A1400 AIR T PA 4-17	1.700	2.650
A1400 AIR T PA 4-18	1.800	2.800
A1400 AIR T PA 4-19	1.900	2.950
A1400 AIR T PA 4-20	2.000	3.100
A1400 AIR T PA 4-22	2.200	3.400
A1400 AIR T PA 4-24	2.400	3.700
A1400 AIR T PA 4-26	2.600	4.000
A1400 AIR T PA 4-28	2.800	4.300
A1400 AIR T PA 4-30	3.000	4.600
A1400 AIR T PA 4-32	3.200	4.900
A1400 AIR T PA 4-34	3.400	5.200
A1400 AIR T PA 4-36	3.600	5.500
A1400 AIR T PA 4-38	3.800	5.800
A1400 AIR T PA 4-40	4.000	6.100



HOW TO ORDER AUTOMATED SYSTEMS

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- 3. For NON-STANDARD sizing, fill in FORM B. The price applied will refer to the overall head section length (MAX. LC 6100 mm).
- 4. For intermediate head section length values, the price of the next higher length shall be applied.

^{*} Standard RAL painting (operator cover excluded): RAL 1007 - 1013 - 1018 - 1021 - 2008 - 2002 - 3000 - 3002 - 3003 - 5005 - 5010 - 5015 - 6011 - 6005 - 6009 - 7001 - 7005 - 7016 - 7035 - 8003 - 8011 - 8017 - 8019 - 9002 - 9005 - 9007 - 9010.

2 or 4 telescopic leaves automation

A1400 AIR A T

Item Code: 105039PA

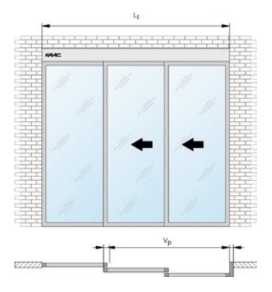
CONTINUOUS SERVICE

SDK EVO function keyboard and leaf connection profile not included

Head section length Lt = 1.5 Vp + 100 mm

A1400 AIR TELESCOPIC 2 LEAVES MAX. WEIGHT 110 + 110 KG

mm (Vp)	Head section length mm (Lt)
1.100	
	1.750
1.200	1.900
1.300	2.050
1.400	2.200
1.500	2.350
1.600	2.500
1.700	2.650
1.800	2.800
1.900	2.950
2.000	3.100
2.200	3.400
2.400	3.700
2.600	4.000
2.800	4.300
3.000	4.600
	1.300 1.400 1.500 1.600 1.700 1.800 1.900 2.000 2.200 2.400 2.600 2.800



HOW TO ORDER AUTOMATED SYSTEMS

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- 3. For NON-STANDARD sizing, fill in FORM B. The price applied will refer to the overall head section length (MAX. LC 6100 mm).
- 4. For intermediate head section length values, the price of the next higher length shall be applied.
- * Standard RAL painting (operator cover excluded): RAL 1007 1013 1018 1021 2008 2002 3000 3002 3003 5005 5010 5015 6011 6005 6009 7001 -7005 - 7016 - 7035 - 8003 - 8011 - 8017 - 8019 - 9002 - 9005 - 9007 - 9010.

Automated systems for sliding doors

2 or 4 telescopic leaves automation

A1400 AIR A T

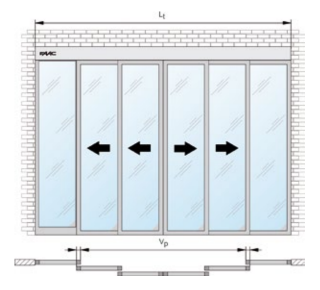
Item Code: 105039PA

CONTINUOUS SERVICE

SDK EVO function keyboard and leaf connection profile not included Head section length $Lt=1.5\ Vp+100\ mm$

A1400 AIR TELESCOPIC 4 LEAVES MAX. WEIGHT 60 + 60 + 60 + 60 KG

		dimensions
Model	Passage opening mm (Vp)	Head section length mm (Lt)
A1400 AIR A T PA 4-14	1.400	2.200
A1400 AIR A T PA 4-15	1.500	2.350
A1400 AIR A T PA 4-16	1.600	2.500
A1400 AIR A T PA 4-17	1.700	2.650
A1400 AIR A T PA 4-18	1.800	2.800
A1400 AIR A T PA 4-19	1.900	2.950
A1400 AIR A T PA 4-20	2.000	3.100
A1400 AIR A T PA 4-22	2.200	3.400
A1400 AIR A T PA 4-24	2.400	3.700
A1400 AIR A T PA 4-26	2.600	4.000
A1400 AIR A T PA 4-28	2.800	4.300
A1400 AIR A T PA 4-30	3.000	4.600
A1400 AIR A T PA 4-32	3.200	4.900
A1400 AIR A T PA 4-34	3.400	5.200
A1400 AIR A T PA 4-36	3.600	5.500
A1400 AIR A T PA 4-38	3.800	5.800
A1400 AIR A T PA 4-40	4.000	6.100



HOW TO ORDER AUTOMATED SYSTEMS

- 1. For filling up the order correctly, use the specific ORDER FORM.
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- 3. For NON-STANDARD sizing, fill in FORM B. The price applied will refer to the overall head section length (MAX. LC 6100 mm).
- 4. For intermediate head section length values, the price of the next higher length shall be applied.

^{*} Standard RAL painting (operator cover excluded): RAL 1007 - 1013 - 1018 - 1021 - 2008 - 2002 - 3000 - 3002 - 3003 - 5005 - 5010 - 5015 - 6011 - 6005 - 6009 - 7001 - 7005 - 7016 - 7035 - 8003 - 8011 - 8017 - 8019 - 9002 - 9005 - 9007 - 9010.

ACCESSORIES



XB LOCK Bi-stable motor lock A1400 w/ knob

- The block operates directly on the motor and guarantees mechanical locking of the door in any position.
- Operated by internal release knob and set-up for external release installation
- Unlocking allows the door to be opened in the case of emergency
- Management of the motor block integrated into the CONTROL UNIT
- The system operates mechanically on the motor block and sends an opening command to the CONTROL UNIT
- · If emergency batteries are installed, the release system controls the motorised door opening even in the event of power failure
- During standard operation, the motor block is only active in NIGHT function.
 - For specific requirements, the motor block can also operate in NIGHT AND OPEN, NIGHT, OPEN and DISABLED mode. Moreover,
 with the PARTIAL OPENING operating function, the motor block is active both with closed leaves and with open leaves (pharmacy
 opening)
 - There is only one motor block both for single leaf or double leaf applications

105502



XM LOCK Monostable motor lock A1400

- The block operates directly on the motor and guarantees mechanical locking of the door in any position. You can use the same lock both for single and double leaves applications.
- · When voltage is missing and battery is not present the lock will open automatically and allow people to move the door manually
- . Management of the motor block integrated into the CONTROL UNIT
- During standard operation, the motor block is only active in NIGHT function.
- For specific requirements, the motor block can also operate in NIGHT AND OPEN, NIGHT, OPEN and DISABLED mode. Moreover,
 with the PARTIAL OPENING operating function, the motor block is active both with closed leaves and with open leaves (pharmacy
 opening)

105056



- · Microswitch for controlling that the motor block operates correctly and magnetic device for verifying leaf lock in closing position
- In the case of motor block malfunction, an error condition is indicated on the function keypad and the control board
- Set-up for remote switching-on of a warning light or an acoustic signal in the event that the leaves are not in the closing position or in case of motor block faults

Motor block and leaf position supervision

103330



Emergency batteries E1400RD/E1SL

- · Without power supply, independent operation of the automated system is guaranteed for 30 minutes continuously
- Management of the recharge and control of the charge status of the batteries integrated into the unit
- · Automatic battery status test and low battery warning with the possibility of being transmitted to a remote location.
- Set-up for operation:
 - opening only
 - closing only
 - continuous operation (with possibility to select the last operation before running down).

A1400 AIR

ACCESSORIES FOR FRAMED LEAF







Lower guide profile





Pair of lower sliding



Leaf connection profile (3m bar)

Carriage spacer A1400 (4 pcs. pack for two mobile leaves)

(3m bar)

Swivel sliding block (the lower guide profile is necessary)

blocks with bracket (the lower guide profile is necessary)

blocks with bracket for self-supporting (the lower guide profile is necessary)

Pair of lower sliding

390772

390991

390707

390794

390990

ACCESSORIES FOR OPENING/SAFETY

390771



Lower guide profile brush H=25 (3m bar)

709981



Lower guide profile brush H=19 (3m bar)

709982



Active threshold safety infrared, microwave, double technology sensor XV1

105108



Active threshold safety infrared, microwave, double technology sensor XDT1

105114

FUNCTION KEYPADS/SELECTORS



SDK EVO function keypad



LK EVO Function Selector



Key function selector KS EVO

790019

790024

790942

ACCESSORIES FOR GLASS LEAVES (NOT TELESCOPIC)



Profile for crystal leaf connection



Crystal leaf lower sliding block pair

Description	Finish	Length	Code
Aluminium profile for glass leaf	Natural	3 m	390712
connection (thickness 10-11 mm)	anodised	3 m	390715
Pair of lower sliding blocks	-	120 mm each	722189

Function OTHER keypad **ACCESSORIES** page 53

Photocells page 66

Radar and Sensors page 62

Pulse generators page 58

Profiles page 81

Installation drawings page 198

REDUNDANT AUTOMATED SYSTEMS FOR SLIDING DOORS ON ESCAPE ROUTES

REDUNDANT AUTOMATED SYSTEMS FOR SLIDING DOORS ON ESCAPE ROUTES

A1400 AIR RD

Redundant automated systems for sliding doors on escape routes

A1400 AIR RD



















Passage opening

800 - 3.000 mm (1100 - 4.000 mm with telescopic version)



150 - 2x120 / 2x110 -4x60 Kg (telescopic version)



- The A1400 AIR RD automatic doors for escape routes are compliant with EN 16005 and satisfy all safety levels criteria listed in EN13489-1 Pl.D.
- Thanks to the Energy Saving system it detects the direction of the passage, also lateral, and optimises the opening times avoiding air dispersions.















T	E(Н	M	CA	L SP	EC	FI	CAT	101	IS

Model	A1400 AIR RD
Power supply voltage	220-240 V~ - 50/60 Hz
Max. power	140 W
standby power	3 W
Use frequency	
Max leaf width	65 mm
Motor	Motor powered at 36V with encoder
Auxiliary motor	Motor powered at 36V
Max. accessories load	1A - 24V
Type of traction	By means of an electro-conductive toothed belt
Opening leaf time	10 - 75 cm/s (1 leaf) - 20 - 150 cm/s (2 leaves)
Closing leaf time	10 - 75 cm/s (1 leaf) - 20 - 150 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	As standard
Protection sensor monitoring (EN16005)	As standard (may be excluded)
Low energy movement (EN16005)	As standard (may be excluded)
Operating ambient temperature	-20°C ÷ +55°C
Protection class	IP 23 (for internal use only)
Compliance with regulations	EN 16005; EN 13489-1 PI "d" CAT3; EN 13489-2; EN 60335-1; EN 60335-2; EN ISO 12100; EN 61000-6-2; EN 61000-6-3

FAMILY MOD	DELS				
ltem code	Model	Leaves	Passage opening (mm)	Max leaf weight* (Kg)	Self-supporting
	A1400 AIR RD 1	single	800 ÷ 3000	150	no
10E140DA	A1400 AIR RD 2	double	900 ÷ 3000	120+120	no
105140PA	A1400 AIR RDA 1	single	800 ÷ 3000	150	yes
	A1400 AIR RDA 2	double	900 ÷ 3000	120+120	yes
	A1400 AIR RD T 2	single telescopic	1100 ÷ 3000	110+110	no
105038PA	A1400 AIR RD T 4	double telescopic	1400 ÷ 4000	60+60+60+60	no
	A1400 AIR RDA T 2	single telescopic	1100 ÷ 3000	110+110	ves
	A1400 AIR RDA T 4	double telescopic	1400 ÷ 4000	60+60+60+60	yes

^(*) The maximum weight of the leaf varies according to the passage opening.

THE COMPLETE A1400 AIR RD SPECIAL ENTRANCE INCLUDES THE FOLLOWING COMPONENTS:

E1400 RD CONTROL UNIT

- Microprocessor control unit E1400 RD with redundant safety control and incorporated block, battery and button photocells
- 230 V~ switching power supply unit
- Self-controlled emergency batteries that activate only when voltage is missing, by opening the door, according to EN16005
- Specific, coloured and removable terminal boards
- Programming via SDK EVO function keypad
- Automatic adjustments
 - Definition of open and closed positions
 - Selection of optimal speed, acceleration and deceleration
 - Sensor monitoring in compliance with EN 16005
 - Anti-crushing safety device in compliance with EN 16005
 - Possibility of adjusting speed and SET UP execution directly on the board (without the aid of external programmers)
- · RESET function
- 2 configurable output contacts
- N. 4 configurable input contacts
- 2 configurable emergency input contacts
- 4 programmable inputs for monitored safety sensors EN 16005
- 2 current or frequency programmable inputs for

- monitored movement sensors EN 16005
- Interlock function
- 'Gong' function
- 'Courtesy lights' function
- Immediate closing' function
- LCD display to view the door statuses, the fault diagnostics and programming
- 3 buttons for BASIC programming of:
 - number of leaves
 - pause time
 - energy saving
 - night pause
 - opening and closing speed
 - opening and closing thrust force
 - thrust force time
 - interior/exterior detector programming
 - emergency configuration
- 3 buttons for ADVANCED programming of:
 - monitored protection sensor management
 - input configuration
 - pharmacy function
 - motor block
 - motoring on motor lock
 - night function input delay
 - output configuration
- Firmware update and download/upload of some information (configurations, timers, log files) through the USB drive

SUPPORTING PROFILE

- In extruded anodized aluminium, slotted for height and width adjustment
- Dimensions (height x depth)
 70 x 166 mm
- · Sliding track integrated in

profile

FRONT COVER

- Available in natural and anodised aluminium, 100 mm or 140 mm high, with 'L' shape
- Safety parachute, easy to assemble with head section to prevent cover fall
- Knockouts to adapt leaves of different thickness (max. 60 mm)
- Hinge seat on the supporting profile isolated from the same by anti-vibration supports (open cover by rotating upwards)
- Designed for locking in open position for maintenance

DRIVE UNIT COMPLETE WITH:

- Main gearmotor powered at 36 V with optical encoder
- Auxiliary gearmotor powered at 36 V with belt tensioning adjustment
- Microprocessor control unit E1400 RD with redundant safety control
- Electro-conductive transmission belt 12 mm
- 2 carriages (1 mobile leaf version) or 4 carriages (2 leaf version)
- Power supply unit with switching power supply with low energy consumption (GREENtech)

A1400 AIR RD T DRIVE UNIT COMPLETE WITH:

- Main gearmotor powered at 36 V with optical encoder
- Auxiliary gearmotor powered at 36 V with adjustment

- Microprocessor control unit E1400 RD with redundant safety control
- Electro-conductive transmission belt 12 mm
- Return pulley with steel screw for AIR RD T
- N. 4 carriages (AIR RD T2 version) or n. 8 carriages (AIR RD T4 version)
- Power supply unit with switching power supply with low energy consumption (GREENtech)

CARRIAGES

- · Galvanised steel structure
- 2 sliding wheels in synthetic material on bearing
- Nylon counterthrust roller on bearing
- Height adjustment ± 7.5 mm via screw
- Lateral adjustments ± 10 mm
- Extruded aluminium leaf connection profile or spacers
- Brush for sliding track cleaning

Automated systems for sliding doors

Automated system for 1 or 2 leaves

A1400 AIR RD

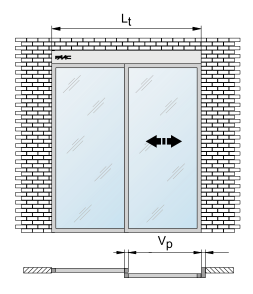
Item Code: 105140PA

CONTINUOUS SERVICE

SDK EVO function keyboard and leaf connection profile not included Head section length Lt = 2 Vp + 100 mm

A1400 AIR RD 1 LEAF, MAX. WEIGHT 200 KG

		dimensions
Model	Passage opening mm (Vp)	Head section length mm (Lt)
A1400 AIR RD PA 1-08	800	1.700
A1400 AIR RD PA 1-09	900	1.900
A1400 AIR RD PA 1-10	1.000	2.100
A1400 AIR RD PA 1-11	1.100	2.300
A1400 AIR RD PA 1-12	1.200	2.500
A1400 AIR RD PA 1-13	1.300	2.700
A1400 AIR RD PA 1-14	1.400	2.900
A1400 AIR RD PA 1-15	1.500	3.100
A1400 AIR RD PA 1-16	1.600	3.300
A1400 AIR RD PA 1-17	1.700	3.500
A1400 AIR RD PA 1-18	1.800	3.700
A1400 AIR RD PA 1-19	1.900	3.900
A1400 AIR RD PA 1-20	2.000	4.100
A1400 AIR RD PA 1-22	2.200	4.500
A1400 AIR RD PA 1-24	2.400	4.900
A1400 AIR RD PA 1-25	2.500	5.100
A1400 AIR RD PA 1-27	2.700	5.500
A1400 AIR RD PA 1-30	3.000	6.100



HOW TO ORDER AUTOMATED SYSTEMS

- 1. For filling up the order correctly, use the specific ORDER FORM.
- 2. For defining the OPENING DIRECTION and STANDARD SIZING, please refer to FORM A.
- 3. For NON-STANDARD sizing, fill in FORM B. The price applied will refer to the overall head section length (MAX. LC 6100 mm).
- 4. For intermediate head section length values, the price of the next higher length shall be applied.
- * Standard RAL painting (operator cover excluded): RAL 1007 1013 1018 1021 2008 2002 3000 3002 3003 5005 5010 5015 6011 6005 6009 7001 7005 7016 7035 8003 8011 8017 8019 9002 9005 9007 9010.

Automated systems for sliding doors

Automated system for 1 or 2 leaves

A1400 AIR RD

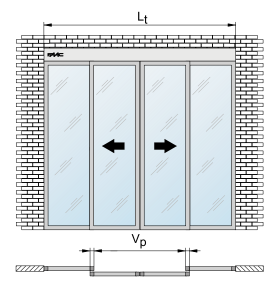
Item Code: 105140PA

CONTINUOUS SERVICE

SDK EVO function keyboard and leaf connection profile not included Head section length $Lt=2\ Vp+100\ mm$

A1400 AIR RD 2 LEAVES MAX. WEIGHT 120 + 120 KG

		dimensions
Model	Passage opening mm (Vp)	Head section length mm (Lt)
A1400 AIR RD PA 2-09	900	1.900
A1400 AIR RD PA 2-10	1.000	2.100
A1400 AIR RD PA 2-11	1.100	2.300
A1400 AIR RD PA 2-12	1.200	2.500
A1400 AIR RD PA 2-13	1.300	2.700
A1400 AIR RD PA 2-14	1.400	2.900
A1400 AIR RD PA 2-15	1.500	3.100
A1400 AIR RD PA 2-16	1.600	3.300
A1400 AIR RD PA 2-17	1.700	3.500
A1400 AIR RD PA 2-18	1.800	3.700
A1400 AIR RD PA 2-19	1.900	3.900
A1400 AIR RD PA 2-20	2.000	4.100
A1400 AIR RD PA 2-22	2.200	4.500
A1400 AIR RD PA 2-24	2.400	4.900
A1400 AIR RD PA 2-25	2.500	5.100
A1400 AIR RD PA 2-27	2.700	5.500
A1400 AIR RD PA 2-30	3.000	6.100



HOW TO ORDER AUTOMATED SYSTEMS

- 1. For filling up the order correctly, use the specific ORDER FORM.
- 2. For defining the OPENING DIRECTION and STANDARD SIZING, please refer to FORM A.
- 3. For NON-STANDARD sizing, fill in FORM B. The price applied will refer to the overall head section length (MAX. LC 6100 mm).
- 4. For intermediate head section length values, the price of the next higher length shall be applied.

^{*} Standard RAL painting (operator cover excluded): RAL 1007 - 1013 - 1018 - 1021 - 2008 - 2002 - 3000 - 3002 - 3003 - 5005 - 5010 - 5015 - 6011 - 6005 - 6009 - 7001 - 7005 - 7016 - 7035 - 8003 - 8011 - 8017 - 8019 - 9002 - 9005 - 9007 - 9010.

Automated systems for sliding doors

Self-supporting automated system for 1 or 2 leaves

A1400 AIR RD A

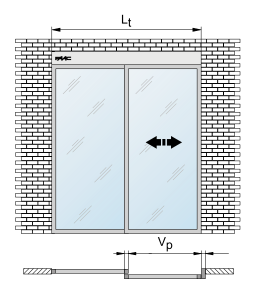
Item Code: 105140PA

CONTINUOUS SERVICE

SDK EVO function keyboard and leaf connection profile not included Head section length Lt = 2 Vp + 100 mm

A1400 AIR RD, SELF-SUPPORTING WITH 1 LEAF, MAX. WEIGHT 200 KG

		dimensions
Model	Passage opening mm (Vp)	Head section length mm (Lt)
A1400 AIR RDA PA 1-08	800	1.700
A1400 AIR RDA PA 1-09	900	1.900
A1400 AIR RDA PA 1-10	1.000	2.100
A1400 AIR RDA PA 1-11	1.100	2.300
A1400 AIR RDA PA 1-12	1.200	2.500
A1400 AIR RDA PA 1-13	1.300	2.700
A1400 AIR RDA PA 1-14	1.400	2.900
A1400 AIR RDA PA 1-15	1.500	3.100
A1400 AIR RDA PA 1-16	1.600	3.300
A1400 AIR RDA PA 1-17	1.700	3.500
A1400 AIR RDA PA 1-18	1.800	3.700
A1400 AIR RDA PA 1-19	1.900	3.900
A1400 AIR RDA PA 1-20	2.000	4.100
A1400 AIR RDA PA 1-22	2.200	4.500
A1400 AIR RDA PA 1-24	2.400	4.900
A1400 AIR RDA PA 1-25	2.500	5.100
A1400 AIR RDA PA 1-27	2.700	5.500
A1400 AIR RDA PA 1-30	3.000	6.100



HOW TO ORDER AUTOMATED SYSTEMS

- 1. For filling up the order correctly, use the specific ORDER FORM.
- 2. For defining the OPENING DIRECTION and STANDARD SIZING, please refer to FORM A.
- 3. For NON-STANDARD sizing, fill in FORM B. The price applied will refer to the overall head section length (MAX. LC 6100 mm).
- 4. For intermediate head section length values, the price of the next higher length shall be applied.
- * Standard RAL painting (operator cover excluded): RAL 1007 1013 1018 1021 2008 2002 3000 3002 3003 5005 5010 5015 6011 6005 6009 7001 -7005 - 7016 - 7035 - 8003 - 8011 - 8017 - 8019 - 9002 - 9005 - 9007 - 9010.

Automated systems for sliding doors

A1400 AIR RD A

Self-supporting automated system for 1 or 2 leaves

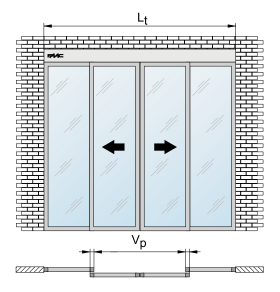
Item Code: 105140PA

CONTINUOUS SERVICE

SDK EVO function keyboard and leaf connection profile not included Head section length Lt = 2 Vp + 100 mm

A1400 AIR RD, SELF-SUPPORTING WITH 2 LEAVES MAX. WEIGHT 120 + 120 KG

		dimensions
Model	Passage opening mm (Vp)	Head section length mm (Lt)
A1400 AIR RDA PA 2-09	900	1.900
A1400 AIR RDA PA 2-10	1.000	2.100
A1400 AIR RDA PA 2-11	1.100	2.300
A1400 AIR RDA PA 2-12	1.200	2.500
A1400 AIR RDA PA 2-13	1.300	2.700
A1400 AIR RDA PA 2-14	1.400	2.900
A1400 AIR RDA PA 2-15	1.500	3.100
A1400 AIR RDA PA 2-16	1.600	3.300
A1400 AIR RDA PA 2-17	1.700	3.500
A1400 AIR RDA PA 2-18	1.800	3.700
A1400 AIR RDA PA 2-19	1.900	3.900
A1400 AIR RDA PA 2-20	2.000	4.100
A1400 AIR RDA PA 2-22	2.200	4.500
A1400 AIR RDA PA 2-24	2.400	4.900
A1400 AIR RDA PA 2-25	2.500	5.100
A1400 AIR RDA PA 2-27	2.700	5.500
A1400 AIR RDA PA 2-30	3.000	6.100



HOW TO ORDER AUTOMATED SYSTEMS

- 1. For filling up the order correctly, use the specific ORDER FORM.
- 2. For defining the OPENING DIRECTION and STANDARD SIZING, please refer to FORM A.
- 3. For NON-STANDARD sizing, fill in FORM B. The price applied will refer to the overall head section length (MAX. LC 6100 mm).
- 4. For intermediate head section length values, the price of the next higher length shall be applied.

^{*} Standard RAL painting (operator cover excluded): RAL 1007 - 1013 - 1018 - 1021 - 2008 - 2002 - 3000 - 3002 - 3003 - 5005 - 5010 - 5015 - 6011 - 6005 - 6009 - 7001 - 7005 - 7016 - 7035 - 8003 - 8011 - 8017 - 8019 - 9002 - 9005 - 9007 - 9010.

Automated systems for sliding doors

2 or 4 telescopic leaves automation

A1400 AIR RD T

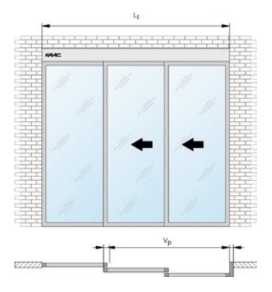
Item code: 105038PA

CONTINUOUS SERVICE

SDK EVO function keyboard and leaf connection profile not included Head section length Lt = 1.5 Vp + 100 mm

A1400 AIR RD T 2 LEAVES MAX. WEIGHT 110 + 110 KG

		dimensions
Model	Passage opening mm (Vp)	Head section length mm (Lt)
A1400 AIR RD T2-11	1.100	1.750
A1400 AIR RD T2-12	1.200	1.900
A1400 AIR RD T2-13	1.300	2.050
A1400 AIR RD T2-14	1.400	2.200
A1400 AIR RD T2-15	1.500	2.350
A1400 AIR RD T2-16	1.600	2.500
A1400 AIR RD T2-17	1.700	2.650
A1400 AIR RD T2-18	1.800	2.800
A1400 AIR RD T2-19	1.900	2.950
A1400 AIR RD T2-20	2.000	3.100
A1400 AIR RD T2-22	2.200	3.400
A1400 AIR RD T2-24	2.400	3.700
A1400 AIR RD T2-26	2.600	4.000
A1400 AIR RD T2-28	2.800	4.300
A1400 AIR RD T2-30	3.000	4.600



HOW TO ORDER AUTOMATED SYSTEMS

- 1. For filling up the order correctly, use the specific ORDER FORM.
- 2. For defining the OPENING DIRECTION and STANDARD SIZING, please refer to FORM A.
- 3. For NON-STANDARD sizing, fill in FORM B. The price applied will refer to the overall head section length (MAX. LC 6100 mm).
- 4. For intermediate head section length values, the price of the next higher length shall be applied.
- * Standard RAL painting (operator cover excluded): RAL 1007 1013 1018 1021 2008 2002 3000 3002 3003 5005 5010 5015 6011 6005 6009 7001 -7005 - 7016 - 7035 - 8003 - 8011 - 8017 - 8019 - 9002 - 9005 - 9007 - 9010.

Automated systems for sliding doors

2 or 4 telescopic leaves automation

A1400 AIR RD T

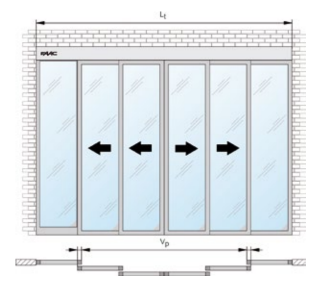
Item code: 105038PA

CONTINUOUS SERVICE

SDK EVO function keyboard and leaf connection profile not included Head section length $Lt=1.5\ Vp+100\ mm$

A1400 AIR RD T 4 LEAVES MAX. WEIGHT 60 + 60 + 60 + 60 KG

		dimensions
Model	Passage opening mm (Vp)	Head section length mm (Lt)
A1400 AIR RD T4-14	1.400	2.200
A1400 AIR RD T4-15	1.500	2.350
A1400 AIR RD T4-16	1.600	2.500
A1400 AIR RD T4-17	1.700	2.650
A1400 AIR RD T4-18	1.800	2.800
A1400 AIR RD T4-19	1.900	2.950
A1400 AIR RD T4-20	2.000	3.100
A1400 AIR RD T4-22	2.200	3.400
A1400 AIR RD T4-24	2.400	3.700
A1400 AIR RD T4-26	2.600	4.000
A1400 AIR RD T4-28	2.800	4.300
A1400 AIR RD T4-30	3.000	4.600
A1400 AIR RD T4-32	3.200	4.900
A1400 AIR RD T4-34	3.400	5.200
A1400 AIR RD T4-36	3.600	5.500
A1400 AIR RD T4-38	3.800	5.800
A1400 AIR RD T4-40	4.000	6.100



HOW TO ORDER AUTOMATED SYSTEMS

- 1. For filling up the order correctly, use the specific ORDER FORM.
- 2. For defining the OPENING DIRECTION and STANDARD SIZING, please refer to FORM A.
- 3. For NON-STANDARD sizing, fill in FORM B. The price applied will refer to the overall head section length (MAX. LC 6100 mm).
- 4. For intermediate head section length values, the price of the next higher length shall be applied.

^{*} Standard RAL painting (operator cover excluded): RAL 1007 - 1013 - 1018 - 1021 - 2008 - 2002 - 3000 - 3002 - 3003 - 5005 - 5010 - 5015 - 6011 - 6005 - 6009 - 7001 - 7005 - 7016 - 7035 - 8003 - 8011 - 8017 - 8019 - 9002 - 9005 - 9007 - 9010.

Automated systems for sliding doors

2 or 4 telescopic leaves automation

A1400 AIR RD AT

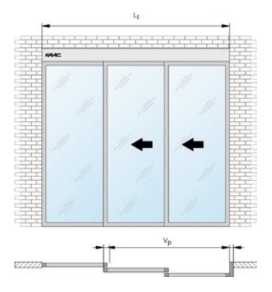
Item code: 105038PA

CONTINUOUS SERVICE

SDK EVO function keyboard and leaf connection profile not included Head section length Lt = 1.5 Vp + 100 mm

A1400 AIR RD A T 2 LEAVES MAX. WEIGHT 110 + 110 KG

		dimensions
Model	Passage opening mm (Vp)	Head section length mm (Lt)
A1400 AIR RDA T2-11	1.100	1.750
A1400 AIR RDA T2-12	1.200	1.900
A1400 AIR RDA T2-13	1.300	2.050
A1400 AIR RDA T2-14	1.400	2.200
A1400 AIR RDA T2-15	1.500	2.350
A1400 AIR RDA T2-16	1.600	2.500
A1400 AIR RDA T2-17	1.700	2.650
A1400 AIR RDA T2-18	1.800	2.800
A1400 AIR RDA T2-19	1.900	2.950
A1400 AIR RDA T2-20	2.000	3.100
A1400 AIR RDA T2-22	2.200	3.400
A1400 AIR RDA T2-24	2.400	3.700
A1400 AIR RDA T2-26	2.600	4.000
A1400 AIR RDA T2-28	2.800	4.300
A1400 AIR RDA T2-30	3.000	4.600



HOW TO ORDER AUTOMATED SYSTEMS

- 1. For filling up the order correctly, use the specific ORDER FORM.
- 2. For defining the OPENING DIRECTION and STANDARD SIZING, please refer to FORM A.
- 3. For NON-STANDARD sizing, fill in FORM B. The price applied will refer to the overall head section length (MAX. LC 6100 mm).
- 4. For intermediate head section length values, the price of the next higher length shall be applied.
- * Standard RAL painting (operator cover excluded): RAL 1007 1013 1018 1021 2008 2002 3000 3002 3003 5005 5010 5015 6011 6005 6009 7001 -7005 - 7016 - 7035 - 8003 - 8011 - 8017 - 8019 - 9002 - 9005 - 9007 - 9010.

Automated systems for sliding doors

2 or 4 telescopic leaves automation

A1400 AIR RD A T

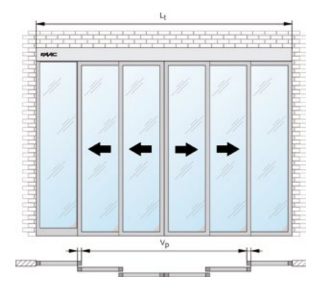
Item code: 105038PA

CONTINUOUS SERVICE

SDK EVO function keyboard and leaf connection profile not included Head section length $Lt=1.5\ Vp+100\ mm$

A1400 AIR RD A T 4 LEAVES MAX. WEIGHT 60 + 60 + 60 + 60 KG

		dimensions
Model	Passage opening mm (Vp)	Head section length mm (Lt)
A1400 AIR RDA T4-14	1.400	2.200
A1400 AIR RDA T4-15	1.500	2.350
A1400 AIR RDA T4-16	1.600	2.500
A1400 AIR RDA T4-17	1.700	2.650
A1400 AIR RDA T4-18	1.800	2.800
A1400 AIR RDA T4-19	1.900	2.950
A1400 AIR RDA T4-20	2.000	3.100
A1400 AIR RDA T4-22	2.200	3.400
A1400 AIR RDA T4-24	2.400	3.700
A1400 AIR RDA T4-26	2.600	4.000
A1400 AIR RDA T4-28	2.800	4.300
A1400 AIR RDA T4-30	3.000	4.600
A1400 AIR RDA T4-32	3.200	4.900
A1400 AIR RDA T4-34	3.400	5.200
A1400 AIR RDA T4-36	3.600	5.500
A1400 AIR RDA T4-38	3.800	5.800
A1400 AIR RDA T4-40	4.000	6.100



HOW TO ORDER AUTOMATED SYSTEMS

- 1. For filling up the order correctly, use the specific ORDER FORM.
- 2. For defining the OPENING DIRECTION and STANDARD SIZING, please refer to FORM A.
- 3. For NON-STANDARD sizing, fill in FORM B. The price applied will refer to the overall head section length (MAX. LC 6100 mm).
- 4. For intermediate head section length values, the price of the next higher length shall be applied.

^{*} Standard RAL painting (operator cover excluded): RAL 1007 - 1013 - 1018 - 1021 - 2008 - 2002 - 3000 - 3002 - 3003 - 5005 - 5010 - 5015 - 6011 - 6005 - 6009 - 7001 - 7005 - 7016 - 7035 - 8003 - 8011 - 8017 - 8019 - 9002 - 9005 - 9007 - 9010.

A1400 AIR RD

ACCESSORIES



XB LOCK Bi-stable motor lock A1400 w/ knob

- The block operates directly on the motor and guarantees mechanical locking of the door in any position.
- Operated by internal release knob and set-up for external release installation
- Unlocking allows the door to be opened in the case of emergency
- Management of the motor block integrated into the CONTROL UNIT
- The system operates mechanically on the motor block and sends an opening command to the CONTROL UNIT
- If emergency batteries are installed, the release system controls the motorised door opening even in the event of power failure
- During standard operation, the motor block is only active in NIGHT function.
 - For specific requirements, the motor block can also operate in NIGHT AND OPEN, NIGHT, OPEN and DISABLED mode. Moreover,
 with the PARTIAL OPENING operating function, the motor block is active both with closed leaves and with open leaves (pharmacy
 opening)
 - · There is only one motor block both for single leaf or double leaf applications

105502



XM LOCK Monostable motor lock A1400

- The block operates directly on the motor and guarantees mechanical locking of the door in any position. You can use the same lock both for single and double leaves applications.
- · When voltage is missing and battery is not present the lock will open automatically and allow people to move the door manually
- . Management of the motor block integrated into the CONTROL UNIT
- During standard operation, the motor block is only active in NIGHT function.
- For specific requirements, the motor block can also operate in NIGHT AND OPEN, NIGHT, OPEN and DISABLED mode. Moreover,
 with the PARTIAL OPENING operating function, the motor block is active both with closed leaves and with open leaves (pharmacy
 opening)

105056



- · Microswitch for controlling that the motor block operates correctly and magnetic device for verifying leaf lock in closing position
- In the case of motor block malfunction, an error condition is indicated on the function keypad and the control board
- Set-up for remote switching-on of a warning light or an acoustic signal in the event that the leaves are not in the closing position or in case of motor block faults

Motor block and leaf position supervision

103330

ACCESSORIES FOR FRAMED LEAF



Leaf connection profile (3m bar)

ofile Carriage spacer A1400 AIR (4 pcs. pack for two mobile leaves)

390991 390990



Lower guide profile (3m bar)

390707



Swivel sliding block (the lower guide profile is necessary)

390794



Pair of lower sliding blocks with bracket (the lower guide profile is necessary)

390771



Pair of lower sliding blocks with bracket for self-supporting (the lower guide profile is necessary)

>>



Lower guide profile brush H=25 (3m bar)

709981



Lower guide profile brush H=19 (3m bar)

709982

ACCESSORIES FOR OPENING/SAFETY



XDT3 one-directional radar + escape route infrared safety

105104



Active threshold safety infrared, microwave, double technology sensor XV1

105108



Active threshold safety infrared, microwave, double technology sensor XDT1

105114

FUNCTION KEYPADS/SELECTORS



SDK EVO function keypad



LK EVO Function Selector



Key function selector KS EVO

790019

790024

790942

ACCESSORIES FOR GLASS LEAVES (NOT TELESCOPIC)



Profile for crystal leaf connection



Crystal leaf lower sliding block pair

Description	Finish	Length	Code	
Aluminium profile for glass leaf	Natural	3 m	390712	
connection (thickness 10-11 mm)	anodised	3 m	390715	
Pair of lower sliding blocks	_	120 mm each	722189	

COMMON ACCESSORIES FOR SLIDING DOORS

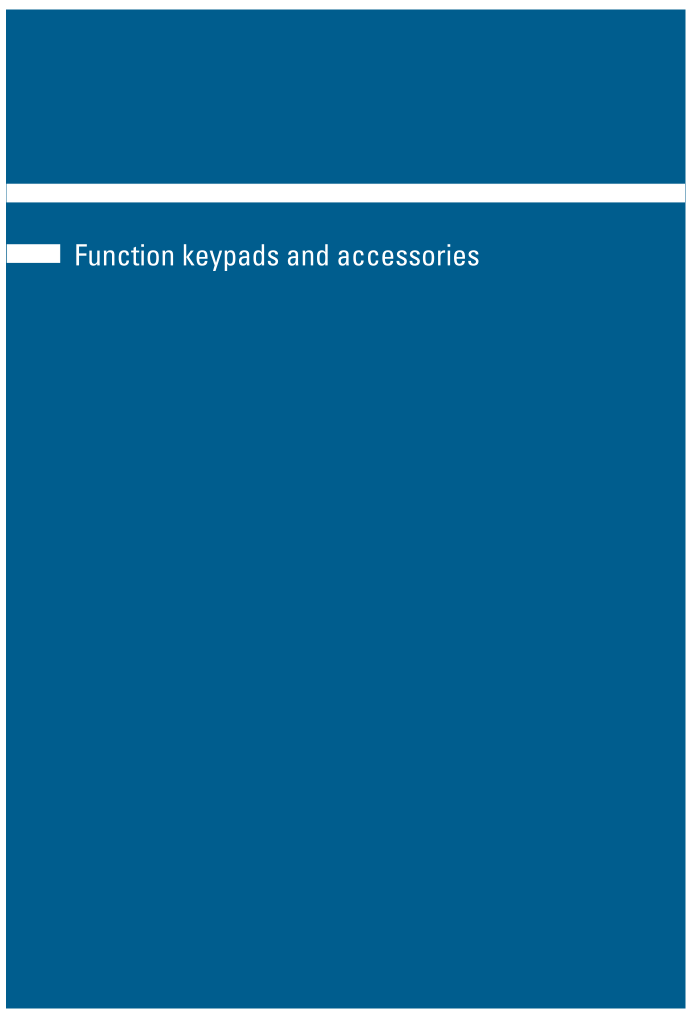
Index

SDK EVO (Function Keypad) LK EVO (Function Selector) KS EVO (Key function selector) XMS (Touch button) ELECTRONIC PULSE GENERATORS **ACCESSORIES PHOTOCELLS** XBFRM1 (One-directional microwave radar) XM100 ONE ("Compact" one-directional microwave radar) XBFA ON (Active "movement or presence" infrared sensor) XBFA ST (Active "movement or presence" infrared sensor) XV1 (Mono directional "movement and presence") XDT1 (Mono directional "movement and presence")

XDT3 (Mono directional "movement and presence"

X1S (Active "movement or presence" infrared sensor X1S)

for escape routes)



SDK EVO

Function Keypad



Supplied as an accessory, it always comes equipped with a large graphic display that allows full
access to all the door parameters through the four keys that the user uses to move around in the
menu

Model	Description	Item code	
SDK EVO	Function keypad	790019	



TECHNICAL SPECIFICATIONS	
Model	SDK EVO
	Manual (with key or security code EN16005 only for A1400 RD)
	Night (with key or security code EN16005 only for A1400 RD)
	Automatic
Operative functions	Monodirectional or Bidirectional
	Partial opening
	Open
	Reset and setup
Operating function selection	Through buttons with indication on the display of the selected function
	Possibility to inhibit keypad operation via a jumper or key combination
	Entry of access password for user and installer
	Opening and closing speed adjustment
	Anti-crushing adjustment
	Pause time adjustment
	Energy saving enabling
Main programming functions	Management of diagnosis display
	Weekly calendar management
	Management of battery kit and motor block
	I/O programming
	Maintenance cycle warning
	Performed cycle number displaying
Programming	Complete with access with PROGRAMMER code and basic with USER cod

LK EVO

Function selector



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

Description	Item code	
Function selector	790024	



TECHNICAL SPECIFICATIONS	
Model	LK EVO
Operative functions	Manual, Automatic, Night, Open, One-directional, Partial opening
Operating function 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 function selector



- Supplied as an accessory, it provides access to the main automatic functions and makes it
 possible to modify them, with the provided key (2 keys)
- Recessed installation, for wall-mounted uses (see note)

Model	Description	Item code	
KS EVO	Key function selector	790942	



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

XMS

Touch button





Model	Description	Item code
XMS	Touch button	105084



TECHNICAL SPECIFICATIONS	
Model	XMS
Max. power	< 1,2 W
Emitted power density	< 5 mW/cm ²
Frequency of use	24.150 GHz
Max detection distance	Bidirectional movement
Max detection distance	Min. detection speed: 3 cm/s
Power supply voltage	12V - 24V ~/ === -5%/ +10%
Power supply frequency	50 to 60 Hz
Detection area	\pm (10 \div 50) cm if the movement is perpendicular towards the sensor
Dimensions (LxDxH)	84 mm x 84 mm x 45 mm
Operating ambient temperature	From –25 °C to +55 °C
Contact maintenance time	0.5 s
Protection class	IP52 max. with wall assembly and silicon
Type of cover material	ABS / PC
Cover color	White
Technology	Microwave
Output type	relay (free additional contact) 48V ~/ === - 1A (resistive) - 30W (V ===) / 48VA
Output type	(~)
Compliance with regulations	R&TTE 1999/5/EC; EMC 2004/108/EC



Electronic pulse generators









XTR B

TECHNICAL SPECIFICATIONS		
Model	XTR B	XTR B INOX
Installation type	wall or on col	umn installation
Power supply voltage	Bus 2easy, with 2 non p	oolarised wires 24 V ===
Max consumption	50	mA
Max number of connectable READERS on the Bus2Easy control unit	14 (single channe	l) - 4 (two-channels)
Protection class	li li	P54
Dimensions (LxDxH)	100 x 2°	1 x 72 mm
TAG format	13,56 MI	Hz Keyring

If used with FAAC automation mod. A1000, A1400 AIR, A1400 AIR RD or 950N2, you must use an XBR2 or XBR4

If used with FAAC automation mod. A951, you must use the communication board Code 390166

Model	Description	Item code
XTR B	TAG Reader	786041
XTR B INOX	INOX TAG Reader	786040

INSTALLATION ACCESSORIES







External tube adapter

Adapter for column or flush mounted

401064

401065

ACCESSORIES



Metal keytag (30 pcs pack)



Keytag (30 pcs pack)



XBR2 BUS-RELAY Interface 2CH



XBR4 BUS-RELAY Interface 4CH

401306

401048

790064

790065

NOTE

For wall installations with external or column or flush mounted pipe you must use the adapter 401064 and 401065.

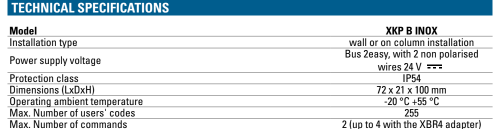


Electronic pulse generators





XKP B



If used with FAAC automation mod. A1000, A1400 AIR, A1400 AIR RD or 950N2, you must use an XBR2 or XBR4

If used with FAAC automation mod. A951, you must use the communication board Code 390166

Model	Description	Item code
XKP B INOX	Controller with keypad	404039

3

INSTALLATION ACCESSORIES







External tube adapter

Adapter for column or flush mounted

401064

401065

ACCESSORIES



XBR2 BUS-RELAY Interface 2CH

790064

NOTE

For wall installations with external or column or flush mounted pipe you must use the adapter 401064 and 401065.

CE





Electronic pulse generators

XKP W

TECHNICAL SPECIFICATIONS		
Model	XKP W 433	XKP W 868
Installation type	wall or on colu	mn installation
Frequency of use	433.92 MHz	868.35 MHz
Radio signal decoding	SLH: Rolling code en	crypted self-learning
Power supply voltage	Battery powered	CR2450 3 W qt. 2
Average battery life	2 ye	ars
Protection class	IP:	54
Dimensions (LxDxH)	72 x 21 x	100 mm
Operating ambient temperature	-20 °C	+55 °C
Max. Number of users' codes	25	5
Max. Number of commands	4	•

If used together with FAAC doors Mod. A1000, A1400 AIR, A1400 AIR RD or 950N2 it is necessary to use a XR2 or XR4 receiver 433 Mhz or 868 Mhz

If used together with FAAC doors Mod. A951 it is necessary to use a communication board Code 390166 + XF 433 Mhz o XF 868 Mhz receiver

Description	Item code
Combination radio transmitter	404037
Combination radio transmitter	404038
	Combination radio transmitter

INSTALLATION ACCESSORIES







External tube adapter Adapter for column or flush mounted

401064

For wall installations with external or column or flush mounted pipe you must use the adapter 401064 and 401065.

Accessories

PULSE GENERATORS



T20 E Recessed installation*

401012



T21 EF Wall-mounted (T21 EF) or recessed (T21 IF) installation*

401016



T20 I **Recessed installation**

401014



T21 IF Wall-mounted (T21 EF) or recessed (T21 IF) installation*

401017



European cylinder lock (T20-T21-XK30) with customised key from 1 to 10

712052-61



Enclosure to be embedded (T20 - T21) (20 pcs. pack)

720316



XK30 Key selector with

lever release

391456 401003



Plastic elbow button (dim. 95 x 250 mm)



Aluminium elbow



Release sheath and cable for buttons T21 EF / T21 IF / XK21L (length 6 m)

390423

NOTE

- Provided without lock
- Provided without lock and designed for release device

RADARS AND SENSORS FAAC Radars & Sensors

RADARS AND SENSORS

FAAC Radars & Sensors

The FAAC sensor range offers all the latest technological solutions on the market both for automatic door opening and safety.

For door opening, FAAC uses one-directional microwave type sensors which are able to detect the movement of people correctly.

All protection sensors use the active infrared technology and protect people during the entire door movement (opening and closing); they are monitored and comply with European Standard EN 16005.

The wide range of FAAC sensors allows you to choose the best solution according to the type of installation required.

Sensor technology	People movement detection (pharmacy, offices, shops)	People or object movement detection (supermarkets, shopping centres)	People and object presence detection. Safety device
ONE-DIRECTIONAL microwave	x	x	
ACTIVE infrared	х	x	х

ITEM CODE	DESCRIPTION	RADAR DETECTION AREA (M)	SENSOR INSTALLATION HEIGHT	REMOTE CONTROL
	XM100 ONE			
105129	One-directional microwave radar	4x2 or 2x2.25	3	-
	XBFRM1			
105091	One-directional microwave radar	4x2 or 2x2.25	3	-
105084	XMS	0,5	_	_
	Touch button			
	XDT3			
	One-directional radar			
105104	+ escape route infrared	4x2 or 2x2.25	3,5	yes
	safety			
	XDT1			
105114	One-directional radar	4x2 or 2x2.25	3,5	yes
	+ infrared safety			
	XV1			
105108	One-directional radar	4x2	3	-
	+ infrared safety			
105090	XBFA ON	2,8	3	-
	Active infrared sensor	_,,	·	
	XBFA ST		3,5	
105132	Active infrared sensor	3		yes
105118	X1S	0,4	3	_
100110	8 0,4 1-Spot infrared sensor	υ, τ		
105094				
105095	XPBxxx ON	0.4x0.07 with 1 module	3,5	-
105096	Active infrared sensor	0.8x0.07 with 2 modules		
105107				

USE APPLICATION	TYPE OF RADAR	TYPE OF SENSOR	CERTIFICATION
	People detection and people + objects	-	-
	People detection and people + objects	-	
	Opening via touch button	-	-
	People detection and people + objects	People and object safety device	EN16005 Energy Saving For escape routes
	People detection and people + objects	People and object safety device	EN16005 Energy Saving
	People detection and people + objects	People and object safety device	EN16005 Energy Saving
	-	People and object safety device	EN16005
	-	People and object safety device	EN16005
	-	People and object safety device	-
	-	People and object safety device	EN16005

Photocells



MINISWITCH GLS



 Photocells are auxiliary safety devices. For the correct use in countries where Standard EN 16005 is applied, refer to the Standard itself.



Model	Description	Item code	
MINISWITCH GLS	Photocell comprising 1		
	transmitter and 1 receiver and	105209	
	connecting cables with length	105209	
	8 m		
	Recessed front panels for	105011	
	MINISWITCH GLS	105211	

TECHNICAL SPECIFICATIONS		
Model	MINISWITCH GLS	
Power supply voltage	24 Vac - 24 	
Max. current	70 mA	
Alignment	Automatic	
Reception angle	± 5°	
Nominal range	5 m	
Operating ambient temperature	-20°C ÷ +55°C	
Protection class	IP 66	

XFA BUTTON



 Photocells are auxiliary safety devices. For the correct use in countries where Standard EN 16005 is applied, refer to the Standard itself.



Model	Description	ltem code	
XFA	Button photocell	105127	

TECHNICAL SPECIFICATIONS	
Model	XFA
Power supply voltage	5 V ± 5%
Absorbed current	< 150 mA
Receiver supply voltage	5 V ± 5%
Receiver Absorbed current	< 1 mA; permanent current (not being detected) - transistor output OFF
Receiver additional current	5 mA ± 10% (being detected) - transistor output ON

XBFRM1





Model	Description	Item code	
XBFRM1	One-directional microwave radar	105091	

CE

TECHNICAL CRECIFICATIONS	
TECHNICAL SPECIFICATIONS	
Model	XBFRM1
Max. power	< 2 W
Emitted power	< 20 dBm EIRP
Emitted power density	< 5 mW/cm²
Frequency of use	24.150 GHz
Installation height	from 1.8 m to 3 m
Use frequency	24.150 GHz
Power supply voltage	12 V - 24 V ~ +/-10% ; 12 V - 30 V ==== +/-10%
Power supply frequency	50 to 60 Hz
Detection area	4 m (L) x 2 m (D)
Tilt angle	0° to 90° vertically; –30° to +30° sideways
Dimensions (LxDxH)	120 mm (L) x 80 mm (H) x 50 mm (D)
Weight	120 g
Cable length	2.5 m
Operating ambient temperature	−20 °C to +55 °C
Protection class	IP64
Type of cover material	ABS
Cover color	black smoke
Detection mode	Movement; Min. detection speed: 5 cm/s
Technology	microwave doppler radar
	SOLID STATE RELAY (with no potential, with no polarity); Max. output current:
Output type	1 A (resistive);
• •	Contact voltage: 42V AC/DC; Contact capacity: 30 W (DC) / 60 VA (AC)
Implementation directives	R&TTE 1999/5/EC; EMC 2004/108/EC

Note: unidirectionality is a feature that allows people approaching the automatic door to be detected but not their subsequent moving away, speeding up the closing of the doors

ACCESSORIES



XBA1 mounting bracket (only for XBFRM1)



XRA1 rain protection (only for XBFRM1)

105092

XM100 ONE





Model	Description	Item code
XM100 ONE	Compact one-directional microwave radar	105129

((

TECHNICAL SPECIFICATIONS	
Model	XM100 ONE
Max. power	< 2 W (VA)
Emitted power	< 20 dBm EIRP
Emitted power density	< 5 mW/cm²
Frequency of use	24.175 GHz
Installation height	from 1.8 m to 3 m
Power supply voltage	12 V - 24 V +30% / -10%
Detection area	4 m (L) x 2 m (D)
Tilt angle	from 0° to 90° vertical and from -30° to +30° side
Dimensions (LxDxH)	80 mm (L) x 60 mm (H) x 55 mm (D)
Weight	140 g
Cable length	2.5 m
Operating ambient temperature	−20 °C to +55 °C
Protection class	IP54
Type of cover material	ABS & polycarbonate
Cover color	black smoke
Detection mode	Movement; Min. detection speed: 5 cm/s
Technology	hyperfrequency and microprocessor
Output type	SOLID STATE RELAY (with no potential, with no polarity); Max. output current: 1
Output type	mA; Contact voltage: 35VDC e 24VAC
Implementation directives	R&TTE 1999/5/EC; EMC 2004/108/EC

ACCESSORIES



XMRA rain protection (only for XM100 ONE)

XBFA ON







Model	Description	Item code	
XBFA ON	Active "movement or presence"	105090	
	infrared sensor	103030	



TECHNICAL SPECIFICATIONS	
Model	XBFA ON
Max. power	< 2.2 W
Installation height	From 1.8 m to 3 m
Power supply voltage	12 V - 30 V -5%/+10%
Tilt angle	From -4° to +4° (adjustable)
Operating ambient temperature	From -25 °C to +55 °C
Protection class	IP54
Noise	< 70 dB
Life expectancy	20 years
Detection mode	Presence; Standard response time: < 256 ms
Technology	Active infrared with background analysis; Spot diameter: 0.1 m (standard);
Technology	Number of spots: max. 24 per curtain; Number of curtains: 2
Output type	SOLID STATE RELAY (standard); Max. output current: 100 mA; Contact voltage
output type	42 V AC/DC; Maintenance time: 0,3 to 1 s
Manitaring antropas	Sensitivity: low < 1 V; high: > 10 V (max. 30 V); Response time of the required
Monitoring entrance	test: standard: < 5 ms
Implementation directives	R&TTE 1999/5/EC; EMC 2004/108/EC; MD 2006/42/EC; RoHS 2002/95/EC
	EN 16005:2012; EN 12978:2009; EN IEC 62061:2005 SIL2; EN 61496-1:2012 ESPE
Compliance with regulations	Type 2; EN ISO 13849-1:2008 PI «c» CAT.2 (provided that the control system
· -	monitors the detector at least once for each door cycle)

Note: active monitored infrared technology in compliance with standard EN 16005 with safety double curtain.

ACCESSORIES



XDT-RA rain protection (only for XDT1, XDT3, XV1 and XBFA ON/ST)



Spotfinder device for identifying the position of the safety infrared curtain

105137

XBFA ST







Model	Description	ltem code	
XBFA ST	Active "movement or presence"	105132	
	infrared sensor	100102	



TECHNICAL SPECIFICATIONS	
Model	XBFA ST
Max. power	< 2.5 W
Installation height	From 2 m to 3.5 m
Power supply voltage	12 V - 30 V -5%/+10%
Operating ambient temperature	−25 °C to +55 °C; 0-95% relative humidity, non-condensing
Protection class	IP54
Noise	< 70 dB
Life expectancy	20 years
Detection mode	Presence; Standard response time: <200 ms (max. 500ms)
Tashnalasu	Active infrared with background analysis; Spot: 5cm x 5cm (typ); Number of
Technology	spots: max. 24 per curtain; Number of curtains: 2
Output type	SOLID STATE RELAY (standard); Max. output current: 100 mA; Contact voltage
Output type	42 V AC/DC; Maintenance time: 0,3 to 1 s
Monitoring entrance	Sensitivity: low < 1 V; high: > 10 V (max. 30 V); Response time of the required
World of the article	test: standard: < 5 ms
Implementation directives	R&TTE 1999/5/EC; EMC 2004/108/EC; MD 2006/42/EC; RoHS 2002/95/EC
	EN 16005:2012 Chapter 4.6.8; EN ISO 13849-1:2008 PL «c» CAT. 2 (provided that
C	the control system monitors the detector at least once for each door cycle);
Compliance with regulations	EN 12978; IEC 61496-1:2012 ESPE Type 2; DIN 18650-1:2010 Chapter 5.7.4; BS
	7036-1:1996 Chapter 8.1

Note: active monitored infrared technology in compliance with standard EN 16005 with safety double curtain.

ACCESSORIES





XDT-RA rain protection (only for XDT1, XDT3, XV1 and XBFA ON/ST)

Radio control TF1 (for XDT1, XDT3, XBFA ST adjustments) (for X-GUARD adjustments) 785541









Model	Description	Item code	
	Mono directional "movement		
XV1	and presence" radar with dual	105108	
	technology		







TECHNICAL SPECIFICATION Model		V1		
		ower supply units compatible with SELV regulations)		
Power supply	· · · · · · · · · · · · · · · · · · ·	117 1 2		
Max. power		2 W 3 m to 3 m		
Installation height				
Monitoring entrance		V: Log. H (max. 30 V)		
Operating ambient temperature		°C to +55 °C		
Protection class		954 0.4D		
Noise Life avecators	< 70 dB			
Life expectancy	20 years			
0 15 1	R&TTE 1999/5/EC; MD 2006/42/EC; LVD 2006/95/EC; ROHS 2 2011/65/EU; EN 16005:2012;			
Certifications	1496-1:2012 ESPE Type 2; EN ISO 13849-1:2008			
	PI «c» CAT.2 (provided that the control system mon	itors the detector at least once for each door cycle)		
	GREEN LED	RED LED		
Detection mode	Movement; Min. detection speed: 5 cm/s	Presence; Standard response time: < 256 ms		
	Microwave doppler radar; Emitted frequency: 24.150 GHz;	Active infrared with background analysis; Spot diameter: 0.1		
Technology	Radiated power: < 20 dBm EIRP; Radiated power: < 20 dBm	m (standard); Number of spots: max. 24 per curtain; Number		
,	EIRP; Emitted power density: < 5 mW/cm ²	of curtains: 2		
Tilt angle	From 15° to 50° increasing (adjustable)	From -4° to +4° (adjustable)		
Output type	Solid state relay (with no potential, with no polarity)	C-lid-t-t		
Contact current	100 mA	Solid state relay (with no potential, with no polarity) - 100		
Contact ratings	42 V ~/ 	mA - 42 V ~/ 		
Contact maintenance time	0.5 s	from 0.3 s to 1 s (cannot be adjusted)		
Monitoring entrance		Standard: < 5 ms		

ACCESSORIES



XV1-CA false ceiling recessed support (only for XV1 sensors)



XDT-BA mounting bracket (only for XDT1, XDT3, XV1 sensors)



XDT-RA rain protection (only for XDT1, XDT3, XV1 and XBFA ON/ST)



Spotfinder device for identifying the position of the safety infrared curtain

105136 105106 105137

785187

XDT1







Model	Description	Item code	
	Mono directional "movement		
XDT1	and presence" radar with dual	105114	
	technology		







TECHNICAL SPECIFICATION	NS			
Model	XDT1			
Power supply voltage	12 V - 24 V ~ +/-10% ; 12 V - 30 V === +/-10% (to be oper	ated only with power supply units compatible with SELV		
	regula	ations)		
Max. power	· -	5 W		
Installation height	2 m to 3.5 m (local regulations can influ	uence the recommended fitting height)		
Operating ambient temperature	−25 °C to +55 °C; 0-95% relati	ive humidity, non-condensing		
Protection class		54		
Noise	< 70 dB			
Life expectancy	20 years			
	» o s s	🛕 🌘 🖔 🔀		
Detection mode	Movement; Min. detection speed: 5 cm/s	Presence; Standard response time: < 200 ms (max. 500 ms)		
	Microwave doppler radar; Emitted frequency: 24.150 GHz;	Active infrared with background analysis Spot: 5 cm x 5		
Technology	Radiated power: < 20 dBm EIRP; Emitted power density: < 5	cm (typ); Number of spots: max. 24 per curtain; Number of		
	mW/cm²	curtains: 2		
Output tune	COLID CTATE DELAY 100 A 40 V /	SOLID STATE RELAY (standard); 100 mA; 42 V ~/		
Output type	SOLID STATE RELAY; 100 mA; 42 V ~/ ====	Maintenance time: 0,3 to 1 s		
Manitaring antropas		Sensitivity: low < 1 V; high: > 10 V (max. 30 V); Response time		
Monitoring entrance		of the required test: standard: < 5 ms		
Implementation directives	R&TTE 1999/5/EC; EMC 2004/108/E0	C; MD 2006/42/EC; RoHS 2002/95/EC		
Cartifications	EN 16005:2012 Chapter 4.6.8; EN ISO 13849-1:2008 PL «c» CAT	. 2 (provided that the control system monitors the detector at		
Certifications	least once for each door cycle) EN 12978; DIN 18650-1:2010 Chapter 5.7.4; BS 7036-1:1996 Chapter 8.1			

ACCESSORIES



XDT-CA false ceiling recessed support (only for XDT1, XDT3 sensors)

105107



XDT-BA mounting bracket (only for XDT1, XDT3, XV1 sensors)

105106



XDT-RA rain protection (only for XDT1, XDT3, XV1 and XBFA ON/ST)

105137



Radio control TF1 (for XDT1, XDT3, XBFA ST adjustments) (for X-GUARD adjustments) 785541

XDT3







Model	Description	Item code	
	Mono directional "movement		
XDT3	and presence" radar with dual	105104	
	technology for escape routes		









TECHNICAL SPECIFICATIO					
Model	XD	T3			
Power supply voltage	12 V - 24 V ~ +/-10%; 12 V - 30 V +/-10% (to be operated only with power supply units compatible with SELV				
	regulations)				
Max. power	< 2.	* • •			
Installation height	2 m to 3.5 m (local regulations can influ				
Operating ambient temperature	–25 °C to +55 °C; 0-95% relati				
Protection class	IP	- ·			
Noise	< 70 dB				
Life expectancy		ears			
		📤 🧓 🐍 🔀			
Detection mode	Movement; Min. detection speed: 5 cm/s	Presence; Standard response time: < 200 ms (max. 500 ms)			
	Microwave doppler radar, Emitted frequency: 24.150 GHz;	Active infrared with background analysis Spot: 5 cm x 5			
Technology	Radiated power: < 20 dBm EIRP; Emitted power density: < 5 mW/cm ²	cm (typ); Number of spots: max. 24 per curtain; Number of curtains: 2			
Output type	SOLID STATE RELAY; 100 mA; 42 V ~/ ==== FREQUENCY OUTPUT: Pulse signal (f= 100 Hz +/- 10%); CURRENT OUTPUT: Direct current galvanically insulated Status in "no detection" condition: current power supply ON; Open circuit voltage: 6.5 V; Status in "detection" condition: current power supply OFF; Open circuit residual voltage: < 500 mV	SOLID STATE RELAY (standard); 100 mA; 42 V ~/ ==== Maintenance time: 0,3 to 1 s			
Monitoring entrance	· · · · · · · · · · · · · · · · · · ·	Sensitivity: low < 1 V; high: > 10 V (max. 30 V); Response time of the required test: standard: < 5 ms			
Implementation directives	R&TTE 1999/5/EC; MD 2006/42/EC; I				
	EN 12978; EN ISO 13849-1:2008 PL «d» CAT. 2; EN 16005:2012	EN 12978; EN ISO 13849-1:2008 PL «c» CAT. 2 (provided that			
0 (:: ::	Chapter 4.6.8; DIN 18650-1:2010 Chapter 5.7.4; AutSchR; BS	the control system monitors the detector at least once for			
Certifications	7036-1:1996 Chapter 7.3.2 (only applicable for frequency and	each door cycle) EN 16005:2012 Chapter 4.6.8; DIN 18650-			
	direct current outputs)	1:2010 Chapter 5.7.4; BS 7036-1:1996 Chapter 8.1			

ACCESSORIES



XDT-CA false ceiling recessed support (only for XDT1, XDT3 sensors)

105107



XDT-BA mounting bracket (only for XDT1, XDT3, XV1 sensors)

105106



XDT-RA rain protection (only for XDT1, XDT3, XV1 and XBFA ON/ST)

105137



Radio control TF1 (for XDT1, XDT3, XBFA ST adjustments) (for X-GUARD adjustments) <u>785541</u>

X1S







Model	Description	Item code 105118	
X1S	Active "movement or presence" infrared sensor X1S - 1 SPOT		

 ϵ

TECHNICAL SPECIFICATIONS	
Model	X1S
Max. power	120 mA @ 24V ~/80 mA @ 24 V
Installation height	0.6 - 3 m
Power supply voltage	12V - 24V ~/ === -5%/ +10%
Detection area	35x70 mm (at the height of 2.2 m)
Operating ambient temperature	From –25 °C to +55 °C; 0-95% relative humidity Non-condensing
Contact maintenance time	0.5 s
Protection class	IP53
Response time	64 ms
Detection mode	presence detector with distance measurement
Technology	active infrared
Output tune	relay (free additional contact); Max contact voltage: 42V ~/ = ; 1A (resistive);
Output type	Maximum switching power: 30W (V ====) / 60VA (~)
Compliance with regulations	Electromagnetic Compatibility (EMC) according to the 2004/108/EEC directive
Reflection	min. 10% at an IR wavelength of 850 nm
Inc. A.E	1 optocoupler (free additional contact); Maximum contact voltage: 30 V;
Input type	Voltage threshold: high mode > 10 V; low mode < 1 V

ACCESSORIES



X1S-SMA mounting bracket for X1S (only for X1S)

105119

Accessories

ACCESSORIES



XMRA rain protection (only for XM100 ONE)



XBA1 mounting bracket (only for XBFRM1)

105092



XRA1 rain protection (only for XBFRM1)

105093



XDT-CA false ceiling recessed support (only for XDT1, XDT3 sensors)

105107



XV1-CA false ceiling recessed support (only for XV1 sensors)

105136



XDT-BA mounting bracket (only for XDT1, XDT3, XV1 sensors)

105106

<u>105086</u>



XDT-RA rain protection (only for XDT1, XDT3, XV1 and XBFA ON/ST)

105137



Pair of recessed front panels for MINISWITCH GLS in black plastic

105211



Spotfinder device for identifying the position of the safety infrared curtain

785187



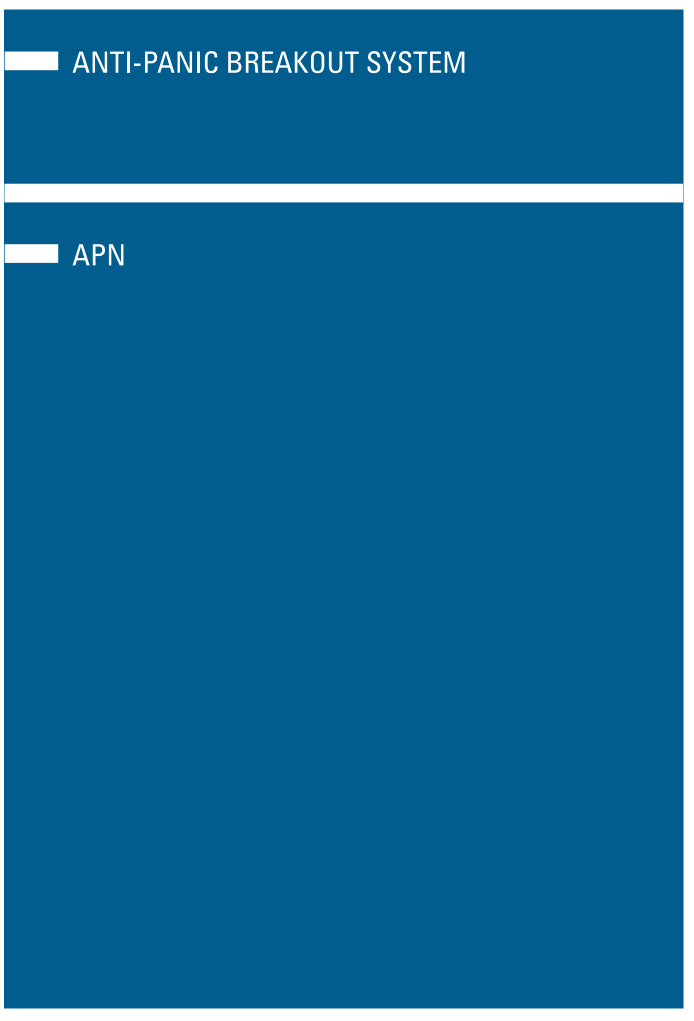
Radio control TF1 (for XDT1, XDT3, XBFA ST adjustments) (for X-GUARD adjustments) 785541



X1S-SMA mounting bracket for X1S (only for X1S)

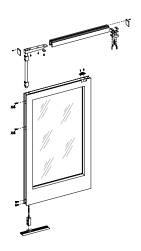
105119

ANTI-PANIC BREAKOUT SYSTEM APN





APN 1 Anti-panic breakout system



Use on automated system head sections A1000 - A1400 AIR

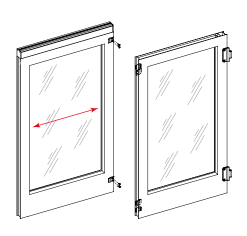
Hinge with ball lock Motor stop photocell Group of floor sliding blocks Installation accessories Version for mobile leaf (right or left) Photocell fitting kit Sticker

Adaptability to all commercial profiles with internal chamber of at least 30x30 mm

Description	ltem code	
Kit for mobile leaf (RH or LH)	105523	
Note: add the leaf and track attachment profile	s listed below to the kit.	

TECHNICAL SPECIFICATIONS					
Leaf length (mm)	500 ÷ 700	1000 ÷ 1200	750 ÷ 950	H max.	
Max. leaf weight without anti-	90 Kg	75 kg	80 kg	2800 mm	
panic system	30 Kg	75 Kg	oo kg	2000 111111	

APN 1 + 1 Integral anti-panic breakout system



Use on automated system head sections A1000 - A1400 AIR

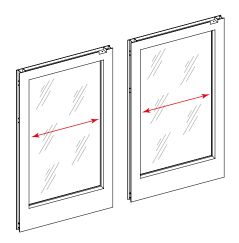
Hinge with ball lock
Group of floor sliding blocks
Installation accessories
Version for mobile and fixed leaf (right or left)
Magnetic contacts for motor stop
Anti-scratch and anti-burglar components kit for semi-fixed leaf
Cable puller for safety photocell
Sticker

Adaptability to all commercial profiles with internal chamber of at least 30x30 mm

Description	Item code
Kit for mobile or semi-fixed leaf (RH or LH)	105525
Note: add the leaf and track attachment profiles	listed below to the kit.

TECHNICAL SPECIFICATIONS					
Leaf length (mm)	500 ÷ 700	1000 ÷ 1200	750 ÷ 950	H max.	
Max. leaf weight without anti- panic system	90 Kg	75 kg	80 kg	2800 mm	

APN 2 Anti-panic breakout system



Use on automated system head sections A1000 - A1400 AIR

Hinge with ball lock
Motor stop photocell
Group of floor sliding blocks
Installation accessories
Version for mobile leaf (right - left)
Photocell fitting kit
Sticker

Adaptability to all commercial profiles with internal chamber of at least 30x30 mm

Description	ltem code	
Kit for 2 mobile leaves	105524	
Note: add the leaf and track attachment profiles	listed below to the kit.	

TECHNICAL SPECIFICATION	S			
Leaf length (mm)	500 ÷ 700	1000 ÷ 1200	750 ÷ 950	H max.
Max. leaf weight without anti- panic system	90 Kg	75 kg	80 kg	2800 mm

APN 2 + 2 Integral anti-panic breakout system

For 2 mobile and 2 semi-fixed leaves 2 kits APN1 + 1 (Cod. 105525) are needed

ACCESSORIES TO BE ADDED TO THE APN KITS

NOTE

 $\label{eq:attention} \textbf{ATTENTION: make orders according to the leaf width.}$



Upper profile L 1300 mm with lower guide profile L 1500 mm

390882

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Registro Imprese di Rimini n. 00 549 540 409

RAPPORTO DI PROVA N. 312122

Luogo e data di emissione: Bellaria-Igea Marina - Italia, 28/12/2013

Committente: FAAC S.p.A. - Via Calari, 10 - 40069 ZOLA PREDOSA (BO) - Italia

Data della richiesta della prova: 18/11/2013

Numero e data della commessa: 61397, 18/11/2013

Data dell'esecuzione della prova: 26/11/2013

Oggetto della prova: Verifica in situ della forza di sfondamento di ante di chiusura automatizzata

pedonale secondo il paragrafo 4.7.2.2 della norma UNI EN 16005:2012

Luogo della prova: TEKNO'S S.r.l. - Via Galileo Galilei, 1 - 35020 LEGNARO (PD) - Italia

Denominazione del campione*.

Il campione sottoposto a prova è denominato "APN 2+2".

Descrizione del campione*.

Il campione sottoposto a prova è costituito da un sistema antipanico a sfondamento per ante mobili semifisse per porte pedonali automatiche, in particolare il sistema è composto da 2 ante mobili più 2 semifisse realizzate con profili TK50, e avente le seguenti caratteristiche dimensionali:

larghezza totalealtezza totale3000 mm;

(*) secondo le dichiarazioni del Committente.

Comp. MB Revis. PB

Il presente rapporto di prova è composto da n. 9 fogli.

Foglio n. 1 di 9

CLAUSOLE: il presente documento si riferisce solamente al campione o materiale sottoposto a prova e non può essere riprodotto parzialmente, salvo approvazione scritta dell'Istituto Giordano.

TK20, TK35 AND TK50 SERIES PROFILES

■ TK20 - TK35 - TK50

Typical Installation Examples page. 198

TK20 - TK35 and TK50

The complete entrance, the perfect solution to satisfy your needs.

To meet the market requirements in terms of integrated solutions for building access/exit, FAAC offers complete entrance supply.

The complete entrance is produced combining one frame (made with aluminium and glass profiles) and one automatic operator.

This price list only refers to the frame made of aluminium profiles and does not include the automatic operator and its accessories which must be ordered separately (the operator selection has to be made apart from the selection of the complete entrance as it is determined by factors linked to the project type to be created).

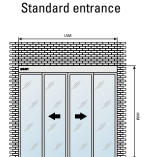
The price list specifies the main characteristics of the entrances as far as size and price are concerned and includes a general diagram of the entrance on the left side, to facilitate correct installation.

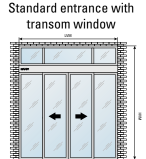
Attention to your needs.

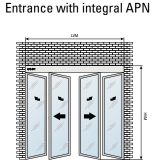
The FAAC complete entrance price list is easy to consult and helps you choose a product tailored to your needs.

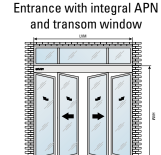
Practical and quick to have everything under control.

The price list has been divided into sheets indicating the type of profile used (TK50, TK35 or TK20 series) and the type of entrance installed (standard, standard with transom, with APN anti-panic breakout system, with APN anti-panic breakthrough system and transom).









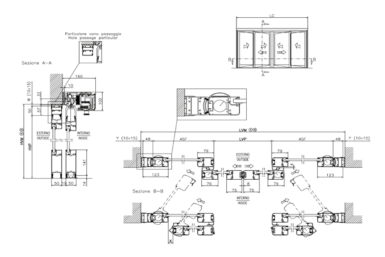
How to use the complete entrance price list.

The price list specifies the main characteristics of the entrances as far as size and price are concerned and includes a general diagram of the entrance on the left side, to facilitate correct installation.

Any type of non-standard entrance (not specified on the price list) can be requested directly to the FAAC technical-commercial reference person directly.

The detailed technical drawings (in pdf/dxf/dwg format) for each type of automatic door indicated in the price list, combined with the selected operator are available at FAAC.

Entrance example drawing made with TK50 series profiles, with APN anti-panic breakout system and A1000 operator.



Technical specifications

The FAAC entrances have been produced with aluminium alloy profiles with transverse section of 50 mm (TK50 series), 35 mm (TK35 serie) and 20 mm (TK20).

The FAAC profiles have been specifically developed in the internal R&D department, in order to create a product expressly conceived for use on automated entrances, which guarantees a high level of performance and safety.

TK20 profiles

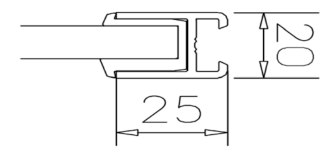
The transverse section of just 20 mm of these profiles guarantees a pleasant appearance to the entrance thanks to the reduced visible area

The TK20 profiles can support 8 mm and 10 mm laminated glasses.

The lower shoe is 80 mm high and includes the seat for the thermal seal brush and the sliding track for the floor sliding block (guide).

At the external sides of the sliding leaves is applied a vertical rubber door seal which is coupled with the door-photocell profile: in this way the entrance thermal sealing is optimised.

The central stop between the 2 sliding leaves (or the wall in the case of a single leaf) consists of a rubber shaped seal that optimises the alignment of the leaves and the thermal seal.



Example of transverse section of the profile TK20 (width 20 mm)

TK35 Profiles

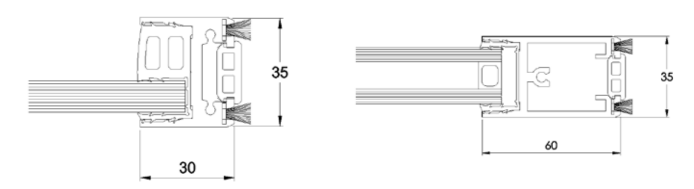
The TK35 series profiles make the leaves easy to manage and assemble. The profiles are made of 35mm EN AW-6060 extruded aluminum alloy sections, suitable for making doors for standard or telescopic automatic entrances. They comply with all safety requirements provided for in the Machinery Directive 2006/42/EC and EN16005.

The TK35 system can house the seals for 10 mm single or 24 mm double glazing panels.

Rubber seals have been fitted at the center of the sliding leaves together with brushes that ensure that it is properly sealed, limiting the entry of air and dust.

The skirting, made using the BASIC profile, can house a special aluminum profile for the floor shoe, as well as being used to attach the heat seal brushes.

A "labyrinth" system consisting of two vertical profiles and an edge brush that intersect when the doors are closed are used at the sides. This labyrinth system increases the capability of the entrance to prevent heat dispersion.



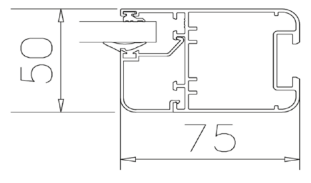
Example of transverse section of the profile TK35 (width 35

TK50 profiles

The 50 mm transverse section of these profiles guarantees a high resistance to mechanical stress to the entrance. The TK50 profiles can support both laminated glasses (8 mm and 10 mm) and double-glazing (up to 32 mm thickness). Vertical profiles and glass guides have rounded (non-sharp) edges, in order to increase safety in the case of a collision. The lower shoe is 141 mm high and includes the seats for the thermal seal brushes and the sliding track for the floor sliding block (guide).

At the external sides of the sliding leaves is applied a vertical door profile which is coupled with the door-photocell profile by means of a "fin" rubber seal: in this way a "labyrinth" system is created which optimises the entrance thermal sealing. The "labyrinth" system also increases break-in resistance on entrances equipped with APN anti-panic breakout system. The central stop between the 2 sliding leaves (or the wall in the case of a single leaf) consists of a rubber shaped seal that optimises the alignment of the leaves and the thermal seal.

The specific structure of the TK50 profiles makes them perfect for being combined with the FAAC APN anti-panic breakout system: the semi-fixed side leaves are level to the structure and reduce the risk of cut/shearing/entrapment to the minimum. The specific shape of the system also allows the hinges to be hidden, thus improving its appearance.



Example of transverse section of the profile TK50 (width 50 mm)

TK20 - TK35 and TK50

FAAC entrances supply conditions.

The price list includes:

- The complete frame (corresponding to the type chosen), including the glass seals (glass excluded, can be provided as
 an option with extra charge), air sealing brushes, floor guides for sliding leaves, APN anti-panic breakout system (where
 provided).
- The complete entrance has a silver anodized finish (RAL and special anodizing can be supplied at additional cost, see details below).
- The complete entrance is supplied with pre-assembled TK50 and TK35 series leaves* to reduce assembly time on site.
- The TK20 and TK35 series (without glass) is supplied disassembled since it cannot be pre-assembled without glass.
- The wooden packaging suitable for transport on a vehicle (the type of packaging varies according to the type of entrance).
- For packaging such as CAGE, the price must be determined based on the dimension and entrance type.

The price list does not include:

- Inspection on site and measurement of the dimensions in the installation areas.
- Masonry and set-ups on the installation site.
- The automation and relative control accessories to be combined with the entrance (to be ordered separately, according to the customer's technical and aesthetic requirements).
- Glasses (provided by the customer. FAAC can also provide the glasses as an option, with extra charge; this must be defined according to the type of glass and entrance size).
- · Consumable materials for installation on site (nuts and bolts, sealing paste, etc.).
- Unloading of the materials on the installation site.
- VAT and transport.

^{*} TK50 pre-assembled leaves: the leaves are pre-assembled in the FAAC production plant, waiting for the final customer to introduce the glass and block it with the seals and glass guides provided by FAAC. If FAAC also provides the glass, the leaves are provided completely assembled.

TK20 - TK35 and TK50

Definition of the price list:

- The prices shown refer to the individual entrance, according to the selected type and dimensions.
- The price for the intermediate size entrance in the price list will be that of the subsequent box.

Extra charge options:

DESCRIPTION	
Standard RAL painting (operator cover excluded)	for each entrance (net price)
Standard RAL painting FROM THE SECOND ENTRANCE ONWARDS (operator cover excluded)	for each entrance (net price)
Standard choice: RAL 1013, 8017, 3002, 5010, 6005, 9006, 7035, 1007, 1018, 1021, 2002, 20	08, 3003, 5005, 5015, 6009, 6011, 6021, 7001, 7005, 7016, 7022, 8003, 8011,
8019, 9002, 9005, 9007, 9010, BRONZE TEC, ELOX 2007, ELOX 2008, IRON GRAY, GRAPHI	FE GRAY, MARS, BLACK, VIM 554, SABLE 100, SABLE 200, SABLE 300,
SABLE 500, SABLE 600, SABLE 700, SABLE 900, ANTIQUE WHITE, ANTIQUE GRAY, ANT	FIQUE BROWN, ANTIQUE GREEN
Special RAL painting at the client's choice (operator cover excluded)	for each entrance (net price)
SPECIAL RAL painting from the second door onwards (door carter excluded):	for each entrance (net price)
Extra SILVER anodising (operator cover excluded)	for each entrance (net price)
standard selection: GOLD, BRONZE, DARK BROWN, ELOX	ioi each entrance (net price)
Operator cover with accessories painted RAL	for each entrance (price list to be discounted)
(length up to 3500 mm)	ior each entrance (price list to be discounted)
Operator cover with accessories painted RAL	for each entrance (price list to be discounted)
(for length from 3501 mm to 6100 mm)	ior each characte (price list to be discounted)
Leaf panel	(sqm net price)
Hook lock with key (fitted on the frame)	for each leaf (price list to be discounted)
Pass lock with vertical rods and 3 keys (fitted on the frame)	for each leaf (price list to be discounted)
Blind lock with vertical rods and 3 keys (fitted on the frame)	for each leaf (price list to be discounted)
Bumper band only for TK50	per metre each leaf (gross price)
Flat band 70x10 mm only for A1000 (mandatory with TK50)	per metre each leaf (gross price)

Type of glass

The market can provide various types of glass. FAAC can provide many types of glass according to the customer's needs. Should the customer want to order an entrance with glasses, all glass information must be provided as well.

The most common types of glass follow:

TYPE OF GLASS	
aminated glass, thickness: 8 mm	
aminated glass, thickness: 10 mm	
4 mm insulating (double) glass	
77 mm insulating (double) glass	
8 mm insulating (double) glass	
22 mm insulating (double) glass	

PROFILES FOR 50 MM AUTOMATIC DOORS

TK50

Profiles for complete assembled entrances

Item Code: 1055601



The following tables show the prices of the complete entrances, produced with FAAC TK50 series aluminium profiles.

The TK50 profiles have a 50 mm transverse section and can support different glass thicknesses (single or double).

The prices refer to entrances produced with profiles in silver anodised finishing, complete with rubber seals and air sealing brushes.

The entrances are packed on wooden mounts which protect them during transport.

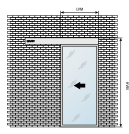
On request, the entrance can be supplied with RAL (powder) painted surface finish with extra charge.

The prices refer to the supply of entrances with pre-assembled leaves (in order to reduce work on site).

The following components, which can be ordered separately, are not included in the supply:

- · automated system
- glazing

ENTRANCE WITH 1 SLIDING LEAF (RIGHT OR LEFT OPENING)



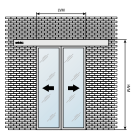
LVM mm
1000
1200
1600
2000

ENTRANCE WITH 1 SLIDING LEAF + 1 FIXED SIDE LEAF (RIGHT OR LEFT OPENING)



Description	LVM mm
Frame for FAAC complete entrance made of TK50 profiles supplied pre-assembled and with glass seals (*)	1200
	1600
	2000
	3000

ENTRANCE WITH 2 SLIDING LEAVES



Description	LVM mm
Frame for FAAC complete entrance made of	1200
	1500
	2000
	2600
	3000

ENTRANCE WITH 2 SLIDING LEAVES + 2 FIXED SIDE LEAVES



Description	LVM mm
Frame for FAAC complete entrance made of TK50 profiles supplied pre-assembled and with glass seals (*)	2000
	3000
	4000
	5000

Key LVM = Wall recess width

HVM = Wall recess height

(*) glass not included in standard supply: it can be supplied on request with extra charge.



Profiles for complete assembled entrances with transom window

Item Code: 1055601



The following tables show the prices of the complete entrances, produced with FAAC TK50 series aluminium profiles.

The TK50 profiles have a 50 mm transverse section and can support different glass thicknesses (single or double).

The prices refer to entrances produced with profiles in silver anodised finishing, complete with rubber seals and air sealing brushes.

The entrances are packed on wooden mounts which protect them during transport.

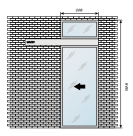
On request, the entrance can be supplied with RAL (powder) painted surface finish with extra charge.

The prices refer to the supply of entrances with pre-assembled leaves (in order to reduce work on site).

The following components, which can be ordered separately, are not included in the supply:

- · automated system
- glazing

ENTRANCE WITH 1 SLIDING LEAF WITH TRANSOM WINDOW (RIGHT OR LEFT OPENING)



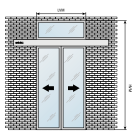
Description	LVM mm
Frame for FAAC complete entrance made of TK50 profiles supplied pre-assembled and with glass seals (*)	1000
	1200
	1600
	2000

ENTRANCE WITH 1 SLIDING LEAF + 1 FIXED SIDE LEAF WITH TRANSOM WINDOW (RIGHT OR LEFT OPENING)



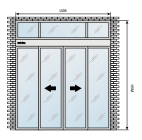
Description	LVM mm
Frame for FAAC complete entrance made of TK50 profiles supplied pre-assembled and with glass seals (*)	1200
	1600
	2000
	3000

ENTRANCE WITH 2 SLIDING LEAVES WITH TRANSOM WINDOW



Description	LVM mm
FAAC complete entrance made of TK50 profiles supplied pre-assembled and with glass seals (*).	1200
	1600
	2000
	2600
	3000

ENTRANCE WITH 2 SLIDING LEAVES + 2 FIXED SIDE LEAVES WITH TRANSOM WINDOW



LVM mm
2000
3000
4000
5000

Key LVM = Wall recess width

HVM = Wall recess height

(*) glass not included in standard supply: it can be supplied on request with extra charge.

Profiles for complete telescopic assembled entrances

Item Code: 1055611



The following tables show the prices of the telescopic complete entrances, produced with FAAC TK50 series aluminium profiles.

The TK50 profiles have a 50 mm transverse section and can support different glass thicknesses (single or double).

The prices refer to entrances produced with profiles in silver anodised finishing, complete with rubber seals and air sealing brushes.

The entrances are packed on wooden mounts which protect them during transport.

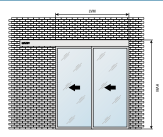
On request, the entrance can be supplied with RAL (powder) painted surface finish with extra charge.

The prices refer to the supply of entrances with pre-assembled leaves (in order to reduce work on site).

The following components, which can be ordered separately, are not included in the supply:

- · automated system
- glazing

ENTRANCE WITH 1 TELESCOPIC SLIDING LEAF (RIGHT OR LEFT OPENING)



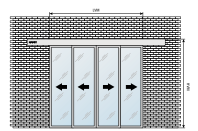
Description	LVM mm
Frame for FAAC complete entrance made of TK50 profiles supplied pre-assembled and with glass seals (*)	1200
	1600
	2000
	3000

ENTRANCE WITH 1 TELESCOPIC SLIDING LEAF + 1 FIXED SIDE LEAF (RIGHT OR LEFT OPENING)



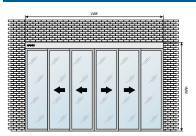
Description	LVM mm
Frame for FAAC complete entrance made of	1800
	2600
	3200
	4000
	4600

ENTRANCE WITH 2 TELESCOPIC SLIDING LEAVES



Description	LVM mm
Frame for FAAC complete entrance made of TK50 profiles supplied pre-assembled and with glass seals (*)	2400
	3200
	4000
	4600

2 TELESCOPIC SLIDING LEAVES + 2 FIXED SIDE LEAVES



Description	LVM mm
FAAC complete entrance made of TK50 profiles supplied pre-assembled and with glass seals (*).	3000
	4000
	5000
	6100

Key LVM = Wall recess width

HVM = Wall recess height

(*) glass not included in standard supply: it can be supplied on request with extra charge.

Profiles for complete telescopic assembled entrances with transom window

Item Code: 1055611



The following tables show the prices of the telescopic complete entrances, produced with FAAC TK50 series aluminium profiles with transom window. The TK50 profiles have a 50 mm transverse section and can support different glass thicknesses (single or double).

The prices refer to entrances produced with profiles in silver anodised finishing, complete with rubber seals and air sealing brushes.

The entrances are packed on wooden mounts which protect them during transport.

On request, the entrance can be supplied with RAL (powder) painted surface finish with extra charge.

The prices refer to the supply of entrances with pre-assembled leaves (in order to reduce work on site).

The following components, which can be ordered separately, are not included in the supply:

- · automated system
- glazing

ENTRANCE WITH 1 TELESCOPIC SLIDING LEAF WITH TRANSOM WINDOW (RIGHT OR LEFT OPENING)



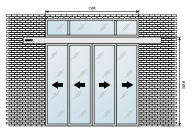
Description	LVM mm
Frame for FAAC complete entrance made of TK50 profiles supplied pre-assembled and with glass seals (*)	1200
	1600
	2000
	3000

ENTRANCE WITH 1 TELESCOPIC SLIDING LEAF + 1 FIXED SIDE LEAF WITH TRANSOM WINDOW (RIGHT OR LEFT OPENING)



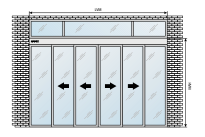
Description	LVM mm
	1800
Frame for FAAC complete entrance made of	2600
TK50 profiles supplied pre-assembled and with glass seals (*)	3200
	4000
	4600

ENTRANCE WITH 2 TELESCOPIC SLIDING LEAVES WITH TRANSOM WINDOW



Description	LVM mm
Frame for FAAC complete entrance made of TK50 profiles supplied pre-assembled and with glass seals (*)	2400
	3200
	4000
	4600

ENTRANCE WITH 2 TELESCOPIC SLIDING LEAVES + 2 FIXED SIDE LEAVES WITH TRANSOM WINDOW



Description	LVM mm
Frame for FAAC complete entrance made of TK50 profiles supplied pre-assembled and with glass seals (*)	3000
	4000
	5000
	6100

Key LVM = Wall recess width

HVM = Wall recess height

(*) glass not included in standard supply: it can be supplied on request with extra charge.

Profiles for complete entrances with APN anti-panic breakout system

Item Code: 1055621



The following tables show the prices of the complete entrances, produced with FAAC TK50 series aluminium profiles with APN anti-panic breakout system. The APN mechanical system can be installed on the sliding leaf and on the semi-fixed, side leaf (if present). On the entrances fitted on escape routes it allows swing opening of the leaf in the case of emergency.

If only the sliding leaf is present, the operator must be installed outside the building

The TK50 profiles have a 50 mm transverse section and can support different glass thicknesses (single or double).

The prices refer to entrances produced with profiles in silver anodised finishing, complete with rubber seals and air sealing brushes.

The entrances are packed on wooden mounts which protect them during transport.

On request, the entrance can be supplied with RAL (powder) painted surface finish with extra charge.

The prices refer to the supply of entrances with pre-assembled leaves (in order to reduce work on site).

The following components, which can be ordered separately, are not included in the supply:

- automated system
- glazing



ENTRANCE WITH 1 SLIDING LEAF WITH APN (RIGHT OR LEFT OPENING)



Description	LVM mm
Frame for FAAC complete	800
entrance made of TK50 profiles	1000
supplied pre-assembled and with glass seals (*)	1200

ENTRANCE WITH 1 SLIDING LEAF + 1 SEMI-FIXED SIDE LEAF AND INTEGRAL APN (RIGHT OR LEFT OPENING)



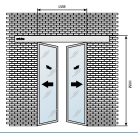
Description	LVM mm
Frame for FAAC complete entrance made of TK50 profiles supplied pre-assembled and with glass seals (*)	1200
	1600
	2000
	2400

1 SLIDING LEAF + 1 FIXED SIDE LEAF AND PARTIAL APN



Description	LVM mm
Frame for FAAC complete	1200
entrance made of TK50 profiles	1600
supplied pre-assembled and	2000
with glass seals (*)	2400

ENTRANCE WITH 2 SLIDING LEAVES AND APN



Description	LVM mm
Frame for FAAC complete	1200
entrance made of TK50 profiles	1600
supplied pre-assembled and	2000
with glass seals (*)	2600

ENTRANCE WITH 2 SLIDING LEAVES + 2 SEMI-FIXED SIDE LEAVES AND INTEGRAL APN



Description	LVM mm
Frame for FAAC complete entrance made of TK50 profiles supplied pre-assembled and with glass seals (*)	2000
	3000
	4000
	4500

ENTRANCE WITH 2 SLIDING LEAVES + 2 FIXED SIDE LEAVES AND INTEGRAL APN



Description	LVM mm
Frame for FAAC complete	2000
entrance made of TK50 profiles	3000
supplied pre-assembled and	4000
with glass seals (*)	4500

Key LVM = Wall recess width

HVM = Wall recess height

(*) glass not included in standard supply: it can be supplied on request with extra charge.

(**) In this version the automated system must be installed on the same side of the breakout opening.

Profiles for complete entrances with APN anti-panic breakout system and transom window

Item Code: 1055621



The following tables show the prices of the telescopic complete entrances, produced with FAAC TK50 series aluminium profiles with APN and transom window. The APN mechanical system can be installed on the sliding leaf and on the semi-fixed, side leaf (if present). On the entrances fitted on escape routes it allows swing opening of the leaf in the case of emergency.

If only the sliding leaf is present, the operator must be installed outside the building

The TK50 profiles have a 50 mm transverse section and can support different glass thicknesses (single or double).

The prices refer to entrances produced with profiles in silver anodised finishing, complete with rubber seals and air sealing brushes.

The entrances are packed on wooden mounts which protect them during transport.

On request, the entrance can be supplied with RAL (powder) painted surface finish with extra charge.

The prices refer to the supply of entrances with pre-assembled leaves (in order to reduce work on site).

The following components, which can be ordered separately, are not included in the supply:

- automated system
- glazing



ENTRANCE WITH 1 SLIDING LEAF WITH TRANSOM WINDOW AND APN (RIGHT OR LEFT OPENING)



Description	LVM mm
Frame for FAAC complete	800
entrance made of TK50 profiles	1000
supplied pre-assembled and with glass seals (*)	1200

ENTRANCE WITH 1 SLIDING LEAF + 1 SEMI-FIXED SIDE LEAF AND INTEGRAL APN (RIGHT OR LEFT OPENING)



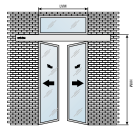
Description	LVM mm
Frame for FAAC complete entrance made of TK50 profiles supplied pre-assembled and with glass seals (*)	1200
	1600
	2000
	2400

ENTRANCE WITH 1 SLIDING LEAF + 1 FIXED SIDE LEAF WITH TRANSOM WINDOW AND PARTIAL APN



Description	LVM mm
Frame for FAAC complete	1200
entrance made of TK50 profiles	1600
supplied pre-assembled and	2000
with glass seals (*)	2400

ENTRANCE WITH 2 SLIDING LEAVES WITH TRANSOM WINDOW AND APN



Description	LVM mm
Frame for FAAC complete	1200
entrance made of TK50 profiles	1500
supplied pre-assembled and	2000
with glass seals (*)	2600

ENTRANCE WITH 2 SLIDING LEAVES + 2 SEMI-FIXED SIDE LEAVES WITH TRANSOM WINDOW AND INTEGRAL APN



Description	LVM mm
Frame for FAAC complete entrance made of TK50 profiles supplied pre-assembled and with glass seals (*)	2000
	2000
	4000
	4500

ENTRANCE WITH 2 SLIDING LEAVES + 2 FIXED SIDE LEAVES WITH TRANSOM WINDOW AND INTEGRAL APN



Description	LVM mm
Frame for FAAC complete	2000
entrance made of TK50 profiles	2000
supplied pre-assembled and	4000
with glass seals (*)	4500

Key LVM = Wall recess width

HVM = Wall recess height

(*) glass not included in standard supply: it can be supplied on request with extra charge.

(**) In this version the automated system must be installed on the same side of the breakout opening.

35 MM AUTOMATIC DOOR PROFILES ASSEMBLED VERSION

TK35

35 MM AUTOMATIC DOOR PROFILES ASSEMBLED VERSION

TK35

Profiles for complete assembled entrances

Item Code: 1050031



The following tables show the prices of the complete entrances, produced with FAAC TK35 series aluminium profiles.

The TK35 profiles have a 35 mm transverse section and can support different glass thicknesses (single or double), up to 24mm.

The prices refer to entrances produced with profiles in silver anodised finishing, complete with rubber seals and air sealing brushes.

The entrances are packed on wooden mounts which protect them during transport.

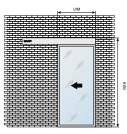
On request, the entrance can be supplied with RAL (powder) painted surface finish with extra charge.

The prices refer to entrances with pre-assembled leaves (to reduce assembly time on site) with glass quoted separately.

The following components, which can be ordered separately, are not included in the supply:

- · automated system
- glazing

ENTRANCE WITH 1 SLIDING LEAF (RIGHT OR LEFT OPENING)



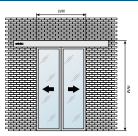
LVM mm
1000
1200
1600
2000

ENTRANCE WITH 1 SLIDING LEAF + 1 FIXED SIDE LEAF (RIGHT OR LEFT OPENING)



Description	LVM mm
Frame for FAAC complete entrance made of TK35 profiles supplied pre-assembled and with glass seals (*).	1600
	2000
	3000
	4000

ENTRANCE WITH 2 SLIDING LEAVES



Description	LVM mm
Frame for FAAC complete entrance made of	1200
	1600
	2000
	2600
	3000

ENTRANCE WITH 2 SLIDING LEAVES + 2 FIXED SIDE LEAVES



Description	LVM mm
Frame for FAAC complete entrance made of TK35 profiles supplied pre-assembled and with glass seals (*).	2000
	3000
	4000
	5000

Key LVM = Wall recess width

HVM = Wall recess height

(*) glass not included in standard supply: it can be supplied on request with extra charge.

Profiles for complete assembled entrances with transom window

Item Code: 1050031



The following tables show the prices of complete entrances, with transom window, made with FAAC TK35 series aluminum profiles.

The TK35 profiles have a 35 mm transverse section and can support different glass thicknesses (single or double), up to 24mm.

The prices refer to entrances produced with profiles in silver anodised finishing, complete with rubber seals and air sealing brushes. The entrances are packed on wooden mounts which protect them during transport.

On request, the entrance can be supplied with RAL (powder) painted surface finish with extra charge.

The prices refer to entrances with pre-assembled leaves (to reduce assembly time on site) with glass guoted separately.

The following components, which can be ordered separately, are not included in the supply:

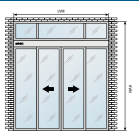
- automated system
- glazing

ENTRANCE WITH 1 SLIDING LEAF + 1 FIXED SIDE LEAF WITH TRANSOM WINDOW (RIGHT OR LEFT OPENING)



Description	LVM mm
Frame for FAAC complete entrance made of TK35 profiles supplied pre-assembled and with glass seals (*).	1600
	2000
	3000
	4000

ENTRANCE WITH 2 SLIDING LEAVES + 2 FIXED SIDE LEAVES WITH TRANSOM WINDOW



Description	LVM mm
Frame for FAAC complete entrance made of TK35 profiles supplied pre-assembled and with glass seals (*).	2000
	3000
	4000
	5000

Key LVM = Wall recess width

HVM = Wall recess height

(*) glass not included in standard supply: it can be supplied on request with extra charge.

Profiles for complete telescopic assembled entrances

Item Code: 1050041



The following tables show the prices of the complete entrances, produced with FAAC TK35 series aluminium profiles.

The TK35 profiles have a 35 mm transverse section and can support different glass thicknesses (single or double), up to 24mm.

The prices refer to entrances produced with profiles in silver anodised finishing, complete with rubber seals and air sealing brushes.

The entrances are packed on wooden mounts which protect them during transport.

On request, the entrance can be supplied with RAL (powder) painted surface finish with extra charge.

The prices refer to entrances with pre-assembled leaves (to reduce assembly time on site) with glass quoted separately.

The following components, which can be ordered separately, are not included in the supply:

- · automated system
- glazing

ENTRANCE WITH 1 TELESCOPIC SLIDING LEAF (RIGHT OR LEFT OPENING)



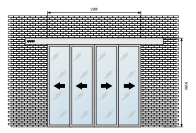
Description	LVM mm
Frame for FAAC complete entrance made of	1200
	1600
TK35 profiles supplied pre-assembled and with glass seals (*).	2000
with glass scals ().	3000

ENTRANCE WITH 1 TELESCOPIC SLIDING LEAF + 1 FIXED SIDE LEAF (RIGHT OR LEFT OPENING)



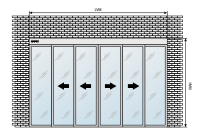
Description	LVM mm
Frame for FAAC complete entrance made of	1800
	2600
	3200
with glass seals (*).	4000
_	4600

ENTRANCE WITH 2 TELESCOPIC SLIDING LEAVES



Description	LVM mm
Frame for FAAC complete entrance made of	2400
	3200
TK35 profiles supplied pre-assembled and with glass seals (*).	4000
with glass scals ().	4600

ENTRANCE WITH 2 TELESCOPIC SLIDING LEAVES + 2 FIXED SIDE LEAVES



Description	LVM mm
Frame for FAAC complete entrance made of TK35 profiles supplied pre-assembled and with glass seals (*)	3000
	4000
	5000
with glass scals ()	6100

Key LVM = Wall recess width

HVM = Wall recess height

(*) glass not included in standard supply: it can be supplied on request with extra charge.

Profiles for complete telescopic assembled entrances with transom window

Item Code: 1050041



The following tables show the prices of complete telescopic entrances, with transom window, made with FAAC TK35 series aluminum profiles. The TK35 profiles have a 35 mm transverse section and can support different glass thicknesses (single or double), up to 24mm.

The prices refer to entrances produced with profiles in silver anodised finishing, complete with rubber seals and air sealing brushes.

The entrances are packed on wooden mounts which protect them during transport.

On request, the entrance can be supplied with RAL (powder) painted surface finish with extra charge.

The prices refer to entrances with pre-assembled leaves (to reduce assembly time on site) with glass quoted separately.

The following components, which can be ordered separately, are not included in the supply:

- · automated system
- glazing

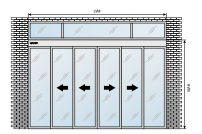
 $\label{thm:costs} \mbox{Transport, fitting, activation and final inspection costs are not included in the quotation.}$

ENTRANCE WITH 1 TELESCOPIC SLIDING LEAF + 1 FIXED SIDE LEAF WITH TRANSOM WINDOW (RIGHT OR LEFT OPENING)



Description	LVM mm
Frame for FAAC complete entrance made of	1800
	2600
	3200
with glass seals (*).	4000
_	4600

ENTRANCE WITH 2 TELESCOPIC SLIDING LEAVES + 2 FIXED SIDE LEAVES WITH TRANSOM WINDOW



Description	LVM mm
Frame for FAAC complete entrance made of TK35 profiles supplied pre-assembled and with glass seals (*).	2300
	3000
	4000
with glass seals ().	5000

Key LVM = Wall recess width

HVM = Wall recess height

(*) glass not included in standard supply: it can be supplied on request with extra charge.

35 MM AUTOMATIC DOOR PROFILES NON-ASSEMBLED VERSION

TK35

35 MM AUTOMATIC DOOR PROFILES NON-ASSEMBLED VERSION

TK35

Profiles for non-assembled complete entrances

Item Code: 1050031



The following tables show the prices of the complete entrances, produced with FAAC TK35 series aluminium profiles.

The TK35 profiles have a 35 mm transverse section and can support different glass thicknesses (single or double), up to 24mm.

The prices refer to entrances produced with profiles in silver anodised finishing, complete with rubber seals and air sealing brushes.

The entrances are packed in cardboard to protect them during transport.

On request, the entrance can be supplied with RAL (powder) painted surface finish with extra charge.

The prices indicated refer to entrances with non-assembled leaves and cut to size: these have to be mounted onto the glass by the customer.

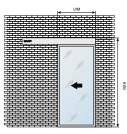
The following components, which can be ordered separately, are not included in the supply:

· automated system

 $\label{thm:costs} \mbox{Transport, fitting, activation and final inspection costs are not included in the quotation.}$

N.B. If the glazing is also required, please refer to the pre-assembled TK35 price list.

ENTRANCE WITH 1 SLIDING LEAF (RIGHT OR LEFT OPENING)



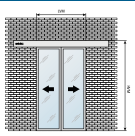
LVM mm
1000
1200
1600
2000

ENTRANCE WITH 1 SLIDING LEAF + 1 FIXED SIDE LEAF (RIGHT OR LEFT OPENING)



Description	LVM mm
Frame for FAAC complete entrance made of	1600
	2000
TK35 profiles, supplied non-assembled and with seals for the glass (*)	3000
with seals for the glass ()	4000

ENTRANCE WITH 2 SLIDING LEAVES



Description	LVM mm
Frame for FAAC complete entrance made ofTK35 profiles, supplied non-assembled and	1200
	1500
	2000
with seals for the glass (*)	2600
_	3000

ENTRANCE WITH 2 SLIDING LEAVES + 2 FIXED SIDE LEAVES



Description	LVM mm
Frame for FAAC complete entrance made of TK35 profiles, supplied non-assembled and with seals for the glass (*)	2000
	3000
	4000
with seals for the glass ()	5000

Key LVM = Wall recess width

HVM = Wall recess height

(*) glass not included in standard supply: it can be supplied on request with extra charge.

(**) In this version the automated system must be installed on the same side of the breakout opening.

Profiles for non-assembled complete entrances and transom window

Item Code: 1050031



The following tables show the prices of complete entrances, with transom window, made with FAAC TK35 series aluminum profiles.

The TK35 profiles have a 35 mm transverse section and can support different glass thicknesses (single or double), up to 24mm.

The prices refer to entrances produced with profiles in silver anodised finishing, complete with rubber seals and air sealing brushes. The entrances are packed in cardboard to protect them during transport.

On request, the entrance can be supplied with RAL (powder) painted surface finish with extra charge.

The prices indicated refer to entrances with non-assembled leaves and cut to size: these have to be mounted onto the glass by the customer.

The following components, which can be ordered separately, are not included in the supply:

· automated system

Transport, fitting, activation and final inspection costs are not included in the quotation.

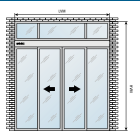
N.B. If the glazing is also required, please refer to the pre-assembled TK35 price list.

ENTRANCE WITH 1 SLIDING LEAF + 1 FIXED SIDE LEAF WITH TRANSOM WINDOW (RIGHT OR LEFT OPENING)



Description	LVM mm
Frame for FAAC complete entrance made of	1600
	2000
TK35 profiles, supplied non-assembled and with seals for the glass (*)	3000
with souls for the glass ()	4000

ENTRANCE WITH 2 SLIDING LEAVES + 2 FIXED SIDE LEAVES WITH TRANSOM WINDOW



Description	LVM mm
Frame for FAAC complete entrance made of TK35 profiles, supplied non-assembled and with seals for the glass (*)	2000
	3000
	4000
	5000

Key LVM = Wall recess width

HVM = Wall recess height

(*) glass not included in standard supply: it can be supplied on request with extra charge.

(**) In this version the automated system must be installed on the same side of the breakout opening.

Profiles for complete telescopic non-assembled entrances

Item Code: 1050041



The following tables show the prices of complete telescopic entrances made with FAAC TK35 series aluminum profiles.

The TK35 profiles have a 35 mm transverse section and can support different glass thicknesses (single or double), up to 24mm.

The prices refer to entrances produced with profiles in silver anodised finishing, complete with rubber seals and air sealing brushes.

The entrances are packed in cardboard to protect them during transport.

On request, the entrance can be supplied with RAL (powder) painted surface finish with extra charge.

The prices indicated refer to entrances with non-assembled leaves and cut to size: these have to be mounted onto the glass by the customer.

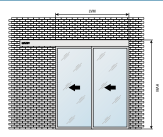
The following components, which can be ordered separately, are not included in the supply:

· automated system

 $\label{thm:costs} \mbox{Transport, fitting, activation and final inspection costs are not included in the quotation.}$

N.B. If the glazing is also required, please refer to the pre-assembled TK35 price list.

ENTRANCE WITH 1 TELESCOPIC SLIDING LEAF (RIGHT OR LEFT OPENING)



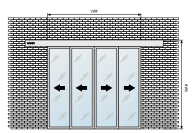
LVM mm
1200
1600
2000
3000

ENTRANCE WITH 1 TELESCOPIC SLIDING LEAF + 1 FIXED SIDE LEAF (RIGHT OR LEFT OPENING)



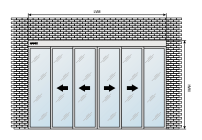
Description	LVM mm
	1800
Frame for FAAC complete entrance made of	2600
K35 profiles, supplied non-assembled and	3200
with seals for the glass (*)	4000
	4600

ENTRANCE WITH 2 TELESCOPIC SLIDING LEAVES



Description	LVM mm
	2400
Frame for FAAC complete entrance made of	3200
TK35 profiles, supplied non-assembled and with seals for the glass (*)	4000
with seals for the glass ()	4600

ENTRANCE WITH 2 TELESCOPIC SLIDING LEAVES + 2 FIXED SIDE LEAVES



Description	LVM mm
	3000
FAAC complete entrance made of TK35	4000
profiles, supplied non-assembled and with — seals for the glass (*)	5000
Seals for the glass ()	6100

Key LVM = Wall recess width

HVM = Wall recess height

(*) glass not included in standard supply: it can be supplied on request with extra charge.

(**) In this version the automated system must be installed on the same side of the breakout opening.

Profiles for complete telescopic non-assembled entrances with transom window ltem Code: 1050041



The following tables show the prices of complete telescopic entrances, with transom window, made with FAAC TK35 series aluminum profiles. The TK35 profiles have a 35 mm transverse section and can support different glass thicknesses (single or double), up to 24mm.

The prices refer to entrances produced with profiles in silver anodised finishing, complete with rubber seals and air sealing brushes.

The entrances are packed in cardboard to protect them during transport.

On request, the entrance can be supplied with RAL (powder) painted surface finish with extra charge.

The prices indicated refer to entrances with non-assembled leaves and cut to size: these have to be mounted onto the glass by the customer.

· automated system

 $\label{thm:costs} \mbox{Transport, fitting, activation and final inspection costs are not included in the quotation.}$

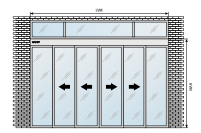
N.B. If the glazing is also required, please refer to the pre-assembled TK35 price list.

ENTRANCE WITH 1 TELESCOPIC SLIDING LEAF + 1 FIXED SIDE LEAF WITH TRANSOM WINDOW (RIGHT OR LEFT OPENING)



Description	LVM mm
Frame for FAAC complete entrance made of	1800
	2600
	3200
with seals for the glass (*)	4000
	4600

ENTRANCE WITH 2 TELESCOPIC SLIDING LEAVES + 2 FIXED SIDE LEAVES WITH TRANSOM WINDOW



Description	LVM mm
	2300
Frame for FAAC complete entrance made of	3000
TK35 profiles, supplied non-assembled and with seals for the glass (*)	4000
with seals for the glass ()	5000

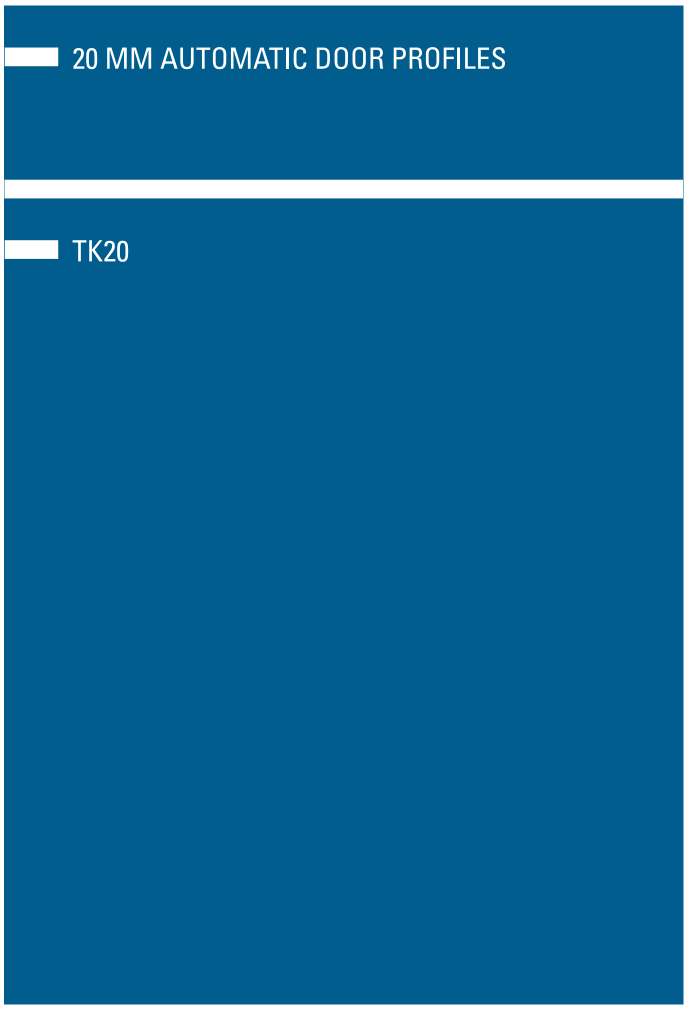
Key LVM = Wall recess width

HVM = Wall recess height

(*) glass not included in standard supply: it can be supplied on request with extra charge.

(**) In this version the automated system must be installed on the same side of the breakout opening.

20 MM AUTOMATIC DOOR PROFILES TK20



Profiles for complete entrance Item Code: 1055631



The following tables show the prices of the complete entrances, produced with FAAC TK20 series aluminium profiles.

The TK20 profiles have a 20 mm transverse section and can support different glass thicknesses (8 or 10 mm).

The prices refer to entrances produced with profiles in silver anodised finishing, complete with rubber seals and air sealing brushes.

The entrances are packed into cardboard assembly boxes: leaves are not pre-assembled due to their nature.

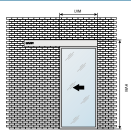
On request, the entrance can be supplied with RAL (powder) painted surface finish with extra charge.

The following components, which can be ordered separately, are not included in the supply:

- automated system
- glazing

Transport, fitting, activation and final inspection costs are not included in the quotation.

ENTRANCE WITH 1 SLIDING LEAF (RIGHT OR LEFT OPENING)



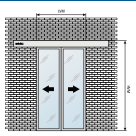
Description	LVM mm
	1000
Frame for FAAC complete entrance made	1200
of TK20 profiles supplied disassembled and — with glass seals (*)	1600
with glass seals ()	2000

ENTRANCE WITH 1 SLIDING LEAF + 1 FIXED SIDE LEAF (RIGHT OR LEFT OPENING)



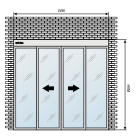
Description	LVM mm
	1200
Frame for FAAC complete entrance made	1600
of TK20 profiles supplied disassembled and — with glass seals (*)	2000
with glass scals ()	2400

ENTRANCE WITH 2 SLIDING LEAVES



Description	LVM mm
Frame for FAAC complete entrance made	1200
	1500
of TK20 profiles supplied disassembled and	2000
with glass seals (*)	2600
_	3000

ENTRANCE WITH 2 SLIDING LEAVES + 2 FIXED SIDE LEAVES



LVM mm
2000
3000
4000
5000

LVM = Wall recess width HVM = Wall recess height

(*) glass not included in standard supply: it can be supplied on request with extra charge.

Profiles for complete entrance and transom window

Item Code: 1055631



The following tables show the prices of the complete entrances, produced with FAAC TK20 series aluminium profiles.

The TK20 profiles have a 20 mm transverse section and can support different glass thicknesses (8 or 10 mm).

The prices refer to entrances produced with profiles in silver anodised finishing, complete with rubber seals and air sealing brushes.

The entrances are packed into cardboard assembly boxes: leaves are not pre-assembled due to their nature.

On request, the entrance can be supplied with RAL (powder) painted surface finish with extra charge.

The following components, which can be ordered separately, are not included in the supply:

- automated system
- glazing

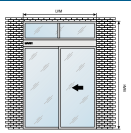
Transport, fitting, activation and final inspection costs are not included in the quotation.

ENTRANCE WITH 1 SLIDING LEAF WITH TRANSOM WINDOW (RIGHT OR LEFT OPENING)



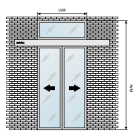
Description	LVM mm
	1000
Frame for FAAC complete entrance made	1200
of TK20 profiles supplied disassembled and — with glass seals (*)	1600
with glass seals (/	2000

ENTRANCE WITH 1 SLIDING LEAF + 1 FIXED SIDE LEAF WITH TRANSOM WINDOW (RIGHT OR LEFT OPENING)



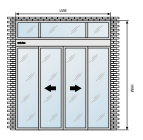
Description	LVM mm
	1200
Frame for FAAC complete entrance made	1600
of TK20 profiles supplied disassembled and — with glass seals (*)	2000
with Alass seals ()	2400

ENTRANCE WITH 2 SLIDING LEAVES WITH TRANSOM WINDOW



Description	LVM mm
Frame for FAAC complete entrance made of TK20 profiles supplied disassembled and with glass seals (*)	1200
	1600
	2000
	2600
	3000

ENTRANCE WITH 2 SLIDING LEAVES + 2 FIXED SIDE LEAVES WITH TRANSOM WINDOW



Description	LVM mm
Frame for FAAC complete entrance made of TK20 profiles supplied pre-assembled and with glass seals (*)	2000
	3000
	4000
	5000

LVM = Wall recess width

HVM = Wall recess height

(*) glass not included in standard supply: it can be supplied on request with extra charge.

Profiles for telescopic complete entrance

Item Code: 1055641



The following tables show the prices of the telescopic complete entrances, produced with FAAC TK20 series aluminium profiles.

The TK20 profiles have a 20 mm transverse section and can support different glass thicknesses (8 or 10 mm).

The prices refer to entrances produced with profiles in silver anodised finishing, complete with rubber seals and air sealing brushes.

The entrances are packed into cardboard assembly boxes: leaves are not pre-assembled due to their nature.

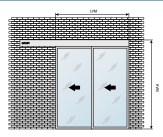
On request, the entrance can be supplied with RAL (powder) painted surface finish with extra charge.

The following components, which can be ordered separately, are not included in the supply:

- automated system
- glazing

Transport, fitting, activation and final inspection costs are not included in the quotation.

ENTRANCE WITH 1 TELESCOPIC SLIDING LEAF (RIGHT OR LEFT OPENING)



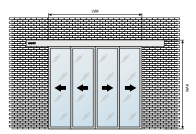
Description	LVM mm
Frame for FAAC complete entrance made of TK20 profiles supplied pre-assembled and with glass seals (*)	1200
	1600
	2000
	3000

ENTRANCE WITH 1 TELESCOPIC SLIDING LEAF + 1 FIXED SIDE LEAF (RIGHT OR LEFT OPENING)



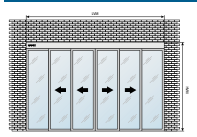
Description	LVM mm
Frame for FAAC complete entrance made of TK20 profiles supplied pre-assembled and with glass seals (*)	1800
	2600
	3200
with glass scals ()	4000

ENTRANCE WITH 2 TELESCOPIC SLIDING LEAVES



Description	LVM mm
Frame for FAAC complete entrance made of TK20 profiles supplied pre-assembled and with glass seals (*)	2400
	3200
	4000
with glass seals ()	4600

ENTRANCE WITH 2 TELESCOPIC SLIDING LEAVES + 2 FIXED SIDE LEAVES



Description	LVM mm
Frame for FAAC complete entrance made of TK20 profiles supplied pre-assembled and with glass seals (*)	3000
	4000
	5000
	6100

LVM = Wall recess width

HVM = Wall recess height

(*) glass not included in standard supply: it can be supplied on request with extra charge.

AUTOMATED SYSTEMS FOR SWING DOORS

AUTOMATED SYSTEMS FOR SWING DOORS

950N2 A951

Model	Leaf length	Max. leaf weight with sliding arm	Max. leaf weight with articulated arm
950N2	from 700 to 1400	from 71 to 286 kg	from 92 to 367 kg
A951	from 700 to 1100	100 Kg	100 Kg

Typical Installation Examples page. 198

Automated systems for swing doors

950N2











Automated systems for swing doors

Leaf length

from 700 to 1400

Max. leaf weight

from 286 to 367 Kg



- 950N2 automation, compliant with EN16005, allows to move doors weighing more than 360 Kg silently and in continuous use.
- The housing cover is made of silver anodized aluminum.







TECHNICAL SPECIFICATIONS	
Model	950N2
Power supply voltage	220-240 V~ - 50/60 Hz
Max. power	100 W
standby power	5 W
Use frequency	100%
Motor	Motor powered at 24V ====
Max. accessories load	1A - 24V
Electric lock power supply voltage	(N.O./N.C.) 24 V ==== / 500 mA max.
Dimensions (LxDxH)	530x160x105 mm
Weight	10 kg
Operation in case of power cut	Manual push/pull opening - Spring closing
Max. leaf opening angle	100° ÷ 125°
Opening leaf time	4 - 10 s (adjustable)
Closing leaf time	4 - 10 s (adjustable)
Partial opening adjustment	10% - 90% of total opening
Pause time	0 - 30 s
Night pause time	0 ÷ 90 s
Encoder	As standard
Protection sensor monitoring (EN16005)	As standard (may be excluded)
Low energy movement (EN16005)	As standard (may be excluded)
Operating ambient temperature	-20°C ÷ +55°C
Protection class	IP 23 (for internal use only)
Compliance with regulations	EN 16005; EN 61000-6-2; EN 61000-6-3; EN 13849-1; EN13849-2

FAMILY MODELS Max. leaf weight Max. leaf weight Passage opening Model Description with articulated with sliding arm Item code (mm) arm (kg) (kg) With electronic control unit function selector and 1054152 367 Kg - 700mm 286 Kg - 700mm anodised aluminium cover 950N2 700 ÷ 1400 With electronic control 92 Kg - 1400 mm 71 Kg - 1400 mm 2050042 unit, function selector and without cover casing Articulated push arm 390039 Standard sliding block arm 390040 Arms Short sliding block arm 390041 NOTE: To receive the version with a plastic housing cover, order 950N2 without a cover (cod. 2050042) and add the plastic cover separately (cod. 428328)

THE COMPLETE 950N2 AUTOMATED SYSTEM CONSISTS OF THE FOLLOWING COMPONENTS:

CONTROL UNIT

- Built-in microprocessor control unit with selfdiagnosis and continuous monitoring of all door functions
- Anti-crushing protection active both during closing and opening through a highprecision magnetic encoder
- Integrated functions selector with the following operating logics:: AUTOMATIC -MANUAL/NIGHT - OPEN
- Self-learning of 'open' and 'closed ' door positions
- Selection of the type of arm to be used
- 'CLOSING STROKE' function to assure door closing even in the event of strong wind
- "Partial STOP safety" function
 that defines the opening
 safety detection space
- "PUSH and GO" function that controls the motorized opening with an initial manual push of the door
- "SCP" function to increase the force in the final part of the closure
- In the "HOLD-CLOSE" function, the automation opposes any attempts to open the door due to gusts of air or manual pushing
 - KP EVO, LK EVO and KS EVO functions keyboard support
 - The use of KP EVO keyboard features the

- following functions:
- Entry of access password for user and installer;
- opening and closing speed adjustments;
- Adjustment of opening and closing speed
- Anti-crushing safety device adjustment
- pause time adjustment;
- Self-diagnosis;
- weekly calendar management;
- lock management;
- I/O programming;
- Maintenance cycle warning;
- Performed cycle number displaying;
- MASTER-SLAVE version for double leaves doors;
- INTERLOCK function;
- INTERCOM function;
- Firmware update and download/upload of some information (configurations, timers, log files) through the USB drive;

DRIVE UNIT COMPLETE WITH:

- FAAC electro-mechanical automated system for swing doors with direct current motor and return spring
- Silver anodized aluminum housing cover
- Activation arms in extruded aluminium (to be ordered separately.)
- Installation either on the

- architrave or on the door with outwards or inwards opening
- Manual operation in the event of power failure and spring closing

XPB ON

Infrared Sensors







Model	Description	ltem code
XPB34-1 ON	L 340 mm (1piece)	105094
XPB70-1 ON	L 700 mm (1piece)	105095
XPB90-2 ON	L 900 mm (1 piece)	105096
XPB34-1 ON	L 340 mm - kit supply (starting from 6 pcs)	105094
XPB70-1 ON	L 700 mm - kit supply (starting from 6 pcs)	105095
XPB90-2 ON	L 900 mm - kit supply (starting from 6 pcs)	105096

TECHNICAL SPECIFICATIONS		
Model	XPB-ON	
Installation height	from 1.1 m to 3.5 m (according to ground reflectivity)	
Power supply voltage	12-24V~ (+/- 10%) - relay output; 12-30V = (-5% / +10%) - transistor output	
Detection area	400 mm (L) x 70 mm (D)	
Contact maintenance time	Infinite	
Detection mode	Presence (and movement)	
Technology	Active infrared with removal of background analysis	
Number of spots	4	

XPB SCAN

((

Laser sensor





Model	Description	ltem code
XPB-SCAN RH	Laser sensor for swing doors right installation	105044
XPB-SCAN LH	Laser sensor for swing doors left installation	105046
XPB-SCAN RH+LF	Couple of laser sensor for swing doors right and left installation	105047

TECHNICAL SPECIFICATIONS	S	
Model	XPB SCAN	
Power supply voltage	12 V - 24 +/-15%	
Max. power	< 2 W	
Transom dimension (DxH)	142 mm (L) \times 85 mm (A) \times 23 mm (P) (mounting frame + 7 mm)	
Max detection distance	4 m (diag) with 2% of reflectivity (ex.: a $I = 1,5$ m -> max. H = 3,7 m)	
Detection area	Leaf protection: 90° / Hinge area protection: 16°	
Tilt angle	+2° a + 10° (without mounting bracket)	
Angular laser resolution	Leaf protection: 1,3° / Hinge area protection: 0,2°	
Laser emission features	Wavelength 905 nm; max. pulse output 25 W; Class 1	
Dimensions (LxDxH)	142 mm (L) \times 85 mm (A) \times 23 mm (P) (mounting frame + 7 mm)	
Operating ambient temperature	-30°C to +60°C energized; 0-95 % no condensation	
Protection class	IP54	
Min. detection speed	2°/sec	
Type of cover material	PC/ASA - black	
Response time	Leaf protection: max 50 ms / Hinge area protection: max 90 ms	
Detection mode	Presence Presence	
Technology	LASER-scanner, measurement of flight time	
Output type	2 ELECTRONIC RELAYS (galvanised insulation - no polarity) Max. output current: 1 mA; Contact voltage: 42V ~/	
Compliance with regulations	EMC 2014/30/EU; LVD 2014/35/EU; MD 2006/42/EC; RoHS2 2011/65/EU; EN 12978; EN ISO 13849-1 PI "d"/ CAT2; IEC 60825- 1; EN 60950-1; EN 61000-6-2; EN 61000-6-3; EN 62061 SIL 2; DIN 18650-1 Chapter 5.7.4 (testbody A); EN 16005 Chapter 4.6.8 (testbody A)	

KP EVO

Function Keypad



- Optional.
- The KP EVO programming keyboard is designed to be used with the programming display.

Model	Description	Item code
KP EV0	Function Keypad	790022



Model	KP EVO	
	Manual (only with key or security code EN16005)	
	Night (only with key or security code EN16005)	
	Automatic	
Operative functions	Monodirectional	
	Partial monodirectional	
	Partial opening	
	Open	
Selectable functions	Setup, Reset, keyboard inhibition	
Operating function selection	Through buttons with display indication of the selected function.	
	Possibility to lock the keyboard through bridge or key combination	
	User and installer login password	
	Opening and closing speed adjustment	
	Force adjustment in opening and closing	
	Anti-crushing adjustment	
	Pause time adjustment	
Main programming functions	Energy Saving function	
viain programming randaons	Self-diagnosis	
	Weekly calendar management	
	Battery kit and motor lock management	
	I/O Programming	
	Maintenance cycles alert	
	Performed cycle number displaying	
Programming	Complete with access with PROGRAMMER code and basic with USER code	

LK EVO

Function selector



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

Model	Description	Item code
LK EV0	Function selector	790024



TECHNICAL SPECIFICATIONS	
Model	LK EVO
Operative functions	Manual, Automatic, Night, Open, One-directional, Partial opening
Operating function 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 function selector



- Supplied as an accessory, it provides access to the main automatic functions and makes it
 possible to modify them, with the provided key (2 keys)
- Recessed installation, for wall-mounted uses (see note)

Model	Description	ltem code
KS EVO	Key function selector	790942



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

NOTE

Compatible with 2 wall module surface junction boxes (ex.502BI)

ACTIVATION ARMS



Articulated push arm (max. post depth 250 mm)

390039



Short sliding block arm (length of leaf max. 800 mm)

390041



Standard sliding block (leaf length more than

800 mm)

390040



Operator shaft extension H=50 mm

390042



Operator shaft extension H=80 mm

390043

ACCESSORIES



Cover in anodised aluminium

(lenght 3 m)

727312

727931



Pair of side panels

with aluminium cover

401012



T20 E Recessed installation*



T20 I **Recessed installation**

401014



European cylinder lock (T20-T21-XK30) with customised key from 1 to 10

712052-61



XMS touch button

105084



XMS-VB wall mounting support (only for XMS)

105085



Plastic elbow button (dim. 95 x 250 mm)

401003



Aluminium elbow button (dim. 95 x 250 mm)

401004



Painted plastic housing cover

428328

NOTE

- Note: photocells are auxiliary safety devices. For the correct use in countries where Standard EN 16005 is applied, refer to the Standard itself.
- Provided without lock

AUTOMATED SYSTEMS FOR SWING DOORS

A951

AUTOMATED SYSTEMS FOR SWING DOORS

A951

Automated systems for swing doors

A951









Automation for internal doors



Leaf length

from 700 to 1100

Max. leaf weight

100 Kg



- A951 operator opens and closes the internal door silently and smoothly
- The housing cover is in anodized extruded aluminium
- Manufactured in compliance with the new European safety standards EN16005; speed and forced are programmed depending on door dimensions.
- Thanks to the accurate selection of mechanical and electronic components, the A951 automated system can silently drive leaves weighing 100 kg and 1100-mm wide on continuous duty ensuring the absolute operating safety at any time











A951
220-240 V~ - 50/60 Hz
100 W
5W
100%
25Nm
Motor powered at 24V ====
1A - 24V
(N.O./N.C.) 24 V / 500 mA max.
575x60x70 mm
7 Kg
Manual push/pull opening
100° ÷ 125°
4 - 10 s (adjustable)
4 - 10 s (adjustable)
Standard (adjustable)
0 - 30 s
0 ÷ 90 s
As standard
As standard (may be excluded)
As standard (may be excluded)
-20°C ÷ +55°C
IP 23 (for internal use only)
EN16005; EN61000-6-2; EN61000-6-3; EN13849

FAMILY MODELS					
Model	Description	Passage opening (mm)	Max. leaf weight with articulated arm (kg)	Max. leaf weight with sliding arm (kg)	Item code
A951	With electronic control unit function selector and anodised aluminium cover	700 ÷ 1100	100	100	105951
Arms	Sliding arm Articulated arm	-		_	390167 390169

THE COMPLETE A951 AUTOMATED SYSTEM CONSISTS OF THE FOLLOWING COMPONENTS:

A951 CONTROL UNIT

- Built-in microprocessor control unit with selfdiagnosis and continuous monitoring of all door functions
- · Anti-crushing safety device active both in closing and in
- Integrated functions selector Use of BUS-2EASY with the following operating logics:: AUTOMATIC -MANUAL/NIGHT - OPEN
- "INTRUSION" Function, the door opposes the manual opening attempt
- Selectable 'PUSH and GO' function
- KP EVO, LK EVO and KS EVO functions keyboard support
- Using the KP EVO or LK EVO keypad the following functions are available:
 - opening and closing speed adjustments;
 - Adjustment of opening and closing speed
 - Anti-crushing safety device adjustment
 - pause time adjustment;
 - Self-diagnosis;
 - weekly calendar;
 - Battery kit and lock management;
 - I/O programming;
 - Maintenance cycle warning;
 - Performed cycle number displaying;
 - MASTER-SLAVE version for double doors (with communication board);
 - INTERLOCK function (with

- communication board);
- INTERCOM function (with communication board);
- Firmware upgrade and download/upload (configurations, timer and log) through USB key
- Use of FAAC transmitters (with communication board)
- accessories (with communication board)

DRIVE UNIT COMPLETE WITH:

- FAAC electromechanical automated system for swing doors working on direct current
- The housing cover is in anodized aluminium
- · Articulated and sliding arms with anodized aluminium cover (to be ordered separately)
- Over the transom installation with inwards and outwards opening
- · Manual operation in case of an electrical power cut
- · Optional battery

XPB ON

Infrared Sensors





Model	Description	ltem code
XPB34-1 ON	L 340 mm (1piece)	105094
XPB70-1 ON	L 700 mm (1piece)	105095
XPB90-2 ON	L 900 mm (1 piece)	105096
XPB34-1 ON	L 340 mm - kit supply (starting from 6 pcs)	105094
XPB70-1 ON	L 700 mm - kit supply (starting from 6 pcs)	105095
XPB90-2 ON	L 900 mm - kit supply (starting from 6 pcs)	105096

TECHNICAL SPECIFICATIONS	
Model	XPB-ON
Installation height	from 1.1 m to 3.5 m (according to ground reflectivity)
Power supply voltage	$12-24V \sim (+/-10\%)$ - relay output; $12-30V = (-5\% / +10\%)$ - transistor output
Detection area	400 mm (L) x 70 mm (D)
Contact maintenance time	Infinite
Detection mode	Presence (and movement)
Technology	Active infrared with removal of background analysis
Number of spots	4

XPB SCAN

(E

Laser sensor





Model	Description	ltem code	
XPB-SCAN RH	Laser sensor for swing doors right installation	105044	
XPB-SCAN LH Laser sensor for swing doors		105046	
XPB-SCAN RH+LF	Couple of laser sensor for swing doors right and left installation	105047	

TECHNICAL SPECIFICATION	S
Model	XPB SCAN
Power supply voltage	12 V - 24 === +/-15%
Max. power	< 2 W
Transom dimension (DxH)	142 mm (L) \times 85 mm (A) \times 23 mm (P) (mounting frame + 7 mm)
Max detection distance	4 m (diag) with 2% of reflectivity (ex.: a I = 1,5 m -> max. H = 3,7 m)
Detection area	Leaf protection: 90° / Hinge area protection: 16°
Tilt angle	+2° a + 10° (without mounting bracket)
Angular laser resolution	Leaf protection: 1,3° / Hinge area protection: 0,2°
Laser emission features	Wavelength 905 nm; max. pulse output 25 W; Class 1
Dimensions (LxDxH)	142 mm (L) \times 85 mm (A) \times 23 mm (P) (mounting frame $+$ 7 mm)
Operating ambient temperature	-30°C to +60°C energized; 0-95 % no condensation
Protection class	IP54
Min. detection speed	2°/sec
Type of cover material	PC/ASA - black
Response time	Leaf protection: max 50 ms / Hinge area protection: max 90 ms
Detection mode	Presence Presence
Technology	LASER-scanner, measurement of flight time
Output type	2 ELECTRONIC RELAYS (galvanised insulation - no polarity) Max. output current: 1 mA; Contact voltage: 42V ~/ ===
	EMC 2014/30/EU; LVD 2014/35/EU; MD 2006/42/EC; RoHS2 2011/65/EU; EN 12978; EN ISO 13849-1 PI "d"/ CAT2; IEC 60825-
Compliance with regulations	1; EN 60950-1; EN 61000-6-2; EN 61000-6-3; EN 62061 SIL 2; DIN 18650-1 Chapter 5.7.4 (testbody A); EN 16005 Chapter
	4.6.8 (testbody A)

KP EVO

Function Keypad



- Optional.
- The KP EVO programming keyboard is designed to be used with the programming display.

Model	Description	ltem code
KP EV0	Function Keypad	790022



Model	KP EVO		
	Manual (only with key or security code EN16005)		
	Night (only with key or security code EN16005)		
	Automatic		
Operative functions	Monodirectional		
	Partial monodirectional		
	Partial opening		
	Open		
Selectable functions	Setup, Reset, keyboard inhibition		
Operating function selection	Through buttons with display indication of the selected function.		
	Possibility to lock the keyboard through bridge or key combination		
	User and installer login password		
	Opening and closing speed adjustment		
	Force adjustment in opening and closing		
	Anti-crushing adjustment		
	Pause time adjustment		
Main programming functions	Energy Saving function		
, ,	Self-diagnosis		
	Weekly calendar management		
	Battery kit and motor lock management		
	I/O Programming		
	Maintenance cycles alert		
D	Performed cycle number displaying		
Programming	Complete with access with PROGRAMMER code and basic with USER code		

LK EVO

Function selector



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

Model	Description	Item code
LK EV0	Function selector	790024



TECHNICAL SPECIFICATIONS	
Model	LK EVO
Operative functions	Manual, Automatic, Night, Open, One-directional, Partial opening
Operating function 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

ACTIVATION ARMS







Articulated arm



Operator shaft extension

390167_____ 390

390169 390117

FUNCTION KEYPADS



KP EVO Function Keypad



LK EVO Function Selector



Key function selector KS EVO

790022

790024

790942

ACCESSORIES



XBFRM1 onedirectional microwave radar



MINISWITCH GLS photocell*

105209



Pair of recessed front panels for MINISWITCH GLS in black plastic

105211



401012

T20 E Recessed installation*



T20 I Recessed installation



European cylinder lock (T20-T21-XK30) with customised key from 1 to 10

712052-61

105091



XMS touch button



XMS-VB wall mounting support (only for XMS)



Plastic elbow button (dim. 95 x 250 mm)



Aluminium elbow button (dim. 95 x 250 mm)



Back-up battery



cry Communication control unit (one each automation, used for MASTER/SLAVE, INTERLOCK, INTERCOM)

390166

105084

105085

401003

401004

390116

401014

NOTE

- ♦ Note: photocells are auxiliary safety devices. For the correct use in countries where Standard EN 16005 is applied, refer to the Standard itself.
- Provided without lock

KIT SOLUTIONS FOR SLIDING DOOR AUTOMATED SYSTEMS

A1000

A1000

List of components necessary for configuring a sliding automated system

	Q.ty	Finish	Description	Item code	Notes
MODEL	1 1	Anodised aluminium	Supporting profile - 4.3 m bar or 6.1 m bar	105426 105427	Depends upon head section width
000	1		1st leaf basic kit	10505701	
A10	1		Leaf connection profile	105432	
	see instructions		Toothed belt	105163	per metre
1-LEAF	see instructions		Seal for routing of cables on the supporting profile	105433	per metre

	Q.ty	Finish	Description	ltem code	Notes
MODEL	1 1	Anodised aluminium	Supporting profile - 4.3 m bar or 6.1 m bar	105426 105427	Depends upon head section width
8	1		1st leaf basic kit	10505701	
A1000	1		2nd leaf basic kit	105122	
ES /	1		Leaf connection profile	105432	
	see instructions		Toothed belt	105163	per metre
2-LEAV	see instructions		Seal for routing of cables on the supporting profile	105433	per metre

List of components necessary for configuring the cover

	Q.ty	Finish	Description	Item code	Notes
MODELS	1 1	Natural aluminium	Cover profile - 4.3 m bar or 6.1 m bar	105429 105431	Depends upon head section width
A1000 MO	1		A1400-A1000 H100 Accessories securing the cover	105123	
¥	1		Pair of side panels	105434	
FOR	1	Anodised aluminium	Cover profile - 4.3 m bar or 6.1 m bar	105428 105430	Depends upon head section width
COVER	1		A1400-A1000 H100 Accessories securing the cover	105123	
	1		Pair of side panels	105434	

COMPONENTS FOR AUTOMATED SYSTEMS



A1000 Supporting Profile (4.3 m bar) (4 pcs. pack)

105426



A1000 Supporting Profile (6.1 m bar) (4 pcs. pack)

105427



A1000 1st leaf basic kit (IT-EN-NL) (4 pcs. pack) ◆

10505701



Seal for routing of cables on the supporting profile (150 m pack)

105433



Toothed belt 8m -10mm (60m pack)

105163



Leaf connection profile (3m bar) (4 pcs. pack)

105432

55



A1000 2nd leaf kit (4 pcs. pack)

105122

COMPONENTS FOR COVERS



Natural aluminium cover profile (4.3 m bar) (4 pcs. pack)

105429



Natural aluminium cover profile (6.1 m bar) (4 pcs. pack)

105431



Anodised aluminium cover profile (4.3 m bar) (4 pcs. pack)

105428

>>



Anodised aluminium cover profile (6.1 m bar) (4 pcs. pack)

105430



A1400-A1000 H100 Accessories securing the cover (4 pcs. pack)

105123



Pair of side panels (4 pcs. pack)

105434

ACCESSORIES FOR AUTOMATED SYSTEM



XB LOCK Bi-stable motor lock A1000 w/ knob (4 pcs. pack)

105124



Motor block and leaf position supervision (4 pcs. pack)

105125



Release cable and sheath (only for external installation)

105326

>>



Emergency batteries E1400RD/E1SL (4 pcs. pack)

105504



XFA button photocell (10 pcs. pack)

105127

ACCESSORIES FOR AIR SEALING



Lower guide profile brush H=25 (1,5 m bar) (8 pcs. pack)

105345



Lower guide profile brush H=19 (1,5 m bar) (8 pcs. pack)

105346



Natural aluminium closing profile (3m bar) (4 pcs. pack)

<u>105319</u>

NOTE

ATTENTION: in this price list, the item code and the relevant price refer to the individual piece.

It is understood that the orders must comply with the quantities indicated in the packs and orders of individual pieces will not be accepted.

♦ This item code includes the instructions in Italian, English and Dutch language

For instructions in French, German and Spanish order code 10505702

A1000



Anodised aluminium closing profile (3m bar) (4 pcs. pack)

105320



Lower guide profile brush H=25 (1,5 m bar) (8 pcs. pack)

105345



Lower guide profile brush H=19 (1,5 m bar) (8 pcs. pack)

105346

ACCESSORIES FOR FRAMED LEAF



Lower guide profile (3m bar) (4 pcs. pack)

105380



Swivel sliding block (the lower guide profile is necessary) (8 pcs. pack)

105078



Pair of lower sliding blocks with bracket (the lower guide profile is necessary) (4 pcs) 105487

ACCESSORIES FOR CRYSTAL LEAVES



Side profile (8 pcs.) Clamping profile (4 pcs. pack) glass 12 mm 3 m bars

105412



Side profile (8 pcs.) Clamping profile (4 pcs. pack) glass 10 mm 3 m bars

105402



Rubber seal (12,5x2 m pack)

105403





Fixing plate (24 pcs. pack)

105404



Terminal side panel (16 pcs. pack)

105405

Pair of lower sliding blocks (length 120 mm each) glass 10 mm (10 pcs. pack)

105406



Pair of lower sliding blocks (lenght 120 mm each) glass 12 mm (10 pcs. pack) 105413

COMPONENTS FOR PLIERS FOR 2 CRYSTAL LEAVES WITH LENGTH 1.5 M

Q.ty	Description	Item code
2	Side profile	105402
1	Clamping profile	100402
6 m	Rubber seal	105403
6	Fixing plate	105404
4	Terminal side panel	105405

NOTE

ATTENTION: in this price list, the item code and the relevant price refer to the individual piece.

FUNCTION KEYPADS/SELECTORS



SDK EVO function keypad (optional) (starting from 4pcs.)



LK EVO Function Selector (4 pcs. pack)

790024



Key function selector KS EVO (starting from 4 pcs)

790942

790019

NOTE

ATTENTION: in this price list, the item code and the relevant price refer to the individual piece.

KIT SOLUTIONS FOR SLIDING DOOR **AUTOMATED SYSTEMS**

KIT SOLUTIONS FOR SLIDING DOOR AUTOMATED SYSTEMS

A1400 AIR

A1400 AIR - A1400 AIR A

List of components necessary for configuring a sliding automated system

_	Q.ty	Finish	Description	Item code	Notes
.0 A1400 AIR 1 LEAF	1 1	Anodised Aluminium	Supporting profile - 4.3 m bar or 6.1 m bar	105512 105510	Depends upon head section length
14 F	1		1st leaf basic kit	10503701	
LO A LEA	1		Low leaf connection profile (3m bar)	105507	
MODELLO	see instructions		Seal for routing of cables on the supporting profile	105433	per metre
	see instructions		Toothed belt 12 mm	105298	per metre

	Q.ty	Finish	Description	Item code	Notes
AIR 2	1 1	Anodised Aluminium	Supporting profile - 4.3 m bar or 6.1 m bar	105512 105510	Depends upon head section length
30 S	1		1st leaf basic kit	10503701	
A14 NE	1		2nd leaf basic kit	105499	
MODELLO A1400 AIR LEAVES	1		Low leaf connection profile (3m bar)	105507	
	see instructions		Toothed belt 12 mm	105298	Per metre
MO	see instructions		Seal for routing of cables on the supporting profile	105433	Per metre

긂	Q.ty	Finish	Description	Item code	Notes
IODEL	1	Anodised Aluminium	Self-supporting profile - 6.1 m bar	105515	
R A T M(1		Accessories securing the self-supporting profiles	105331	
A1400 AIR	1		Pair of brackets for A1400 AIR T self- supporting Serie	105029	
¥	1		Brush H=25 - 3 m bar	105345	

Items to be added to obtain the self-supporting version

NB: TO GET THE DM (DOUBLE MOTOR) VERSION ADD ARTICLE No.105036

COMPONENTS FOR AUTOMATED SYSTEMS



A1400 AIR supporting profile (6.1 m bar) (4 pcs. pack)

105510



A1400 AIR supporting profile (4.3 m bar) (4 pcs. pack)

105512



1st leaf basic kit A1400 AIR[•]

10503701



Second motor kit A1400 AIR DM

105036



A1400 AIR 2nd leaf kit (4 pcs. pack)



Leaf connection profile (3m bar) (4 pcs. pack)

105507

>>



Toothed belt 8m -12mm (60m pack)

105298



Seal for routing of cables on the supporting profile (150 m pack)

105433



Anodised aluminium self-supporting profile (6.1 m bar) (4 pcs. pack)

105515



A1400 AIR - A Pair of brackets for side fixing (4 pcs. pack)

105516



Accessories securing the self-supporting profile (4 pcs. pack)

105331

105499



Lower guide profile brush H=25 (1,5 m bar) (8 pcs. pack)

105345

NOTE

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♦ This item code includes the instructions in Italian, English and Dutch language For instructions in French, German and Spanish order code 10503702

A1400 AIR - A1400 AIR A

List of components necessary for configuring the cover

	Q.ty	Finish	Description	Item code	Notes
неіснт	1		Cover profile - 6.1 m	105431	
99	1	_	bar	103431	
業		Material alonginion	A1400 H100		
	1	Natural aluminium	Accessories securing	105028	
## ≥			the cover		
A1400 AIR COVER - 100 MM	1		Pair of side panels	105505	
<u> </u>	1		Cover profile - 6.1 m	105430	
E .	ı		bar	103430	
A			A1400 H100		
Ě	1 Anodised alumi	Anodised aluminium	Accessories securing	105028	
Ž		_	the cover		
	1	_	Pair of side panels	105505	

	Q.ty	Finish	Description	Item code	Notes
MM	1 1		Cover profile - 4.3 m bar or 6.1 m bar	105513 105514	Depends upon head section width
Г 140	1	Natural aluminium	Carriage spacer A1400 AIR	105508	
HEIGHT	1		A1400 H140 Accessories securing the cover	105501	
1	1	<u> </u>	Pair of side panels	105506	
COVER	1		Cover profile - 4.3 m bar or 6.1 m bar	105511 105509	Depends upon head section width
O AIR	1	Anodised aluminium	Carriage spacer A1400 AIR	105508	
A1400 AIR	1	A1400 H140 Accessories securing the cover	105501		
	1		Pair of side panels	105506	

COMPONENTS FOR COVERS - HEIGHT 100 MM



Natural aluminium cover profile (4.3 m bar) (4 pcs. pack)

105429



Natural aluminium cover profile (6.1 m bar) (4 pcs. pack)

105431



Anodised aluminium cover profile (4.3 m bar) (4 pcs. pack)

105428



Anodised aluminium cover profile (6.1 m bar) (4 pcs. pack)

105430



A1400 H100 accessories securing covering carter (4 pcs. pack)

105028



Pair of side panels (4 pcs. pack)

105505

COMPONENTS FOR COVERS - HEIGHT 140 MM



Natural aluminium cover profile (4.3 m bar) (4 pcs. pack)

105513



Natural aluminium cover profile (6.1 m bar) (4 pcs. pack)

105514



Anodised aluminium cover profile (4.3 m bar) (4 pcs. pack)

105511



Anodised aluminium cover profile (6.1 m bar) (4 pcs. pack)

105509



Carriage spacer (4 pcs. pack)

105508



A1400 H140 Accessories securing the cover (4 pcs. pack)

105501

>>



Pair of side panels (4 pcs. pack)

105506

NOTE

ATTENTION: in this price list, the item code and the relevant price refer to the individual piece.

A1400 AIR T A1400 AIR A T

List of components necessary for configuring a sliding automated system

	Q.ty	Finish	Description	Item code	Notes
	1	Natural aluminium	A1400 AIR-T 2 supporting profile - 6,1 m bar	105020	
R T2	1	Natural aluminium	Telescopic profile - 6.1 m bar	105021	
O AIR	1		1st leaf basic kit A1400 AIR T	10503901	
A1400	1		Leaf connection profile	105507	
4	see instructions		Toothed belt 12 mm	105298	Per metre
MODEL	1 1		T -right leaf carriage unit or left leaf carriage unit	105024 105025	
	see instructions		Steel cable Ø 3 mm	105027	
	see instructions		Seal for routing of cables on the supporting profile	105433	Per metre

	Q.ty	Finish	Description	Item code	Notes
	1	Natural aluminium	A1400 AIR-T 2 supporting profile - 6,1 m bar	105020	
1 4	1	Natural aluminium	Telescopic profile - 6.1 m bar	105021	
_	1		1st leaf basic kit A1400 AIR T	10503901	
8	1		Leaf connection profile	105507	
714	see instructions		Toothed belt 12 mm	105298	Per metre
MODEL A1400 AIR	1 1		T -right leaf carriage unit or left leaf carriage unit	105024 105025	
Σ	1		2nd leaf basic kit A1400 AIR T	105023	
	see instructions		Steel cable Ø 3 mm	105027	
	see instructions		Seal for routing of cables on the supporting profile	105433	Per metre

긂	Q.ty	Finish	Description	Item code	Notes
MODEL	1	Anodised Aluminium	Self-supporting profile - 6.1 m bar	105515	
AT	1		Accessories securing the self-supporting profiles	105331	
A1400 AIR	1		Pair of brackets for A1400 AIR T self- supporting Serie	105029	
¥	1		Brush H=25 - 3 m bar	105345	

Items to be added to obtain the self-supporting version

COMPONENTS FOR AUTOMATED SYSTEMS



A1400 AIR-T supporting profile (6.1 m bar) (4 pcs. pack)

105020



Natural aluminium telescopic profile (6.1 m bar) (4 pcs. pack)

105021



A1400 AIR T 1st leaf basic kit (1 piece pack) •

10503901



Leaf connection profile (3m bar) (4 pcs. pack)

105507



A1400 AIR-T left leaf carriage unit (4 pcs. pack)

105025



A1400 AIR-T right leaf carriage unit (4 pcs. pack)

105024

>>



Steel cable Ø 3 mm A1400 AIR-T (30 m pack)

105027



Toothed belt 8m -12mm (60m pack)

105298



Seal for routing of cables on the supporting profile (150 m pack)

105433



2nd leaf kit A1400 AIR-T (4 pcs. pack)

105023

COMPONENTS FOR SELF-SUPPORTING PROFILES



Anodised aluminium self-supporting profile (6.1 m bar) (4 pcs. pack)

<u>105515</u>



Pair of self-supporting brackets for lateral fixing A1400 T (4 pcs. pack)

105029



Accessories securing the self-supporting profile (4 pcs. pack)

105331



Lower guide profile brush H=25 (1,5 m bar) (8 pcs. pack)

105345

NOTE

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♦ This item code includes the instructions in Italian, English and Dutch language

For instructions in French, German and Spanish order code 10503902

A1400 AIR T

A1400 AIR A T

List of components necessary for configuring the cover

	Q.ty	Finish	Description	Item code	Notes
неівнт	1		Cover profile - 6.1 m	105431	
9	1		bar	103431	
業			A1400 H100		
1	1	Natural aluminium	Accessories securing	105028	
ä≥			the cover		
A1400 AIR COVER 100 MM	1		Pair of side panels	105505	
5 5	1		Cover profile - 6.1 m	105430	
₩	ı		bar	100400	
4		A	A1400 H100		
즐	1 And	Anodised aluminium	Accessories securing	105028	
Ž		_	the cover		
	1		Pair of side panels	105505	

COMPONENTS FOR COVERS - HEIGHT 100 MM



Natural aluminium cover profile (6.1 m bar) (4 pcs. pack) 105431

(6.1 m bar) (4 pcs. pack) 105430

Anodised aluminium cover profile

A1400 H100

accessories securing covering carter (4 pcs. pack)

105028

Pair of side panels A1400 AIR-T (4 pcs. pack)

105030

KIT SOLUTIONS FOR REDUNDANT SLIDING DOORS ON ESCAPE ROUTES

A1400 AIR RD

A1400 AIR RD A1400 AIR RD A

List of components necessary for configuring a sliding automated system

	Q.ty	Finish	Description	Item code	Notes
AIR RD	1 1	Anodised Aluminium	Supporting profile - 4.3 m bar or 6.1 m bar	105512 105510	Depends upon head section length
이 교	1		1st leaf basic kit	10514001	
A14(MOD	1		Low leaf connection profile	105507	
1-LEAF A1400 AIR I MODEL	see instructions		Seal for routing of cables on the supporting profile	105433	per metre
	see instructions		Toothed belt	105298	per metre

	Q.ty	Finish	Description	Item code	Notes
IR RD	1 1	Anodised Aluminium	Supporting profile - 4.3 m bar or 6.1 m bar	105512 105510	Depends upon head section length
ੋ ੋ	1		1st leaf basic kit	10514001	
	1		2nd leaf basic kit	105499	
F A1400 AIR MODEL	1		Low leaf connection profile	105507	
<u>a</u>	see instructions		Toothed belt	105298	Per metre
2-LEAF	see instructions		Seal for routing of cables on the supporting profile	105433	Per metre

	Q.ty	Finish	Description	Item code	Notes
A OS	1	Anodised Aluminium	Self-supporting profile - 6.1 m bar	105515	
A1400 AIR RD , MODEL	1		Accessories securing the self-supporting profiles	105331	
A140	1		Pair of brackets for side fixing	105516	
	1		Brush H=25 - 3 m bar	105345	

Items to be added to obtain the self-supporting version

COMPONENTS FOR AUTOMATED SYSTEMS



A1400 AIR supporting profile (6.1 m bar) (4 pcs. pack)

105510



A1400 AIR supporting profile (4.3 m bar) (4 pcs. pack)

105512



A1400 AIR RD 1st leaf basic kit

10514001



A1400 AIR RD 1st leaf basic kit (4pcs pack)

10514001



A1400 AIR 2nd leaf kit (4 pcs. pack)

Leaf connection profile (3m bar)

(4 pcs. pack)

105507

>>



Toothed belt 8m -12mm (60m pack)

105298



Seal for routing of cables on the supporting profile (150 m pack)

105433



Anodised aluminium self-supporting profile (6.1 m bar) (4 pcs. pack)

105515



Accessories securing the self-supporting profile (4 pcs. pack)

105331



A1400 AIR - A Pair of brackets for side fixing (4 pcs. pack)

105516

105499



brush H=25 (1,5 m bar) (8 pcs. pack)

105345

NOTE

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This item code includes the instructions in Italian, English and Dutch language

For instructions in French, German and Spanish order code 10514002

A1400 AIR RD

List of components necessary for configuring the cover

	Q.ty	Finish	Description	Item code	Notes
R RD	>	Cover profile - 4.3 m bar or 6.1 m bar	105429 105431	Depends upon head section width	
R A1400 AIR HEIGHT 100	1	Natural aluminium 1	A1400 H100 Accessories securing the cover	105028	
E A	1		Pair of side panels	105505	
요,	1		Cover profile - 4.3 m bar or 6.1 m bar	105428 105430	Depends upon head section width
COVER	1	Anodised aluminium	A1400 H100 Accessories securing the cover	105028	
	1	_	Pair of side panels	105505	

	Q.ty	Finish	Description	Item code	Notes
DELS -	1 1		Cover profile - 4.3 m bar or 6.1 m bar	105513 105514	Depends upon head section width
S	1	— Natural aluminium	Carriage spacer	105508	
R A1400 AIR RD MODELS HEIGHT 140 MM	1	— ivaturai aiumimum	A1400 H140 Accessories securing the cover	105501	
0 A	1		Pair of side panels	105506	
R A140 Height	1		Cover profile - 4.3 m bar or 6.1 m bar	105511 105509	Depends upon head section width
B E E	1		Carriage spacer	105508	
COVER	1	— Anodised aluminium	A1400 H140 Accessories securing the cover	105501	
	1		Pair of side panels	105506	

COMPONENTS FOR COVERS - HEIGHT 100 MM



Natural aluminium cover profile (4.3 m bar) (4 pcs. pack)

105429



Natural aluminium cover profile (6.1 m bar) (4 pcs. pack)

105431



Anodised aluminium cover profile (4.3 m bar) (4 pcs. pack)

105428



Anodised aluminium cover profile (6.1 m bar) (4 pcs. pack)

105430



A1400 H100 accessories securing covering carter (4 pcs. pack)

105028



Pair of side panels (4 pcs. pack)

105505

COMPONENTS FOR COVERS - HEIGHT 140 MM



Natural aluminium cover profile (4.3 m bar) (4 pcs. pack)

105513



Natural aluminium cover profile (6.1 m bar) (4 pcs. pack)

105514



Anodised aluminium cover profile (4.3 m bar) (4 pcs. pack)

105511



Anodised aluminium cover profile (6.1 m bar) (4 pcs. pack)

105509



Carriage spacer (4 pcs. pack)

105508



A1400 H140 **Accessories securing** the cover (4 pcs. pack)

105501



Pair of side panels (4 pcs. pack)

105506

NOTE

ATTENTION: in this price list, the item code and the relevant price refer to the individual piece.

Kit solutions for redundant sliding doors on escape routes

A1400 AIR RD T A1400 AIR RD A T

List of components necessary for configuring a sliding automated system

	J		1		
	Q.ty	Finish	Description	ltem code	Notes
			A1400 AIR-T 2		
	1	Natural aluminium	supporting profile - 6,1	105020	
			m bar		
ᇜ	1	Natural aluminium	Telescopic profile - 6.1	105021	
	· · · · · · · · · · · · · · · · · · ·	- Natural aluminium	m bar	103021	
MODEL	1		A1400 AIR RD T 1st leaf	10502001	
121	ı		basic kit	10503801	
RD 1	1		Leaf connection profile	105507	
	see instructions		Toothed belt 12 mm	105298	Per metre
AIR			A1400 AIR-T right leaf		
0	1		carriage unit	105024	
A1400	1		or A1400 AIR-T left leaf	105025	
¥			carriage unit		
	see instructions		Steel cable Ø 3 mm	105027	
			Seal for routing		
	see instructions		of cables on the	105433	Per metre
			supporting profile		

	Q.ty	Finish	Description	Item code	Notes
	1	Natural aluminium	A1400 AIR-T 2 supporting profile - 6,1 m bar	105020	
ЭE	1	Natural aluminium	Telescopic profile - 6.1 m bar	105021	
1 MODEL	1		A1400 AIR RD T 1st leaf basic kit	10503801 —	
14 T4	1		Leaf connection profile	105507	
8	see instructions		Toothed belt 12 mm	105298	Per metre
A1400 AIR	1 1		T -right leaf carriage unit or left leaf carriage unit	105024 105025	
A14	1		2nd leaf basic kit A1400 AIR T	105023	
	see instructions		Steel cable Ø 3 mm	105027	
	see instructions		Seal for routing of cables on the supporting profile	105433	Per metre

	Q.ty	Finish	Description	Item code	Notes
	1	Anodised Aluminium	Self-supporting profile	105515	
A		Allouiseu Aluillilliulli	- 6.1 m bar	100010	
문교			Accessories securing		
<u> </u>	1	1	the self-supporting	105331	
₽ ⊇			profiles		
_ ≥ ≥			Pair of brackets for		
<u>₹</u>	1		A1400 AIR T self-	105029	
A1400 AIR RD MODEL			supporting Serie		
	1		Brush H=25 - 3 m bar	105345	

Items to be added to obtain the self-supporting version

COMPONENTS FOR AUTOMATED SYSTEMS



A1400 AIR-T supporting profile (6.1 m bar) (4 pcs. pack)

105020



A1400 AIR RD-T 1st leaf basic kit (1pc price)[♦]

10503801



A1400 AIR RD-T 1st leaf basic kit (starting from 4pcs price)

10503801



Natural aluminium telescopic profile (6.1 m bar) (4 pcs. pack)

105021



Leaf connection profile (3m bar) (4 pcs. pack)

105507



Toothed belt 8m -12mm (60m pack)

105298

>>



A1400 AIR-T right leaf carriage unit (4 pcs. pack)

(4 pos. paok)

105024

105005



A1400 AIR-T left leaf carriage unit (4 pcs. pack)

105025



Steel cable Ø 3 mm A140 AIR-T (30 m pack)

105027



Seal for routing of cables on the supporting profile (150 m pack)

105433



2nd leaf kit A1400 AIR-T (4 pcs. pack)

105023

COMPONENTS FOR COVERS, HEIGHT 100 MM



Natural aluminium cover profile (6.1 m bar) (4 pcs. pack)

105431



Anodised aluminium cover profile (6.1 m bar) (4 pcs. pack)

105430



A1400 H100 accessories securing covering carter (4 pcs. pack)

105028



Pair of side panels A1400 AIR-T (4 pcs. pack)

105030

NOTE

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♦ This item code includes the instructions in Italian, English and Dutch language

For instructions in French, German and Spanish order code 10503802

List of components necessary for configuring the cover

	Q.ty	Finish	Description	Item code	Notes
T Q	1		Cover profile - 6.1 m bar	105431	
R A1400 AIR RD T HEIGHT 100 MM	1	Natural aluminium	A1400 H100 Accessories securing the cover	105028	
4140 EIGH	1		Pair of side panels AIR - T	105030	
FOR /	1		Cover profile - 6.1 m bar	105430	
COVER FOR / Models - H	1	Anodised aluminium	A1400 H100 Accessories securing the cover	105028	
	1		Pair of side panels AIR - T	105030	

COMPONENTS FOR COVERS, HEIGHT 100 MM



Natural aluminium cover profile (6.1 m bar) (4 pcs. pack)

105431



Anodised aluminium cover profile (6.1 m bar) (4 pcs. pack)

105430



A1400 H100 accessories securing covering carter (4 pcs. pack)

105028



Pair of side panels A1400 AIR-T (4 pcs. pack)

105030

NOTE

ATTENTION: in this price list, the item code and the relevant price refer to the individual piece.

Kit solutions for sliding door automated systems

Common accessories

A1400 AIR Serie

ACCESSORIES FOR AUTOMATED SYSTEM



XB LOCK Bi-stable motor lock A1400 w/ knob (4 pcs. pack)

105502



KIT XM LOCK Monostable motor lock A1400 (4 pcs. pack)

105056



Motor block and leaf position supervision (4 pcs. pack)

105125



Release cable and sheath (only for external installation)

105326



Emergency batteries E1400RD/E1SL (4 pcs. pack)

105504



XFA button photocell

105127

ACCESSORIES FOR AIR SEALING



Natural aluminium closing profile (3m bar) (4 pcs. pack)

105319



Anodised aluminium closing profile (3m bar) (4 pcs. pack)

105320



Lower guide profile brush H=19 (1,5 m bar) (8 pcs. pack)

105346





Lower guide profile (3m bar) (4 pcs. pack)

105380



Lower guide profile brush H=19 (1,5 m bar) (8 pcs. pack)

105346



Lower guide profile brush H=25 (1,5 m bar) (8 pcs. pack)

105345

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Swivel sliding block (the lower guide profile is necessary) (8 pcs. pack)

105078



Pair of lower sliding blocks with bracket (the lower guide profile is necessary) (4 pcs) 105487 **FUNCTION KEYPADS/SELECTORS**



SDK EVO function keypad (optional) (starting from 4pcs.)

700010



LK EVO Function Selector (4 pcs. pack)

790024



Key function selector KS EVO (starting from 4 pcs)

790942

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NOTE

ATTENTION: in this price list, the item code and the relevant price refer to the individual piece.

ACCESSORIES FOR CRYSTAL LEAVES



Side profile (8 pcs.) Clamping profile (4 pcs. pack) glass 12 mm 3 m bars

105412



Side profile (8 pcs.) Clamping profile (4 pcs. pack) glass 10 mm 3 m bars

105402



Rubber seal (12,5x2 m pack)

105403



Fixing plate (24 pcs. pack)

105404 105405



Terminal side panel (16 pcs. pack)

Pair of lower sliding (length 120 mm each) glass 10 mm (10 pcs. pack)

105406

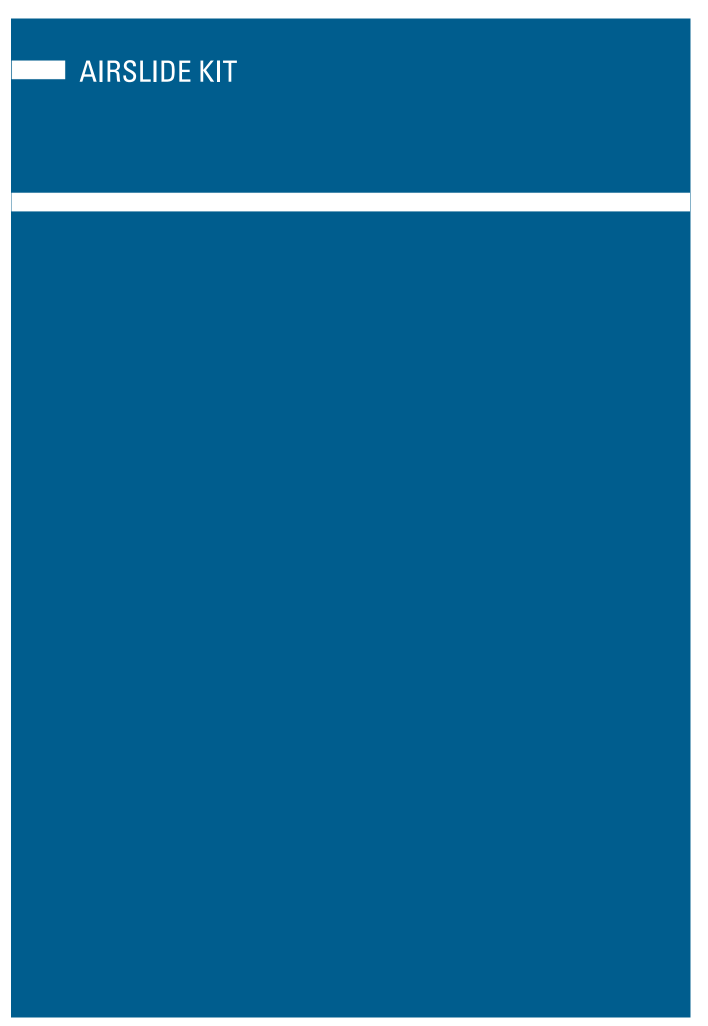


Pair of lower sliding blocks (lenght 120 mm each) glass 12 mm (10 pcs. pack) 105413

COMPONENTS FOR PLIERS FO	OR 2 CRYSTAL LEAVES WITH LENGTH 1.5 M	
Q.ty	Description	Item code
2	Side profile	105402
1	Clamping profile	100402
6 m	Rubber seal	105403
6	Fixing plate	105404
4	Terminal side panel	105405

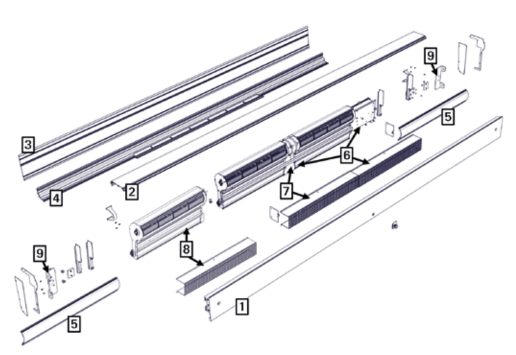
NOTE

ATTENTION: in this price list, the item code and the relevant price refer to the individual piece.



AIRSLIDE

Sliding door with integrated air curtain



List of components necessary for configuring a sliding automated system

	Ref. Drawing	Description	Item code	Packing Unit
	1	Supporting profile - 6,1 m bar	105062	4pcs
	2	Upper profile - 6,1 m bar	105063	4pcs
	3	Straight profile - 6,1 m bar	105064	4pcs
\	4	Bow profile - 6,1 m bar	105065	4pcs
Z	5	Internal closure profile - 6,1 m bar	105066	4pcs
ODE	6	Master ventilation group - L. 1,1 m	105067	1 pc
Σ	7	Slave ventilation group - L. 1,1 m	105068	1 pc
AIRSLIDE MODEL IN KIT	8	Additional fan group - L. 0,5 m	105069	1 pc
AIR	8	Additional fan group - L. 0,36 m	105070	1 pc
	6	Master ventilation group - L. 0,8 m	105071	1 pc
	7	Slave ventilation group - L. 0,8 m	105072	1 pc
	9	Wall fixing plate	105527	4pcs

NOTE

ATTENTION: in this price list, the item code and the relevant price refer to the individual piece.

MOTOR FAN GROUP AND SINGLE FAN COMPOSITION

Below are reported different combinations that can be obtained using different motor fan units and single fans, depending on passage width dimension:

Description	ltem code	Composition
Master motor-fan group L=1100	105067	AIRSLIDE motor, two 500mm fans, air intake E1AS board
Slave motor-fan group L=1100	105068	AIRSLIDE motor, two 500mm fans, air intake
Additional fan L=500	105069	single 500mm fan, air intake
Master motor-fan group L=800	105071	AIRSLIDE motor, two 360mm fans, air intake, E1AS board
Slave motor-fan group L=800	105072	AIRSLIDE motor, two 360mm fans, air intake
Additional fan L=360	105070	Single 360mm fan, air intake

Passage width (mm)				
FROM	Т0			
800	1100	105071		
1101	1300	105067		
1301	1450	105071	105069	
1451	1600	105067		105070
1601	1900	105067		105069
1901	2200	105067		105072
2201	2400	105067		105068

SENSORS, RADARS AND ACCESSORIES IN KIT SUPPLY FOR SLIDING DOORS

ACCESSORIES



MINISWITCH GLS photocell(10 pcs. pack)*

105209



Pair of recessed front panels for MINISWITCH GLS in black plastic (10pcs)

105211



XFA button photocell (10 pcs. pack)

105127



Active threshold safety infrared, microwave, double tech. sensor XV1 (12 pcs. pack)

105108



XV1-CA false ceiling recessed support (only for XV1 sensors) (12 pcs. pack)

105136



XDT3 one-directional radar + escape route infrared safety (12 pcs. pack)

105104

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Active threshold safety infrared, microwave, double tech. sensor XDT1 (12 pcs. pack)

105114



XDT-CA false ceiling recessed support (only for XDT1, XDT3) (12 pcs. pack)

105107



XDT-BA mounting bracket (only for XDT1, XDT3 sensors) (12 pcs. pack)

105106



XDT-RA rain protection (only for XDT1, XDT3, XV1 and XBFA ON/ST) (12 pcs. pack)

105137



XBFRM1 onedirectional microwave radar (12 pcs. pack)

105091



XBA1 mounting bracket (only for XBFRM1) (12 pcs. pack)

105092

>>



XRA1 rain protection (only for XBFRM1) (12 pcs. pack)

105093



XM100 ONE compact one-directional microwave radar (12 pcs. pack)

105129



XMRA rain protection (only for XM100 ONE) (12 pcs. pack)

105086



XBFA ST active movement and presence infrared sensor (12 pcs. pack)

105132



Active movement or presence infrared sensor XBFA ON (12 pcs. pack)

105090



X1S-SMA mounting bracket for X1S (only for X1S) (12 pcs. pack)

105119

>>



X1S 1-spot infrared sensor (12 pcs. pack)



XMS-VB wall mounting support (only for XMS) (12 pcs. pack)

105085



XMS touch button (12 pcs. pack)

105084

105118 NOTE

ATTENTION: in this price list, the item code and the relevant price refer to the individual piece.

It is understood that the orders must comply with the quantities indicated in the packs and orders of individual pieces will not be accepted.

Note: photocells are auxiliary safety devices. For the correct use in countries where Standard EN 16005 is applied, refer to the Standard itself.

KIT SUPPLY FOR 20 MM AUTOMATIC **DOORS PROFILES**

TK20

PROFILES AND ACCESSORIES



Vertical profile for mobile leaf, slotted and perfored at the two ends L=5100 mm (8 pcs. pack) 105801



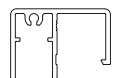
Vertical profile for fixed leaf, slotted and perfored at the two ends L=5100 mm (8 pcs. pack)

105802



Leaf profile (without processing) L=5200 mm (8 pcs. pack)

105800



Vertical seal profile for fixed leaf and photocells L=5200 mm (4 pcs. pack)

105803



Vertical seal profile for fixed leaf and photocells L=5200 mm (4 pcs. pack)

105804



Upper head section L=5200 mm (4 pcs. pack)

105805



Lower head section L=5200 mm (4 pcs. pack)

105806



Lower head section attachment profile L=5200 mm (4 pcs. pack)

105807



Fixed leaf wall fixing frame L=6100 mm (4 pcs. pack)

105808



Vertical profile single leaf stop L=5200 mm (4 pcs. pack)

105809



10 mm glass seals (5+5)50 m coil

105810



8 mm glass seals (4+4)50 m coil

105811



Side seals 80 m coil

105812



Central seals

100 m coil

105813



Lower guide plastic profile for mobile leaf L=5100 mm (10 pcs. nack)

105814



Closing plastic profile for fixed leaf profile (cod. 105803) L=5100 mm (20 pcs. pack)

105815



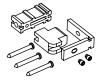
Closing plastic profile for wall photocell holder profile (cod. 105804) L=5100 mm (20 pcs. pack)

105816



Accessory kit for mobile leaf comprising 1 floor guide, 4 blocks, 8 fixing screws (4 pcs. pack)

105817



Fixed leaf accessory kit comprising 2 miter squares, 2 blocks, 5 dowels, 3 screws (4 pcs. pack) 105818



Lower guide profile brush H=19 (1,5 m bar) (8 pcs. pack)

105346

NOTE

ATTENTION: in this price list, the item code and the relevant price refer to the individual piece.

KIT SUPPLY FOR 35 MM AUTOMATIC **DOORS PROFILES**

TK35

PROFILES AND ACCESSORIES



TK35 (GR5500) big leaf profile (6 pcs. package)



TK35 big closure profile (GR5500) NAT (4 pcs. pack)

105888



Small leaf profile TK35 (GR5500) NAT (4 pcs. pack)

105891



Small labyrinth profile TK35 (GR5500) NAT (6 pcs. package)

105893



TK35 sliding block profile (GR5500) NAT (8 pcs. pack)

105889



TK35 joint profile (GR5500) NAT (4 pcs. pack)

105892

>>

105887



Brush 2,5 x 2,5 x 15

(1,5 m bar) (8 pcs. pack)

105058



Soft Brush 2,9 x 2,9 x 11 (50 m. Pack.) Preis pro Meter

1059211



Leaf connection brush 6,9 x 11 mm (50 m. Pack.) Preis pro Meter

1059021



"U" Profile GRZ 40x20x2 mm L=6500 mm (6 pcs. package)

105437



Tubular profile GRZ 15x15x1,5 L=6500 mm (8 pcs. pack)

105438



TK35 double galzing gasket (50 m. Pack.) Preis pro Meter

105896

>>



TK35 single glass gasket (40 m. pack) price per piece

105897



TK35 lateral closure gasket (70 m. pack) price per piece

105908



TK35 mobile leaf accessories kit (1 pc. package)

105518



TK35 fixed leafa ccessories kit (1 nc. nackage)

(1 pc. package)

105519

TK35 hook lock kit

105587



TK35 pin lock kit

105588

>>



TK35 blind cylinder kit



TK35 cylinder with lock bolt

105589

105590

NOTE

ATTENTION: in this price list, the item code and the relevant price refer to the individual piece.

It is understood that the orders must comply with the quantities indicated in the packs and orders of individual pieces will not be accepted.

AUTOMATED SYSTEMS FOR SPECIAL ENTRANCES Typical Installation Examples page. 198

AUTOMATED SYSTEMS FOR SPECIAL ENTRANCES

AIRSLIDE
SF1400
SKR35
FHE Series

AIRSLIDE

Sliding door with integrated air curtain

PATENTED



Passage opening

2,500 - 4,800 mm



- · Sliding door with integrated air curtain
- · Suitable for areas open to the public such as shops, supermarkets, offices, banks, hospitals, airports and railway stations.
- · Possibility of adding an integrated automatically resetting anti-panic breakout system in compliance with European Standard EN 16005.
- . By combining the door with FAAC SERIES A1400 AIR automated system, thanks to its innovative 'Energy Saving' device, it identifies the walking path and perfectly optimises opening/closing times thus avoiding unnecessary air dispersal, even in the event of cross traffic.
- PRODUCT FEATURES: energy efficiency up to 62%, air quality up to 62%, improved environmental comfort up to 48%













IECH	NICAL	. SPEC	JIFICA	HONS

Model	AIRSLIDE
Power supply voltage	220-240 V~ - 50/60 Hz
Max absorbed power	160 W (single motor) - 330 W (double motor)
Use frequency	100%
Motor	Single-phase asynchronous motor
Motor rotation speed	2850 rpm
Fan diameter	80 mm
Fans' length	360 mm - 500 mm
Transom dimension (DxH)	182,1x 252,5 mm (GRILL INCLUDED)
Speed of air exiting the grids measuring 0 to 2.8 m in height	15,3 - 3,7 (m/s)
Airflow capacity (m3/h)	1250
Sound level (dB) at 5 m	49,5 - 57,5
Operating ambient temperature	- 20° C / + 55° C
Protection class	IP23 (AIRSLIDE) – IP54 (E1AS control board)

AIRSLIDE must always be used with a FAAC automated system

FAMILY M	FAMILY MODELS						
Item code	Model	Leaves	Wall recess width (mm)	Free passage width (mm)	Wall recess height (mm)	Passage height (mm)	APN + reset
1055661	AIRSLIDE 2+2	2 mobile and 2 semi-fixed	1700 ÷ 4800	800 ÷ 2400	2154 ÷ 2754	2000 ÷ 2800	yes (optional)
1055661	AIRSLIDE 1+1	1 mobile and 1 semi-fixed	1700 ÷ 4800	800 ÷ 2400	1900 ÷ 2754	2000 ÷ 2800	yes (optional)

Contact the FAAC area sales person to get the price offer.

THE COMPLETE AIRSLIDE SPECIAL ENTRANCE INCLUDES THE FOLLOWING COMPONENTS:

AIR SLIDE

- New design to facilitate installation of sensors on the external side.
- Compact dimensions at 182 X 252 mm.
- External casing that can be opened for inspection and maintenance, which is self-sustained with special accessories to prevent it from falling to the ground.
- Motorized fan unit specifically designed to facilitate disassembly for maintenance.
- · Air curtain barrier inside the casing, which consists of a single-phase motor with sufficient power of 230V~/50Hz, including a fan unit with tangential fans in various combinations.
- Absorption of the air inside the building and forced expulsion to the outside.
- Automatic operation upon detection of the door opening pulse, and rest function (off).

SUPPORTING STRUCTURES

- · Complete automatic door consisting of a sturdy self-supporting extruded aluminium structure.
- · Crossbar with built-in air curtain made of extruded aluminum profiles.
- Pre-assembled system with perimeter frame complete with supporting head section, side pillars and accessories.
- · Stainless steel suction unit.

LEAVES

- Automatic sliding door made of extruded aluminum profiles in 6060 UNI 9006 alloy with rounded edges, equipped with radial vertical glazing beads, gaskets, brushes, movement and assembly accessories.
- · Lower sliding guides to attach the doors to the floor.
- Structure and leaf finish with Main power supply and oxidation or painting with RAL colours.
- Option to mount transparent laminated glazing or transparent laminated double glazing.
- Option to mount a mechanical lock on the movable doors.

AIRSLIDE ACCESSORIES

- Option of break-through sliding doors with and without automatic reset and lateral semi-fixation with internal hinges that are invisible on the profile, equipped with magnetic devices that guarantee an adjustable release force that does not exceed 220 N, as required by the European Standard EN 16005
- Option to mount a mechanical lock with three locking points, with a push cylinder and keys

E1AS CONTROL BOARD

- 4 programmable speed levels with dipswitch (overridden by the CANBUS if present),
- CANBUS connection for fan speed management through

- SDK EVO (790019) and direct management of AIRSLIDE from FAAC E1SL control board,
- . Management of up to 2 motor-fan groups (MASTER-SLAVE) at the same time for passage width up to 2400mm,
- Removable terminal blocks for 230Vac power supply, inputs, motors,
- accessories fuse,
- USB port for firmware updates,
- Motor test button to operate the motor during start up or maintenance without having to change wiring or special programming.

Istituto Giordano S.p.A.



Via Gioacchino Rossini, 2 - 47814 Bellaria-Igea Marina (RN) - Italia Tel. +39 0541 343030 - Fax +39 0541 345540 istitutogiordano@giordano.it - www.giordano.it PEC: ist-giordano@legalmailirt Cod. Fisc/Part. IVA: 00 549 540 409 - Cap. Soc. € 1,500,000 iv. REA d/o CCIAA (RN) 156766 Registro Imprese di Rimini n. 00 549 540 409

RAPPORTO DI PROVA N. 346389

TEST REPORT No. 346389

Luogo e data di emissione: Bellaria-Igea Marina - Italia, 31/10/2017

Place and date of issue:

Committente: FAAC S.p.A. - Via Monaldo Calari, 10 - 40069 ZOLA PREDOSA (BO) - Italia

Customer:

Data della richiesta della prova: 11/09/2017

Date testing requested:

Numero e data della commessa: 74266, 11/09/2017

Order number and date:

Data del ricevimento del campione: 21/09/2017

Date sample received:

Data dell'esecuzione della prova: 03/10/2017

Date of testing:

Oggetto della prova: determinazione in camera riverberante dei livelli di potenza sonora di ingres-

Purpose of testing: so automatico con lama d'aria integrata secondo le norme ISO 27327-2:2014

e UNI EN ISO 3741:2010

determination in reverberation room of the sound power levels of automatic entrance with integrated air curtain unit in accordance with standards ISO 27327-2:2014 and UNI EN ISO

3741:2010

Luogo della prova: Istituto Giordano S.p.A. - Strada Erbosa Uno, 78 - 47043 Gatteo (FC) - Italia

Place of testing:

Provenienza del campione: campionato e fornito dal Committente sampled and supplied by the Customer Origin of sample: Identificazione del campione in accettazione: 2017/2135

Identification of sample received:

Denominazione del campione*.

Sample name*.

Il campione sottoposto a prova è denominato "AIRSLIDE".

The test sample is called "AIRSLIDE".

(*) secondo le dichiarazioni del Committente. according to information supplied by the Customer.

Comp. AV Revis. RB

Il presente rapporto di prova è composto da n. 19 fogli, n. 2 allegati ed è emesso in formato bilingue (italiano e inglese); in caso di dubbio, è valida la versione in lingua italiana.

This test report is made up of 19 sheets, 2 annexes and it is issued in a bilingual format (Italian and English), in case of dispute the only valid version is the Italian one.

Foglio / Sheet 1/19

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TEST REPORT No. 358228

Customer

FAAC S.p.A.

Via Monaldo Calari, 10 - 40069 ZOLA PEDROSA (BO) - Italy

Item*

power operated pedestrian doorset called "APN2+2 with AIRSLIDE system"

Activity



verification of the break-out force in accordance with standard UNI EN 16005:2012-AC:2015

Results

compliant

(*) according to that stated by the customer.

Bellaria-Igea Marina - Italy, 31 January 2019

Chief Executive Officer

Order No.:

Item origin:

sampled and supplied by the customer

Activity date:

28 January 2019

FAAC S.p.A. - Via Monaldo Calari, 10 - 40069 Zola

Pedrosa (BO) - Italy

Contents Page Description of item* Normative references Method Environmental conditions Results Conclusions

This document is made up of 9 pages and shall not be reproduced except in full without extrapolating parts of interest at the discretion of the customer, with the risk of favoring an incorrect interpretation of the results, except as defined at contractual level.

The results relate only to the item examined, as received, and are valid only in the conditions in which the activity was carried out.

This document is the English translation of the test report No. 358228 dated 31 January 2019 issued in Italian; in case of dispute the only valid version is the Italian one. Date of translation: 20 February 2019.

The original of this document consists of an electronic document digitally signed pursuant to the applicable Italian Legislation.

Chief Test Technician:

Dott. Giacomo Rito

Head of Security and Safety Laboratory:

Dott. Andrea Bruschi

Author: Agostino Vasini Reviewer: Dott. Andrea Bruschi

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AUTOMATED SYSTEMS FOR SPECIAL ENTRANCES SF1400

■ AUTOMATED SYSTEMS FOR SPECIAL ENTRANCES

SF1400

Typical Installation Examples page. 198

SF1400

Automatic folding door



Passage opening

845 - 1.970 mm



- FAAC SF1400 SERIES automated systems are particularly suitable in environments with limited space where it is not possible to install a normal sliding door and where an escape route is needed in compliance with European Standard EN16005.
- Dual motor option to increase the thrust of the door when opening and to counter wind force or to allow locking of the doors when closing in windy areas.
- The range consists of different models which feature actuation of single or double foldable leaves, with or without mechanical breakthrough system.
- Automatic realignment of the door during movement in case of an abnormal stop or accidental impact.













TECHNICAL SPECIFICATIONS	
Model	SF1400
Power supply voltage	220-240 V~ - 50/60 Hz
Max. power	140 W
standby power	3 W
Use frequency	100%
Motor	Motor powered at 36 V with encoder
Max. accessories load	1A - 24
Type of traction	By means of an electro-conductive toothed belt
Opening leaf time	10 ÷ 60 cm/s (1 leaf) - 20 ÷ 120 cm/s (two leaves)
Closing leaf time	10 ÷ 60 cm/s (1 leaf) - 20 ÷ 120 cm/s (two leaves)
Partial opening adjustment	10% - 90% of total opening
Pause time	0 - 30 s
Night pause time	0 - 240 s
Encoder	As standard
Protection sensor monitoring (EN16005)	As standard (may be excluded)
Low energy movement (EN16005)	As standard (may be excluded)
Operating ambient temperature	-20°C ÷ +55°C
Protection class	IP 23 (for internal use only)
Compliance with regulations	EN 16005; EN 13489-1 PI "c"; EN 13489-2; EN 60335-1; EN 60335-2; EN ISO 12100;
Compilative with regulations	EN 61000-6-2; EN 61000-6-3
Glass thickness	double laminated glass 33-15-33 mm
Profile type	30 mm aluminium profiles
Escape route (EN 16005)	with mechanical breakthrough

FAMILY MO	DELS						
Item code	Model	Leaves	Wall recess width (mm)	Free passage width (mm)	Wall recess heigh (mm)	nt Passage height (mm)	ANTI-PANIC APN und DOUBLE MOTOR
105436CS	SF1400 1 SF1400 2	single foldable double foldable	1100 ÷ 1300 1600 ÷ 2340	845 ÷ 1045 1230 ÷ 1970	2200 ÷ 2600 2200 ÷ 2600	2000 ÷ 2400 2000 ÷ 2400	yes yes

Contact the FAAC area sales person to get the price offer.

THE COMPLETE SF1400 SPECIAL ENTRANCE INCLUDES THE FOLLOWING COMPONENTS:

SUPPORTING STRUCTURES

be disassembled to facilitate transport

LEAVES

- The leaves are made with rounded aluminium profiles with reduced section, guaranteeing brightness and accident prevention safety.
- They are equipped with insulating glasses 33-15-33
- Lack of visible hinges and movement with the help of roller bearings.
- · Anti-panic breakout opening system suitable for escape routes with adjustable magnetic leaf attachment.
- Structure and leaf finish with oxidation or painting with RAL colours

FRONT COVER

· Available in natural and anodized aluminum, with a height of 158 mm.

DRIVE UNIT COMPLETE WITH:

- Movement of the doors by means of a special linkage with a belt transmission for optimization of speed and smoothness.
- Main gearmotor powered at 36 Vdc with optical encoder
- Microprocessor control unit E1SL with specific firmware.
- · Electro-conductive transmission belt.
- Power supply unit with switching power supply with low energy consumption (GREENTECH).

- . Control unit E1SL the same as is used on the A1000 and A1400 with characteristics that comply with the safety requirements of European standard EN 16005
- 230 V~ switching power supply unit
- · Specific, coloured and removable terminal boards
- Programming of basic functions: automatic, night, door open, one-directional, partial, manual
- Automatic adjustments
 - Definition of open and closed positions
 - Selection of optimal speed, acceleration and deceleration
 - Sensor monitoring in compliance with EN 16005
 - Anti-crushing safety device in compliance with EN 16005
 - Possibility of adjusting speed and SET UP execution directly on the board (without the aid of external programmers)
- RESET function
- 2 configurable output contacts
- . N. 4 configurable input contacts
- · 2 configurable emergency input contacts
- N. 2 programmable monitored safety sensor inputs EN16005
- · Interlock function
- 'Gong' function
- · 'Courtesy lights' function
- · Immediate closing' function

- LCD display to view the door statuses, the fault diagnostics and programming
- 3 buttons for BASIC programming of:
 - number of leaves
- pause time
- energy saving
- night pause
- opening and closing speed
- opening and closing thrust force
- thrust force time
- interior/exterior detector programming
- emergency configuration
- 3 buttons for ADVANCED programming of:
 - monitored protection sensor management
 - input configuration
 - pharmacy function
 - motor block
 - motoring on motor lock
 - night function input delay
 - output configuration
- · Firmware update and download/upload of some information (configurations, timers, log files) through the USB drive

SKR35

Anti-vandalism sliding door



- Pedestrian automatic entrance designed and certified according to safety features of burglar resistance class RC3 according to the European Standard EN 1627
- The RC3 certification in compliance with EU standard EN 1627 grants a high security level against break-in attempts made by professional thieves using manual devices such as screwdrivers, tongs and crowbars.
- Protection of shop and supermarket entrances, sensitive places where there's no need to install external protection shutters
- It permits complete visibility to the outside which is useful both for checking the inside and for displaying the products.















SKR35 must always be used together with a FAAC automatic door.

FAMILY MO	DDELS					
Item code	Model	Leaves	Wall recess width (mm)	Free passage width (mm)	Wall recess height (mm)	Passage height (mm)
	SKR35 1	1 moving	900÷1200	850÷1150	2285÷2500	2100÷2315
105573	SKR35 1+1	1 mobile and 1 fixed	2000÷2500	900÷1150	2285÷2500	2100÷2315
100073	SKR35 2	2 moving	1200÷1800	1100÷1700	2285÷2500	2100÷2315
	SKR35 2+2	2 mobile and 2 fixed	2500÷5000	1150÷2400	2285÷2500	2100÷2315

Contact the FAAC area sales person to get the price offer.

THE COMPLETE SKR35 SPECIAL ENTRANCE INCLUDES THE FOLLOWING COMPONENTS:

SUPPORTING STRUCTURES

- Complete automatic door consisting of a sturdy self-supporting extruded aluminium structure.
- Reinforced 35mm aluminium profiles suitable for assembly of automatic entrances with both fixed and mobile leaves equipped with P5A certified glass.
- Pre-assembled system with perimeter frame complete with supporting head section, side pillars and accessories.

LEAVES

- Recess floor guide with continuous floor sliding block fitted the full length of the door leaf;
- Structure and leaf finish with oxidation or painting with RAL colours;
- P5A certified safety glass in the following dimensions: 44/6-12-33/2
- N.1 three-point safety mechanical lock installed in the central panels and accessible both from inside and outside of the property
- Junction between mobile and fixed leaves through dedicated aluminium profiles equipped with anti-lifting system;
- Thermal and acoustic seals thanks to lateral brushes.

Istituto Giordano S.p.A.



Via Rossini, 2 - 478 | 4 Bellaria-Igea Marina (RN) - Italia Tel. +39 0541 343030 - Fax +39 0541 345540 istitutogiordano@giordano.it - www.giordano.it PEC: ist-giordano@legalmail.it Cod. Fisc/Part. IVA: 00 549 540 409 - Cap. Soc. € 1.500.000 i.v. R.E.A. c/o C.C.I.A.A. (RN) 156766 Registro Imprese di Rimini n. 00 549 540 409

TEST REPORT No. 328490

Place and date of issue: Bellaria-Igea Marina - Italy, 20/10/2015

Customer: FAAC S.p.A. - Via Calari, 10 - 40069 ZOLA PREDOSA (BO) - Italy

Date test requested: 12/05/2015

Order number and date: 66562, 15/05/2015

Date specimen received: from 18/04/2015 to 08/07/2015

Test date: from 18/04/2015 to 08/07/2015

Purpose of test: burglar resistance and classification (resistance under static loading, resistance

under dynamic loading and resistance to manual burglary) of an automatic doorset with two sliding leaves and two fixed leaves in accordance with standards UNI

EN 1627:2011, UNI EN 1628:2011, UNI EN1629:2011 and UNI EN 1630:2011

Test site: Istituto Giordano S.p.A. - Via Erbosa, 72 - 47043 Gatteo (FC) - Italy

Specimen origin: sampled and supplied by the Customer

Identification of specimen received: Nos. 2015/1772 and 2015/1773

Specimen name*

The test specimen is called "INGRESSO AUTOMATICO FAAC SKR35" ("FAAC SKR35 AUTOMATIC ENTRANCE DOOR").





(*) according to that stated by the Customer.

LAB Nº 0021

Comp. AV Revis. RP

This test report consists of 16 sheets. This document is the English translation of the test report No. 328490 dated 20/10/2015 issued in Italian; in case of dispute the only valid version is the Italian one. Date of translation: 30/12/2015

Sheet 1 of 16

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SLIDING ENTRANCES FOR STERILE ENVIRONMENT

FHE Series

FHE Sliding





Sliding entrance for sterile environment

Opening

Automatic or Manual

Leaf

Single or double with seal or hermetic seal option



- The FAAC FHE Series automatic entrances are designed for hospital applications and for bacterial contamination controlled environments in accordance with the European Regulation EN16005.
- · The range is made up of various hermetically sealed models available with few surface finishing treatments like aluminium and Stainless Steel.
- · A wide range of accessories complete the offer such as lead panels, vision panels and safety













TECHNICAL SPECIFICATION	S
Model	FHE Sliding
Power supply voltage	220-240V~ - 50/60 Hz
Max. power	140 W
standby power	3 W
Use frequency	100%
Max leaf width	65 mm
Motor	Motor powered at 36 V === with encoder
Auxiliary motor	Motor powered at 36 V
Max. accessories load	1A - 24 V
Type of traction	By means of an electro-conductive toothed belt
Opening leaf time	10 ÷ 60 cm/s (1 leaf) - 20 ÷ 120 cm/s (two leaves)
Closing leaf time	10 ÷ 60 cm/s (1 leaf) - 20 ÷ 120 cm/s (two 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	As standard
Protection sensor monitoring	As standard (may be excluded)
(EN16005)	As statidate (may be excluded)
Low energy movement	A a standard (may be evalved a)
(EN16005)	As standard (may be excluded)
Operating ambient	-20°C ÷ +55°C
temperature	-20°C ÷ +95°C
Protection class	IP 23 (for internal use only)
Compliance with regulations	EN 16005; EN 13489-1 PI "c" CAT.2; EN 13489-2; EN 60335-1; EN 60335-2; EN ISO 12100; EN 61000-6-2; EN 61000-6-3

FAMILY MODELS				
Item code	Model	Leaves	Free passage width (mm)	Passage height (mm)
105141	FHE-SSA Airtight automatic sliding door	single / double	800 ÷ 2000	2000 ÷ 2500
105142	FHE-SSM Airtight manual sliding door	single / double	800 ÷ 2000	2000 ÷ 2500
105143	FHE-SHA Airtight automatic sliding door	single	800 ÷ 2000	2000 ÷ 2150
105144	FHE-SHM Airtight manual sliding door	double	800 ÷ 2000	2000 ÷ 2150

THE COMPLETE SPECIAL ENTRANCE FHE INCLUDES THE FOLLOWING COMPONENTS:

DOOR FRAME

- The door frame, which is adjustable on three sides, consists of two elements, the frame profile and the subframe profile made of extruded aluminium and/or wide radius shaped stainless steel.
- Inside the frame profile there are special grooves designed to house the friction seal that joins it to the subframe profile.
- The frame profile also has a special internal groove used for fastening it.
- The groove is closed by a joint seal that is flush with the frame profile.
- By using different extension elements made of extruded aluminium, the door frame can be used on walls of various thickness.

FRONT COVER

- Protective housing and cover for the sliding mechanism in shaped extruded aluminium with wide radius corners and free from sharp edges and protrusions for easy cleaning.
- The housing profile contains a groove designed to receive the seal that completely closes its lower side in correspondence with top profile of the leaf
- The ends of the housing profile are closed with end caps having the same curvature as the profile.
- The housing profile allows easy maintenance that can be carried out by a single operator

SUPPORTING PROFILE

- In extruded anodized aluminium, slotted for height and width adjustment
- Dimensions (height x width)

100/140 x 166 mm

Sliding track integrated in profile

LEAVES

- Leaf made of extruded aluminium and/or wide radius shaped stainless steel.
- The top profile of the leaf is specially shaped to allow the carriage unit to be installed directly, without having to use
 an adapter profile.
- A special extruded non-toxic silicone seal is installed on the vertical profiles and the upper profile of the leaf.
- A special two-component seal with a lip facing the frame profile side is fitted into a special groove on the bottom profile of the leaf.

FHE SLIDING DOOR DRIVE UNIT COMPLETE WITH:

- Main gearmotor powered at 36 V with optical encoder
- Auxiliary gearmotor powered at 36 V with belt tensioning adjustment (in the double motor version)
- E1400 microprocessor control unit with safety control
- Electro-conductive transmission belt 12 mm
- 2 carriages (1 mobile leaf version) or 4 carriages (2 leaf version)
- Power supply unit with switching power supply with low energy consumption (GREENtech)

CARRIAGES

- · Galvanised steel structure
- 2 sliding wheels in synthetic material on bearing
- Nylon counterthrust roller on bearing
- Height adjustment ± 7.5 mm via screw
- Lateral adjustments ± 10 mm
- Extruded aluminium leaf

connection profile or spacers

Brush for sliding track cleaning

E1SL CONTROL UNIT

- Control unit E1SL the same as is used on the A1000 and A1400 with characteristics that comply with the safety requirements of European standard EN 16005
- 230 V~ switching power supply unit
- Specific, coloured and removable terminal boards
- Programming of basic functions: automatic, night, door open, one-directional, partial, manual
- Automatic adjustments
 - Definition of open and closed positions
 - Selection of optimal speed, acceleration and deceleration
 - Sensor monitoring in compliance with EN 16005
 - Anti-crushing safety device in compliance with EN 16005
 - Possibility of adjusting speed and SET UP execution directly on the board (without the aid of external programmers)
- RESET function
- 2 configurable output contacts
- N. 4 configurable input contacts
- 2 configurable emergency input contacts
- N. 2 programmable monitored safety sensor inputs EN16005
- Interlock function
- · 'Gong' function
- 'Courtesy lights' function
- · Immediate closing' function
- LCD display to view the door statuses, the fault diagnostics and programming
- 3 buttons for BASIC

programming of:

- number of leaves
- pause time
- energy saving
- night pause
- opening and closing speed
- opening and closing thrust force
- thrust force time
- interior/exterior detector programming
- emergency configuration
- 3 buttons for ADVANCED programming of:
 - monitored protection sensor management
 - input configuration
 - pharmacy function
 - motor block
 - motoring on motor lock
 - night function input delay
 - output configuration
- Firmware update and download/upload of some information (configurations, timers, log files) through the USB drive

FHE Swing





Swing entrance for sterile environment

Opening

Automatic or Manual

Leaf

Single or double with seal or hermetic seal option



- The FAAC FHE Series automatic entrances are designed for hospital applications and for bacterial contamination controlled environments in accordance with the European Regulation EN16005.
- The range is made up of various hermetically sealed models available with few surface finishing treatments like aluminium and Stainless Steel.
- A wide range of accessories complete the offer such as lead panels, vision panels and safety sensors.







FAMILY MODE	LS			
Item code	Model	Leaf	Free passage width (mm)	Passage height (mm)
105145	FHE-HSA Airtight automatic swing door	single / double	800 ÷ 2500	2000 ÷ 2500
105146	FHE-HSM Airtight manual swing door	single / double	800 ÷ 2500	2000 ÷ 2500
105147	FHE-HHA Airtight automatic swing door	single	800 ÷ 1300	2000 ÷ 2500
105148	FHE-HM Non Airtight manual swing door	single / double	800 ÷ 2500	2000 ÷ 2500
105149	FHE-HA Non Airtight automatic swing door	single / double	800 ÷ 2500	2000 ÷ 2500

Contact the FAAC area sales person to get the price offer.

THE COMPLETE SPECIAL ENTRANCE FHE INCLUDES THE FOLLOWING COMPONENTS:

DOOR FRAME

- The door frame, which is adjustable on three sides, consists of two elements, the frame profile and the subframe profile made of extruded aluminium and/or wide radius shaped stainless steel.
- Inside the frame profile there are special grooves designed
 to house the friction seal that joins it to the subframe profile.
- The frame profile also has a special internal groove used for fastening it.
- The groove is closed by a joint seal that is flush with the frame profile.
- By using different extension elements made of extruded aluminium, the door frame can be used on walls of various thickness.

LEAVES

- Leaf made of extruded aluminium and/or wide radius shaped stainless steel.

 Leaf made of extruded precision magnetic encoder Integrated functions selector
- The FHE swing doors are fitted with concealed hinges that can be adjusted in all three dimensions to allow the leaf to adapt to all installation requirements.
- Designed withith seals between the vertical sides and the upper horizontal edge of the frame and the leaf, integrated with a retractable drop-down floor sealing system (in the hermeticcally sealed versions)

DRIVE UNIT

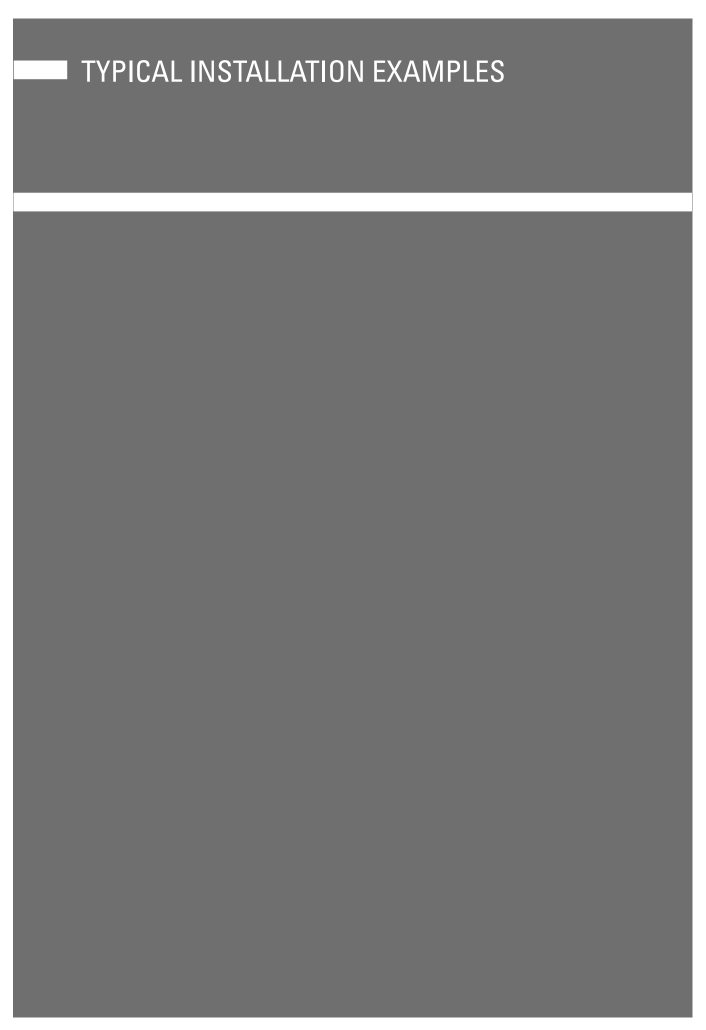
COMPLETE WITH:

- FAAC electro-mechanical automated system for swing doors with direct current motor and return spring
- Protective cover in anodised aluminium-colour painted plastic material
- Activation arms in extruded aluminium
- Installation either on the architrave or on the door with outwards or inwards opening
- Manual operation in the event of power failure and spring closing

CONTROL UNIT

- Built-in microprocessor control unit with selfdiagnosis and continuous monitoring of all door functions
- Anti-crushing protection active both during closing and opening through a highprecision magnetic encoder
- Integrated functions selector with the following operating logics:: AUTOMATIC -MANUAL/NIGHT - OPEN
- Self-learning of 'open' and 'closed ' door positions
- Selection of the type of arm to be used
- 'CLOSING STROKE' function to assure door closing even in the event of strong wind
- "Partial STOP safety" function that defines the opening safety detection space
- "PUSH and GO" function that controls the motorized opening with an initial manual

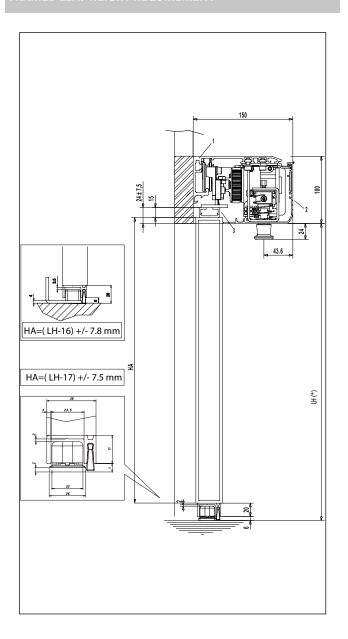
- push of the door
- "SCP" function to increase the force in the final part of the closure
- In the "HOLD-CLOSE" function, the automation opposes any attempts to open the door due to gusts of air or manual pushing
 - KP EVO, LK EVO and KS EVO functions keyboard support
 - The use of KP EVO keyboard features the following functions:
 - Entry of access password for user and installer;
 - opening and closing speed adjustments;
 - Adjustment of opening and closing speed
 - Anti-crushing safety device adjustment
 - pause time adjustment;
 - Self-diagnosis;
 - weekly calendar management;
 - lock management;
 - I/O programming;
 - Maintenance cycle warning;
 - Performed cycle number displaying;
- MASTER-SLAVE version for double leaves doors;
- · INTERLOCK function;
- INTERCOM function;
- Firmware update and download/upload of some information (configurations, timers, log files) through the USB drive;



A1000

FRAMED LEAF HEIGHT REQUIREMENT

HEIGHT REQUIREMENT FOR CRYSTAL LEAF CONNECTION



HA=(LH-18.5 mm.)+/-7.5

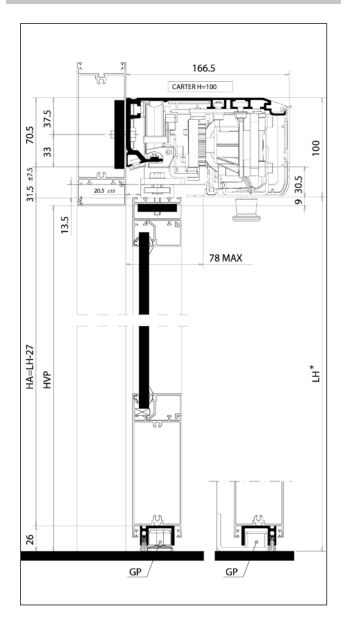
Note: dimensions in mm (*) recommended max. 2500.

Notes: dimensions in mm (*) recommended max. 2500.

A1400 AIR

HEIGHT REQUIREMENT FOR FRAMED LEAF CONNECTION.
VERSION H100

HEIGHT REQUIREMENT FOR FRAMED LEAF CONNECTION.
VFRSION H140



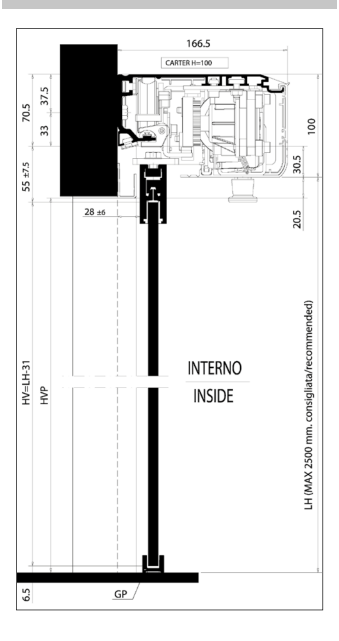
166.5 CARTER H=140 70.5 63 ±7.5 78 MAX **INTERNO INSIDE** HA=LH-19.5 HVP 56 GP / GP /

Note: dimensions in mm (*) recommended max. 2500.

Note: dimensions in mm (*) recommended max. 2500.

A1400 AIR

HEIGHT REQUIREMENT FOR CRYSTAL LEAF CONNECTION

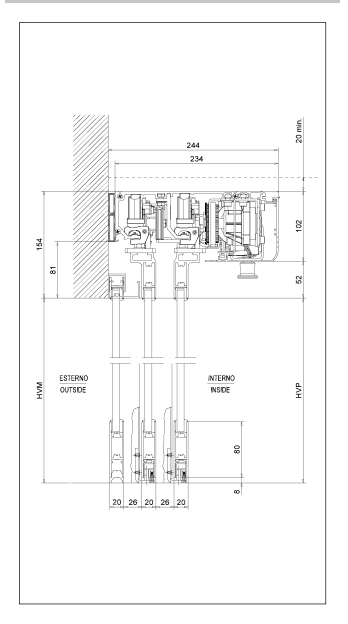


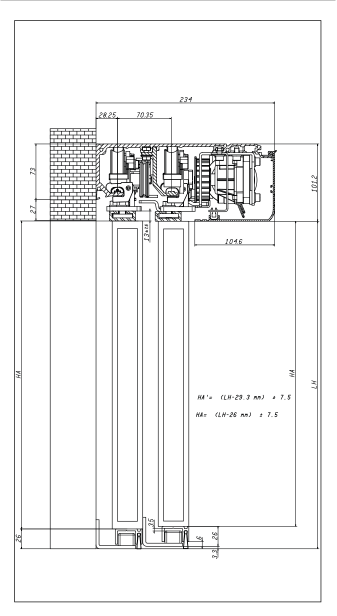
Notes: dimensions in mm

A1400 AIR T

2 TELESCOPIC SLIDING LEAVES WITH FIXED SIDE LEAF (TK20)

2 TELESCOPIC SLIDING LEAVES





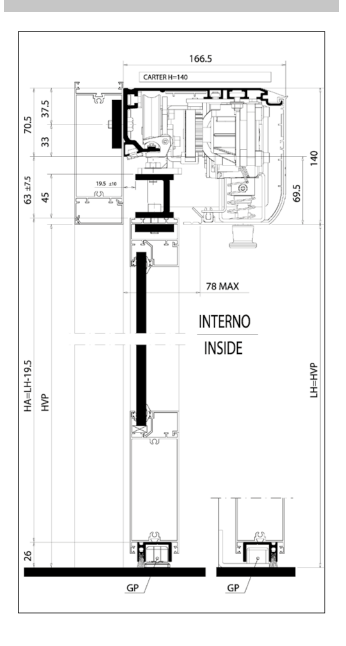
Note: dimensions in mm

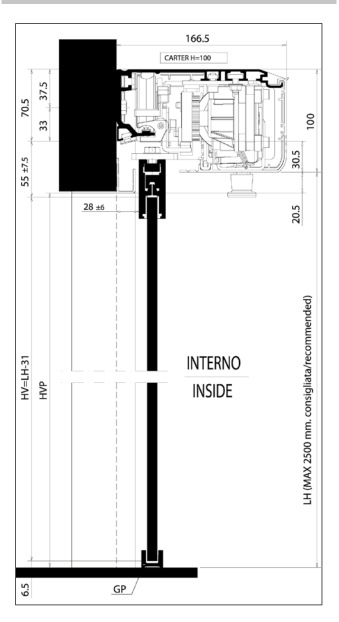
Note: dimensions in mm

A1400 AIR RD

FRAMED LEAF - H140 VERSION - HEIGHT REQUIREMENT

HEIGHT REQUIREMENT FOR CRYSTAL LEAF CONNECTION





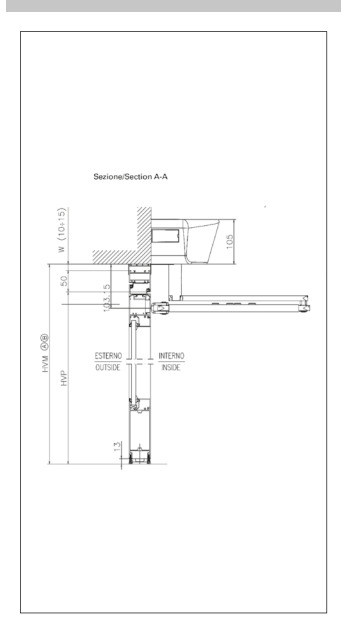
Note: dimensions in mm

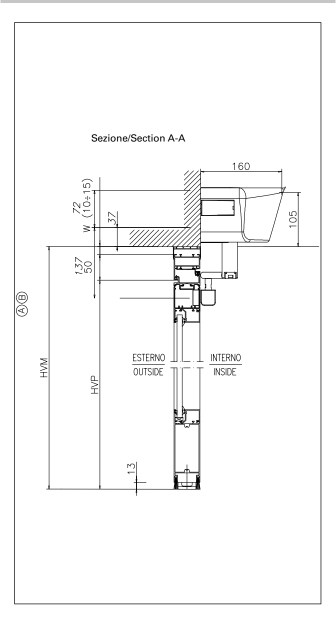
Note: dimensions in mm

950N2

EXAMPLE OF INSTALLATION WITH ARTICULATED ARN

EXAMPLE OF INSTALLATION WITH SLIDING ARM





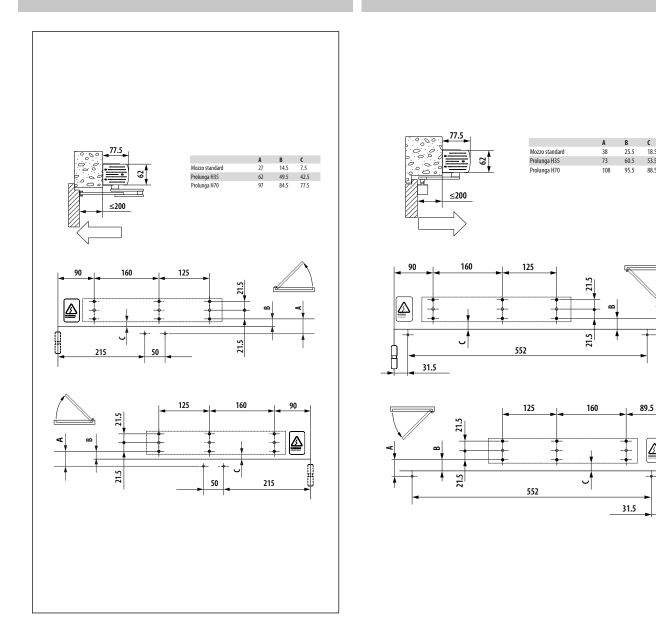
Note: dimensions in mm

Note: dimensions in mm

A951

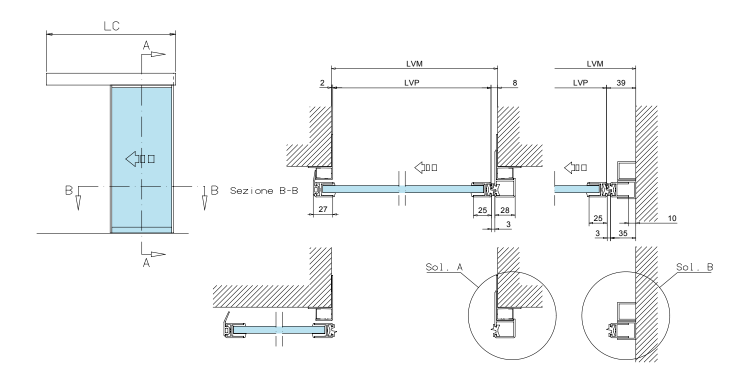
EXAMPLE OF INSTALLATION WITH ARTICULATED ARM

EXAMPLE OF INSTALLATION WITH SLIDING ARM



Note: dimensions in mm Note: dimensions in mm

1 SLIDING LEAF



LVM = Wall recess width min. 700 / max. 2000 (*) LVM = LVP+11 (sol.A) LVM = LVP + 42 (sol. B)

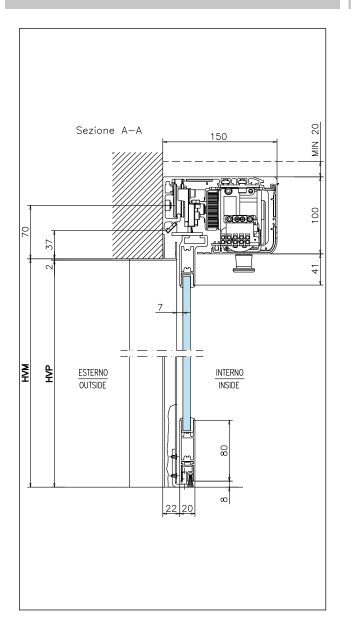
LVP = Passage width LVP = LVM-11 (sol.A) LVP = LVM-42 (sol. B)

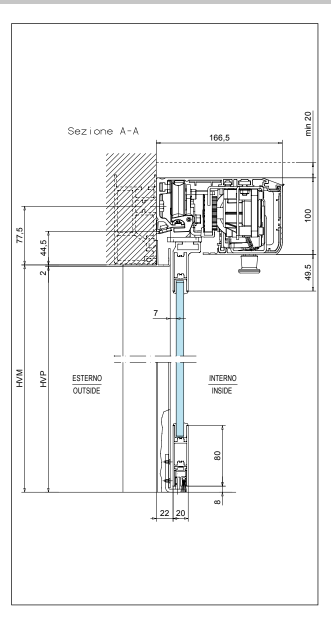
LC = Cover length

(*) for LVM>2000 mm, please contact FAAC.

FAAC A1000

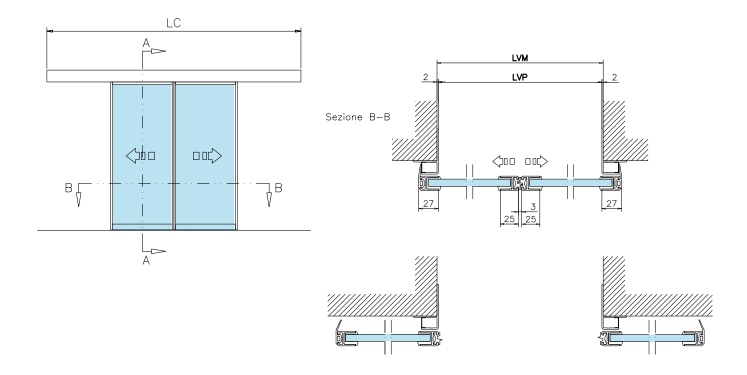
FAAC A1400 AIR1





HVM = Wall recess height max. 2500 mm (*) **HVP** = Passage height **HVP** = **HVM** - **2** (*) for LVM>5600 mm, please contact FAAC.

2 SLIDING LEAVES



LVM = Wall recess width min 800 / max 2000 (*) LVM = LVP+4

LVP = free passage width min 800 / max 3000 mm (**) LVP = LVM - 4

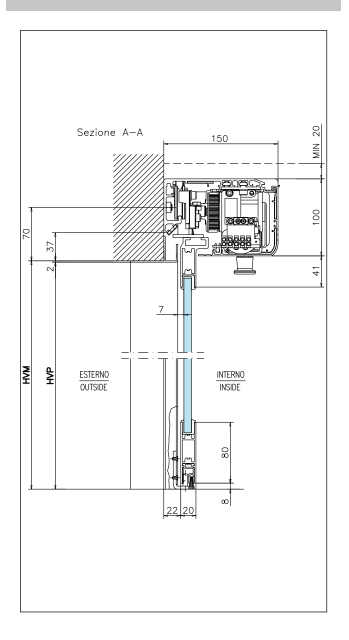
LC = cover length

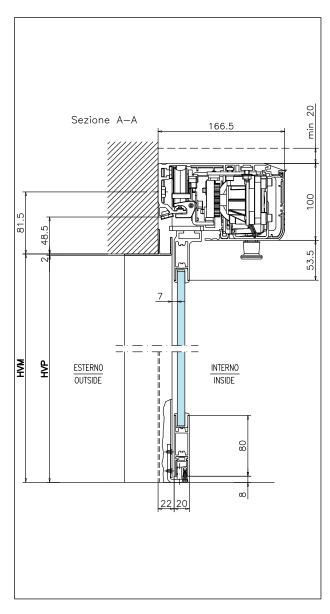
(*) for LVM>2500 mm, please contact FAAC.

(**) recommended

FAAC A1000

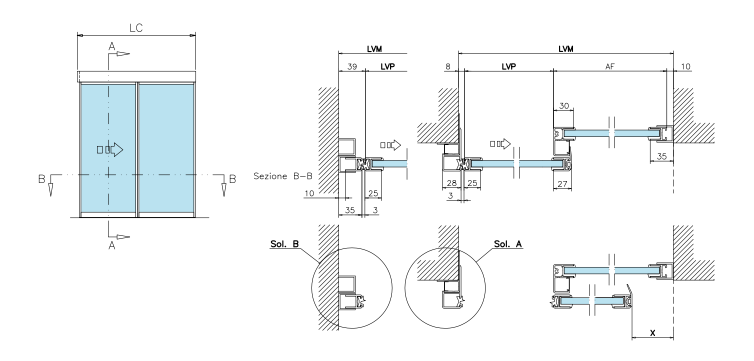
FAAC A1400 AIR2





HVM wall recess height max. 2500 mm (*) **HVP** = passage height **HVP** = **HVM** - **2**(*) for LVM>5600 mm, please contact FAAC.

1 SLIDING LEAF WITH FIXED SIDE LEAF



LVM = Wall recess width min 1500 / max 5100 (*) LVM = 2LVP+45+X (sol.A) LVM = 2 LVP+76+X (sol. A)

LVP = free passage width LVP = (LVM-45-X)/2 (sol.A) LVP = (LVM-76-X)/2 (sol. B)

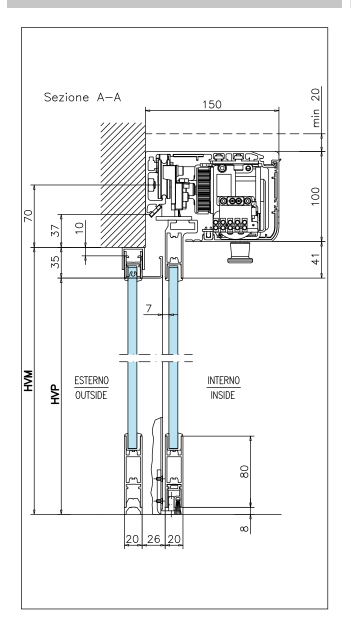
X = passage height Min 60 mm

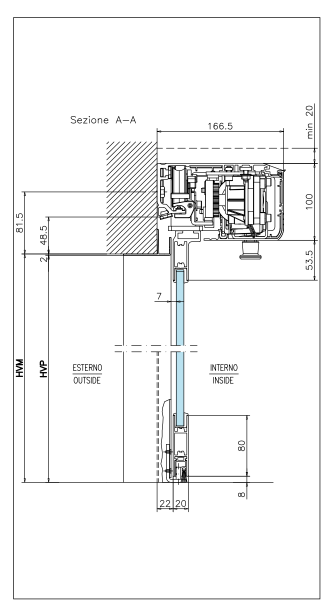
LC = cover length

(*) per LVM>2500 mm, please contact FAAC.

FAAC A1000

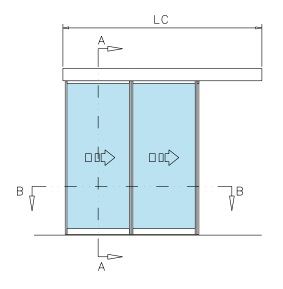
FAAC A1400 AIR1

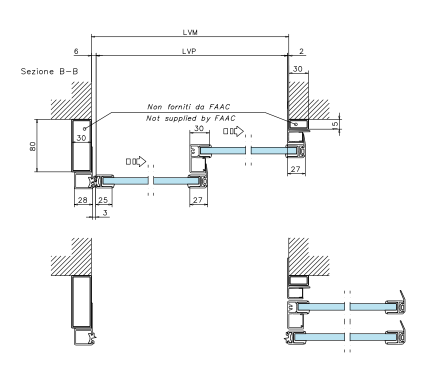




HVM = wall recess height max. 2500 mm (*) **HVP** = passage height **HVP** = **HVM-35** (*) for LVM>5600 mm, please contact FAAC.

2 TELESCOPIC SLIDING LEAVES



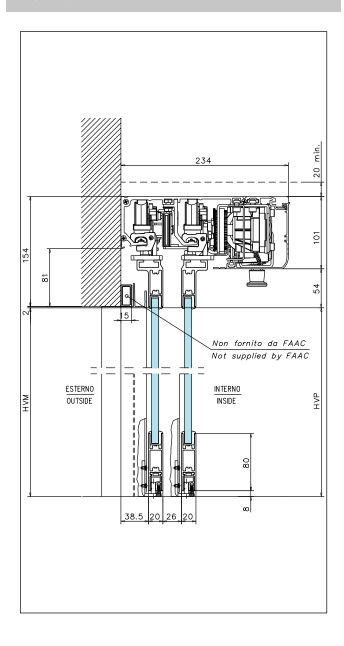


LVM = Wall recess width min 1100 / max 3000 LVM = LVP + 8

LVP = Passage width LVP = LVM - 8

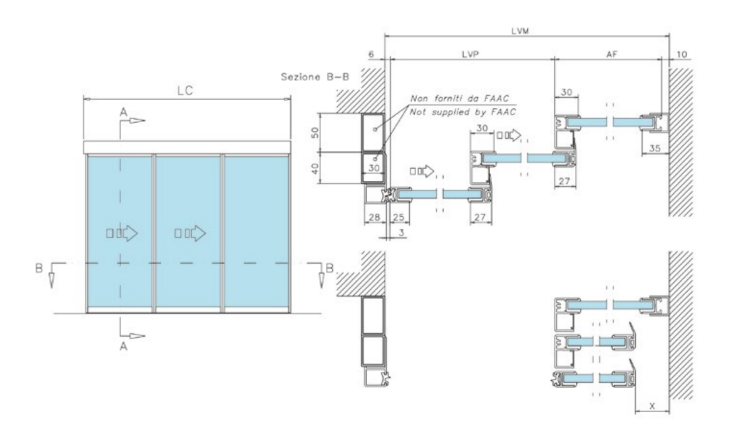
LC = cover length

FAAC A1400 AIR T2



HVM = wall recess height max. 2500 mm (*) **HVP** = passage height **HVP** = **HVM** - 2 (*) for LVM>5600 mm, please contact FAAC.

2 TELESCOPIC SLIDING LEAVES WITH FIXED SIDE LEAF



LVM = Wall recess width min 1750 / max 4600 (*) LVM = 3 LVP / 2+33.5 + X

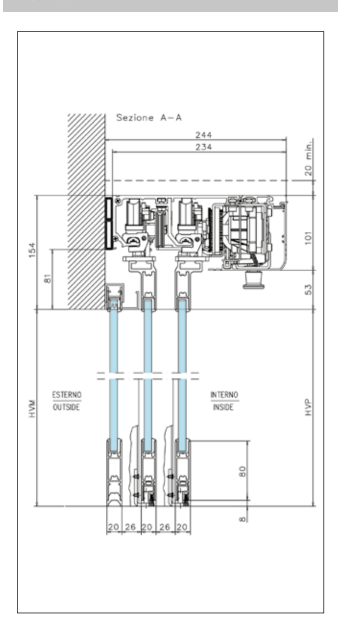
LVP = Passage width min 1100 / max 3000 mm. (*) LVP = 2 (LVM - 33.5 - X) / 3

X = safety distance min 60 mm

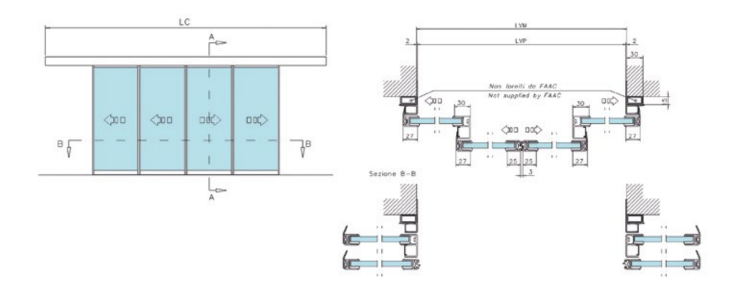
LC = cover length

(*) for LVM>4600 mm, please contact FAAC.

FAAC A1400 AIR T2



HVM = wall recess height max. 2500 mm (*) **HVP** = passage height **HVP** = **HVM** (*) for HVM>2500 mm, please contact FAAC.



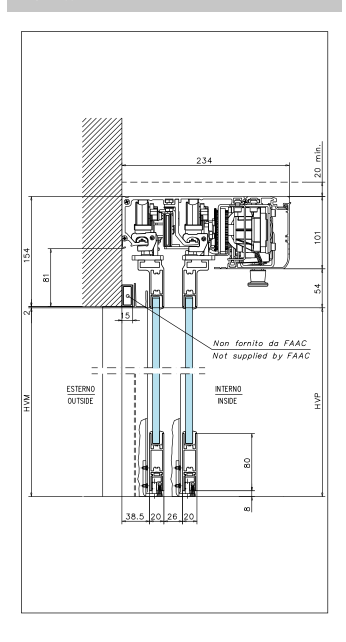
LVM = Wall recess width min 1400 / max 3600 (*) **LVM = LVP + 4**

LVP = free passage width LVP = LVM - 4

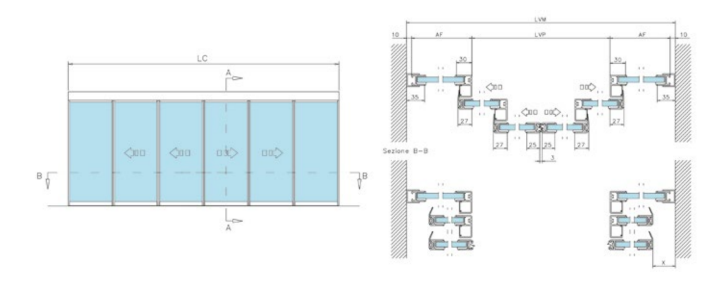
LC = cover length

(*) for LVM>3600 mm, please contact FAAC.

FAAC A1400 AIR T4



HVM = wall recess height max. 2500 mm (*) **HVP** = passage height **HVP** = **HVM** - 2 (*) for HVM>2500 mm, please contact FAAC.



LVM = Wall recess width min. 2200 / max. 5600 (*)LVM = 3 LVP / 2 + 52.5 + 2X

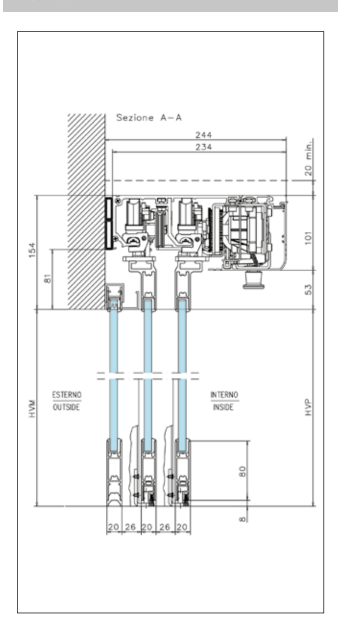
LVP = Passage width min 1400 / max 3600 mm (*) LVP = 2 (LVM - 52.5 - 2X) / 3

X = safety distance min 60 mm

LC = cover length

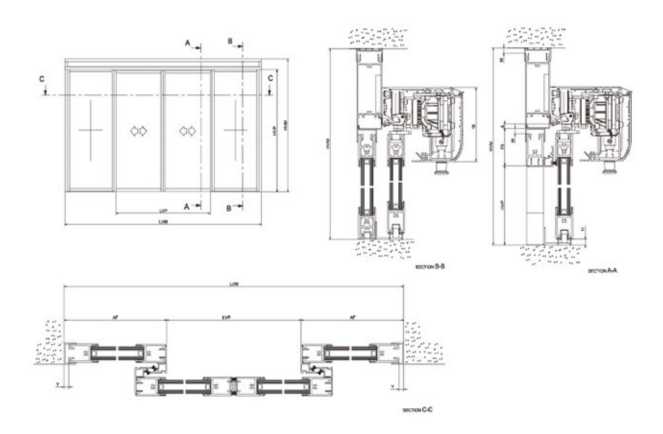
(*) for LVM>5600 mm, please contact FAAC.

FAAC A1400 AIR T4



HVM = wall recess heightmax. 2500 mm (*) **HVP** = passage height **HVP** = **HVM** (*) for HVM>2500 mm, please contact FAAC.

2 SLIDING LEAVES



LVM=LARGHEZZA VANO MURO / WALL WIOTH LVM=LVP=12X2+2Y

HVM-ALTEZZA VANO MURO / WALL HEIGHT HVM-HVP+2W+203

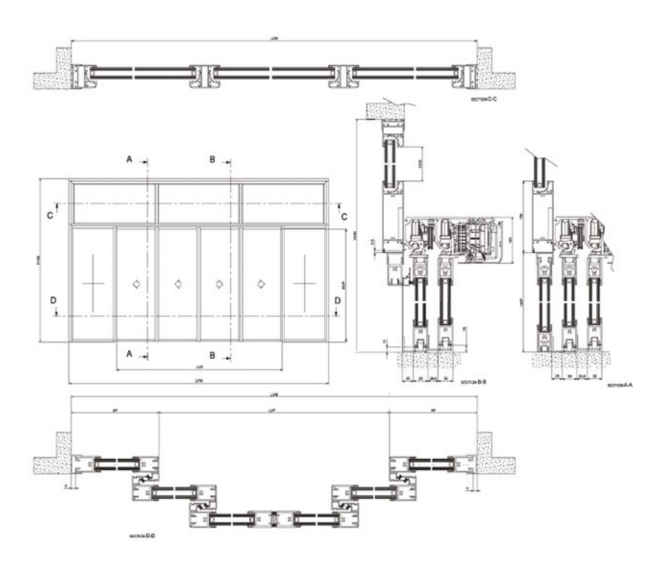
LVP=LARGHEZZA VANO PASSAGGIO FREE PASSAGE WIOTH LVP=LVM-2XY/2-62

HVP-ALTEZZA VANO PASSAGGIO FREE PASSAGE HEIGHT HVP-HVM-2W-203

X= min. 25 mm.

"PER I PESI E LE DIMENSIONI MAX DICLLE ANTE FARE INFERIMENTO ALLE SPECIFICHE TECNICHE REPORTATE IN CASAL COM: "IN ORDER TO GET MAX DOOR WEIGHT AND DIMENSIONS, PLASE REFER TO THE SPECIFICATIONS REPORTED IN THE CATALOGUE.

2 SLIDING LEAVES WITH TRANSON



LVM= LARGHEZZA VANO MURO / WALL WIDTH LVM=LVP+2

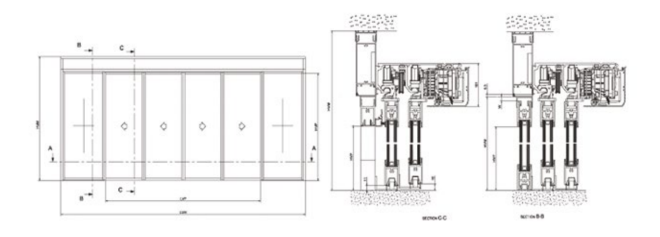
HVM+ALTEZZA VANO MURO / WALL HEIGHT HVM+HVP+2

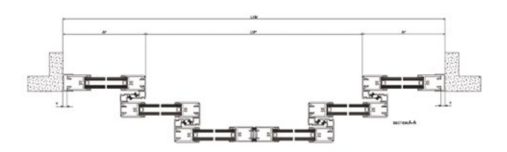
LVP+LARGHEZZA VANO PASSAGGIO FREE PASSAGE WIDTH LVP+LVM-2

HVP-ALTEZZA VANO PASSAGGIO FREE PASSAGE HEIGHT HVP=HVA-16

X-DISTANZA DI SICUREZZA min. 25 mm.

"PER I PESI E LE DIMENSION MAX. DELLE ANTE FARE RETEMBENTO ALLE SPECIFICHE TECNICHE REPORTATE NE I CATAL COLI-"IN ORDER TO GET MAX DOOR WEIGHT AND DIMENSIONS, PLASE REFER TO THE SPECIFICATIONS REPORTED IN THE CATALOGUE.





LVM= LARCHEZZA VANO MURO / WALL WIDTH LVM=LVP+2

HVM-ALTEZZA VANO MURO / WALL HEIGHT

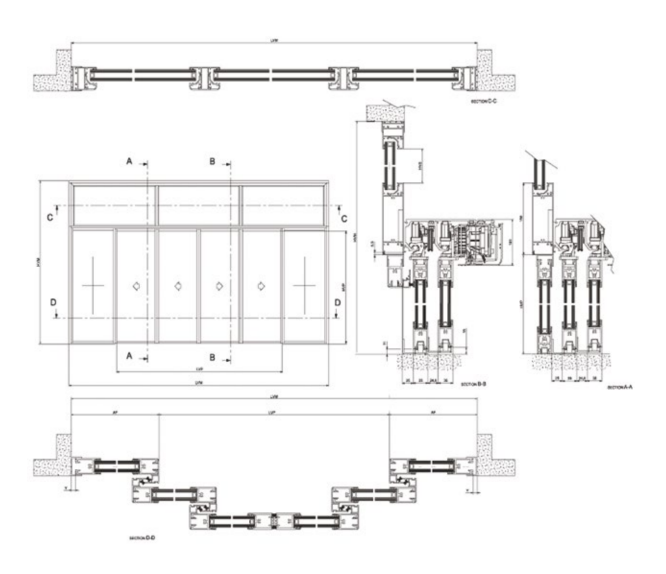
LVP=LARCHEZZA VANO PASSAGGIO FREE PASSAGE WIDTH LVP=LVM-2

HVP=ALTEZZA VANO PASSAGGIO FREE PASSAGE HEIGHT HVP=HVM-18

X-DISTANZA DI SICUREZZA

"PER I PESI E LE DIMENSIONI MAX DELLE ANTE FAME REPRIMENTO ALLS SIPECIFICHE TECNICHE REPORTATE IN EL CATALOGIE." IN ORDER TO GET MAX DOOR WEIGHT AND DIMENSIONS, PLEASE REPER TO HE SPECIFICATIONS REPORTED IN THE CATALOGUE.

4 TELESCOPIC SLIDING LEAVES WITH TRANSOM



LVM= LARGHEZZA VANO MURO / WALL WIDTH LVM=LVP+2

HVM+ALTEZZA VANO MURO / WALL HEIGHT HVM+HVP+2

LVP+LARGHEZZA VANO PASSAGGIO FREE PASSAGE WIDTH LVP+LVM-2

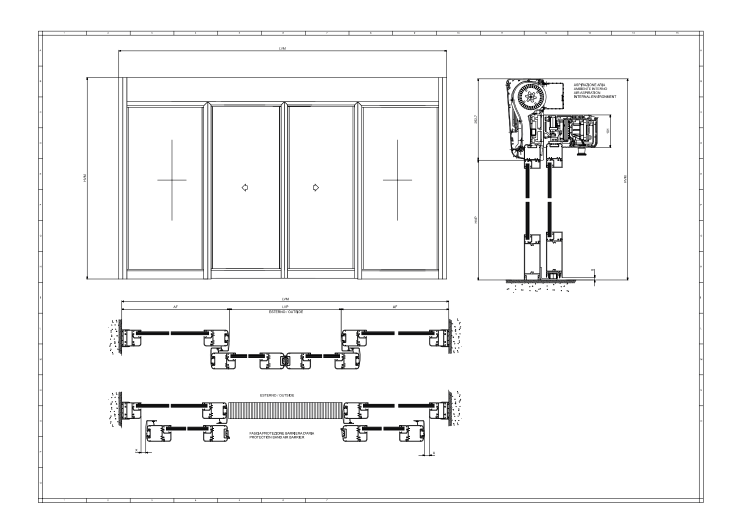
HVP-ALTEZZA VANO PASSAGGIO FREE PASSAGE HEIGHT HVP=HVA-16

X-DISTANZA DI SICUREZZA min. 25 mm.

"PER I PESI E LE DIMENSIONI MAX. DELLE ANTE FARE REFERMENTO ALLE SPECIFICHE TECNICHE REPORTIATE RE I CATAL COLI." "IN ORDER TO GET MAX DOOR WEIGHT AND DIMENSIONS, PLASE REFER TO THE SPECIFICATIONS REPORTED IN THE CATALOGUE.

AIRSLIDE

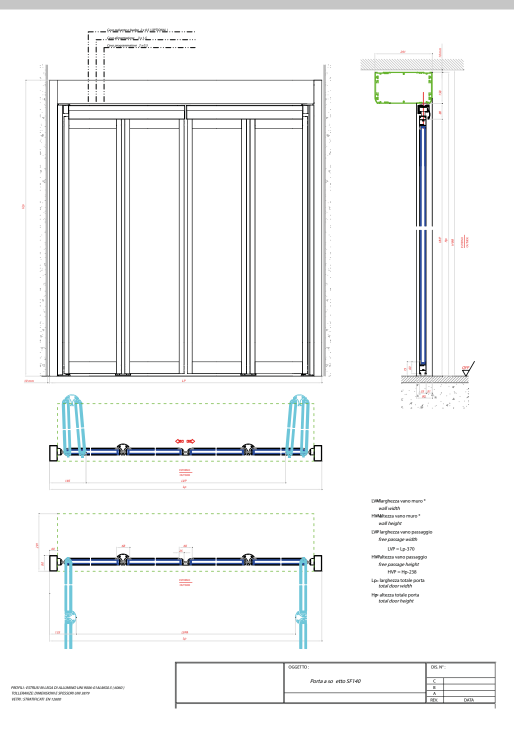
AIR SHIFLD AND A1400 AIR



Note: dimensions in mm

SF1400

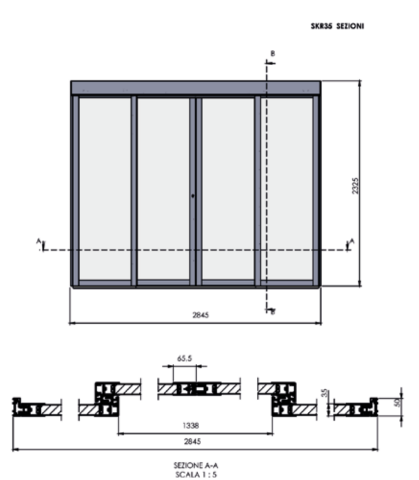
SF1400 INSTALLATION EXAMPLES

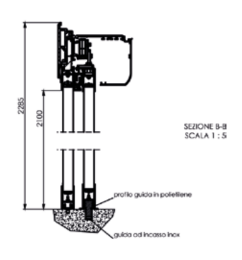


Note: dimensions in mm

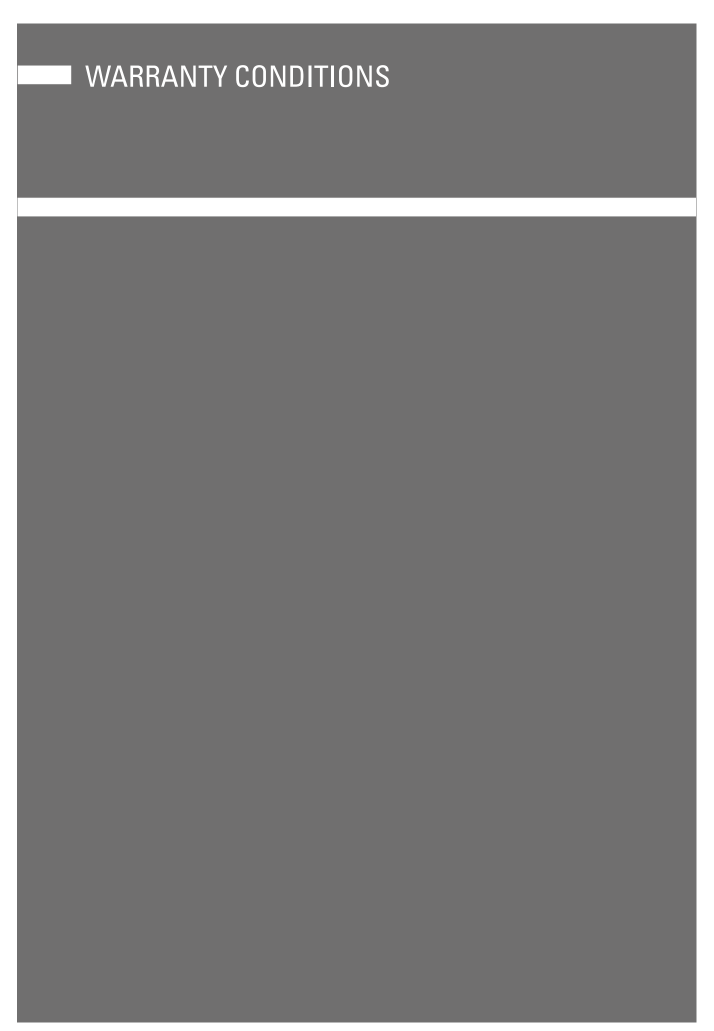
SKR35

EXAMPLE OF INSTALLATION WITH SKR35





Note: dimensions in mm



1. OBJECT AND SCOPE

- 1.1. These "General Terms and Conditions of Sale" (hereinafter, the "Conditions") apply to any and all sale or supply agreements (hereinafter, jointly defined, the "Contracts" and, individually, the "Contract") executed between FAAC S.p.A. soc. Unipersonale, (hereinafter, "FAAC"), as vendor, and the direct client of FAAC, as purchaser (hereinafter, jointly defined, the "Clients" and, individually, the "Client"), which concerns the products manufactured and/or sold by FAAC, including but not limited automations for barriers, doors, gates, tubular, traffic bollards, access control software and their accessories (hereinafter, jointly defined, the "Products" and, individually, the "Product"). These General Conditions, therefore, apply only towards the Clients and don't extend to third parties.
- 1.2. The final user (hereinafter, the "Final User") to whom the Products are sold and/or installed must exclusively contact its own retailer for any warranty. It's expressly understood that, if the Final User is a "consumer", the warranty will be regulated by European laws for the consumer protection.
- 1.3. Except as provided in these Conditions, the right of recourse of the seller/retailer and/or the Client to FAAC is expressly excluded.
- 1.4. If the Client or the retailer also performs the installation of the Products, he must guarantee the correct installation, the connected activities (i.e. building works and electrical works) and the compliance with the local laws (if any) on safety, releasing all the necessary documentation.

2. PREVALENCE

- 2.1. In the event of any discrepancies between the provisions of this Conditions and those provided for in the Contract, the provisions of the Contract shall prevail, if agreed in writing.
- 2.2. In no case shall any general conditions of contract of the Client will be binding on FAAC, even if mentioned or included in orders or in any other documents transmitted by the Client to FAAC. No conduct of FAAC shall be interpreted or used to express tacit acceptance of FAAC to the general condition of contract of the Client. Therefore, all Contracts, offers, acceptance of orders and all deliveries by FAAC shall be deemed to have been made pursuant to the following General Conditions, except as otherwise expressly provided in writing by FAAC.

3. EXECUTION OF THE CONTRACT, TOLERANCES

- 3.1. Except as expressly indicated in point 3.3 below, the Contracts between FAAC and the Client may be concluded as follows:
- (A) by signing a written agreement drafted in a sole document, being understood that, in this case, the Contract is deemed concluded when the last signature has been affixed;
- (B) by the exchange of document (by @mail or, in general, any electronic/informatics tools), as follows: (i) the Client sends a purchase order (hereinafter, the "Purchase Order") to FAAC containing indication of the Products, the quantity requested, the delivery terms, information regarding their use, and all the technical data necessary to identify the specifications of the Products (ii) FAAC sends to the Client its written acceptance (hereinafter, "Order Confirmation"), being understood that FAAC shall, at its sole discretion, be entitled to accept or refuse the purchase orders of the Client. In this case, the Contract will be considered executed once the Client receive the Order Confirmation; or
- (C) by the exchange of the documents as follows: (i) FAAC sends to the Client an offer, having legal value as a proposal, in which it specifies as, but not limited to, the exact identification of the Products, the quantity, prices, and terms of delivery and payment (hereinafter, the "Offer"), and (ii) the Client signs the Offer in acceptance and returns it to FAAC, this last document having a legal acceptance value (hereinafter, the "Acceptance"). In this case, the Contract is concluded at the conditions set forth in the Offer upon receipt by FAAC of the written Acceptance. It

- is expressly understood that Acceptance by the Client must reach FAAC within the period of validity of the Offer indicated therein or the Offer loses all validity.
- 3.2. The Contract cannot be cancelled by the Client, except with the written consent of FAAC and reimbursement by the Client of any loss, cost, or damage suffered by FAAC because of the cancellation by the Client.
- 3.3. It is expressly understood that the execution of the Contract by FAAC is conditioned to the obligation of the Client to pay any previous invoices issued by FAAC and not paid by the Client in terms.

4. SELLING PRICE OF THE PRODUCTS

- 4.1. Unless otherwise agreed in writing by FAAC and the Client, the prices applicable to each sale/supply of Products are indicated in FAAC's price list in force as of the date of conclusion of the Contract (hereinafter "Selling Price"), and the Selling Price is expressed in EURO.
- 4.2. The Selling Price, as well as any discounts applied by FAAC, shall be intended net of VAT and are subject to changes during the validity of FAAC's price list.
- 4.3. The Selling Price is intended "FCA" (in accordance to the most recent edition of the ICC'S Incoterms) at FAAC's place of business in Zola Predosa (Bologna Italy) or at other FAAC's storages VAT and shipping cost excluded.

5. PAYMENT

- 5.1. Except as otherwise agreed in writing, payment for all Products shall be effected by means of:
- (A) An irrevocable letter of credit ("L/C"), confirmed by a primary International bank, which has an official branch in the Client's country, in compliance with publication 500 of the International Chamber of Commerce as updated from time to time, and valid for at least 30 days from the anticipated date of final delivery; or in alternative,
- (B) a bank wire transfer in accordance to the payment terms as agreed in writing by FAAC and the Client.
- 5.2. Delivery of the Products is conditional upon the issuing of the above L/C's or the payment of the price by any other means, which may have otherwise been authorised in writing by FAAC. Regardless of the means of payment agreed upon, it is understood that payments shall be deemed to have been effected at FAAC's place of business.
- 5.3. Under no circumstance shall the Client be entitled to suspend and/ or delay payment of the Products or raise any claim in relation thereto until full payment has been made. In the event of any payment, FAAC shall be entitled to exercise its right provided under the laws in force where the Client is established in relation to late payment in commercial transaction, without prejudice to its right to seek any further damages. In any event, FAAC may, (i) terminate the Contract in relation to the Products not yet delivered and/or (ii) delay the carrying out of any order in hand, inter alia, by suspending delivery of the Products until such time as all outstanding debts owed by the Client to FAAC have been paid.

6. OTHER EXPENSES AND DUTIES

6.1. Unless otherwise agreed between FAAC and the Client, the price applied to any sale of Products are for delivery "FCA" (in accordance to the most recent edition of the ICC's Incoterms) at FAAC's place of business in Zola Predosa (Bologna – Italy) or at other FAAC's storages, therefore FAAC shall not enter into any shipment or transportation agreement and shall not insure the Products, unless the Client should so expressly instruct FAAC in writing, being understood in any event that any and all risk and expenses in relation thereto shall be borne exclusively by the Client.

- 6.2. The Client agrees promptly to collect the Products upon receiving notice that the Products are ready and at its disposal and, in any event, within 8 (eight) days of the date of said notice
- 6.3. Any and all taxes, duties, levies, licenses, authorisation, permits and any and all tax and administrative formalities relating to the importation and/or resale of the Products shall be borne and carried out exclusively by the Client or, alternatively, they may be carried out by FAAC at the Client's sole risk, expense and responsibility.
- 6.4. Standard packing of the Products suitable for air, land and sea transportation in container will be provided by FAAC free of charge. If the Client requires any special packing, the full cost of said special packing shall be invoiced by FAAC to the Client.

7. DELIVERY

- 7.1. All the delivery dates given by FAAC shall be deemed as indicative, not binding and are expressed in working days. In any event of late delivery, the Client shall not be entitled to cancel the Contract or to any compensation for damages of whatever nature.
- 7.2. Unless otherwise agreed between FAAC and the Client, the Products shall be delivered "FCA" (in accordance to the most recent edition of the ICC's Incoterms) at FAAC's place of business in Zola Predosa (Bologna Italy) or at other FAAC's storages.

8. QUALITY STANDARDS

- 8.1. FAAC does not represent or guarantee the Client that the Products comply with the applicable laws and regulations in force in the country where the Client is established or where the Products are to be sold and/or delivered and/or installed. FAAC shall have no obligation to modify the Product in compliance with said laws or regulations and the Client shall be solely responsible for ensuring that the Product and any services of the Client conform to the applicable technical and safety standards, laws, and regulations in force in that country.
- 8.2. The Client, moreover, acknowledges that the Products may be dangerous to persons or property when not installed or not used in strict compliance with the instructions for installation and use supplied by FAAC and with the safety requirements specified in the technical standards. FAAC expressly disclaims liability for any personal injury or property damage resulting from installation or use of the Products, other than in strict compliance with FAAC's written instructions with respect to installation and use, or from installation or use of the Products together with safety accessories or other Products not manufactured by FAAC, being understood that the maximum liability of FAAC to the Client arising out of or in connection with the Product and based on a claim of breach or under the warranty, shall in no case exceed the price paid to FAAC for the Product which gives rise to the claim and, therefore, in no event FAAC shall not be liable also for special and consequential damages including, without limitation, loss of profits and indirect damages.

9 WARRANTY

- 9.1. FAAC warrants and guarantees to the Client that all new Products shall be free from manufacturing defects, under normal use and service, for a period of (i) 30 (thirty) months from the manufacturing date (as shown on the tag plate of each Product) for all Products other than Tubular Motor (the "Warranty Period for Products other than Tubular Motor"); and (ii) 5 (five) years from the manufacturing date (as shown on the tag plate of each Product) for all Products included in the tubular motor range (the "Warranty Period Tubular Motor").
- 9.2. The Client acknowledges and agrees that FAAC's warranty is expressly limited to manufacturing defects and that said warranty shall not extend to any damage to the Products resulting from other causes, including, without limitation, misuse, transportation, or faulty installation thereof. The maximum liability of FAAC to the Client, arising out of or in connection with the Products in question and based on a claim of breach or repudiation of warranty, shall in no case exceed the price paid to FAAC for the Product(s) in question and, in addition, FAAC

shall not be liable also for special and consequential damages of the Client including, without limitation, loss of profits and indirect damages. Should FAAC be in breach of its representation and warranty under this article 9, FAAC's entire liability and the Client's exclusive remedy shall be the repair or replacement of the defective part Product free of charge at FAAC's own workshop unless otherwise agreed in writing between FAAC and the Client. The Client shall send the part to be repaired or replaced, free of charge, and FAAC shall examine said part to determine whether it is defective and whether the manufacturer is responsible for the defect; in which case only FAAC shall repair or replace the part, in its sole discretion, and shall send the repaired or replacement part to the Client who shall bear the cost of transportation and installation only. Any Products which may have been returned without FAAC's written authorisation shall not entitle the Client to any credit notes or reimbursement. In any event, any and or risk and expenses relating to the return of the Products shall be born exclusively by the Client. Any claims relating to the defects of the Product in question, must be sent to FAAC by registered letter with return receipt requested or by @mail or, in general, any electronic/informatics tools within 8 (eight) days following the receiving date of the Product in the case of evident defects; and 8 (eight) days following the date of discovery in the case of latent defects and in any event, within the Warranty Period for Products other than Tubular Motor and/or the Warranty Period Tubular Motor, failing which the Client shall lose all right to bring any claim in relations thereto. Any and all further or other warranties, are they expressed or implied, including without limitation any warranties provided by law, shall be deemed excluded and superseded by these conditions. FAAC further disclaims all expressed, statutory, or implied warranties applicable to Products and accessories which are not manufactured by it.

- 9.3. Unless otherwise agreed between FAAC and the Client, (i) the Product, repaired or replaced, will sent to the Client in full charge of the Client (FCA); (ii) warranty intervention does not extend the original warranty period of the Product and does not initiate a new warranty period for the repaired or replaced part; (iii) the repaired or replaced part will be owned by FAAC; (iv) the Customer will lose the warranty if he does not pay the invoices.
- 9.4. Warranty excludes the damages connected to: (i) transport; (ii) faults and/or negligence and/or inadequacy of the installation and of the use of the electrical system; (iii) tampering by unauthorized personnel or the use of components and / or non-original spare parts; (iv) defects caused by chemical agents or atmospheric and / or natural phenomena in general; (v) the installation of the Products not according to the rules of the art, safety and compliance of use expressly indicated in the technical documentation of the same Products. Furthermore, warranty not include (vi) the consumables; (vii) interventions for verification of any faults not found; (viii) compensation for the period of inactivity of the plant where the Products are installed.

10.TITLE

10.1. Title to the Products shall pass to the Client only upon payment in full of the sale price of the Products. In the event of default by the Client, FAAC shall be entitled, without any formalities, including notice of default, to repossess all of the Products with respect to which title has not yet passed to the Client, wherever said Products may be; in addition, FAAC reserve the right to seek any other judicial remedies available to it in respect of the damages suffered.

11. PRIVACY

11.1. Under the clause 13 of the del Regulation (UE) 2016/679, FAAC, as data controller (hereinafter, the "Data Controller"), inform the Client that all the data disclosed by the Client in the performance of the Contract which is personal shall be processed according to such Regulation 2016/679 and, therefore, declare as follows: (a) the processing of data will be carried out, in compliance with such Regulations, by means of paper, computer or telematics means capable of storing, managing, transmitting the data itself, however by means of suitable means to guarantee their security and confidentiality; (b) the objective of the processing will be related and instrumental to the conclusion, management and execution

of the General Conditions and the Contracts and for any administrative and accounting purposes connected with them (for example, but not limited to, handling of orders and invoices, drafting contracts including credit insurance; assignment of claim agreement; transportation and/ or shipment agreement; etc.); for marketing purposes related to similar products to those already acquired, because it is a lawful interest of FAAC (under clause 6, Regulation 2016/679); for purposes related to the enforcement of legal obligations, regulations, Italian and UE regulations, as well as to order of competent Authority; (c) the transfer of the data is mandatory for all that is required by legal and contractual obligations and therefore any refusal by the Client to communicate the data or to enable it to be processed subsequently may cause the impossibility for FAAC to give rise to the obligations of the Contract; the transfer is discretionary for marketing activities; (d) the data will not be disclosed, but can be communicated exclusively for the above purposes, to the appropriate authorized persons for which will be necessary to make such communication for the purposes set out in the above letter (b), such as the other companies in the group to which FAAC belongs; (e) the Client has the right to access to its personal data, emend, cancel, limit the processing, to oppose, in addition to the right to portability, by submitting formal requests directly to the Data Controller; the Client has also the right to make a claim to the supervisory Authorities; (f) the data will be stored for commercial and marketing purposes for all the duration of the commercial relationship between FAAC and the client; after for the sole law's purpose; (g) the Data Controller is FAAC, Via Calari n. 10, Zola Predosa, Bologna – Italy.

12. FORCE MAJEURE

12.1. FAAC shall not be liable or reasonable to the Client for any failure or delay in performing of fulfilling any obligations undertaken in reference to the supply of the Product when such failure or delay is caused by occurrences beyond FAAC's reasonable control, or in any case caused by an event of force majeure, including, but not limited to, late delivery or non-delivery of materials by suppliers, strikes and other trade union actions, terrorist activities, suspension of electrical energy or difficulties in transportation. In the event of such events, the activities which cannot be performed shall be automatically postponed, without any penalty for FAAC, for a period equal to the situation of force majeure.

13. APPLICABLE LAW AND DISPUTE RESOLUTIONS

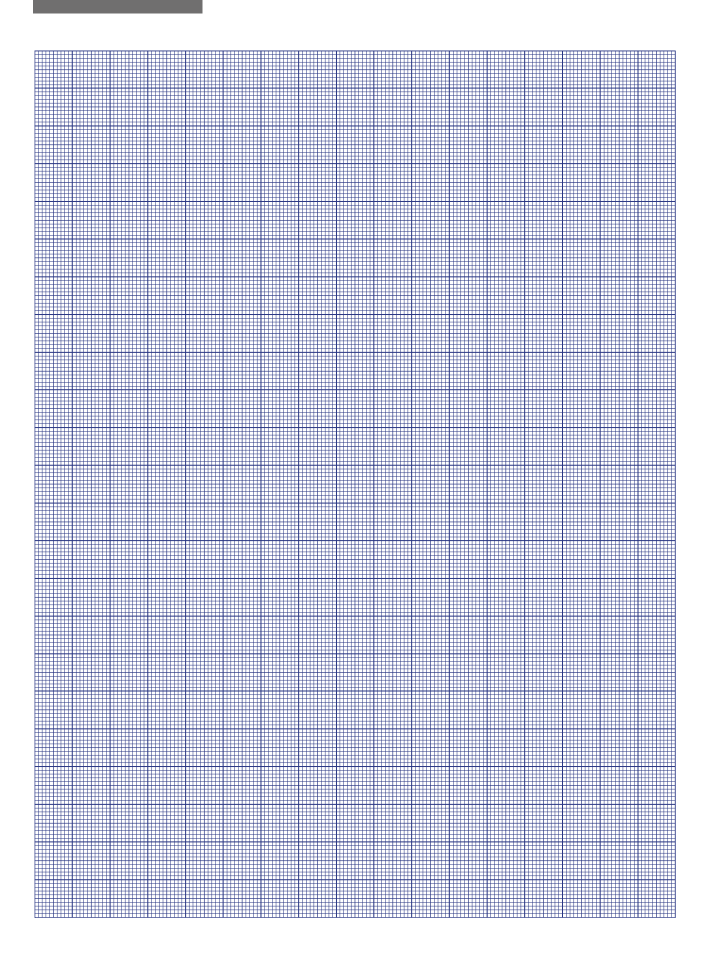
- 13.1. Unless provided at art. 13.2 below, any dispute that may arise in relation to the interpretation, performance, execution, validity and/or dissolution of the Contracts and/or connected to the Contracts, will be exclusively governed to the Italian laws - with the express exclusion of the 1980 Vienna Convention - and, the Court of Milan will have exclusive jurisdiction.
- 13.2. Any dispute related to and/or connected to breach of the obligations set forth in the art. 5 of this Condition will be exclusively governed to the Client's national laws - with the express exclusion of the 1980 Vienna Convention - and the competent Court will be the court where the Client is established.

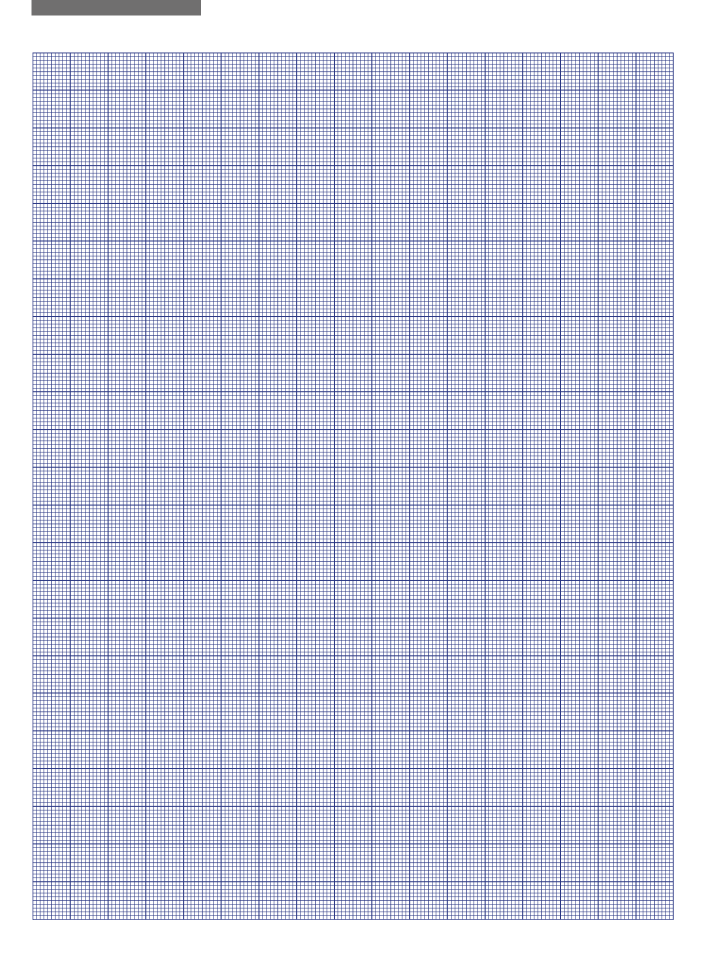
14. OTHER

- 14.1. The invalidity or unenforceability of any provision, or portion thereof, of this Conditions shall not affect the validity or enforceability of any other provision.
- 14.2. Any failure by FAAC to enforce any of its rights under this General Conditions shall not be construed as a waiver of said rights.
- 14.3. This General Conditions supersede any prior agreement, whether written or oral, between FAAC and the Client, with respect to the subject matter.
- 14.4 Any amendment to this General Conditions shall be effective only if made in writing and duly signed by the FAAC and the Client.
- 14.5. Any software contained in the Products is the property of FAAC and is licensed free of charge and under non-exclusive basis, unless

otherwise agreed in writing between the parties.

- 14.6 The Client is aware that the Products are covered by patents and are the subject of know-how and design constituting the exclusive industrial property of FAAC. It is expressly forbidden for the Client to violate these rights of FAAC and in any case to remove, suppress and/or alter the trademarks and other distinctive signs or initials of any kind affixed to the Products, as well as to add new ones of any kind and/or nature. Unless authorized in writing by FAAC, any form of reproduction and/or use of the FAAC trademark and/or any other distinctive sign present on the Products is prohibited.
- 14.7 FAAC has implemented a Code of Ethics which is available on web site of FAAC www.faac.it or www.faacgroup.com and which the Client accepts to respect in each party.





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