



VISTA TL



Automation systems for automatic pedestrian doors







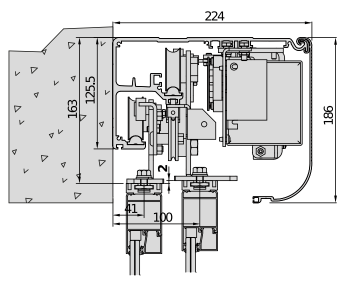












The telescopic sliding gate automation VISTA TL has been developed for automating the sliding doors located in entrances in extremely small spaces: when the opening is very small, a telescopic automation helps to widen the opening by up to 30%.

Used for automating gates weighing up to 120 kg.

VISTA TL is available in the installation kit version to be used with the set of profiles and the belt and in the ASSEMBLED AUTOMATION version, to be ordered in the required size.









Code	<u>Ci</u>	Name	Anodised casing	Description	
P960580 00002	2613140	VISTA TL2-207	P111569 00002	Operator for telescopic sliding pedestrian doors with 2 doors of a max. weight 2 x 100 kg. Clear opening 800 ÷ 3300 mm and transom width 1350 mm. Maximum opening for installation in small spaces.	U-Link
P960581 00002	2605488	VISTA TL2-208	P111570 00002	Operator for telescopic sliding pedestrian doors with 2 doors of a max. weight 2 x 100 kg. Clear opening 800 ÷ 3300 mm and transom width 1500 mm. Maximum opening for installation in small spaces.	U-Link
P960582 00002	2605489	VISTA TL2-209	P111571 00002	Operator for telescopic sliding pedestrian doors with 2 doors of a max. weight 2 x 100 kg. Clear opening 800 ÷ 3300 mm and transom width 1650 mm. Maximum opening for installation in small spaces.	U-Link
P960583 00002	2605490	VISTA TL2-210	P111572 00002	Operator for telescopic sliding pedestrian doors with 2 doors of a max. weight 2 x 100 kg. Clear opening 800 ÷ 3300 mm and transom width 1800 mm. Maximum opening for installation in small spaces.	U-Link
P960584 00002	2605491	VISTA TL2-212	P111573 00002	Operator for telescopic sliding pedestrian doors with 2 doors of a max. weight 2 x 100 kg. Clear opening 800 ÷ 3300 mm and transom width 2100 mm. Maximum opening for installation in small spaces.	U-Link
P960585 00002	2605492	VISTA TL2-214	P111574 00002	Operator for telescopic sliding pedestrian doors with 2 doors of a max. weight 2 x 100 kg. Clear opening 800 ÷ 3300 mm and transom width 2400 mm. Maximum opening for installation in small spaces.	U-Link
P960586 00002	2605493	VISTA TL2-216	P111575 00002	Operator for telescopic sliding pedestrian doors with 2 doors of a max. weight 2 x 100 kg. Clear opening 800 ÷ 3300 mm and transom width 2700 mm. Maximum opening for installation in small spaces.	U-Link
P960587 00002	2605494	VISTA TL2-218	P111576 00002	Operator for telescopic sliding pedestrian doors with 2 doors of a max. weight 2 x 100 kg. Clear opening 800 ÷ 3300 mm and transom width 3000 mm. Maximum opening for installation in small spaces.	U-Link









Code	<u>Ci</u>	Name	Anodised casing	Description	
P960588 00002	2613141	VISTA TL2-220	P111577 00002	Operator for telescopic sliding pedestrian doors with 2 doors of a max. weight 2 x 100 kg. Clear opening 800 ÷ 3300 mm and transom width 3300 mm. Maximum opening for installation in small spaces.	U-Link
P960589 00002	2605495	VISTA TL2-222	P111578 00002	Operator for telescopic sliding pedestrian doors with 2 doors of a max. weight 2 x 100 kg. Clear opening 800 ÷ 3300 mm and transom width 3600 mm. Maximum opening for installation in small spaces.	U-Link
P960590 00002	2605496	VISTA TL2-224	P111579 00002	Operator for telescopic sliding pedestrian doors with 2 doors of a max. weight 2 x 100 kg. Clear opening 800 ÷ 3300 mm and transom width 3900 mm. Maximum opening for installation in small spaces.	U-Link
P960591 00002	2605497	VISTA TL2-226	P111580 00002	Operator for telescopic sliding pedestrian doors with 2 doors of a max. weight 2 x 100 kg. Clear opening 800 ÷ 3300 mm and transom width 4200 mm. Maximum opening for installation in small spaces.	U-Link
P960592 00002	2613142	VISTA TL2-228	P111581 00002	Operator for telescopic sliding pedestrian doors with 2 doors of a max. weight 2 x 100 kg. Clear opening 800 ÷ 3300 mm and transom width 4500 mm. Maximum opening for installation in small spaces.	U-Link
P960593 00002	2613143	VISTA TL2-230	P111582 00002	Operator for telescopic sliding pedestrian doors with 2 doors of a max. weight 2 x 100 kg. Clear opening 800 ÷ 3300 mm and transom width 4800 mm. Maximum opening for installation in small spaces.	U-Link
P960594 00002	2605498	VISTA TL2-232	P111583 00002	Operator for telescopic sliding pedestrian doors with 2 doors of a max. weight 2 x 100 kg. Clear opening 800 ÷ 3300 mm and transom width 5100 mm. Maximum opening for installation in small spaces.	U-Link
P960595 00002	2605499	VISTA TL4-416	P111584 00002	Operator for telescopic sliding pedestrian doors with 4 doors of a max. weight 4 x 80 kg. Clear opening 800 ÷ 3300 mm and transom width 2600 mm. Maximum opening for installation in small spaces.	U-Link









Code	<u>Ci</u>	Name	Anodised casing	Description	
P960596 00002	2605501	VISTA TL4-418	P111585 00002	Operator for telescopic sliding pedestrian doors with 4 doors of a max. weight 4 x 80 kg. Clear opening 800 ÷ 3300 mm and transom width 2900 mm. Maximum opening for installation in small spaces.	U-Link
P960597 00002	2613144	VISTA TL4-420	P111586 00002	Operator for telescopic sliding pedestrian doors with 4 doors of a max. weight 4 x 80 kg. Clear opening 800 ÷ 3300 mm and transom width 3200 mm. Maximum opening for installation in small spaces.	U-Link
P960598 00002	2613145	VISTA TL4-422	P111587 00002	Operator for telescopic sliding pedestrian doors with 4 doors of a max. weight 4 x 80 kg. Clear opening 800 ÷ 3300 mm and transom width 3500 mm. Maximum opening for installation in small spaces.	U-Link
P960599 00002	2613146	VISTA TL4-424	P111588 00002	Operator for telescopic sliding pedestrian doors with 4 doors of a max. weight 4 x 80 kg. Clear opening 800 ÷ 3300 mm and transom width 3800 mm. Maximum opening for installation in small spaces.	U-Link
P960600 00002	2605502	VISTA TL4-426	P111589 00002	Operator for telescopic sliding pedestrian doors with 4 doors of a max. weight 4 x 80 kg. Clear opening 800 ÷ 3300 mm and transom width 4100 mm. Maximum opening for installation in small spaces.	U-Link
P960601 00002	2613147	VISTA TL4-428	P111590 00002	Operator for telescopic sliding pedestrian doors with 4 doors of a max. weight 4 x 80 kg. Clear opening 800 ÷ 3300 mm and transom width 4400 mm. Maximum opening for installation in small spaces.	U-Link
P960602 00002	2605503	VISTA TL4-430	P111591 00002	Operator for telescopic sliding pedestrian doors with 4 doors of a max. weight 4 x 80 kg. Clear opening 800 ÷ 3300 mm and transom width 4700 mm. Maximum opening for installation in small spaces.	U-Link
P960603 00002	2613148	VISTA TL4-432	P111592 00002	Operator for telescopic sliding pedestrian doors with 4 doors of a max. weight 4 x 80 kg. Clear opening 800 ÷ 3300 mm and transom width 5000 mm. Maximum opening for installation in small spaces.	U-Link









Code	<u>Ci</u>	Name	Anodised casing	Description	
P960604 00002	2613149	VISTA TL4-434	P111593 00002	Operator for telescopic sliding pedestrian doors with 4 doors of a max. weight 4 x 80 kg. Clear opening 800 ÷ 3300 mm and transom width 5300 mm. Maximum opening for installation in small spaces.	U-Link
P960605 00002	2613150	VISTA TL4-436	P111594 00002	Operator for telescopic sliding pedestrian doors with 4 doors of a max. weight 4 x 80 kg. Clear opening 800 ÷ 3300 mm and transom width 5600 mm. Maximum opening for installation in small spaces.	U-Link
P960606 00002	2613151	VISTA TL4-438	P111595 00002	Operator for telescopic sliding pedestrian doors with 4 doors of a max. weight 4 x 80 kg. Clear opening 800 ÷ 3300 mm and transom width 5900 mm. Maximum opening for installation in small spaces.	U-Link
P960607 00002	2605504	VISTA TL4-440	P111596 00002	Operator for telescopic sliding pedestrian doors with 4 doors of a max. weight 4 x 80 kg. Clear opening 800 ÷ 3300 mm and transom width 6200 mm. Maximum opening for installation in small spaces.	U-Link
P960608 00002	2613152	VISTA TL4-442	P111597 00002	Operator for telescopic sliding pedestrian doors with 4 doors of a max. weight 4 x 80 kg. Clear opening 800 ÷ 3300 mm and transom width 6500 mm. Maximum opening for installation in small spaces.	U-Link
P960609 00002	2605505	VISTA TL4-444	P111598 00002	Operator for telescopic sliding pedestrian doors with 4 doors of a max. weight 4 x 80 kg. Clear opening 800 ÷ 3300 mm and transom width 6800 mm. Maximum opening for installation in small spaces.	U-Link

	VISTA TL2-2	VISTA TL4-4
Leaf type	Telescopic sliding gates	Telescopic sliding gates
Number of gate panels	2	4
Max Leaf	2 x 100 kg	4 x 80 kg
Max automation dimensions	224 x 186 x 6800 mm	224 x 186 x 6800 mm
Clear opening	800 ÷ 3300 mm	800 ÷ 3300 mm









	VISTA TL2-2	VISTA TL4-4
Opening/closing speed per leaf (max)	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
Control unit	ARIA EVO	ARIA EVO
Motor voltage	24 V	24 V
Motor type	Dunker	Dunker
Nominal power	300 W	300 W
Frequency of use	Continuous	Continuous
Impact reaction	Electronic torque limiter	Electronic torque limiter
Type of limit switch	Encoder + mechanical stop for opening	Encoder + mechanical stop for opening
Manual cycle	Reversible	Reversible
Locking	Electromechanical	Electromechanical
Release	Release lever	Release lever
Operating temperature	-20 ÷ 50 °C	-20 ÷ 50 °C
Protection rating	IPX0	IPXO

VITAL ACCESSORIES

	<u>Cp</u> D113722 - <u>Ci</u> 2600305 VISTA SEL	لربيا	<u>Cp</u> P111717 - <u>Ci</u> 2611345 PRV AA TL
	Function selector for pedestrian door series VISTA SL, SL C, TL		Wing attachment profile for Vista TL, 5100 mm long
	<u>Cp</u> N733408 - <u>Ci</u> 2605036 ERV		<u>Cp</u> P111503 - <u>Ci</u> 2600476 BBV SLC TL
	Electric lock for VISTA SL, SL C, TL (use in conjunction with BBV recommended)		Battery powered anti-panic device for VISTA SL C, TL
	<u>Cp</u> P111653 - <u>Ci</u> 2611314 VIO-DT2		<u>Cp</u> P111654 - <u>Ci</u> 2611315 <u>VIO-DT1</u>
	Safety and bi-directional activation sensor, dual technology, monitored		Safety and mono-directional activation sensor, dual technology, monitored
	<u>Cp</u> P111655 - <u>Ci</u> 2611316 IXIO-DT1		
	Safety and mono-directional activation sensor, dual technology, monitored, programmable c.telecom.		

RECOMMENDED ACCESSORIES

<u>Cp</u> P111158 - <u>Ci</u> 2605045 PGI		<u>Cp</u> P111618 00001 - <u>Ci</u> 2611291 PRV BR.48
Bottom door guide for automatic doors with aluminium frame		Finishing brush 20 mm, length 2,5 m
<u>Cp</u> P111618 00002 - <u>Ci</u> 2611292 PRV BR.49		<u>Cp</u> P111688 - <u>Ci</u> 2611332 <u>PPA TL FX</u>
Finishing brush 27 mm, length 2,5 m		Vista TL glass leaf fixing clamp
<u>Cp</u> P111689 - <u>Ci</u> 2611333 PPA TL GD	40	<u>Cp</u> P111156 - <u>Ci</u> 2605044 PPR
Floor guides for Vista TL glass leaves	700	Door guide slide for automatic doors with aluminium frame









RECOMMENDED ACCESSORIES

	<u>Cp</u> P111661 - <u>Ci</u> 2613098 SPRV TL T	مالاسي	<u>Cp</u> P111660 - <u>Ci</u> 2613097 PRV TL T
	Profile closing brackets, 5pcs		Vista tl anodised closing profile, length 6,8 m
11	<u>Cp</u> N733565 - <u>Ci</u> 2613199 SLV SBV TL2	0	<u>Cp</u> P111678 - <u>Ci</u> 2611328 SPAC
	SBV TL side fixing brackets	F.	Pair of locks (2) for glass leaf
	<u>Cp</u> P111664 00002 - <u>Ci</u> 2611325 <u>PPA TL 3200 0</u>	111111111111111111111111111111111111111	<u>Cp</u> P111664 00001 - <u>Ci</u> 2611324 <u>PPA TL 3200 N</u>
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Clamps for glass leaf, 3200 mm, anodised	V_222	Clamps for glass leaf, 3200 mm, natural
	<u>Cp</u> P111663 00002 - <u>Ci</u> 2611323 <u>PPA TL 1600 0</u>	111111111111111111111111111111111111111	<u>Cp</u> P111663 00001 - <u>Ci</u> 2611322 <u>PPA TL 1600 N</u>
Jan 18 - 20 - 18 - 18 - 18 - 18 - 18 - 18 - 18 - 1	Clamps for glass leaf, 1600 mm, anodised	V. 100	Clamps for glass leaf, 1600 mm, natural
	<u>Cp</u> P111640 00001 - <u>Ci</u> 2613091 SBV TL		<u>Cp</u> N733564 - <u>Ci</u> 2613198 SLV SBV TL1
	Vista TL support beam, length 6,82 m	a fine	SBV TL ceiling fixing brackets
	<u>Cp</u> P111751 - <u>Ci</u> 2600816 OA-AXIS II		<u>Ср</u> Р111753 - <u>Сі</u> 2611356 ОА-АХІ 5 Т
	Active infrared sensor for activation and security		Active infrared sensor for activation and security with safety test
	<u>Cp</u> P111755 - <u>Ci</u> 2611358 <u>OA-PRESENCE TN</u>	_	<u>Ср</u> Р111754 - <u>Сі</u> 2611357 ОА- 203 С
	Active infrared sensor for security		Active infrared sensor for activation and presence
	<u>Cp</u> P111656 - <u>Ci</u> 2611317 VIO-ST		<u>Ср</u> Р111662 - <u>Сі</u> 2611321 VIO-M
	Infrared safety sensor, monitored		Compact mono-directional activation sensor
	<u>Cp</u> P111676 - <u>Ci</u> 2611326 <u>MAGIC SWITCH</u>		<u>Ср</u> Р111759 - <u>Сі</u> 2611361 ОТ З
	Activation touch button		Elbow-operated pushbutton, silver
PUSH TO OPEN	<u>Cp</u> P111677 - <u>Ci</u> 2611327 PUSH PLATE		
8 4 4 4 4	Activation button		







EasyAXS







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.



FOR ACCESSING THEIR

Somfy TaHoma

HOMES







EASY TO CONNECT







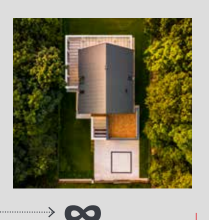
→ 10/15 metres





MOBILE MODULE + ANTENNA + SIM









ALWAYS CONNECTED







EASY TO CONTROL FOR CUSTOMERS











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.









A NEW AND EVEN MORE SECURE RADIO PROTOCOL



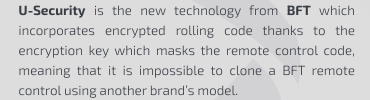
Secure

By transmitting data protected by a cryptographic key



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







INFORMATION REGARDING THE PROTECTION OF THE INDUSTRIAL AND INTELLECTUAL PROPERTY RIGHTS OF BFT. BFT. S.p.A. protects its industrial property by depositing trademarks, patents, models and designs. The intellectual property of BFT. S.p.A. is protected by copyright law. BFT. S.p.A. also protects its know-how by taking measures to protect the technical and commercial information inherent in its company and products. All the products in this catalogue are ORIGINAL BFT MODELS and only BFT. S.p.A is authorised to produce them and market them anywhere in the world. All the commercial names in this catalogue are owned by BFT. S.p.A., and only BFT. S.p.A. is authorised to use them in relation to the corresponding merchandise category. FALSIFIERS WILL BE PROCEEDED AGAINST IN ACCORDANCE WITH BOTH CIVIL AND CRIMINAL LAW. THESE CONDITIONS NOT ONLY GUARANTEE THE INTELLECTUAL PROPERTY RIGHTS OF BFT. BUT ALSO PROTECT CUSTOMERS BY GUARANTEEING THAT THE PRODUCTS THEY ARE PURCHASING ARE ORIGINAL RET PRODUCTS.