



Be ahead

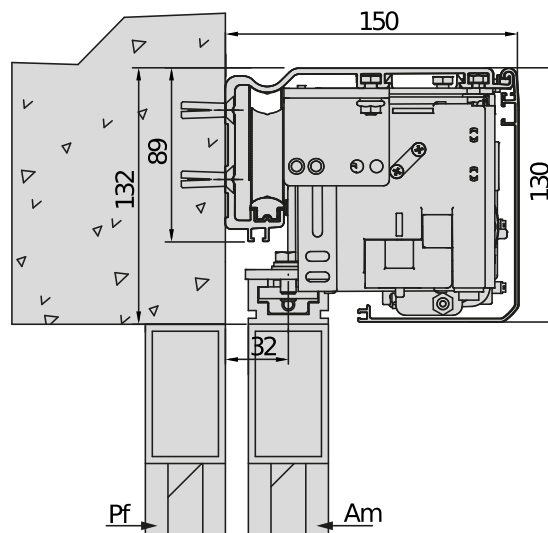


VISTA SLK





Automation systems for automatic pedestrian doors



VISTA SLK SMART is the range of compact, modern and versatile automations which can be used for both lightweight (up to 100 kg) and heavyweight (up to 150 kg) gates.

The profiles are compact in size and give the automation a design which fits in well with any surroundings.

All models in the range are available in the automation kit version (MODULE KIT) to be used with the set of profiles and the belt and in the ASSEMBLED AUTOMATION version, to be ordered in the required size.



Automation systems for automatic pedestrian doors

VISTA SLK

| Code | Ci | Name | | Description |
|---------------|---------|---------------------------|-----|--|
| P960680 00002 | 2613390 | VISTA SLK A150 SMART-114 | new | Automation for pedestrian door 1 with door of max. weight 150 kg. Clear opening range 750 ÷ 2150 mm. Beam length 1600÷3000 mm. Aluminium anodised cover cut to size and supplied. Compact profile common to all models in the VISTA SLK range. Dunker motor. |
| P960681 00002 | 2613391 | VISTA SLK A150 SMART-121 | new | Automation for pedestrian door 1 with door of max. weight 150 kg. Clear opening range 750 ÷ 2150 mm. Beam length 3001÷4400 mm. Aluminium anodised cover cut to size and supplied. Compact profile common to all models in the VISTA SLK range. Dunker motor. |
| P960682 00002 | 2613392 | VISTA SLK A150 SMART-214 | new | Automation for pedestrian door 2 with door of max. weight 100+100 kg. Clear opening range 800 ÷ 2900 mm. Beam length 1900÷3000 mm. Aluminium anodised cover cut to size and supplied. Compact profile common to all models in the VISTA SLK range. Dunker motor. |
| P960683 00002 | 2613393 | VISTA SLK A150 SMART-221 | new | Automation for pedestrian door 2 with door of max. weight 100+100 kg. Clear opening range 800 ÷ 2900 mm. Beam length 3001÷4400 mm. Aluminium anodised cover cut to size and supplied. Compact profile common to all models in the VISTA SLK range. Dunker motor. |
| P960684 00002 | 2613394 | VISTA SLK A150 SMART-229 | new | Automation for pedestrian door 2 with door of max. weight 100+100 kg. Clear opening range 800 ÷ 2900 mm. Beam length 4401÷6000 mm. Aluminium anodised cover cut to size and supplied. Compact profile common to all models in the VISTA SLK range. Dunker motor. |
| P960685 00002 | 2613395 | VISTA SLK A100 SMART-114 | new | Automation for pedestrian door 1 with door of max. weight 100 kg. Clear opening range 750 ÷ 2150 mm. Beam length 1600÷3000 mm. Aluminium anodised cover cut to size and supplied. Compact profile common to all models in the VISTA SLK range. Dunker motor. |
| P960686 00002 | 2613396 | VISTA SLK A100 SMART-121 | new | Automation for pedestrian door 1 with door of max. weight 100 kg. Clear opening range 750 ÷ 2150 mm. Beam length 3001÷4400 mm. Aluminium anodised cover cut to size and supplied. Compact profile common to all models in the VISTA SLK range. Dunker motor. |
| P960687 00002 | 2613397 | VISTA SLK A100 SMART-214 | new | Automation for pedestrian door 2 with door of max. weight 80+80 kg. Clear opening range 800 ÷ 2900 mm. Beam length 1900÷3000 mm. Aluminium anodised cover cut to size and supplied. Compact profile common to all models in the VISTA SLK range. Dunker motor. |
| P960688 00002 | 2613398 | VISTA SLK A100 SMART-221 | new | Automation for pedestrian door 2 with door of max. weight 80+80 kg. Clear opening range 800 ÷ 2900 mm. Beam length 3001÷4400 mm. Aluminium anodised cover cut to size and supplied. Compact profile common to all models in the VISTA SLK range. Dunker motor. |
| P960689 00002 | 2613399 | VISTA SLK A100 SMART-229 | new | Automation for pedestrian door 2 with door of max. weight 80+80 kg. Clear opening range 800 ÷ 2900 mm. Beam length 4401÷6000 mm. Aluminium anodised cover cut to size and supplied. Compact profile common to all models in the VISTA SLK range. Dunker motor. |
| P960690 00002 | 2613400 | VISTA SLK A100R SMART-114 | new | Automation for pedestrian door 1 with door of max. weight 100 kg. Clear opening range 750 ÷ 2150 mm. Beam length 1600÷3000 mm. Aluminium anodised cover cut to size and supplied. Compact profile common to all models in the VISTA SLK range. |
| P960691 00002 | 2613401 | VISTA SLK A100R SMART-121 | new | Automation for pedestrian door 1 with door of max. weight 100 kg. Clear opening range 750 ÷ 2150 mm. Beam length 3001÷4400 mm. Aluminium anodised cover cut to size and supplied. Compact profile common to all models in the VISTA SLK range. |
| P960692 00002 | 2613402 | VISTA SLK A100R SMART-214 | new | Automation for pedestrian door 2 with door of max. weight 80+80 kg. Clear opening range 800 ÷ 2900 mm. Beam length 1900÷3000 mm. Aluminium anodised cover cut to size and supplied. Compact profile common to all models in the VISTA SLK range. |
| P960693 00002 | 2613403 | VISTA SLK A100R SMART-221 | new | Automation for pedestrian door 2 with door of max. weight 80+80 kg. Clear opening range 800 ÷ 2900 mm. Beam length 3001÷4400 mm. Aluminium anodised cover cut to size and supplied. Compact profile common to all models in the VISTA SLK range. |



Automation systems for automatic pedestrian doors

VISTA SLK

| Code | Ci | Name | Description |
|---------------|---------|---------------------------|--|
| P960694 00002 | 2613404 | VISTA SLK A100R SMART-229 | Automation for pedestrian door 2 with door of max. weight 80+80 kg. Clear opening range 800 ÷ 2900 mm. Beam length 4401+6000 mm. Aluminium anodised cover cut to size and supplied. Compact profile common to all models in the VISTA SLK range. |

| | VISTA SLK A150 SMART-1 | VISTA SLK A150 SMART-2 | VISTA SLK A100 SMART-1 | VISTA SLK A100 SMART-2 | VISTA SLK A100R SMART-1 | VISTA SLK A100R SMART-2 |
|--------------------------------------|---------------------------------------|---------------------------------------|---------------------------------------|---------------------------------------|---------------------------------------|---------------------------------------|
| Leaf type | Sliding | Sliding | Sliding | Sliding | Sliding | Sliding |
| Number of gate panels | 1 | 2 | 1 | 2 | 1 | 2 |
| Max Leaf | 150 kg | 100+100 kg | 100 kg | 80+80 kg | 100 kg | 80+80 kg |
| Max automation dimensions | 130 x 150 x 6000 mm | 130 x 150 x 6,000 mm mm | 130 x 150 x 6,000 mm mm | 130 x 150 x 6,000 mm mm | 130 x 150 x 6,000 mm mm | 130 x 150 x 6000 mm |
| Clear opening | 750 ÷ 2150 mm | 800 ÷ 2900 mm | 750 ÷ 2150 mm | 800 ÷ 2900 mm | 750 ÷ 2150 mm | 800 ÷ 2900 mm |
| Opening/closing speed per leaf (max) | Adjustable up to 1 m/s | Adjustable up to 1 m/s | Adjustable up to 1 m/s | Adjustable up to 1 m/s | Adjustable up to 1 m/s | Adjustable up to 1 m/s |
| Approach speed per leaf (max) | 5 ÷ 10 cm/s | 5 ÷ 10 cm/s | 5 ÷ 10 cm/s | 5 ÷ 10 cm/s | 5 ÷ 10 cm/s | 5 ÷ 10 cm/s |
| Control unit | ARIA EVO | ARIA EVO | ARIA EVO | ARIA EVO | ARIA EVO | ARIA EVO |
| Motor voltage | 24 V | 24 V | 24 V | 24 V | 24 V | 24 V |
| Motor type | Dunker | Dunker | Dunker | Dunker | - | - |
| Nominal power | 250 W | 250 W | 200 W | 200 W | 200 W | 200 W |
| Frequency of use | Continuous | Continuous | Continuous | Continuous | Continuous | Continuous |
| Impact reaction | Electronic torque limiter | Electronic torque limiter | Electronic torque limiter | Electronic torque limiter | Electronic torque limiter | Electronic torque limiter |
| Type of limit switch | Encoder + mechanical stop for opening | Encoder + mechanical stop for opening | Encoder + mechanical stop for opening | Encoder + mechanical stop for opening | Encoder + mechanical stop for opening | Encoder + mechanical stop for opening |
| Manual cycle | Reversible | Reversible | Reversible | Reversible | Reversible | Reversible |
| Locking | Mechanical | Mechanical | Mechanical | Mechanical | Mechanical | Mechanical |
| Release | Release lever | Release lever | Release lever | Release lever | Release lever | Release lever |
| Operating temperature | -20 ÷ 55 °C | -20 ÷ 55 °C | -20 ÷ 55 °C | -20 ÷ 55 °C | -20 ÷ 55 °C | -20 ÷ 55 °C |
| Protection rating | IPX0 | IPX0 | IPX0 | IPX0 | IPX0 | IPX0 |

RECOMMENDED ACCESSORIES

| | |
|---|---|
|  Cp P111803 - Ci 2613374 BBV BATTERY VISTA SLK MODULE Emergency batteries kit. |  Cp P111804 - Ci 2613376 PFC SL MOUNTING PLATE ON PRV PROFILE Additional kit of plates for fixing traveller on profile boom attachment PRV AA. |
|  Cp N733408 - Ci 2605036 ERV Electric lock for VISTA SL, SL C, TL (use in conjunction with BBV recommended) |  Cp P111681 - Ci 2611330 PRV AA SL Leaf attachment profile for Vista SL. |



Automation systems for automatic pedestrian doors


RECOMMENDED ACCESSORIES

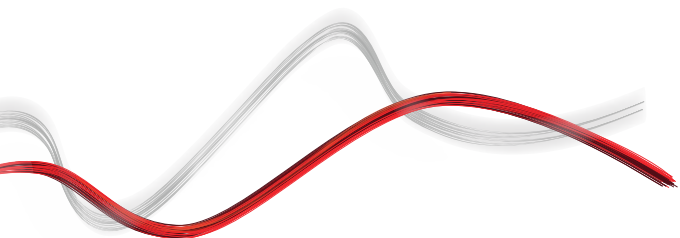
| | | | |
|--|---|---|---|
|  | Cp P111156 - Ci 2605044 PPR |  | Cp P111158 - Ci 2605045 PGI |
| | Door guide slide for automatic doors with aluminium frame | | Bottom door guide for automatic doors with aluminium frame |
|  | Cp D113722 - Ci 2600305 VISTA SEL |  | Cp P111720 00002 - Ci 2611347 SASA 1AM SIST SFOND.1 ANTA MOBILE |
| | Function selector for pedestrian door series VISTA SL, SL C, TL | | Breakthrough system kit for 1 movable leaf |
|  | Cp P111721 00002 - Ci 2611348 SASA 1AMF SIST SFOND.ANTE 1 MOB + 1 FX |  | Cp P111722 00002 - Ci 2611349 SASA 2AM SIST SFOND...2 ANTE MOB |
| | Breakthrough system kit for 1 fixed leaf and 1 movable leaf | | Breakthrough system kit for 2 movable leaves |
|  | Cp P111723 00002 - Ci 2611350 SASA 2AMF SIST SFOND.ANTE 2 MOB + 2 FX |  | Cp P111724 00002 - Ci 2611351 SASA BRACKETS FOR LEAF BREAKAGE DETECTION PHOTOC. |
| | Breakthrough system kit for 2 fixed leaves and 2 movable leaves | | Bracket kit for mounting FPA1 photocells for leaf breakage detection |
|  | Cp P111725 00002 - Ci 2611352 SASA PRA 2,5 PROF.PROT.ANTE FX/MOB 2.5M |  | Cp P111726 00002 - Ci 2611313 SASA PRA 5 PROF. PROTEZ.ANTE FX/MOB, 5M |
| | Protection profile for fixed/movable leaf. Length L = 2,5 m | | Protection profile for fixed/movable leaf. Length L = 5 m |
|  | Cp P111753 - Ci 2611356 OA-AXIS T |  | Cp P111751 - Ci 2600816 OA-AXIS II |
| | Active infrared sensor for activation and security with safety test | | Active infrared sensor for activation and security |
|  | Cp P111754 - Ci 2611357 OA-203C |  | Cp P111755 - Ci 2611358 OA-PRESENCE TN |
| | Active infrared sensor for activation and presence | | Active infrared sensor for security |
|  | Cp P111759 - Ci 2611361 OT 3 |  | Cp P111653 - Ci 2611314 VIO-DT2 |
| | Elbow-operated pushbutton, silver | | Safety and bi-directional activation sensor, dual technology, monitored |
|  | Cp P111654 - Ci 2611315 VIO-DT1 |  | Cp P111655 - Ci 2611316 IXIO-DT1 |
| | Safety and mono-directional activation sensor, dual technology, monitored | | Safety and mono-directional activation sensor, dual technology, monitored, programmable c.telecom. |
|  | Cp P111656 - Ci 2611317 VIO-ST |  | Cp P111662 - Ci 2611321 VIO-M |
| | Infrared safety sensor, monitored | | Compact mono-directional activation sensor |
|  | Cp P111676 - Ci 2611326 MAGIC SWITCH |  | Cp P111677 - Ci 2611327 PUSH PLATE |
| | Activation touch button | | Activation button |
|  | Cp P111678 - Ci 2611328 SPAC |  | Cp P111685 - Ci 2605163 KIT FPA2 |
| | Pair of locks (2) for glass leaf | | FPA kit with two pairs photocells and brackets for Vista |



Automation systems for automatic pedestrian doors

RECOMMENDED ACCESSORIES

| | | | | | | |
|--|--|--|--|--|--|--|
|  | Cp P111683 - ci 2605162 KIT FPA1 | | | | | |
| | FPA kit with pair of photocells and brackets for Vista | | | | | |





Automation systems for automatic pedestrian doors

EasyAXS

EASY CONNECT. EASY ACCESS.



The new connectivity solution which boosts the potential of BFT products and services to make access automations smarter and easier to use for both installers and end users.





Automation systems for automatic pedestrian doors

EASY TO CONNECT

WIFI MODULE



→ 10/15 metres

WIFI MODULE + ANTENNA



→ 20/25 metres

MOBILE MODULE + ANTENNA + SIM



→ ∞



**PLUG&PLAY
INSTALLATION**



**ALWAYS
CONNECTED**



**EVEN MORE
CONNECTIVITY**



**EASY TO SET UP
FOR INSTALLERS**



**EASY TO CONTROL
FOR CUSTOMERS**





Automation systems for automatic pedestrian doors



U-LINK 2.0

AN UPDATED VERSION OF
U-LINK TO GIVE YOU EVEN
MORE FUNCTIONALITY



Scalable

You can add as many devices as you want



Intuitive

Easy to install and to use



Functional

Settings can be controlled and firmware updated remotely using dedicated applications



Practical

Works with or without an internet connection



Flexible

It allows you to create groups of interconnected products

U-Link, the exclusive **BFT** technology platform has evolved to offer improved interaction with the latest generation of technological ecosystems. Its ability to interface with all home access automation access devices has been expanded, meaning it is now a very useful tool for installers. It is also a faster communication protocol with increased security for communicating information.

It allows you to save even more time, checking everything very easily and giving you even more peace of mind.



Automation systems for automatic pedestrian doors



A NEW AND EVEN MORE SECURE RADIO PROTOCOL



Secure

By transmitting data protected by a cryptographic key

U-Security is the new technology from **BFT** which incorporates encrypted rolling code thanks to the encryption key which masks the remote control code, meaning that it is impossible to clone a BFT remote control using another brand's model.



Easy

Pairing a remote control with a receiver can be done easily by scanning the QR code and using the dedicated app

The functions of the **Er Ready** system are incorporated and a new procedure is also available for programming remote controls by scanning a QR CODE and using a special app. All products featuring this technology are **REPLAY**, so they can transmit the code to another BFT remote control using a combination of keys.



Universal

The radio protocol is also compatible with the previous generation of receivers

