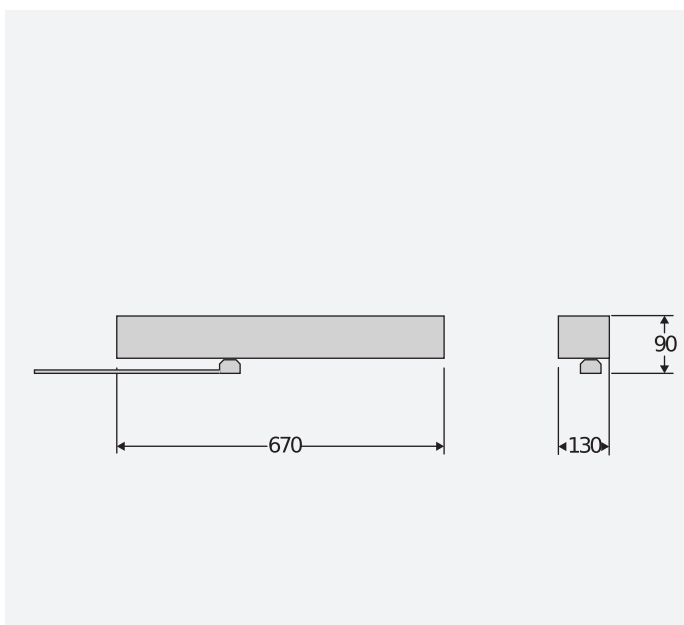


Range of automation for pedestrian doors swing, suitable for automating existing inputs and ideal for heavy use, heavy doors and large.

Available both with motorized control of opening and closing that with management of closure spring

DIMENSION (MM)













Technical features

	VISTA SW MXL-	VISTA SW SXL-
Control unit	Digital display and dip switch	Digital display and dip switch
Supply voltage AC	24 V	24 V
Nominal power consumption	400 W	400 W
Leaf type	Swing	Swing
Door weight	250 kg	250 kg
Maximum opening angle	110 °	110 °
Manual cycle	Reversible	Reversible
Motor type	Dunker motor	Dunker motor
Type of limit switch	Encoder	Encoder
Shaft max output torque	85 nm	85 nm
Closing	With motor	Return spring
Clear opening	700 ÷ 1400 mm	700 ÷ 1400 mm
Opening speed	up to 70	up to 70
Closing speed	up to 40	up to 40
Closing force (according to EN 1154)		EN4-EN6
Emergency operation	Backup Batteries	Spring closing/manual manoeuvre
Locking	Solenoid Lock	Solenoid Lock
Impact reaction	Electronic torque limiter	Electronic torque limiter
Use cycle	Continuous	Continuous
Protection rating	IP40	IP40








		Description
P960578 00002	VISTA SW MXL	Operator for hinged doors with motor opening and closing. Leaves with max. weight . max. width 684 mm. Ideal for "fail safe" installations (management with batteries).
P960577 00002	VISTA SW SXL	Operator for hinged doors with motor and closing with return spring. Leaves with max. weight . max. width 684 mm. Ideal for "fail secure" installations (management with spring).

VISTA SW

	D113789 - VISTA SEL SW new	Function selector Vista SW.		P111568 - TSWP XL new	Profiles Vista SW double, 1.5 m.
	P111564 - BBV SW MXL new	Emergency battery kit for Vista SW MXL, compatible with SXL with external installation.		P111563 00004 - EXT ASW XL 90 new	Arm connection L=90 mm Vista SW XL, spacer.
	P111563 00003 - EXT ASW XL 70 new	Arm connection L=70 mm Vista SW XL, spacer.		P111563 00002 - EXT ASW XL 50 new	Arm connection L=50 mm Vista SW XL, spacer.
	P111563 00001 - EXT ASW XL 30 new	Arm connection L=30 mm Vista SW XL, spacer.		P111567 - ASW XL ARTL new	Vista SW XL long articulated push arm. Jamb dims. 150 mm.
	P111566 - ASW XL ART new	Vista SW XL articulated push arm. Max jamb dims.: 150 mm.		P111565 - ASW XL RIG new	Vista SW XL rigid pull arm. Jamb max dims.: 100 mm.



VISTA SW

	<p>new P111657 00003 - 4SAFE SENSORE SICUR IR MONIT.SW/2MOD/900</p>		<p>new P111657 00002 - 4SAFE SENSORE SICUR.IR MONIT.SW/2MOD/700</p>
	<p>Monitored IR safety sensor for side-hung leaves, 2 modules, 900 mm.</p>		<p>Monitored IR safety sensor for side-hung leaves, 2 modules, 700 mm.</p>
	<p>new P111657 00001 - 4SAFE SENSORE SICUR IR MONIT.SW/1MOD/700</p>		<p>new P111656 - VIO-ST</p>
	<p>Monitored IR safety sensor for side-hung leaves, 1 module, 700 mm.</p>		<p>Infrared safety sensor, monitored.</p>
	<p>new P111662 - VIO-M</p>		
	<p>Compact mono-directional activation sensor.</p>		

