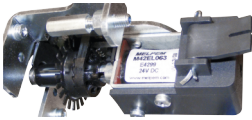


Complete range of automation systems for sliding pedestrian doors with a maximum leaf weight of 150 kg. The control unit, with a programming display and microprocessor technology, makes it possible to control all the main functions automatically. The cushioned rail and shaped wheels ensure absolutely silent movement.

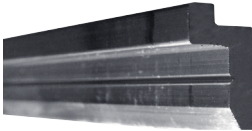
Code		
P960502 00006	VISTA SL-107	Operatore per porte pedonali scorrevoli a 1 anta con peso massimo . passaggio utile 750 mm e larghezza traversa di 1600 mm .
P960503 00006	VISTA SL-108	Operatore per porte pedonali scorrevoli a 1 anta con peso massimo . passaggio utile 850 mm e larghezza traversa di 1800 mm .
P960506 00006	VISTA SL-111	Operatore per porte pedonali scorrevoli a 1 anta con peso massimo . passaggio utile 1150 mm e larghezza traversa di 2400 mm .
P960507 00006	VISTA SL-112	Operatore per porte pedonali scorrevoli a 1 anta con peso massimo . passaggio utile 1250 mm e larghezza traversa di 2600 mm .
P960508 00006	VISTA SL-113	Operatore per porte pedonali scorrevoli a 1 anta con peso massimo . passaggio utile 1350 mm e larghezza traversa di 2800 mm .
P960509 00006	VISTA SL-114	Operatore per porte pedonali scorrevoli a 1 anta con peso massimo . passaggio utile 1450 mm e larghezza traversa di 3000 mm .
P960510 00006	VISTA SL-115	Operatore per porte pedonali scorrevoli a 1 anta con peso massimo . passaggio utile 1550 mm e larghezza traversa di 3200 mm .
P960511 00006	VISTA SL-116	Operatore per porte pedonali scorrevoli a 1 anta con peso massimo . passaggio utile 1650 mm e larghezza traversa di 3400 mm .
P960512 00006	VISTA SL-117	Operatore per porte pedonali scorrevoli a 1 anta con peso massimo . passaggio utile 1750 mm e larghezza traversa di 3600 mm .
P960513 00006	VISTA SL-119	Operatore per porte pedonali scorrevoli a 1 anta con peso massimo . passaggio utile 1950 mm e larghezza traversa di 4000 mm .
P960514 00006	VISTA SL-121	Operatore per porte pedonali scorrevoli a 1 anta con peso massimo . passaggio utile 2150 mm e larghezza traversa di 4400 mm .
P960515 00006	VISTA SL-123	Operatore per porte pedonali scorrevoli a 1 anta con peso massimo . passaggio utile 2350 mm e larghezza traversa di 4800 mm .
P960516 00006	VISTA SL-125	Operatore per porte pedonali scorrevoli a 1 anta con peso massimo . passaggio utile 2550 mm e larghezza traversa di 5200 mm .
P960518 00002	VISTA SL-209	Operatore per ante pesanti
P960519 00002	VISTA SL-210	Operatore per ante pesanti
P960520 00002	VISTA SL-211	Operatore per ante pesanti
P960521 00002	VISTA SL-212	Operatore per ante pesanti
P960522 00002	VISTA SL-213	Operatore per ante pesanti
P960501 00002	VISTA SL-214	Operatore per ante pesanti
P960523 00002	VISTA SL-215	Operatore per ante pesanti
P960524 00002	VISTA SL-216	Operatore per ante pesanti
P960525 00002	VISTA SL-217	Operatore per ante pesanti
P960526 00002	VISTA SL-219	Operatore per ante pesanti
P960527 00002	VISTA SL-221	Operatore per ante pesanti
P960528 00002	VISTA SL-223	Operatore per ante pesanti
P960529 00002	VISTA SL-225	Operatore per ante pesanti
P960531 00002	VISTA SL-229	Operatore per ante pesanti



## PLUS



Electrical locking with the holding of the doors at each stop position.



WMP rapid assembly profile.



Control unit with programming display and autoset system for movement and torque parameters. Incorporated dual channel radio receiver

## Technical features

	VISTA SL1	VISTA SL2
Control unit	ARIA EVO	
Number of doors	1	2
Weight	150 kg	120+120 kg
Leaf type	sliding	sliding
Motor type	dunker motor	dunker motor
Motor power supply	24 V	24 V
Type of limit switch	encoder + mechanical stop for opening	encoder + mechanical stop for opening
Clear opening	from 750 mm to 2500 mm	from 800 mm to 2900 mm
Opening speed	up to 100 cm/sec	up to 200 cm/sec
Closing speed	up to 100 cm/sec	up to 200 cm/sec
Approach speed	from 5 cm/sec to 10 cm/sec	from 5 cm/sec to 10 cm/sec
Impact reaction	electronic torque limiter	electronic torque limiter
Locking	mechanical	mechanical
Manual cycle	reversible	reversible
Release	release lever	release lever
Use cycle	continuous	continuous
Environmental conditions	from 0 °C to 50 °C	

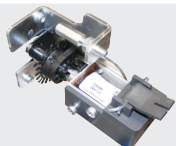
## ACCESSORIES



**Mitto B Rcb02 R1 - D111904**  
Transmitter with channels. Range . Power supply with 1 battery type 23 A



**VISTA SEL - D113722**  
Function selector for pedestrian door series VISTA SL, SL C, TL



**ERV - N733408**  
Electric lock for VISTA SL, SL C, TL (use in conjunction with BBV recommended)



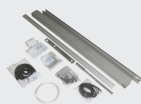
**ELA SL 24.B KIT - N733534**  
Kit for assembly of 5 elastic mechanical safety opening systems (according to CO48) for Vista SL. For laboratory use.



**PPR - P111156**  
Door guide slide for automatic doors with aluminium frame



**PGI - P111158**  
Bottom door guide for automatic doors with aluminium frame



**SASAM 1 - P111163 00002**  
Antipanic breakthrough system in anodised aluminium, 1 leaf. Length mx 1100 mm



**SASAM 2 - P111263 00002**  
Antipanic breakthrough system in anodised aluminium, 2 leaves. Length mx 1100 mm



**BBV SL - P111442**  
Set of backup batteries for VISTA SL



**SBV - P111445**  
Anodised aluminium supporting crosspiece for VISTA SL

## ACCESSORIES

	<p><b>HR100-CT - P111652</b> Safety and mono-directional activation sensor, infrared, monitored</p>		<p><b>VIO-DT2 - P111653</b> Safety and bi-directional activation sensor, dual technology, monitored</p>
	<p><b>VIO-DT1 - P111654</b> Safety and mono-directional activation sensor, dual technology, monitored</p>		<p><b>IXIO-DT1 - P111655</b> Safety and mono-directional activation sensor, dual technology, monitored, programmable c.telecom.</p>
	<p><b>VIO-ST - P111656</b> Infrared safety sensor, monitored</p>		<p><b>VIO-M - P111662</b> Compact mono-directional activation sensor</p>
	<p><b>MAGIC SWITCH - P111676</b> Activation touch button</p>		<p><b>PUSH PLATE - P111677</b> Activation button</p>
	<p><b>SPAC - P111678</b> Pair of locks (2) for glass leaf</p>		<p><b>KIT FPA MA-I2 - P111687</b> FPA MA I2 kit with two pairs photocells and brackets for Vista</p>
	<p><b>PPA SL-SLC 8-10-12-13.5 - P111679</b> Pair of clamps for glass leaves 8, 10, 12, 13.5 mm</p>		<p><b>WMP SL SLC - P111680</b> Crosspiece support profile</p>
	<p><b>PRV AA SL - P111681</b> Leaf attachment profile for Vista SL</p>		<p><b>KIT FPA1 - P111683</b> FPA kit with pair of photocells and brackets for Vista</p>
	<p><b>KIT FPA2 - P111685</b> FPA kit with two pairs photocells and brackets for Vista</p>		<p><b>RB - P121016</b> 4-channel wall-mounted radio control with rolling code</p>
	<p><b>Q.BO TOUCH - P121024</b> Wireless digital touch button panel 433Mhz rolling code.</p>		