



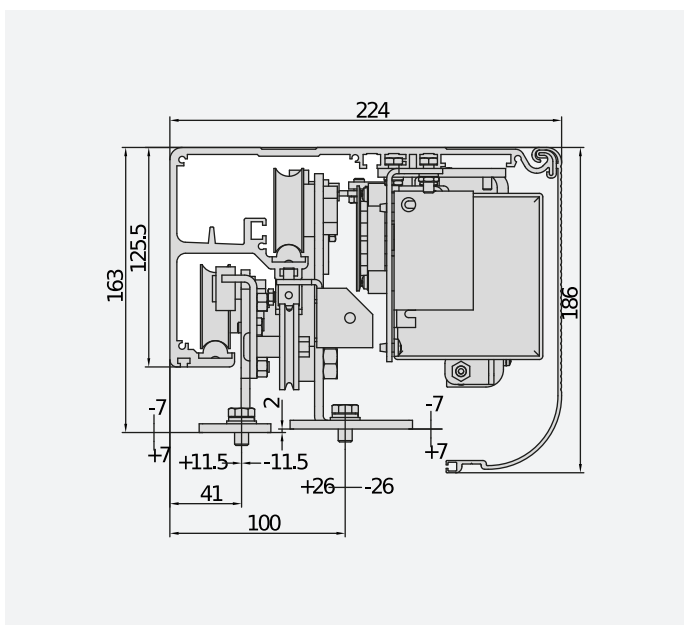
- U-Link
- d-track
- er ready
- ee link
- 24 V



Automation for telescopic sliding doors for leaf weights up to 2x120Kg and 4x80Kg. Ideal for obtaining maximum useful passage in a limited space, the control unit with programming display allows local automatic adjustment of all the main functions and remote management via U-Link interconnectivity protocol

AUTOMATION SYSTEMS FOR AUTOMATIC PEDESTRIAN DOORS

DIMENSION (MM)



Technical features

	VISTA TL2-2	VISTA TL4-4
Control unit	ARIA EVO	
Supply voltage AC	24 V	24 V
Nominal power consumption	230 W	230 W
Leaf type	Sliding	Sliding
Number of doors	2	4
Door weight	2x120 kg	4x80 kg
Manual cycle	Reversible	Reversible
Type of limit switch	Encoder + mechanical stop for opening	Encoder + mechanical stop for opening
Clear opening	800 ÷ 3300 mm	1600 ÷ 4400 mm
Opening speed	up to 100	up to 200
Closing speed	up to 100	up to 200
Locking	Mechanical	Mechanical
Release	Release Lever	Release Lever
Impact reaction	Electronic torque limiter	Electronic torque limiter
Use cycle	Continuous	Continuous
Protection rating	IPX0÷IPX14	IPX14
Environmental conditions	-20 ÷ 55 °C	



		Description	
P960607 00002	VISTA TL4-440	Operator for telescopic sliding pedestrian doors with 4 leaves and max. weight 4x80 kg. useful passage 4000 mm and transom width 6200 mm. Maximum useful passage.	U-Link
P960608 00002	VISTA TL4-442	Operator for telescopic sliding pedestrian doors with 4 leaves and max. weight 4x80 kg. useful passage 4200 mm and transom width 6500 mm. Maximum useful passage.	U-Link
P960609 00002	VISTA TL4-444	Operator for telescopic sliding pedestrian doors with 4 leaves and max. weight 4x80 kg. useful passage 4400 mm and transom width 6800 mm. Maximum useful passage.	U-Link

ARIA EVO: Control unit for pedestrian doors.

I700002 10001 - ARIA EVO - Built-In














- Control unit for pedestrian doors
- Application: control unit for pedestrian doors
- Board power supply: 230V single-phase
- Operator power supply: 24V
- Main features: programming with display, incorporated dual channel receiver, anti-crushing, slowdown during opening and closing
- Main functions: automatic re-closing, alarms management, anti-break-in logics

VISTA TL

	D113722 - VISTA SEL			new P111618 00001 - PRV BR.48
	Function selector for pedestrian door series VISTA SL, SL C, TL.			Finishing brush 20 mm, length 2.5 m.
	new P111618 00002 - PRV BR.49			P121016 - RB
	Finishing brush 27 mm, length 2.5 m.			4-channel wall-mounted radio control with rolling code.
	new P111661 - SPRV TL T			new P111660 - PRV TL T
	Profile closing brackets, 5pcs.			Vista tl anodised closing profile, length 6.8 m.
	new P111678 - SPAC			new P111664 00002 - PPA TL 3200 O
	Pair of locks (2) for glass leaf.			Clamps for glass leaf, 3200 mm, anodised.



VISTA TL

	P111664 00001 - PPA TL 3200 N new Clamps for glass leaf, 3200 mm, natural.		P111663 00002 - PPA TL 1600 O Clamps for glass leaf, 1600 mm, anodised.
	P111663 00001 - PPA TL 1600 N new Clamps for glass leaf, 1600 mm, natural.		P111640 00001 - SBV TL new Vista TL support beam, length 6.82 m.
	P111653 - VIO-DT2 new Safety and bi-directional activation sensor, dual technology, monitored.		P111654 - VIO-DT1 new Safety and mono-directional activation sensor, dual technology, monitored.
	P111655 - IXIO-DT1 new Safety and mono-directional activation sensor, dual technology, monitored, programmable c.telecom.		P111656 - VIO-ST new Infrared safety sensor, monitored.
	P111662 - VIO-M new Compact mono-directional activation sensor.		P111676 - MAGIC SWITCH new Activation touch button.
	P111677 - PUSH PLATE new Activation button.		

