



Automatic pedestrian doors

Kits and assembled operators

AUTOMATION -CONTENTS

Automatic pedestrian doors Kit and assembled operators

		ray
Automation and systems for s	sliding doors	
interior sliding doors	Ditec OLLY C	
	Ditec CIVIK	
commercial sliding doors	Ditec DAS107PLUS	
	Ditec DAS200	1.
	Ditec DAS200HD	2:
	Ditec DAS200T	2
	Ditec VALOR	3
	Ditec VALOR T	5
emergency exit systems	Ditec DAS200RG Redundant	6
	Ditec DAS200TRG Redundant	63
	Ditec VALOR Redundant	6
	Breakout systems	7:
sliding doors	Ditec VALOR HS	78
for special applications	Ditec VALOR HH	8

AUTOMATION -CONTENTS

Automatic pedestrian doors Kit and assembled operators

			Page
02	Automations for swing door	s	
		Ditec Sprint	91
		Ditec DAB105	94
		Ditec DAB205	99
		Ditec DAB305	103
03	Accessories		
	Software PM-EXP-GB	Ditec SVA	110
		Slider Configuration Tool	111
		Function-selectors	112
		Ditec Door Connect	113
		Sensors	115
		Infra-red barriers	120
		Control devices	121
		Photocells and interlock	123

AUTOMATION -CONTENTS

Automatic pedestrian doors Kit and assembled operators

Ditec PAMAC in glass	126
Ditec commercial frame system	133
Ditec PAM16	134
Ditec PAM30	141
Ditec ALU48	149

157



01

AUTOMATION AND SYSTEMS FOR SLIDING DOORS

Interior sliding doors
Ditec OLLY C
Ditec CIVIK
Commercial sliding doors
Ditec DAS107PLUS
Ditec DAS200
Ditec DAS200HD
Ditec DAS200T
Ditec VALOR
Ditec VALOR T
Emergency exit systems
Ditec DAS200RG Redundant
Ditec DAS200TRG Redundant

Ditec Valor HS

Breakout systems

Ditec VALOR Redundant

Sliding doors for special applications

Ditec Valor HH

Ditec OLLY C - Ditec CIVIK



Automation systems for interior sliding doors with one or two wings, versatile, silent, easy to install and with a clean, neutral look, thanks to the reducedheight cover and EURAS CO silver finish.

The 24 Vdc gear motor with encoder ensures smooth, fluid movement that is completely safe.

The electronic panel and accessories make it possible to manage the kinematics of the door, offering various operating modes: PUSH&GO, PULL&CLOSE, sensor-based opening, push-button opening, or opening via radio using Ditec ZEN4 remote controls or a special radio function selector. Customers are sure to find the mode they require.



VERSATILE





To also in all amonaidications a	. f	main functions of the system
l lechnical shecifications (it avallante models and	main tilinctions of the system
i iccillicat specifications t	n avaitable illouels allu	i ilialii lalletiolis oi tile systelli

	OLLY C	CIVIK		EL51
Description	electromechanical	electromechanical actuator	Description	for 1 24 Vdc motor
	actuator for interior sliding doors	for interior sliding doors	Mains power supply	230 Vac / 50-60 Hz
Special uses	disabled use	disabled use	ENERGY	energy saving when in stand-by
Stroke control	encoder	encoder	Energy saving	and in use
Maximum capacity	40 kg (1 wing) 55 kg (2 wings)	60 kg (1 wing) 80 kg (2 wings)	Number of motors	1
Power supply	230 Vac / 50-60 Hz	230 Vac / 50-60 Hz	Motor power supply	24 Vdc / 1.8 A
Power input	0.2 A	0.2 A	Accessories power supply	24 Vdc / 0.36 A
Torque / Thrust	30 N	30 N	Electro-mechanical lock	24 Vdc / 0.5 A
Opening speed	0.4 m/s (1 wing) 0.8 m/s (2 wings)	0.4 m/s (1 wing) 0.8 m/s (2 wings)	Kinematic management with Encoder	•
Closing speed	0.2 m/s (1 wing) 0.4 m/s (2 wings)	0.2 m/s (1 wing) 0.4 m/s (2 wings)	Detection of obstacles (causes the gate to stop when	•
Maximum opening	2000 mm	1610 mm	opening or reverse when closing)	_
Operating temperatur	-20°C/+55°C	-20°C / +55°C	Push opening (PUSH&GO)	
Protection rating	IP 20	IP 20	Pull closing (PULL&CLOSE)	
Product dimensions mm	67 x114 x L	75 x130 x L	Opening control	
(H x W x L)			Closing control	
Control panel	EL51 (built in)	EL51 (built in)	Timer-controlled automatic closing	0 - 30 s
			Monitored emergency reverse	
				1

Opening safety function (speed limiting)

Ditec OLLY C





Designed for installation on commercially available runners for hideaway doors, Ditec OLLY C represents a great-looking solution for the automation of residential sliding doors.



EASY TO ASSEMBLE

- Basic and intuitive with just a few screws to put it together
- PLUG&PLAY automation system



INTELLIGENT

- Compatible with all commercially available runners for hideaway
- Compact, light and silent



VERSATILE

- Multiple functions such as PULL&CLOSE, activated via sensors and controlled remotely via radio
- Wide range of accessories to adapt to any requirements
- LOW ENERGY mode with wide range of wing weight adjustment

Full automation set for single or double wing interior sliding door

The set consists of a single package containing an automation system required to automate an interior single wing sliding door or an interior double wing sliding door. Consists of: 1 actuator complete with control panel + 1 transmission unit + brackets + mounting profile and cover, both made of anodised aluminium + brushes + belt and screws

Article Code	Description of article
PMDOITOC10P	Full set L = 1000 mm for single wing max. width = 1000 mm
PMD0IT0C20P	Full set L = 2000 mm for double wing max. width = 2000 mm
Note: When opened, the automation reduces the transit opening size by 9 cm x 1 wing, 18 cm x 2 wings	

Components supplied separately for customised automations		
Article Code	Description of article	
PMKOC1P	Fixed components kit for one wing consisting of an actuator complete with a control panel. transmission unit and brackets	
PM V3061N61	Anodised aluminium mounting profile L = 6100 mm	
PMV3062N61	Anodised aluminium cover L = 6100 mm	
PMRPB5R100	Vertical brush H = 4.8 mm. 100 m roll	
PMVSPAZ502	Vertical brush H = 50 mm. rod L = 2000 mm	
PMKXL037K	Kevlar transmission belt. 20 m roll	

Specific accessories Article Code Description of article PM**0CL** Radio receiver kit complete with cabling and transmitter

Radio controlled function-selectors	
Article Code	Description of article
PMCOMGC	Radio controlled function-selector with 6 door status selection modes and open-close control, complete with transmitter
PMCOMGS	Optional display for COMGC









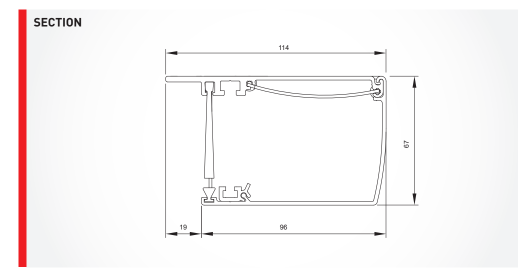
сомвс



OCL



COMGS



Ditec CIVIK









DO IT



Easy to install and versatile with its multiple applications, Ditec CIVIK represents the ideal solution for all residential environments, as well as small commercial locations such as offices and legal firms that want to convey elegance and refined style.



ELEGANT

- Sleek design
- Compact thanks to its 75 mm-high cover
- Brushed aluminium cover



VERSATILE

- Automation system suitable for generic frames, glass and wood
- PUSH&GO and PULL&CLOSE features
- Activation by sensors, pushbuttons or remote control (Ditec ZEN)



SAFE

- Monitoring safety sensors in opening and closing
- Internal LED indicating diagnostics and alarms
- LOW ENERGY mode with wide range of wing weight adjustment

Automation set (complete with rollers) for single or dual sliding door - see figure 1, next page

The set contains, in a single package, the necessary automation to make up a single or dual wing sliding door. Consists of: 1 actuator complete with control panel + 1 transmission unit + brackets + EURAS CO aluminium mounting profile and cover + runners

Article Code Description of article

PMD0ITCVK22P Full set L 2200 mm (may be reduced) for one wing 1100 mm max with 1060 mm max opening PMDOITCVK33P Full set L 3300 mm (may be reduced) for one wing 1650 mm max with 1610 mm max opening

Note: To make up a 2 wing door, KCIVIKGCL runner unit must be added

Connections for movable glass wings to be combined with the DO ITs specified above to create the glass wing solution shown in figure 2, next page

CIVIKAC + 20AC1356 (mill finish aluminium connection profile for glass wing) CIVIKAC + 20AC1356N (EURAS CO aluminium connection profile for glass wing)

Article Code Description of article

PMCIVIKAC Glass wing connection kit

Automation set for 1 or 2 wing sliding door complete with rollers for glass wings with technical connections - see figure 3, next page

The set contains, in a single package, the necessary automation to make up a single or dual wing internal sliding door. Consists of: 1 actuator complete with control panel + 1 transmission unit + mounting brackets + EURAS C0 aluminium cover + rollers + 2 grippers for connection of glass wing + 1 floor runner for glass wings

Article Code Description of article

PMD0ITCV16P Full set L 1650 mm (may be reduced) for one wing 820 mm max with 800 mm max opening PMD0ITCV22P Full set L 2200 mm (may be reduced) for one wing 1100 mm max with 1060 mm max opening

Note: For the dual wing option, the runner unit required is KCIVIKGCL + KCVGCL

Ditec CIVIK

Automation for interior sliding doors

Maximum capacities		
1 wing	2 wings	
60 Kg	80 Kg	

KIT

Basic automation

Article Code Description of article

PMKCIVIK1P Fixed component kit for 1 CIVIK wing

The kit contains, in one box, the components, bolts and screws required for creating

an automation system, including:

- Drive control unit

- Transmission unit

- Box head

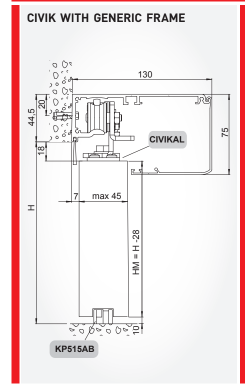
PMKXL037K Kevlar transmission belt, 20 m roll

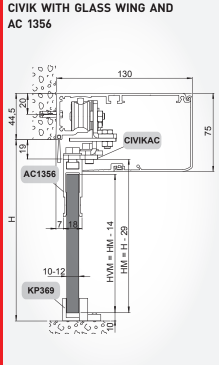
PMV3760N66 EURAS CO casing profile

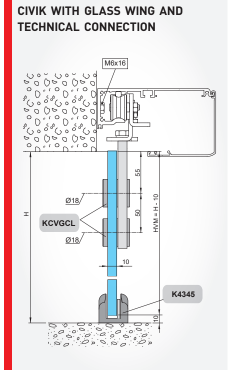
Front cover

Article Code	Description of article
PM V3759N66	EURAS CO cover profile
PMRGR351180	Close door flexible gasket (no. 4 rolls of 20 m)

INSTALLATION







Ditec CIVIK

Automation for interior sliding doors

Maximum capacities	
1 wing	2 wings
60 Kg	80 Kg

Components for glass wings can be supplied separately with technical connections

Article Code Description of article

PMKCIVIKGCL Roller unit and components for the second wing to be matched to KCVGCL PMKCVGCL Additional kit to install a glass wing complete with 2 connecting grippers

and floor runner

Specific accessories

•	
Article Code	Description of article
PM OCL	Radio receiver kit complete with cabling and transmitter
PMCIVIKLA	Anti-panic system complete with brackets
PMCIVIKAL	Wooden wing connection kit
PMCIVIKP	Manual operation built-in sensor

Radio controlled function-selectors

Article Code	Description of article
PM COMGC	Radio controlled function-selector with 6 door status selection modes and open-close control, complete with transmitter and receiver

PMCOMGS Optional display for COMGC

Floor runners

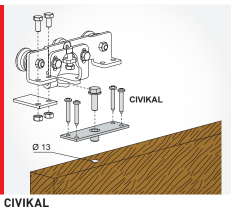
Article Code	Description of article
PM KP515AB	Framed wing guide runner
PM KP369	Glass wing guide runner
PM K4345	Adjustable guide runner for glass wings

Brush

Article Code	Description of article
PM VSP25V25	Seal brush (supplied as rod $L = 2500 \text{ mm}$)



CIVIKLA





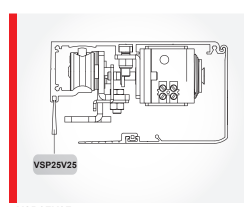
CIVIKP



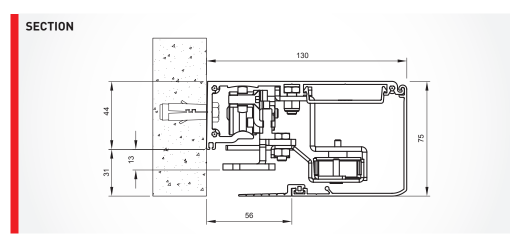
сомбс



COMGS



VSP25V25



COMMERCIAL SLIDING **DOORS**

Ditec DAS107PLUS









Ditec DAS107PLUS is the sliding door operating system that meets all the requirements for commercial doors up to 160 kg. Designed for quick and easy installation, it is the ideal solution for entrance-automation systems professionals looking for simplicity in warehouse management and easy maintenance. With its neutral and pleasant aesthetics, Ditec DAS107PLUS meets the demands

of modern buildings. The convenient assembly kit contains all the necessary components for mounting the operating system, including door holder and fixing plates for commercial frames.

QUALITY & RELIABILITY



TIME SAVING INSTALLATION







Technical specifications of available models

	DAS107PLUS
Description	automation for sliding doors
Drive type	encoder
Max door panel weight	120 kg (1 wing) 160 kg (2 wings)
Endurance test	1 M cycles
Gearmotor	24 Vdc with encoder
Power supply *	100 ÷ 240 Vac, -10%/+10%; 50/60 Hz
Max nominal power	75 W
Accessories power supply	0.64 A @ 24 Vdc
Opening and closing speed	1.0 m/s bi-part door (adjustable)
Hold open time	0-60 s (adjustable)
Operating temperature	-20°C/+50°C
Protection rating	IP20
Dimensions (H x D x L)	120x140xL mm
Max operator lenght	5600 mm
Max clear passage (with 50 mm overlap fixed/ mobile)	2715 mm (1 wing) 1370 mm x 2 (2 wings)

^{*}Same product suits 230 Vac and 120 Vac power supply

Additional optional equipments	
Couple of photocells	=
Battery pack 12 Vdc (emergency)	-
Battery pack 24 Vdc (back-up)	=
Fail safe lock	-
Fail secure lock (with release handle)	=

•
•
•
•
-
-

QUALITY & RELIABILITY

- Performing electromechanical operator for up to 160 kg door weight
- Tested up to 1 Million cycles
- Long-lasting 24 Vdc motor with built-in Encoder (brand **DUNKERMOTOREN**™)
- Reinforced techno-polymer wheels in DUPONT™ Delrin®
- Fully tested and certified by TÜV SÜD



TIME SAVING INSTALLATION

- PLUG & PLAY connectors
- Automatic self-learning start-up mode, with auto detection of:
 - weight of wings
 - passage opening
 - presence of locking device and typology (fail safe, fail secure)
 - presence of emergency and back-up batteries
- Easy and accurate control panel setting with digital programming and just few key parameters
- Switching power supply covering a wide range of electric voltages (100 ÷ 240 Vac, -10%/+10%; 50/60 Hz)
- Easy adjustment of trolleys and belt

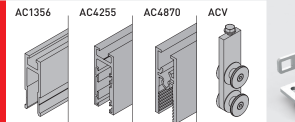


EASY LOGISTICS

- Easy to order: 1 kit, 1 casing and 1 cover and you're ready to start with your operator
- The convenient kit item includes power supply, gear motor, control panel, trolleys and brackets
- Casing and cover available length: 4450 and 6650 mm
- Selected range of accessories to complete your installation
- One door holder for every application, designed in conjunction with Ditec AC glass profile wing, Ditec PAM and Ditec ALU profile series and any commercial frames
- QR Code for downloading manuals simply and quickly

GLASS WING

FRAMED WING













Ditec DAS107PLUS

Automation for sliding doors

Maximum capacities	
1 wing	2 wings
120 Kg	160 Kg

KIT

Basic automation

PMDAS107K1PN Fixed component kit for 1 DAS107PLUS wing

The kit contains, in one box, the components, bolts and screws required for creating

an automation system, including:

- Power supply

- Gear motor

- Control unit

- N° 2 trolleys

- Pulley

- Mechanical stops, end caps, brackets for cover

PMDAS801GCL Roller unit for 2nd wing PMDAS802B50 Transmission belt 50 m PMDAS107B44NP Casing L = 4450 EURAS CO PMDAS107B66NP Casing L = 6650 EURAS C0

Front cover

Article Code	Article Description
PMDAS107C44NP	Cover L = 4450 EURAS CO
PMDAS107C44GP	Cover L = 4450 mill finish
PMDAS107C66NP	Cover L = 6650 EURAS CO
PMDAS107C66GP	Cover L = 6650 mill finish

Specific accessories

Article Code	Article Description
PMDAS801LOK	Lock device complete with brackets and hand release
PMDAS801L0KA	Safety lock device complete with brackets
PMDAS901BAT1	Emergency battery (12 Vdc)
PMDAS902BAT2	Back-up battery (24 Vdc)
PMDAS900PH1A	Pair of photocells
PMDAS11M8	N° 4 fixing plates (n° 2 wings) for AC1356, PAM16 and PAM30
PMDAS18M8	N° 4 fixing plates (n° 2 wings) for AC4255 and AC4870
PMDAS40M8	N° 4 fixing plates (n° 2 wings) for ALU48



Ditec DAS107PLUS

Automation for sliding doors

Maximum capacities		
1 wing	2 wings	
120 Kg	160 Kg	

ASSEMBLED

1 Wing <u>S,,,</u> Basic Dimensioning - mm automation With LM=wing MILL FINISH PL= S=overlap with S=50+50 aluminium LT= Nominal casing Code transit Automation Up to opening nominal length PMDAS107K1PN20 915 1015 2000 PMDAS107K1PN26 1215 1315 2600 PMDAS107K1PN30 1415 1515 3000 PMDAS107K1PN36 1715 1815 3600 1915 PMDAS107K1PN40 2015 4000 PMDAS107K1PN44 2115 2215 4400

2815

5600

Basic automation price including:

fixed component kit for 1 wing, belt, door attachment bracket 2995

2715

2 Wings

	Dir	Basic automation			
Code			LT= Automation	With MILL FINISH aluminium casing	
Up to	opening	nominal	length		
PMDAS107K2PN23	1090	2 x 520	2300		
PMDAS107K2PN26	1240	2 x 570	2600		
PMDAS107K2PN30	1440	2 x 670	3000		
PMDAS107K2PN36	1740	2 x 770	3600		
PMDAS107K2PN40	1940	2 x 845	4000		
PMDAS107K2PN44	2140	2 x 920	4400		
PMDAS107K2PN56	2740	2 x 1020	5600		

Basic automation price including:

fixed component kit for 1 wing, roller unit for 2nd wing, belt, door attachment bracket 2995

Specific accessories

PMDAS107K1PN56

Article Code	Article Description
PMSPDAS801L0K	Lock device complete with brackets and hand release, assembled
PMSPDAS801L0KA	Safety lock device complete with brackets, assembled
PMSPDAS901BAT1	Emergency battery (12 Vdc), assembled
PMSPDAS902BAT2	Back-up battery (24 Vdc), assembled
PMDAS900PH1A	Pair of photocells
PMDAS11M8	N° 4 fixing plates (n° 2 wings) for AC1356, PAM16 and PAM30
PMDAS18M8	N° 4 fixing plates (n° 2 wings) for AC4255 and AC4870
PMDAS40M8	N° 4 fixing plates (n° 2 wings) for ALU48

Front cover					
Standard casing length	MILL FINIS	Н	Standard casing length	EURAS CO	ı
mm	Codice fino a		mm	Codice fino a	
2000	PMCRDAS107G20		2000	PMCRDAS107N20	
2300	PMCRDAS107G23		2300	PMCRDAS107N23	
2600	PMCRDAS107G26		2600	PMCRDAS107N26	
3000	PMCRDAS107G30		3000	PMCRDAS107N30	
3600	PMCRDAS107G36		3600	PMCRDAS107N36	
4000	PMCRDAS107G40		4000	PMCRDAS107N40	
4400	PMCRDAS107G44		4400	PMCRDAS107N44	
5600	PMCRDAS107G56		5600	PMCRDAS107N56	

		lectors
LIDCT	ION-CO	IACTORS
II UIII L	1011-3E	LEGIOI S

. and on secon	3.01.5
Article Code	Article Description
Mechanical	
PMCOM501MKS	Mechanical function-selector with key operation
PMC0M501MHS	Mechanical function-selector with handle operation
Digital	
PMC0M500ES	Digital electronic function-selector



DAS801LOK - DAS801LOKA



DAS107K1PN



DAS901BAT1



DAS902BAT2



COM501MKS



COM501MHS



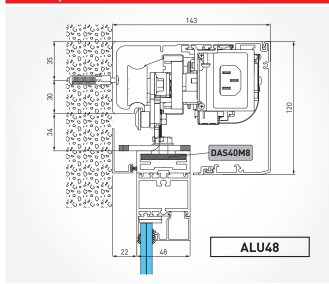
COM500ES



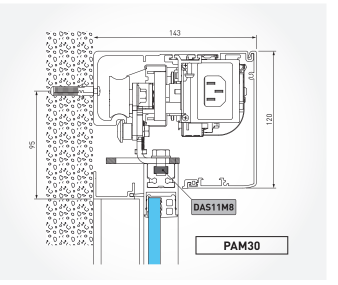
DAS801GCL

FIXING PLATES SELECTION TABLE - DAS107PLUS

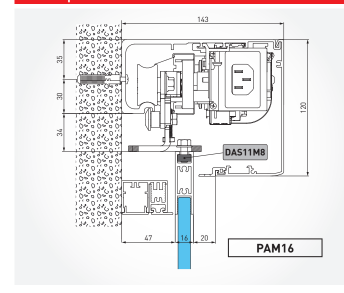
Series profiles ALU48 - DAS40M8



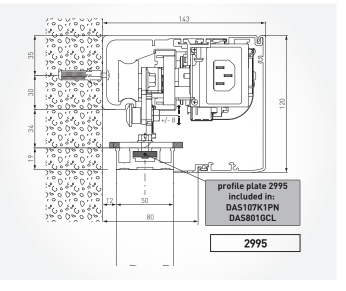
Series profiles PAM 30 - DAS11M8



Series profiles PAM 16 - DAS11M8

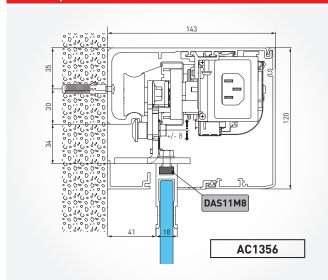


Generic frame - 2995

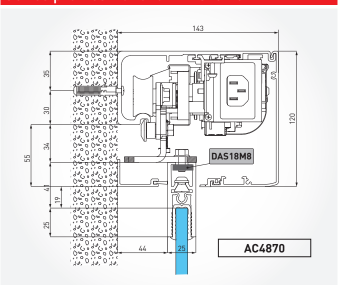


FIXING PLATES SELECTION TABLE - DAS107PLUS

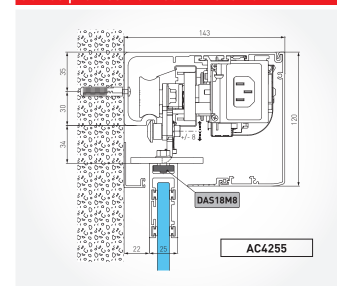
Series profiles AC1356 - DAS11M8



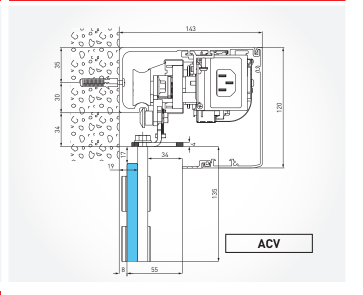
Series profiles AC4870 - DAS18M8



Series profiles AC4255 - DAS18M8



Series profiles ACV



Fixing plates



COMMERCIAL SLIDING **DOORS**

Ditec DAS200 - DAS200HD **DAS200T**



The Ditec DAS automation system has been conceived and designed around the needs of the customer. Innovative technical solutions come together with superior quality components in a process of continuous improvement. A complete and highly modular range of products to ensure impeccably smooth, quiet and reliable operation in every application.

The different versions for specific applications are:

- DAS200: maximum capacity of 200 kg
- DAS200HD: maximum capacity of 280 kg
- DAS200T: maximum capacity of 320 kg, with a telescopic opening system

















Technical specifications

roomicat opcomeations			
	DAS200	DAS200HD	DAS200T
Description	automation for sliding doors	automation for sliding doors	automation for telescopic sliding doors
Max. wing weight	120 kg (1 wing) 200 kg (2 wings)	150 kg (1 wing) 280 kg (2 wings)	240 kg (1+1 wing) 320 kg (2+2 wings)
Clear passage	715 - 3215 mm (1 wing) 790 - 3240 mm (2 wings)	715 - 3215 mm (1 wing) 840 - 3240 mm (2 wings)	1103 - 4320 mm (1+1 wing) 1600 - 4320 mm (2+2 wings)
Product dimensions mm (HxWxL)	120 x 185 x L	120 x 185 x L	120 x 265 x L
Max. opening and closing speed (2 wings)	1.6 m/s	1.6 m/s	1.6 m/s
Power supply	100 ÷ 240 Vac, -10%/+10%; 50/60 Hz	100 ÷ 240 Vac, -10%/+10%; 50/60 Hz	100 ÷ 240 Vac, -10%/+10%; 50/60 Hz
Power supply rated power	75 W	150 W	150 W
Accessories power supply	24 Vdc/0.64 A	24 Vdc/1 A	24 Vdc/1 A
Protection rating	IP20	IP20	IP20
Approvals	τϋν	τüν	τϋν
Control panel	1DAS20QE	1DAS20HDQE	1DAS20HDQE

Main functions

	DAS200	DAS200HD - DAS200T
Control panel	1DAS20QE	1DAS20HDQE
Power supply	100 ÷ 240 Vac, -10%/+10%; 50/60 Hz	100 ÷ 240 Vac, -10%/+10%; 50/60 Hz
Batteries	12 Vdc o 24 Vdc (opzional)	12 Vdc o 24 Vdc (opzional)
Hold force adjustment	-	
Obstacle detection (stop while opening or reverse while closing)	•	•
Automatic passage opening width selection (depending on the flow of people)	•	•
Hold open time	0 - 60 s	0 - 60 s
Presence hold open time	0 - 60 s	0 - 60 s
Interlock function	■(optional with DAS902MP)	■(optional with DAS902MP)
Opening safety function (speed limiting)		
Battery energy saving function in case of power failure		
Emergency reverse with presence sensor	■(compliant with EN 16005)	■ (compliant with EN 16005)
Safety test and safety monitoring function	■(compliant with EN 16005)	■ (compliant with EN 16005)
Independent opening / closing commands	■(optional with DAS902MP)	■(optional with DAS902MP)
"Nurse" function	■(optional with DAS902MP)	■(optional with DAS902MP)
"Fire alarm" function	■(optional withDAS902MP)	■(optional with DAS902MP)
Emergency opening function	■(optional with DAS902MP)	■ (optional with DAS902MP)



INTELLIGENT

The Ditec DAS operator is conceived to cater for all possible applications with precision and in complete safety

- Smart start-up mode with self-acquisition function, including automatic detection and recognition of:
 - Passage opening
 - Door weight
 - Presence and type of lock devices (standard and anti-panic)
 - Emergency and backup batteries
- Superior energy efficiency with a switching power supply unit offering a wide range of operating voltages
- Digital programming with over 90 parameters including speed, timer, position and emergency function parameters



INNOVATIVE DESIGN

Ditec DAS is designed with the ambitious goal to be an extremely elegant door system but at the same time modular and pratical

- The arrow design on the front creates a distinctive identity that is easily recognizable and gives the product a slim (120 mm height of cover) and elegant look
- The horizontally breakline creates a bold and strong brand image

The Ditec design is intended to make customers' lives easier and to optimise stock management and logistics

- Just one casing for all the operators of the DAS200 family
- A practical rear beam, which matches with the main casing, for a fast and safe telescopic door installation, reducing the complexity of the old stock
- The same carriage unit and door holder for all applications (Ditec framed and glass panel doors, commercail
- Steel lateral heads for a secure mechanical connection to the casing and an elegant look



EASY TO INSTALL

A professional and extremely simple and quick to fit automation system which significantly saves installation

- FAST & SAFE system to fix main components to beam
- Simple and easily accessible mechanical adjustment of components such as the carriage, door holder, locking device and drive belt
- Dedicated PLUG & PLAY connectors for all main components, such as the power supply unit, electrical board and motor
- Dedicated PLUG & PLAY connectors for accessories such as batteries and sensors (both opening and safety **sensors** and safety sensors only)
- EASY ACCESS for installing and service action due to a rotating mechanism that allows the cover to be opened simply and quickly



SMART THINGS

Ditec offers two different App based solutions - one of the end user and one for the installer - for a smart management and control of DAS automatic doors.







DITEC DOOR CONNECT



Free App available on Play Store and App Store.

For use with latest generation Bluetooth-equipped COM501 and COM502 function-selectors, offering the end user access to the following features:

- 5 functions, including RESET
- Download and send events and statistics log
- Download and send error log
- Add and manage App users (up to 7)
- Manage setting of partial opening and timer-controlled automatic closing parameters

SLIDER CONFIGURATION TOOL



An advanced software (DAS900CT) for installers, allowing the complete configuration and management of DAS200 doors from a tablet or handheld device (requires DAS900CTI interface). This software offers the **installer** the following features:

- Usage of 5 controller functions, including RESET
- Configure all parameters of the control panel
- Download and upload preset parameter configurations
- Manage events and errors log
- Manage complete statistics log
- Manage and schedule maintenance

COMMERCIAL SLIDING DOORS

Ditec DAS200



KIT

Basic automation

Basic adtornati	
Article Code	Article Description
PM DAS200K1	Fixed component kit for 1 DAS200 wing The kit contains, in one box, the components, bolts and screws required for creating an automation system, including: - 1 power supply - 1 gear motor - 1 control unit - N° 2 trolleys + door holders + 2995 fixing plates for commercial frames - 1 pulley - mechanical stops, end caps, brackets for cover
PMDAS820GCL	Roller unit for 2 nd wing + door holders + 2995 fixing plates for commercial frames
PMDAS820CLS	Additional roller for > 1600 mm wing
PMDAS200B44G	Casing L = 4450 mill finish
PMDAS200B66G	Casing L = 6650 mill finish
PMDAS200B44N	Casing L = 4450 EURAS CO
PMDAS200B66N	Casing L = 6650 EURAS CO
PM V3464N44	Sliding guide L = 4450 EURAS CO
PM V3464N66	Sliding guide L = 6650 EURAS CO

PM**DAS802B50** Transmission belt 50 m

Fr	Λr		\boldsymbol{c}	V	١r
	UI.	IL.	LU	AVA 5	-

PMRGR3465

Article Code	Article Description
PMDAS200C44G	Cover L = 4450 mill finish
PMDAS200C66G	Cover L = 6650 mill finish
PMDAS200C44N	Cover L = 4450 EURAS CO
PMDAS200C66N	Cover L = 6650 EURAS CO
PMRGR351180	Close door flexible gasket (no. 4 rolls of 20 m)

Note: To check the position of the components and the specific accessories, please refer to the "WIZARD DAS" program

Guide vibration proof gasket (40 m roll)

Packaging

Article Code	Article Description
PM 25782A	Packaging DAS200
PM 25783A	Head packaging

Ditec DAS200

Automation for commercial sliding doors

Max capacities 1 wing 2 wings 120 Kg 200 Kg Max very heavy duty

KIT

Specific access	ories
Article Code	Article Description
PMDAS802LOK	Wing stop device complete with brackets, without release handle
PMDAS802L0KA	Anti-panic system complete with brackets, without release handle
PMDAS802LOKB	Two position block system complete with brackets, without release handle (in combination with DAS902MP)
PMLOKSBM	Manual release handle, wall mounted
PM DASLOKSB	Manual release handle integrated in the casing
PMDAS901BAT1	Emergency battery (12 Vdc)
PMDAS902BAT2	Back-up battery (24 Vdc)
PMDAS902MP	Plus Module PCB (required for DAS802LOKB)
PMDAS800CMP	Plus Module PCB cable extension
PMDAS800CPS	Power supply cable extension L = 2400 mm
PMDAS900PH1A	Pair of photocells
PMDAS11M8	N° 4 fixing plates (n° 2 wings) for AC1356, PAM16 and PAM30
PMDAS18M8	N° 4 fixing plates (n° 2 wings) for AC4255 and AC4870
PMDAS40M8	N° 4 fixing plates (n° 2 wings) for ALU48
PMDAS35M8	N° 4 fixing plates (n° 2 wings) for PAMH60
PMDAS802RJ45	RJ45 connettor for DAS900CTI
PMDAS802RJA	RJ45 adapter for electronic selectors
PM DAS900FM	Magnetic limit switch indicator micro kit







DAS802LOKA



DAS802LOKB



DAS902MP

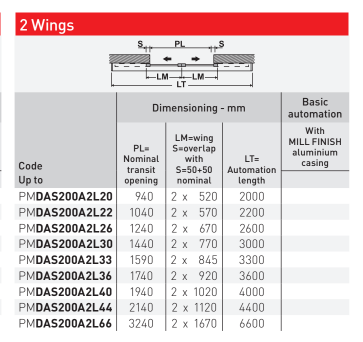
Ditec DAS200

Automation for commercial sliding doors

Max capacities 1 wing 2 wings 120 Kg Max very heavy duty 200 Kg

ASSEMBLED

1 Wing S LM Basic Dimensioning - mm automation With LM=wing MILL FINISH PL= S=overlap aluminium LT= Nominal with casing Code S=50+50 Automation transit Up to opening length nominal 915 PMDAS200A1L20 1015 2000 PMDAS200A1L22 1015 1115 2200 PMDAS200A1L26 1215 1315 2600 PMDAS200A1L30 1415 3000 1515 PMDAS200A1L33 1565 3300 1665 PMDAS200A1L36 1715 1815 3600 PMDAS200A1L40 1915 2015 4000 PMDAS200A1L44 2115 2215 4400 PMDAS200A1L66 3215 3315 6600



Note: To check the position of the components or when Ditec or generic frames are used with S overlap different from the one shown, or with other additional specific accessories, please refer to the "WIZARD DAS" program

Note: Finally, the fixing plates must be added (please see pages 27-28)

Specific access	ories
Article Code	Article Description
PMSPDAS802L0K	Wing stop device complete with brackets, without release handle, assembled
PMSPDAS802L0KA	Anti-panic system complete with brackets, without release handle, assembled
PMSPDAS802L0KB	Two position block system complete with brackets, without release handle, assembled (in combination with DAS902MP)
PMSPDASLOKSB	Manual release handle integrated in the casing, assembled
PMSPDAS901BAT1	Emergency battery (12 Vdc), assembled
PMSPDAS902BAT2	Back-up battery (24 Vdc), assembled
PMSPDAS902MP	Plus Module PCB (required for DAS802LOKB), assembled
PMSPDAS800CMP	Plus Module PCB cable extension, assembled
PMSPDAS800CPS	Power supply cable extension L = 2400 mm, assembled
PMSPDAS800KPI	Detection safety sensor built in the cover, assembled
PMSPDAS802RJ45	RJ45 connettor for DAS900CTI, assembled
PMSPDAS900FM	Magnetic limit switch indicator micro kit, assembled

Front cover						
Standard casing length	MILL FINISH		Standard casing length	EURAS CO		
mm	Code Up to		mm	Code Up to		
2000	PMCRDASG20		2000	PMCRDASN20		
2200	PMCRDASG22		2200	PMCRDASN22		
2600	PMCRDASG26		2600	PMCRDASN26		
3000	PMCRDASG30		3000	PMCRDASN30		
3300	PMCRDASG33		3300	PMCRDASN33		
3600	PMCRDASG36		3600	PMCRDASN36		
4000	PMCRDASG40		4000	PMCRDASN40		
4400	PMCRDASG44		4400	PMCRDASN44		
6600	PMCRDASG66		6600	PMCRDASN66		

Ditec DAS200

Automation for commercial sliding doors

Function-selec	tors
Article Code	Article Description
Mechanical	
PMCOM501MKS	Mechanical function-selector with key operation
PMC0M501MHS	Mechanical function-selector with handle operation
Digital	
PMCOM500ES	Digital electronic function-selector
PMCOM500ER	Digital electronic function-selector with security key - without box (in combination with DAS902MP)
Electronic	
PMCOM501ES	Electronic capacitive touch function-selector with Bluetooth module and RJ45 connettor for interface Configuration Tool DAS900CTI
PMCOM501ER	Electronic capacitive touch function-selector and security key with Bluetooth module and RJ45 connettor for interface Configuration Tool DAS900CTI
PMC0M502ES	Electronic capacitive touch function-selector with Bluetooth module
PMCOM502ER	Electronic function-selector with capacitive touch push buttons, protection key (Euro cylinder) and Bluetooth module

١c				

Article Code Article Description

PMCOMAR Double external square box for COM500ER

Configuration accessories - Configuration Tool

oomigar anom a	occoonies configuration root
Article Code	Article Description
PMDAS900CT	Configuration Tool, Configuration App for tablet (only for Android devices)
PMDAS900CTI	Bluetooth interface for direct connection between the Control Panel and the Slider Configuration Tool



COM501MKS - COM501MHS



COM501ER - COM501ES





COM502ER

COMMERCIAL SLIDING **DOORS**

Ditec DAS200HD



KIT

Article Code

Basic automation

PMDAS200HDK1 Fixed component kit for 1 DAS200HD wing

The kit contains, in one box, the components, bolts and screws required for creating

an automation system, including:

- 1 power supply - 1 gear motor - 1 control unit

Article Description

- N° 2 trolleys + door holders + 2995 fixing plates for commercial frames

- mechanical stops, end caps, brackets for cover

PMDAS820GCL Roller unit for 2nd wing + door holders + 2995 fixing plates for commercial frames

PMDAS820CLS Additional roller for > 1600 mm wing

PMDAS200B44G Casing L = 4450 mill finish PMDAS200B66G Casing L = 6650 mill finish PMDAS200B44N Casing L = 4450 EURAS CO PMDAS200B66N Casing L = 6650 EURAS CO PMV3464N44 Sliding guide L = 4450 EURAS CO PMV3464N66 Sliding guide L = 6650 EURAS CO PMRGR3465 Guide vibration proof gasket (40 m roll)

PM**DAS802B50** Transmission belt 50 m

Front cover

Article Code	Article Description
PMDAS200C44G	Cover L = 4450 mill finish
PMDAS200C66G	Cover L = 6650 mill finish
PMDAS200C44N	Cover L = 4450 EURAS CO
PMDAS200C66N	Cover L = 6650 EURAS CO
PMRGR351180	Close door flexible gasket (no. 4 rolls of 20 m)

Note: To check the position of the components and the specific accessories, please refer to the "WIZARD DAS" program

Packaging

Article Code	Article Description
PM 25782A	Packaging DAS200
PM 25783A	Head packaging

Automation for commercial sliding doors

Max capacities 1 wing 2 wings 150 Kg 280 Kg Max very heavy duty

KIT

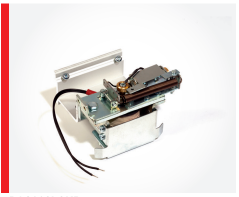
Specific access	ories
Article Code	Article Description
PMDAS802LOK	Wing stop device complete with brackets, without release handle
PMDAS802L0KA	Anti-panic system complete with brackets, without release handle
PMDAS802LOKB	Two position block system complete with brackets, without release handle (in combination with DAS902MP)
PMLOKSBM	Manual release handle, wall mounted
PM DASLOKSB	Manual release handle integrated in the casing
PMDAS901BAT1	Emergency battery (12 Vdc)
PMDAS902BAT2	Back-up battery (24 Vdc)
PMDAS902MP	Plus Module PCB (required for DAS802LOKB)
PMDAS800CMP	Plus Module PCB cable extension
PMDAS800CPS	Power supply cable extension L = 2400 mm
PMDAS900PH1A	Pair of photocells
PMDAS11M8	N° 4 fixing plates (n° 2 wings) for AC1356, PAM16 and PAM30
PMDAS18M8	N° 4 fixing plates (n° 2 wings) for AC4255 and AC4870
PMDAS40M8	N° 4 fixing plates (n° 2 wings) for ALU48
PMDAS35M8	N° 4 fixing plates (n° 2 wings) for PAMH60
PMDAS802RJ45	RJ45 connettor for DAS900CTI
PMDAS802RJA	RJ45 adapter for electronic selectors
PM DAS900FM	Magnetic limit switch indicator micro kit







DAS802LOKA



DAS802LOKB



DAS902MP

Automation for commercial sliding doors

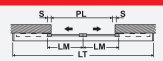
Max capacities	1 wing	2 wings
Max very heavy duty	150 Kg	280 Kg

ASSEMBLED

1 Wing

	Dii	Basic automation		
Code	PL= Nominal transit	LM=wing S=overlap with S=50+50	LT= Automation	With MILL FINISH aluminium casing
Up to	opening	nominal	length	
PMDAS200HDA1L20	915	1015	2000	
PMDAS200HDA1L22	1015	1115	2200	
PMDAS200HDA1L26	1215	1315	2600	
PMDAS200HDA1L30	1415	1515	3000	
PMDAS200HDA1L33	1565	1665	3300	
PMDAS200HDA1L36	1715	1815	3600	
PMDAS200HDA1L40	1915	2015	4000	
PMDAS200HDA1L44	2115	2215	4400	
PMDAS200HDA1L66	3215	3315	6600	

2 Wings



	Dir	Basic automation		
Code Up to	PL= Nominal transit opening	LM=wing S=overlap with S=50+50 nominal	LT= Automation length	With MILL FINISH aluminium casing
PMDAS200HDA2L20	940	2 x 520	2000	
PMDAS200HDA2L22	1040	2 x 570	2200	
PMDAS200HDA2L26	1240	2 x 670	2600	
PMDAS200HDA2L30	1440	2 x 770	3000	
PMDAS200HDA2L33	1590	2 x 845	3300	
PMDAS200HDA2L36	1740	2 x 920	3600	
PMDAS200HDA2L40	1940	2 x 1020	4000	
PMDAS200HDA2L44	2140	2 x 1120	4400	
PMDAS200HDA2L66	3240	2 x 1670	6600	

Note: To check the position of the components or when Ditec or generic frames are used with S overlap different from the one shown, or with other additional specific accessories, please refer to the "WIZARD DAS" program

Note: Finally, the fixing plates must be added (please see pages 27-28)

Specific accessories

Specific access	
Article Code	Article Description
PMSPDAS802L0K	Wing stop device complete with brackets, without release handle, assembled
PMSPDAS802L0KA	Anti-panic system complete with brackets, without release handle, assembled
PMSPDAS802L0KB	Two position block system complete with brackets, without release handle, assembled (in combination with DAS902MP)
PMSPDASLOKSB	Manual release handle integrated in the casing, assembled
PMSPDAS901BAT1	Emergency battery (12 Vdc), assembled
PMSPDAS902BAT2	Back-up battery (24 Vdc), assembled
PMSPDAS902MP	Plus Module PCB (required for DAS802LOKB), assembled
PMSPDAS800CMP	Plus Module PCB cable extension, assembled
PMSPDAS800CPS	Power supply cable extension $L = 2400$ mm, assembled
PMSPDAS800KPI	Detection safety sensor built in the cover, assembled
PMSPDAS802RJ45	RJ45 connettor for DAS900CTI, assembled
PMSPDAS900FM	Magnetic limit switch indicator micro kit, assembled

Automation for commercial sliding doors

Max capacities	1 wing	2 wings	
Max very heavy duty	150 Kg	280 Kg	

ASSEMBLED

Transformation into version for emergency exits

Article Code Article Description

PMSPDAS200RG Surcharge to update to redundant version (including battery DAS902BAT2)

Standard casing length	MILL FINISH	Standard casing length	EURAS CO
mm	Code Up to	mm	Code Up to
2000	PMCRDASG20	2000	PMCRDASN20
2200	PMCRDASG22	2200	PMCRDASN22
2600	PMCRDASG26	2600	PMCRDASN26
3000	PMCRDASG30	3000	PMCRDASN30
3300	PMCRDASG33	3300	PMCRDASN33
3600	PMCRDASG36	3600	PMCRDASN36
4000	PMCRDASG40	4000	PMCRDASN40
4400	PMCRDASG44	4400	PMCRDASN44
6600	PMCRDASG66	6600	PMCRDASN66



Automation for commercial sliding doors

Function-selec	itors					
Article Code	Article Description					
Mechanical						
PMCOM501MKS	Mechanical function-selector with key operation					
PMC0M501MHS	Mechanical function-selector with handle operation					
Digital						
PMCOM500ES	Digital electronic function-selector					
PMCOM500ER	Digital electronic function-selector with security key - without box (in combination with DAS902MP)					
Electronic						
PMCOM501ES	Electronic capacitive touch function-selector with Bluetooth module and RJ45 connettor for interface Configuration Tool DAS900CTI					
PMCOM501ER	Electronic capacitive touch function-selector and security key with Bluetooth module and RJ45 connettor for interface Configuration Tool DAS900CTI					
PMCOM502ES	Electronic capacitive touch function-selector with Bluetooth module					
PMCOM502ER	Electronic function-selector with capacitive touch push buttons, protection key (Euro cylinder) and Bluetooth module					

\boldsymbol{r}	···	٠٠	JJ	ייטי	103	

Article Code Article Description

PM**COMAR** Double external square box for COM500ER $\,$

Configuration accessories - Configuration Tool

Article Code	Article Description
PMDAS900CT	Configuration Tool, Configuration App for tablet (only for Android devices)
PMDAS900CTI	Bluetooth interface for direct connection between the Control Panel and the Slider Configuration Tool



COM501MKS - COM501MHS



COM501ER - COM501ES



COM502ER

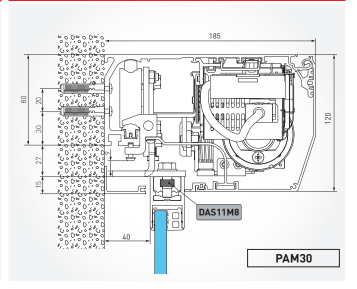


FIXING PLATES SELECTION TABLE - DAS200 and DAS200HD

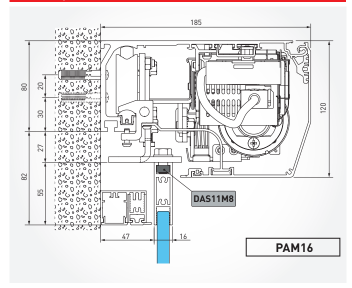
Series profiles ALU48 - DAS40M8

185 **abb**abbbbbbbbbb 120 DAS40M8 ALU48

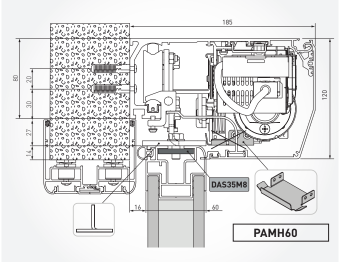
Series profiles PAM 30 - DAS11M8



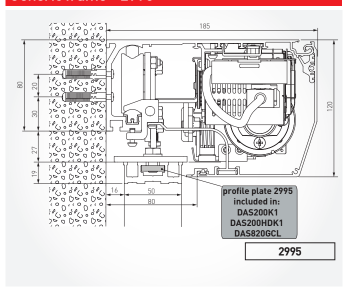
Series profiles PAM 16 - DAS11M8



Series profiles PAMH60 - DAS35M8



Generic frame - 2995

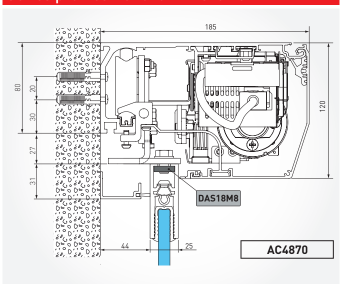


FIXING PLATES SELECTION TABLE - DAS200 and DAS200HD

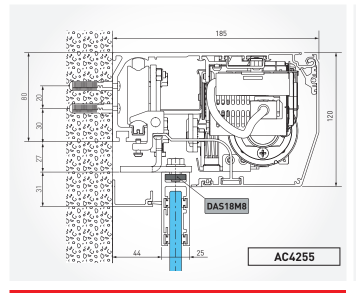
Series profiles AC1356 - DAS11M8

82 DAS11M8 M M AC1356

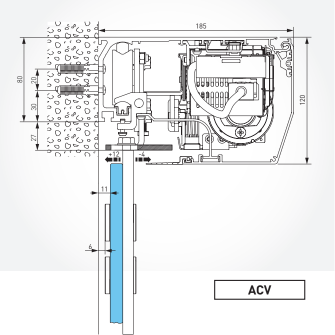
Series profiles AC4870 - DAS18M8



Series profiles AC4255 - DAS18M8



Series profiles ACV



Fixing plates



COMMERCIAL TELESCOPIC **SLIDING DOORS**

Ditec DAS200T



KIT

Article Code

_						т.					п		
- 12		\boldsymbol{c}		$\overline{}$	ш	•	n	m	٦	9	•		'n
В	I-	31	u	а	u	ч	U	ш	ш	а	ш	ľ	и.

PMDAS200HDK1 Fixed component kit for 1 DAS200HD wing

The kit contains, in one box, the components, bolts and screws required for creating

an automation system, including:

- 1 power supply - 1 gear motor - 1 control unit

Article Description

- N° 2 trolleys + door holders + 2995 fixing plates for commercial frames

- mechanical stops, end caps, brackets for cover

PMDAS200TKA Additional fixed component kit for 1+1 wing DAS200T

3rd-4th wing roller units PMDAS820TGCL

PMDAS820CLS Additional roller for > 1600 mm wing

PMDAS200B44G Casing L = 4450 mill finish PMDAS200B66G Casing L = 6650 mill finish PMDAS200B44N Casing L = 4450 EURAS CO PMDAS200B66N Casing L = 6650 EURAS CO

PMDAS200TB66G Additional casing for telescopic application L = 6650 mill finish PMDAS200TB66N Additional casing for telescopic application L = 6650 EURAS CO

PMV3464N44 Sliding quide L = 4450 EURAS CO PMV3464N66 Sliding guide L = 6650 EURAS CO PMRGR3465 Guide vibration proof gasket (40 m roll)

PM**DAS802B50** Transmission belt 50 m

Front cover

Article Code

Article Description

PMDAS200C44G Cover L = 4450 mill finish Cover L = 6650 mill finish PMDAS200C66G Cover L = 4450 EURAS CO PMDAS200C44N PMDAS200C66N Cover L = 6650 EURAS CO

PMRGR351180 Close door flexible gasket (no. 4 rolls of 20 m)

Note: To check the position of the components and the specific accessories, please refer to the "WIZARD DAS" program

Packaging

Article Code Article Description PM25782B Packaging DAS200T PM25783B Head packaging

Ditec DAS200T

Automation for commercial telescopic sliding doors

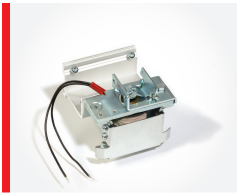
Max capacities 1 + 1 wing 2 + 2 wings Max very heavy duty 240 Kg 320 Kg

KIT

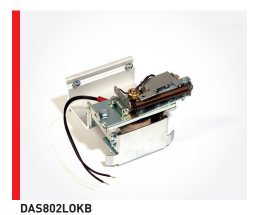
Specific accesso	ories
Article Code	Article Description
PMDAS802L0K	Wing stop device complete with brackets, without release handle
PMDAS802LOKA	Anti-panic system complete with brackets, without release handle
PMDAS802L0KB	Two position block system complete with brackets, without release handle (in combination with DAS902MP)
PM LOKSBM	Manual release handle, wall mounted
PM DASLOKSB	Manual release handle integrated in the casing
PMDAS901BAT1	Emergency battery (12 Vdc)
PMDAS902BAT2	Back-up battery (24 Vdc)
PMDAS902MP	Plus Module PCB (required for DAS802LOKB)
PMDAS800CMP	Plus Module PCB cable extension
PMDAS800CPS	Power supply cable extension L = 2400 mm
PMDAS900PH1A	Pair of photocells
PMDAS40M8	N° 4 fixing plates (1+1 wings) for ALU48
PMDASTAC16	Brackets kit and fixing plates for AC1356/PAM16 (1+1 wing)
PMDASTAC	Brackets kit and fixing plates for AC4255/AC4870 (1+1 wing)
PMDAST30	Brackets kit and fixing plates for PAM30 (1+1 wing)
PMDAS802RJ45	RJ45 connettor for DAS900CTI
PMDAS802RJA	RJ45 adapter for electronic selectors
PMDAS900FM	Magnetic limit switch indicator micro kit







DAS802LOKA



DAS902MP



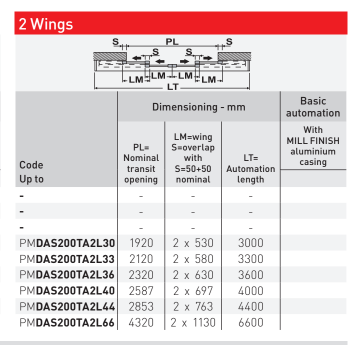
Ditec DAS200T

Automation for commercial telescopic sliding doors

Max capacities 1 + 1 wing 2 + 2 wings 240 Kg 320 Kg Max very heavy duty

ASSEMBLED

1 Wing LM Basic Dimensioning - mm automation With LM=wing MILL FINISH PL= S=overlap aluminium Nominal LT= with casing Code S=50+50 Automation transit Up to length opening nominal PMDAS200TA1L20 1237 693 2000 PMDAS200TA1L22 760 1370 2200 PMDAS200TA1L26 1637 893 2600 PMDAS200TA1L30 1903 1027 3000 PMDAS200TA1L33 2103 1127 3300 PMDAS200TA1L36 2303 1227 3600 PMDAS200TA1L40 2570 1360 4000 PMDAS200TA1L44 2837 1493 4400 PMDAS200TA1L66 4303 2227 6600



Note: To check the position of the components or when Ditec or generic frames are used with S overlap different from the one shown, or with other additional specific accessories, please refer to the "WIZARD DAS" program

Note: Finally, the fixing plates must be added (please see pages 34-35)

Specific access	ories
Article Code	Article Description
PMSPDAS802L0K	Wing stop device complete with brackets, without release handle, assembled
PMSPDAS802L0KA	Anti-panic system complete with brackets, without release handle, assembled
PMSPDAS802L0KB	Two position block system complete with brackets, without release handle, assembled (in combination with DAS902MP)
PMSPDASLOKSB	Manual release handle integrated in the casing, assembled
PMSPDAS901BAT1	Emergency battery (12 Vdc), assembled
PMSPDAS902BAT2	Back-up battery (24 Vdc), assembled
PMSPDAS902MP	Plus Module PCB (required for DAS802LOKB), assembled
PMSPDAS800CMP	Plus Module PCB cable extension, assembled
PMSPDAS800CPS	Power supply cable extension $L = 2400$ mm, assembled
PMSPDAS800KPI	Detection safety sensor built in the cover, assembled
PMSPDAS802RJ45	RJ45 connettor for DAS900CTI, assembled
PMSPDAS900FM	Magnetic limit switch indicator micro kit, assembled

Ditec DAS200T

Automation for commercial telescopic sliding doors

Max capacities	1 + 1 wing	2 + 2 wings
Max very heavy duty	240 Kg	320 Kg

ASSEMBLED

Transformation into version for emergency exits

Article Code **Article Description**

PMSPDAS200RG Surcharge to update to redundant version (including battery DAS902BAT2)

Standard casing length	MILL FINISH	Standard casing length	EURAS CO
mm	Code Up to	mm	Code Up to
2000	PMCRDASG20	2000	PMCRDASN20
2200	PMCRDASG22	2200	PMCRDASN22
2600	PMCRDASG26	2600	PMCRDASN26
3000	PMCRDASG30	3000	PMCRDASN30
3300	PMCRDASG33	3300	PMCRDASN33
3600	PMCRDASG36	3600	PMCRDASN36
4000	PMCRDASG40	4000	PMCRDASN40
4400	PMCRDASG44	4400	PMCRDASN44
6600	PMCRDASG66	6600	PMCRDASN66

QUICK AND SAFE INSTALLATION



Ditec DAS200T

Automation for commercial telescopic sliding doors

Function-selectors				
Article Code	Article Description			
Mechanical				
PMCOM501MKS	Mechanical function-selector with key operation			
PMC0M501MHS	Mechanical function-selector with handle operation			
Digital				
PMCOM500ES	Digital electronic function-selector			
PMCOM500ER	Digital electronic function-selector with security key - without box (in combination with DAS902MP)			
Electronic				
PMCOM501ES	Electronic capacitive touch function-selector with Bluetooth module and RJ45 connettor for interface Configuration Tool DAS900CTI			
PMCOM501ER	Electronic capacitive touch function-selector and security key with Bluetooth module and RJ45 connettor for interface Configuration Tool DAS900CTI			
PMC0M502ES	Electronic capacitive touch function-selector with Bluetooth module			
PMCOM502ER	Electronic function-selector with capacitive touch push buttons, protection key (Euro cylinder) and Bluetooth module			

Α					

Article Code Article Description

PMCOMAR Double external square box for COM500ER

Configuration accessories - Configuration Tool

Somigar attorraces Somes Somigar attorrace				
Article Code	Article Description			
PMDAS900CT	Configuration Tool, Configuration App for tablet (only for Android devices)			
PMDAS900CTI	Bluetooth interface for direct connection between the Control Panel and the Slider Configuration Tool			



COM501MKS - COM501MHS



COM501ER - COM501ES

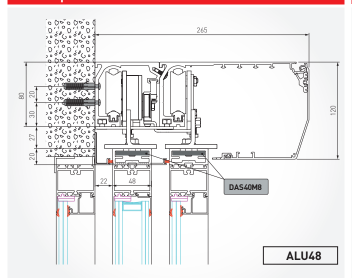


COM502ER

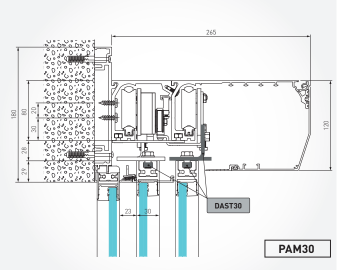


DOOR HOLDERS AND FIXING PLATES SELECTION TABLE

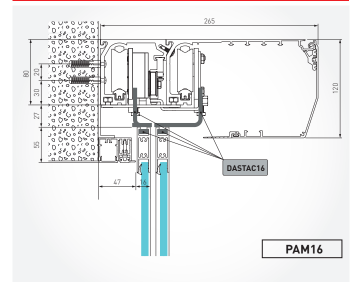
Series profiles ALU48 - DAS40M8



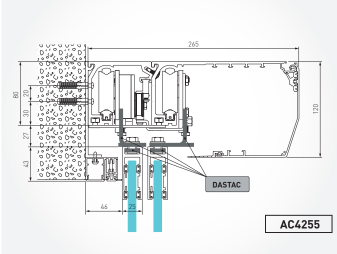
Series profiles PAM 30 - DAST30



Series profiles PAM 16 - DASTAC16

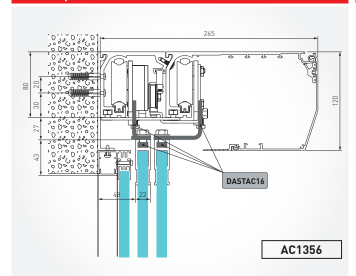


Series profiles AC4255 - DASTAC

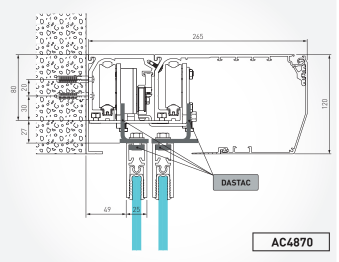


DOOR HOLDERS AND FIXING PLATES SELECTION TABLE

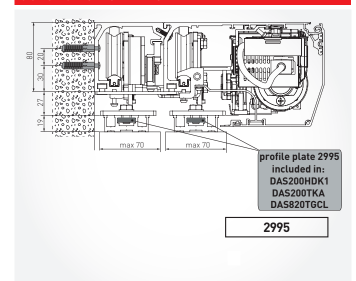
Series profiles AC1356 - DASTAC16



Series profiles AC4870 - DASTAC



Generic frame - 2995



Fixing plates



Ditec DAS200 how to compose the range



DAS200



fixed components kit for 1 DAS200 wing

DAS200HD



fixed components kit for 1 DAS200HD wing

DAS200T





fixed components kit for 1+1 DAS200HD telescopic wings



ASSEMBLED

Ditec DAS200 how to compose the range

DAS200



DAS200HD



DAS200T





COMMERCIAL SLIDING **DOORS**

Ditec VALOR



Ditec VALOR is the automatic sliding door designed to meet the most demanding requirements in a commercial environment. Design, technology and avant-garde electromechanical components make VALOR the leading actuator within the wide range of Ditec products.

The different versions for specific applications are:

- VALOR L: maximum capacity of 180 kg, with light casing
- VALOR P: maximum capacity of 220 kg, with light casing
- VALOR N: maximum capacity of 300 kg, with heavy casing
- VALOR T: maximum capacity of 260 kg, with a telescopic opening system

COMPLETE **RANGE**



QUALITY AND PERFORMANCE



SAFE AND RELIABLE



Technical specifications of available models						
	VALOR L / VALOR LJ	VALOR P	VALOR N / VALOR NJ	VALOR T		
Description	automation for sliding doors	automation for sliding doors	automation for sliding doors	automation for telescopic sliding doors		
Special uses	emergency breakout and redundant exit	emergency breakout and redundant exit	emergency breakout and redundant exit	redundant emergency system		
Stroke control	encoder	encoder	encoder	encoder		
Capacity	100 kg (1 wing) 180 kg (2 wings)	120 kg (1 wing) 220 kg (2 wings) 100 kg (1 breakaway wing) 180 kg (2 breakaway wings)	120 kg (1 wing) 240 kg (2 wings)	200 kg (2 wings) 260 kg (4 wings)		
Capacity with reinforced wheels			150 kg (1 wing) 300 kg (2 wings)			
Endurance test	1 M cycles	1 M cycles	1 M cycles	1 M cycles		
Power supply	230 Vac / 50-60 Hz 120 Vac / 50-60 Hz	230 Vac / 50-60 Hz	230 Vac / 50-60 Hz 120 Vac / 50-60 Hz	230 Vac / 50-60 Hz		
Power input	1 A	1 A (1.6 A with weight > 200 kg)	1 A (1.6 A with weight > 200 kg)	1 A		
Maximum opening and closing speed	0.8 m/s (1 wing) 1.6 m/s (2 wings)	1 wing: 0.8 m/s 2 wings: 1.6 m/s (1.2 m/s with weight > 200 kg)	1 wing: 0.8 m/s 2 wings: 1.6 m/s (1.2 m/s with weight > 200 kg)	0.8 m/s (2 wings) 1.6 m/s (4 wings)		
Release system for manual opening	built-in handle	built-in handle	built-in handle	handle		
Operating temperature	-20°C / +55°C (-10°C / +50°C batteries)	-20°C / +55°C (-10°C / +50°C batteries)	-20°C / +55°C (-10°C / +50°C batteries)	-20°C / +55°C (-10°C / +50°C batteries)		
Protection rating	IP 20	IP 20	IP 20	IP 20		
Product dimensions mm (HxWxL)	145 x 175 x L	145 x 175 x L	145 x 175 x L	145 x 255 x L		
Approvals	TÜV	ΤÜV	ΤÜV	ΤÜV		
Control panel	EL20 (built-in)	EL20 (built-in)	EL20 (built-in)	EL20 (built-in)		



COMPLETE RANGE

- Light casing for maximum capacity of 200 kg (2 wings)
- Reinforced casing for maximum capacity of 300 kg (2 wings)
- Telescopic application with a maximum opening of 4.3 m and maximum capacity of 260 kg (2 + 2 wings)
- Anti-panic breakout and redundant systems
- Complete wing mounting system for all Ditec profiles and the most common commercially available profiles, including various solutions for glass wings
- Available in both 230 Vac or 120 Vac power supply



QUALITY AND PERFORMANCE

- Advanced electronics thanks to the electronic control panel with all adjustments integrated in the cover
- MD1 display module, integrated in the cover or wall mounted, for monitoring and controlling regulation functions
- Built-in photocell amplifier
- Self-adjustment of the passageway and opening time based on the flow of people passing through.
- Safety sensors and release handle integrated in the cover



SAFE AND RELIABLE

- MP1 module for dedicated electrical connections and for checking battery charge
- Anodised track profile with anti-vibration support for reduced wear
- System tested for up to 1.000.000 cycles as per applicable standards

Main functions of the system	
<u>, </u>	VALOR L - VALOR LJ - VALOR P - VALOR N - VALOR NJ - VALOR T
Control panel	EL20
Description	for 1 24 Vdc motor
Mains power supply	230 Vac / 50-60 Hz 120 Vac / 50-60 Hz
Batteries (ensure operation in the event of power cuts)	[optional]
Energy saving	energy saving when in use
Motor power supply	24 Vdc / 10 A
Accessories power supply	24 Vdc / 0.5 A
Electro-mechanical lock	24 Vdc / 1 A
Kinematic management with Encoder	•
Push adjustment	■ (optional with MD1)
Detection obstacles with sensitivity adjustment (causes the gate to stop when opening or reverse when closing)	-
Opening and closing speed adjustment	
Opening control	
Partial-opening control	•
Closing control	■ (optional with MP1)
Timer-controlled automatic closing (adjustable)	0 - 30 s
Automatic closing time self-adjustment (depending on the flow of people)	•
Safety during opening (slowdown speed)	•
Emergency reverse with presence sensor	■ (EN 16005 compliant)
Safety-test and safety-monitoring function	■ (EN 16005 compliant)
Built-in photocell amplifier	•

Additional features for advanced applications

MD1 DISPLAY MODULE	PLUS MP1 MODULE
Using the controls from the electronic panel	Accessory dedicated electrical connections
Password management	Manual closing control
Electronic panel firmware version display	Contact for opening key
MP1, MD1 firmware version display	Contact for closing key
Total/partial operations display	Contact for people access visual/audio indicators
Maintenance alarm setting	Dedicated connection for safety sensors equipped with safety test monitoring
Safety, alarm and fault display	facility
Automation status display	Fire mode management
Automatic closing time and access opening auto set-up	Output for spot light; Air blade power supply
Partial to total opening automatic switching	Battery status monitoring facility with advanced test, to allow emergency opening

COMMERCIAL SLIDING **DOORS**

Ditec VALOR L VALOR P





DO IT





ELEGANT

- Integrated safety sensors, release lever and MD1 display under the cover
- Polymer heads, ready for adding accessories



EASY TO ASSEMBLE

- Single-block command/traction system with a direct-current gear motor complete with encoder and control panel
- Wing brackets with open slots for all types of assembly



VERSATILE

- Three different blocking systems: standard, anti-panic and bi-stable
- Designed in conjunction with the PAM profile series (glass wing, PAM16 and PAM30), ALU48 and adaptable to commercially available profiles

DO IT VALOR L: designed to make up a 2 wing sliding door

The set contains, in a single package, all the components and control and safety accessories required to make a basic automatic which may be later expanded in order to future other user's needs or to comply with current standards.

The set consists of: 1 gear motor complete with encoder + 1 electronic control panel with microprocessor and built-in photocell amplifier + 1 transformer unit + 4 roller units + accessories and fixings required to assemble the automation + 6.6 m RGR4100 casing/cover gasket + 6.6 m RGR3465 vibration proof gasket + 1 digital function selector switch COME

Article Code Description of article **PMDOITVALL**

Full set for VALOR L, 230 Vac power supply **PMDOITVALLJ** Full set for VALOR L, 120 Vac power supply

Article Code PMKEMC2 Ferrite pair kit [1 kit required for VALOR L and VALOR P] PMVALLOK Wing stop device complete with brackets, without release handle (only VALOR L and P) PMVALLOKA Anti-panic system complete with brackets (only VALOR L and P) PMVALLOKB Two position block system complete with brackets, without release handle (VALOR L, P and REDUNDANT) PMVALSB Built-in manual release handle PMLOKSBM Manual release handle, wall mounted PMVALABC Back-up battery anti-panic device (only VALOR L and P) PMVALABE Emergency battery anti-panic device (only VALOR L and P) PMMP1 Plus Module PCB	Specific accessories				
[1 kit required for VALOR L and VALOR P] PMVALLOK Wing stop device complete with brackets, without release handle (only VALOR L and P) PMVALLOKA Anti-panic system complete with brackets (only VALOR L and P) PMVALLOKB Two position block system complete with brackets, without release handle (VALOR L, P and REDUNDANT) PMVALSB Built-in manual release handle PMLOKSBM Manual release handle, wall mounted PMVALABC Back-up battery anti-panic device (only VALOR L and P) PMVALABE Emergency battery anti-panic device (only VALOR L and P)	Article Code	Description of article			
PMVALLOKA Anti-panic system complete with brackets (only VALOR L and P) PMVALLOKB Two position block system complete with brackets, without release handle (VALOR L, P and REDUNDANT) PMVALSB Built-in manual release handle PMLOKSBM Manual release handle, wall mounted PMVALABC Back-up battery anti-panic device (only VALOR L and P) PMVALABE Emergency battery anti-panic device (only VALOR L and P)	PMKEMC2				
PMVALLOKB Two position block system complete with brackets, without release handle (VALOR L, P and REDUNDANT) PMVALSB Built-in manual release handle PMLOKSBM Manual release handle, wall mounted PMVALABC Back-up battery anti-panic device (only VALOR L and P) PMVALABE Emergency battery anti-panic device (only VALOR L and P)	PM VALLOK	Wing stop device complete with brackets, without release handle (only VALOR L and P)			
(VALOR L, P and REDUNDANT) PMVALSB Built-in manual release handle PMLOKSBM Manual release handle, wall mounted PMVALABC Back-up battery anti-panic device (only VALOR L and P) PMVALABE Emergency battery anti-panic device (only VALOR L and P)	PM VALLOKA	Anti-panic system complete with brackets (only VALOR L and P)			
PMLOKSBM Manual release handle, wall mounted PMVALABC Back-up battery anti-panic device (only VALOR L and P) PMVALABE Emergency battery anti-panic device (only VALOR L and P)	PM VALLOKB				
PMVALABC Back-up battery anti-panic device (only VALOR L and P) PMVALABE Emergency battery anti-panic device (only VALOR L and P)	PM VALSB	Built-in manual release handle			
PMVALABE Emergency battery anti-panic device (only VALOR L and P)	PMLOKSBM	Manual release handle, wall mounted			
	PM VALABC	Back-up battery anti-panic device (only VALOR L and P)			
PM MP1 Plus Module PCB	PM VALABE	Emergency battery anti-panic device (only VALOR L and P)			
	PM MP1	Plus Module PCB			
PM MD1 Recessed display module	PM MD1	Recessed display module			
PM PASAT3I Detection safety sensor built in the cover	PM PASAT3I	Detection safety sensor built in the cover			
PM VALST Transformer support kit for left side positioning	PMVALST	Transformer support kit for left side positioning			

Packaging Article Code Description of article PM**24129E** VALOR L - P packaging PM24128A Head packaging

COMMERCIAL SLIDING DOORS

Ditec VALOR L - VALOR P

KIT

Ticle Code MKVAL1L Fixed components kit for 1 VALOR L wing MKVAL1LJ (gear motor Z33B) MKVAL1N Fixed components kit for 1 VALOR P wing MKVAL1NJ (qear motor Z32A)	
MKVAL1LJ (gear motor Z33B) MKVAL1N Fixed components kit for 1 VALOR P wing	
MKVAL1N Fixed components kit for 1 VALOR P wing	
·	
VINVALINJ (YEDI ITIOLOI ZOZA)	
The kits contain, in one box, the components, bolts and screws required for creating an	
automation system, including: - Drive control unit	
- Transmission unit	
- Roller unit	
- Polymer box head	
MKVALGCL VALOR 2 nd wing roller unit	
MKVALCLS Additional roller for > 1600 wing	
MRGR3465 Guide vibration proof gasket (40 m roll)	
MRGR351180 Close door flexible gasket (no. 4 rolls of 20 m)	
MRGR4100 Cover-casing gasket (40 m roll)	
MRCG8M1050 Transmission belt 8M10, 50 m roll	
MVALFC Mechanical limit switch indicator micro kit	
MVALFM Magnetic limit switch indicator micro kit	
MV3561G50 Casing cover L = 5050 mill finish	
MV3561N50 Casing cover L = 5050 EURAS CO	
MV3464N44 Sliding guide L = 4450 EURAS CO	
MV3464N66 Sliding guide L = 6650 EURAS C0 MV3580G44 Light casing L = 4450 mill finish	
$ \text{MV3580G66} \qquad \text{Light casing L} = 6650 \text{ mill finish} $	
MV3580N44 Light casing L = 4450 EURAS C0	
MV3580N66 Light casing L = 6650 EURAS C0	
Eight casing E = 0000 EottA5 C0	
ront cover	
ticle Code Description of article	
MVALSI Cover intermediate support L = 75 mm	
M VALSUP Support to keep cover open	
M VALTF Painted steel heads	
M V4104G44 Vertical cover L = 4450 mill finish	
M V4104G66 Vertical cover L = 6650 mill finish	
MV4104N44 Vertical cover L = 4450 EURAS CO	
MV4104N66 Vertical cover L = 6650 EURAS CO	
M V3582G44 Horizontal cover L = 4450 mill finish	
Horizontal Cover E = 4400 Hitt Hillish	
MV3582G66 Horizontal cover L = 6650 mill finish	

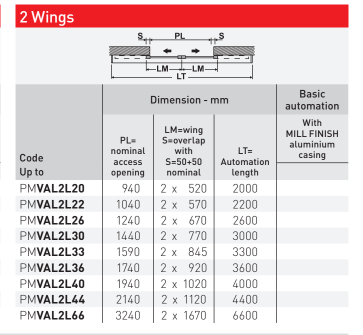
Ditec VALOR L - VALOR P

Automation for commercial sliding doors

Maximum capacities	1 wing	2 wings
Maximum very heavy duty	100 Kg	180 Kg
Maximum very heavy duty Ditec VALOR P	120 Kg	220 Kg

ASSEMBLED

Wing <u>s,</u> Basic Dimension - mm automation With LM=wing MILL FINISH PL= S=overlap aluminium LT= nominal with casing Code S=50+50 Automation access Up to opening nominal length 915 PMVAL1L20 1015 2000 PMVAL1L22 1015 1115 2200 PMVAL1L26 1215 1315 2600 PMVAL1L30 1415 1515 3000 PMVAL1L33 1565 3300 1665 1715 1815 PMVAL1L36 3600 PMVAL1L40 1915 2015 4000 PMVAL1L44 2115 2215 4400 PMVAL1L66 3215 3315 6600



Note: To check the position of the transformer, of the back-up battery and of the indoor sensor for intermediate sizes or when Ditec or generic frames are used with S overlap different from the one shown, or with other additional specific accessories, please refer to the "Sliding Configurator" program (assembly check) or E-commerce Configurator

Note: Always specify at the time of ordering where the SPPASAT3I sensor must be positioned, if in the centre, on the left or on the right of the opening

Note: Finally, the wing connection profiles and the door holders must be added (please see pages 50-51)

Transformation into version for emergency exits

Article Code Description of article

PMSPVALLR Surcharge to update to redundant version

(see Redundant emergency systems, page 68)

Conversion to VALOR P

Article Code Description of article

PMSPVALP Surcharge to update to version P

Specific accessories

Specific access	ouries
Article Code	Description of article
PMSPVALLOK	Wing stop device complete with brackets, without release handle, assembled
PMSPVALLOKA	Anti-panic system complete with brackets, assembled
PM SPVALLOKB	Two position block system complete with brackets, without release handle, assembled (can also be used on the redundant version)
PMLOKSBM	Manual release handle, wall mounted
PM SPVALSB	Built-in manual release handle, assembled
PM SPVALFC	Mechanical limit switch indicator micro kit, assembled
PM SPVALFM	Magnetic limit switch indicator micro kit, assembled
PM VALSUP	Support to keep the cover open
PM SPVALABC	Anti-panic system with back-up battery, assembled
PM SPVALABE	Anti-panic system with emergency battery, assembled (already included in the redundant version)
PMSPPASAT3I	Detection safety sensor built in the cover, assembled

Note: For 1 wing automations, at the time of ordering, always state the opening direction viewed from the front cover side

Ditec VALOR L - VALOR P

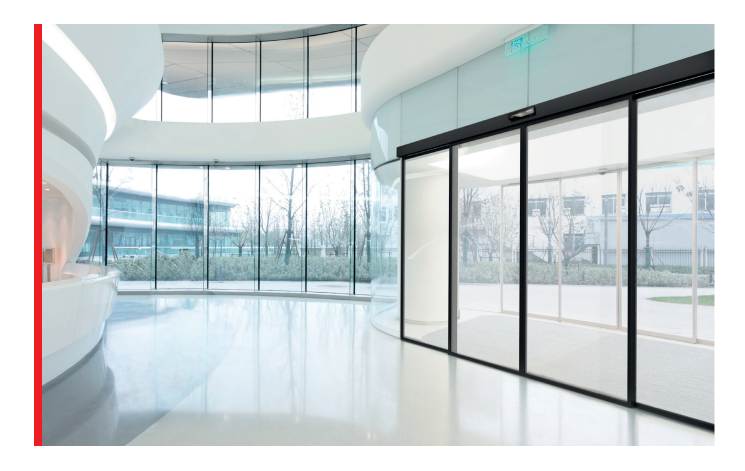
Automation for commercial sliding doors

Maximum capacities	1 wing	2 wings
Maximum very heavy duty	100 Kg	180 Kg
Maximum very heavy duty Ditec VAL OR P	120 Kg	220 Kg

ASSEMBLED

Front cover				
Standard casing length	MILL FINISH		Standard casing length	EURAS CO
mm	Code Up to		mm	Code Up to
2000	PMCRVALG20		2000	PMCRVALN20
2200	PMCRVALG22		2200	PMCRVALN22
2600	PMCRVALG26		2600	PMCRVALN26
3000	PMCRVALG30		3000	PMCRVALN30
3300	PMCRVALG33		3300	PMCRVALN33
3600	PMCRVALG36		3600	PMCRVALN36
4000	PMCRVALG40		4000	PMCRVALN40
4400	PMCRVALG44		4400	PMCRVALN44
6600	PMCRVALG66		6600	PMCRVALN66
PMSPVALTF (optional)	Pair of heads in RA	L 9006 paint	ed steel, assembled	

Extra charges	
Article Code	Description of article
PMSPVALLCN40	Surcharge for anodised casing up to automation length LT < 4000 mm
PMSPVALLCN66	Surcharge for anodised casing if automation length is LT > 4000 mm
PMSPV3561N50	Casing bottom cover L = 5050 EURAS C0 assembled



Nota: Finally, the wing connection profiles and the door holders must be added For the selection, please refer to table on the following pages

Ditec VALOR L - VALOR P

Automation for commercial sliding doors

Accessories	
Article Code	Description of article

PMSPMP1 Plus Module PCB fitted to automation

Photocells - Area sensors - Push-buttons - Function-selectors - Regulators see Accessories section

Programming accessories

Article Code Description of article PMMD1 Recessed display module

Floor runners

Article Code	Description of article
PM KP515AB	Framed wing guide runner
PM KP369	Glass wing guide runner
PM K4345	Adjustable guide runner for glass wings

Rear side profile

Article Code	Description of article
PM V4331G66	Rear side profile L = 6650 mill finish (section in PAM16 paragraph, page 138)
PM V4331N66	Rear side profile L = 6650 EURAS CO (section in PAM16 paragraph, page 138)

COMMERCIAL SLIDING **DOORS**

Ditec VALOR N



DO IT





POWERFUL

- Reinforced casing for maximum capacity of 300 kg
- Gear motor and trolley unit designed for continuous use



SAFE AND RELIABLE

- Anodised track profile with anti-vibration support for reduced wear
- System tested for up to 1.000.000 cycles as per applicable standards



QUALITY AND PERFORMANCE

- MD1 display for monitoring and controlling regulation functions
- Self-adjustment of the passageway and opening time based on the flow of people passing through

DO IT VALOR N: designed to make up a 2 wing sliding door

The set contains, in a single package, all the components and control and safety accessories required to make a basic automatic which may be later expanded in order to future other user's needs or to comply with current standards.

The set consists of: 1 gear motor complete with encoder + 1 electronic control panel with microprocessor and built-in photocell amplifier + 1 transformer unit + 4 roller units + accessories and fixings required to assemble the automation + 6.6 m RGR4100 casing/cover gasket + 6,6 m RGR3465 vibration proof gasket + 1 digital function selector switch COME

Article Code Description of article **PMDOITVALN** Full set for VALOR N, 230 Vac power supply **PMDOITVALNJ** Full set for VALOR N, 120 Vac power supply

Specific accessories				
Article Code	Description of article			
PMKEMC2	Ferrite pair kit (1 kit required)			
PM VALLOK	Wing stop device complete with brackets, without release handle (only VALOR N)			
PM VALLOKA	Anti-panic system complete with brackets (only VALOR N)			
PM VALLOKB	Two position block system complete with brackets, without release handle (VALOR N and REDUNDANT)			
PMVALSB	Built-in manual release handle			
PM LOKSBM	Manual release handle, wall mounted			
PMVALABC	Back-up battery anti-panic device (only VALOR N)			
PMVALABE	Emergency battery anti-panic device (only VALOR N)			
PMRP2	Pair of reinforced wheels for roller			
PM MP1	Plus Module PCB			
PM MD1	Recessed display module			
PMPASAT3I	Detection safety sensor built in the cover			
PMVALST	Transformer support kit for left side positioning			

Packaging	
Article Code	Description of article
PM 24129E	VALOR N packaging
PM 24128A	Head packaging

COMMERCIAL SLIDING DOORS

Ditec VALOR N



KIT

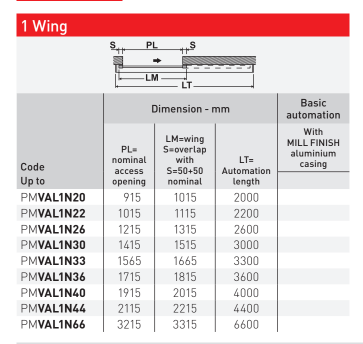
Article Code PMKVAL1N PMKVAL1NJ Fixed components kit for 1 VALOR N wing [gear motor Z32A] The kits contain, in one box, the components, bolts and screws required for creating an automation system, including: - Drive control unit - Transmission unit - Poltymer box head PMKVALGCL VALOR 2nd wing roller unit PMKVALCLS Additional roller for > 1600 wing PMRGR3465 Guide vibration proof gasket (40 m roll) PMRGR351180 Close door flexible gasket (no. 4 rolls of 20 m) PMRGR4100 Cover-casing gasket (40 m roll) PMRCG8M1050 Transmission belt 8M10, 50 m roll PMVALFC Mechanical limit switch indicator micro kit PMV3561050 Casing cover L = 5050 mill finish PMV3364050 PMV3464N64 Sliding guide L = 4450 EURAS C0 PMV3484644 Heavy casing L = 4650 EURAS C0 PMV3484644 Heavy casing L = 4650 mill finish	Basic automation				
PMKVAL1NJ [gear motor Z32A] The kits contain, in one box, the components, bolts and screws required for creating an automation system, including: - Drive control unit - Roller unit - Polymer box head PMKVALGCL VALOR 2nd wing roller unit PMKVALCLS Additional roller for > 1600 wing PMRGR3465 Guide vibration proof gasket (40 m roll) PMRGR351180 Close door flexible gasket (no. 4 rolls of 20 m) PMRGR4100 Cover-casing gasket (40 m roll) PMRCG8M1050 Transmission belt 8M10, 50 m roll PMVALFC Mechanical limit switch indicator micro kit PMVALFM Magnetic limit switch indicator micro kit PMV3561G50 Casing cover L = 5050 mill finish PMV3561N50 Casing cover L = 5050 EURAS CO PMV3464N44 Sliding guide L = 4450 EURAS CO PMV3464N66 Sliding guide L = 4450 mill finish	Article Code	Description of article			
PMKVALCLS Additional roller for > 1600 wing PMRGR3465 Guide vibration proof gasket (40 m roll) PMRGR351180 Close door flexible gasket (no. 4 rolls of 20 m) PMRGR4100 Cover-casing gasket (40 m roll) PMRCG8M1050 Transmission belt 8M10, 50 m roll PMVALFC Mechanical limit switch indicator micro kit PMVALFM Magnetic limit switch indicator micro kit PMV3561G50 Casing cover L = 5050 mill finish PMV3561N50 Casing cover L = 5050 EURAS CO PMV3464N44 Sliding guide L = 4450 EURAS CO PMV3464N66 Sliding guide L = 6650 EURAS CO PMV3464N66 Heavy casing L = 4450 mill finish		(gear motor Z32A) The kits contain, in one box, the components, bolts and screws required for creating an automation system, including: - Drive control unit - Transmission unit - Roller unit			
PMRGR3465 Guide vibration proof gasket (40 m roll) PMRGR351180 Close door flexible gasket (no. 4 rolls of 20 m) PMRGR4100 Cover-casing gasket (40 m roll) PMRCG8M1050 Transmission belt 8M10, 50 m roll PMVALFC Mechanical limit switch indicator micro kit PMVALFM Magnetic limit switch indicator micro kit PMV3561G50 Casing cover L = 5050 mill finish PMV3561N50 Casing cover L = 5050 EURAS CO PMV3464N44 Sliding guide L = 4450 EURAS CO PMV3464N66 Sliding guide L = 6650 EURAS CO PMV3464N66 Heavy casing L = 4450 mill finish	PMKVALGCL	VALOR 2 nd wing roller unit			
PMRGR351180 Close door flexible gasket (no. 4 rolls of 20 m) PMRGR4100 Cover-casing gasket (40 m roll) PMRCG8M1050 Transmission belt 8M10, 50 m roll PMVALFC Mechanical limit switch indicator micro kit PMVALFM Magnetic limit switch indicator micro kit PMV3561G50 Casing cover L = 5050 mill finish PMV3561N50 Casing cover L = 5050 EURAS CO PMV3464N44 Sliding guide L = 4450 EURAS CO PMV3464N66 Sliding guide L = 6650 EURAS CO PMV3464N66 Heavy casing L = 4450 mill finish	PMKVALCLS	Additional roller for > 1600 wing			
PMRGR4100 Cover-casing gasket (40 m roll) PMRCG8M1050 Transmission belt 8M10, 50 m roll PMVALFC Mechanical limit switch indicator micro kit PMV3561G50 Casing cover L = 5050 mill finish PMV3561N50 Casing cover L = 5050 EURAS CO PMV3464N44 Sliding guide L = 4450 EURAS CO PMV3464N66 Sliding guide L = 6650 EURAS CO PMV3484G44 Heavy casing L = 4450 mill finish	PMRGR3465	·			
PMRCG8M1050 Transmission belt 8M10, 50 m roll PMVALFC Mechanical limit switch indicator micro kit PMV3561G50 Casing cover L = 5050 mill finish PMV3561N50 Casing cover L = 5050 EURAS CO PMV3464N44 Sliding guide L = 4450 EURAS CO PMV3464N66 Sliding guide L = 6650 EURAS CO PMV3464N66 Heavy casing L = 4450 mill finish	PMRGR351180	Ť			
PMVALFC Mechanical limit switch indicator micro kit PMVALFM Magnetic limit switch indicator micro kit PMV3561G50 Casing cover L = 5050 mill finish PMV3561N50 Casing cover L = 5050 EURAS CO PMV3464N44 Sliding guide L = 4450 EURAS CO PMV3464N66 Sliding guide L = 6650 EURAS CO PMV3464N66 Heavy casing L = 4450 mill finish	PMRGR4100	Cover-casing gasket (40 m roll)			
PMV3561G50 Casing cover L = 5050 mill finish PMV3561N50 Casing cover L = 5050 EURAS CO PMV3464N44 Sliding guide L = 4450 EURAS CO PMV3464N66 Sliding guide L = 6650 EURAS CO PMV3484G44 Heavy casing L = 4450 mill finish	PMRCG8M1050	Transmission belt 8M10, 50 m roll			
PMV3561G50 Casing cover L = 5050 mill finish PMV3561N50 Casing cover L = 5050 EURAS CO PMV3464N44 Sliding guide L = 4450 EURAS CO PMV3464N66 Sliding guide L = 6650 EURAS CO PMV3484G44 Heavy casing L = 4450 mill finish	PMVALFC	Mechanical limit switch indicator micro kit			
PMV3561N50 Casing cover L = 5050 EURAS C0 PMV3464N44 Sliding guide L = 4450 EURAS C0 PMV3464N66 Sliding guide L = 6650 EURAS C0 PMV3484G44 Heavy casing L = 4450 mill finish	PM VALFM	Magnetic limit switch indicator micro kit			
PMV3464N44 Sliding guide L = 4450 EURAS C0 PMV3464N66 Sliding guide L = 6650 EURAS C0 PMV3484G44 Heavy casing L = 4450 mill finish	PM V3561G50	Casing cover L = 5050 mill finish			
PMV3464N66 Sliding guide L = 6650 EURAS C0 PMV3484G44 Heavy casing L = 4450 mill finish	PM V3561N50	Casing cover L = 5050 EURAS CO			
PM V3484G44 Heavy casing L = 4450 mill finish	PM V3464N44	Sliding guide L = 4450 EURAS CO			
, ,	PM V3464N66	Sliding guide L = 6650 EURAS CO			
PMV3/8/G64 Heavy casing L = 6650 mill finish	PM V3484G44	Heavy casing L = 4450 mill finish			
Treavy Casing L = 0000 milk milsin	PM V3484G66	Heavy casing L = 6650 mill finish			
PMV3484N66 Heavy casing L = 4450 EURAS CO	PM V3484N66	Heavy casing L = 4450 EURAS CO			

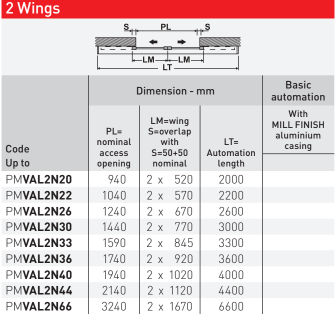
Front cover	
Article Code	Description of article
PMVALSI	Cover intermediate support L = 75 mm
PM VALSUP	Support to keep cover open
PM VALTF	Painted steel heads
PM V4104G44	Vertical cover L = 4450 mill finish
PM V4104G66	Vertical cover L = 6650 mill finish
PM V4104N44	Vertical cover L = 4450 EURAS CO
PM V4104N66	Vertical cover L = 6650 EURAS CO
PM V3582G44	Horizontal cover L = 4450 mill finish
PM V3582G66	Horizontal cover L = 6650 mill finish
PM V3582N44	Horizontal cover L = 4450 EURAS CO
PM V3582N66	Horizontal cover L = 6650 EURAS CO

Automation for commercial sliding doors

Maximum capacities	1 wing	2 wings
Maximum very heavy duty	120 Kg	240 Kg
Maximum very heavy duty (oversized roller)	150 Kg	300 Kg

ASSEMBLED





Note: To check the position of the transformer, of the back-up battery and of the indoor sensor for intermediate sizes or when Ditec or generic frames are used with S overlap different from the one shown, or with other additional specific accessories, please refer to the "Sliding Configurator" program (assembly check) or E-commerce Configurator

Note: Always specify at the time of ordering where the SPPASAT3I sensor must be positioned, if in the centre, on the left or on the right of the opening

Note: Finally, the wing connection profiles and the door holders must be added (please see pages 50-51).

Transformation into version for emergency exits

Article Code	Description of article			
PMSPVALNR	Surcharge to update to redundant version (see Redundant emergency systems, page 68)			

Accessories			
Article Code	Description of article		
PMSPVALLOK	Wing stop device complete with brackets, without release handle, assembled		
PMSPVALLOKA	Anti-panic system complete with brackets, assembled		
PM SPVALLOKB	Two position block system complete with brackets, without release handle, assembled (can also be used on the redundant version)		
PMLOKSBM	Manual release handle, wall mounted		
PM SPVALSB	Built-in manual release handle, assembled		
PMSPVALFC	Mechanical limit switch indicator micro kit, assembled		
PM SPVALFM	Magnetic limit switch indicator micro kit, assembled		
PM VALSUP	Support to keep the cover open		
PMSPVALABC	Anti-panic system with back-up battery, assembled		
PMSPVALABE	Anti-panic system with emergency battery, assembled (already included in the redundant version)		
PMSPPASAT3I	Detection safety sensor built in the cover, assembled		
PMSPMP1	Plus Module PCB fitted to automation		
Photocells - Area sensors - Push-buttons - Function-selectors - Regulators see Accessories section			

Note: For 1 wing automations, at the time of ordering, always state the opening direction viewed from the front cover side

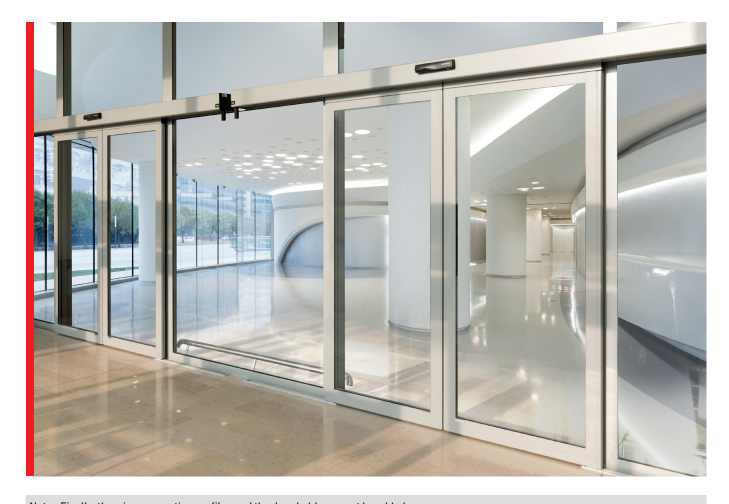
Automation for commercial sliding doors

Maximum capacities	1 wing	2 wings
Maximum very heavy duty	120 Kg	240 Kg
Maximum very heavy duty (oversized roller)	150 Kg	300 Kg

ASSEMBLED

Front cover					
Standard casing length	MILL FINISH	Standard casing length	EURAS CO		
mm	Code Up to	mm	Code Up to		
2000	PMCRVALG20	2000	PMCRVALN20		
2200	PMCRVALG22	2200	PMCRVALN22		
2600	PMCRVALG26	2600	PMCRVALN26		
3000	PMCRVALG30	3000	PMCRVALN30		
3300	PMCRVALG33	3300	PMCRVALN33		
3600	PMCRVALG36	3600	PMCRVALN36		
4000	PMCRVALG40	4000	PMCRVALN40		
4400	PMCRVALG44	4400	PMCRVALN44		
6600	PMCRVALG66	6600	PMCRVALN66		
PMSPVALTF (optional)	Pair of heads in RAL	9006 painted steel, assembled			

Extra charges	
Article Code	Description of article
PMSPVALBCN40	Surcharge for anodised casing up to automation length LT < 4000 mm
PMSPVALBCN66	Surcharge for anodised casing if automation length is LT > 4000 mm
PMSPV3561N50	Casing bottom cover L = 5050 EURAS C0 assembled



Nota: Finally, the wing connection profiles and the door holders must be added For the selection, please refer to table on the following pages

Automation for commercial sliding doors

Programming accessories

Article Code Description of article

PMMD1 Recessed display module

Special rollers for VALOR

VALRP reinforced wheels allow maximum capacity of 1 wing VALOR automation to be increased to 150 kg and of 2 wing VALOR automation to be increased to 300 kg

Article Code Description of article

PMSPVALRP Surcharge for 4 special wheels for oversized rollers

Floor runners

Article Code	Description of article
PMKP515AB	Framed wing guide runner
PM KP369	Glass wing guide runner
PM K4345	Adjustable guide runner for glass wings

Rear side profile

Article Code	Description of article
PM V4331G66	Rear side profile L = 6650 mill finish (section in PAM16 paragraph, page 138)
PM V4331N66	Rear side profile L = 6650 EURAS CO (section in PAM16 paragraph, page 138)

DOOR HOLDER SELECTION TABLE

A Wing made with PAM16 series profiles

Description

PMVAL1C - Pair of 1 fixing point door holder

B Glass wing combined with PAM16 series profiles

Code Description

PMVAL1G - Pair of 1 fixing point door holder

PM20AC1356 - MILL FINISH aluminium connection profile L = 2000 mm for PAM16 glass wing PM20AC1356N - EURAS CO aluminium connection profile L = 2000 mm for PAM16 glass wing

PMKAC - Wing connection additional kit AC1356

C GENERIC glass wing

Code Description

PMVAL1G - Pair of 1 fixing point door holders

PM20AC4255 - MILL FINISH aluminium connection profile L = 2000 mm for generic glass wing PM20AC4255N - EURAS C0 aluminium connection profile L = 2000 mm for generic glass wing

D Glass wing - clamp profile - combined with PAM16 series profiles

Code Description

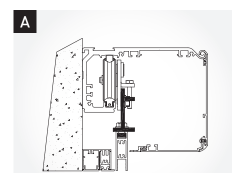
PMVAL1G - Pair of 1 fixing point door holders

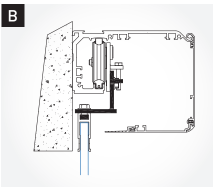
PM20AC4870 - MILL FINISH aluminium connection profile L = 2000 mm for PAM16 glass wing PM20AC4870N - EURAS CO aluminium connection profile L = 2000 mm for PAM16 glass wing

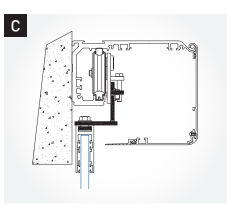
E Wing with technical glass connection

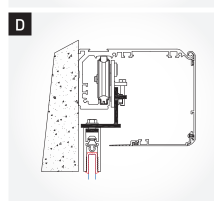
Code Description

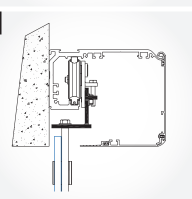
PMVAL1G - Pair of technical connection brackets for ACV glass wing











Note: In automation systems with door wing width LM > 1600 mm, plan for 2 pairs of door holders



DOOR HOLDER SELECTION TABLE

F Wing made with ALU48 series profiles

Description

PMVAL2A - Pair of 2 fixing point door holders

G Wing made with GENERIC frame

Code Description

PMVAL3N - Pair of 3 fixing point door holders

PM20AIV2995 - MILL FINISH aluminium connection profile L = 2000 mm for generic framed wing PM20AIV2995N - EURAS CO aluminium connection profile L = 2000 mm for generic framed wing

H Wing made with PAMH60 series profiles

Code Description

PMVAL2A - Pair of 2 fixing point door holders

PMPTPAMH60 - PAMH60 wing fixing plate

Wing made with ALU48 Series profiles with anti-panic breakout

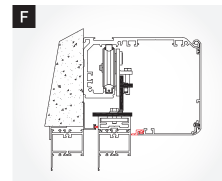
Code Description

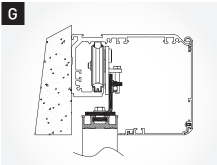
PMVAL2A - Pair of 2 fixing point wing door holders

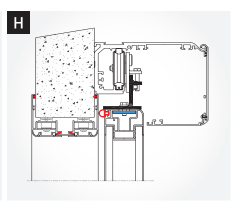
Mobile Wing made using the PAM30 series profile

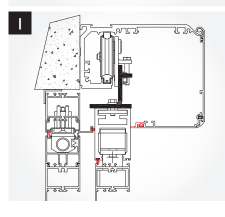
Code Description

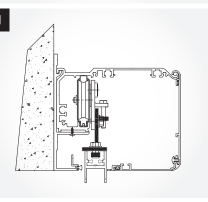
PMVAL30A3 Pair of door holders with 3 attachment points











Note: In automation systems with door wing width LM > 1600 mm, plan for 2 pairs of door holders

COMMERCIAL TELESCOPIC **SLIDING DOORS**

Ditec VALOR T











VERSATILE

- Wide passageway up to a maximum opening of 4.3 m and maximum capacity of 260 kg (2 + 2 wings)
- Designed in conjunction with the PAM profile series (glass wing, PAM16 and PAM30), ALU48 and adaptable to commercially available profiles



EASY TO ASSEMBLE

- "Intelligent" drive system for second wing to reduce assembly
- Single-block command/traction system with a direct-current gear motor complete with encoder and control panel



QUALITY AND PERFORMANCE

- Wing weight aligned with the trolley to reduce friction, oscillation and noise
- Anodised track with anti-vibration support

MD1 DISPLAY MODULE

Using the controls from the electronic panel

Password management

Electronic panel firmware version display

MP1, MD1 firmware version display

Total/partial operations display

Maintenance alarm setting

Safety, alarm and fault display

Automation status display

Automatic closing time and access opening auto set-up

Partial to total opening automatic switching

PLUS MP1 MODULE

Accessory dedicated electrical connections

Manual closing control

Contact for opening key

Contact for closing key

Contact for people access visual/audio indicators

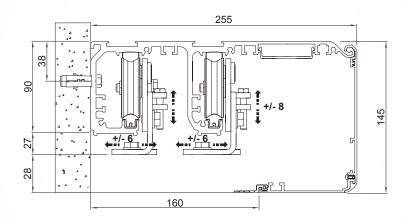
Dedicated connection for safety sensors equipped with safety test monitoring facility

Fire mode management

Output for spot light; Air blade power supply

Battery status monitoring facility with advanced test, to allow emergency opening

SECTION

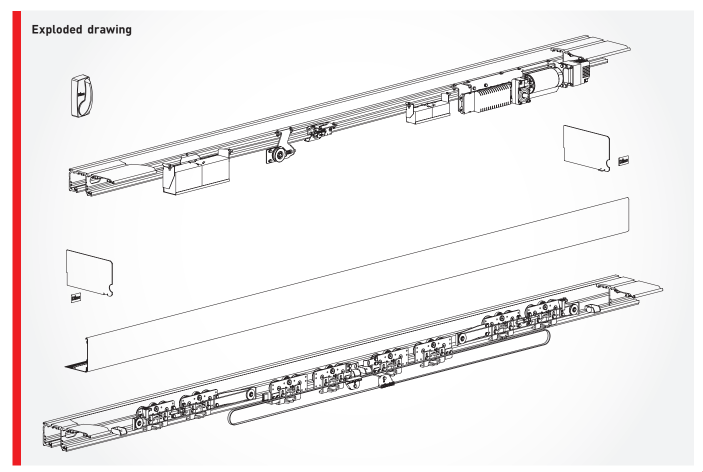


COMMERCIAL TELESCOPIC **SLIDING DOORS**

Ditec VALOR T

KIT

Basic automat	ion
Article Code	Description of article
PM KVAL1T	Fixed components kit for 1 + 1 VALOR T wing (gear motor Z32A) The kit contains, in one box, the components, bolts and screws required for creating an automation system, including: - Drive control unit - Transmission unit - Roller unit - Iron box head
PMKVALTGCL	VALOR T third and fourth wing roller unit
PMKVALCLS	Additional roller for ≥ 1600 wing
PMRGR3465	Guide vibration proof gasket (40 m roll)
PMRGR351180	Close door flexible gasket (no. 4 rolls of 20 m)
PMRGR4100	Cover-casing gasket 40 m
PMRCG8M1050	Transmission belt 8M10, 50 m roll
PM VALFC	Mechanical limit switch indicator micro kit
PM VALFM	Magnetic limit switch indicator micro kit
PM V3561G50	Casing cover L = 5050 mill finish
PMV3561N50	Casing cover L = 5050 EURAS CO
PM V3464N44	Sliding guide L = 4450 EURAS CO
PMV3464N66	Sliding guide L = 6650 EURAS CO
PM V3626G66	Casing profile L = 6650 mill finish
PM V3626N66	Casing profile L = 6650 EURAS CO



Automation for commercial telescopic sliding doors

Maximum capacities 1 + 1 wing 2 + 2 wings Max continuous usage 200 Kg 260 Kg

KIT

Front cover	
Article Code	Description of article
PMVALSI	Cover intermediate support L = 75 mm
PM VALSUP	Support to keep cover open
PM V4104G44	Vertical cover L = 4450 mill finish
PM V4104G66	Vertical cover L = 6650 mill finish
PM V4104N44	Vertical cover L = 4450 EURAS CO
PM V4104N66	Vertical cover L = 6650 EURAS CO
PM V3582G44	Horizontal cover L = 4450 mill finish
PM V3582G66	Horizontal cover L = 6650 mill finish
PM V3582N44	Horizontal cover L = 4450 EURAS CO
PM V3582N66	Horizontal cover L = 6650 EURAS CO

Specific accessories				
Article Code	Description of article			
PMKEMC2	Ferrite pair kit (1 kit required for VALOR T)			
PM VALLOK	Wing stop device complete with brackets, without release handle (only VALOR T)			
PM VALLOKA	Anti-panic system complete with brackets (only VALOR T)			
PM VALLOKB	Two position block system complete with brackets, without release handle (VALOR T and REDUNDANT)			
PMLOKSBM	Manual release handle, wall mounted			
PMVALABC	Back-up battery anti-panic device (only VALOR T)			
PM VALABE	Emergency battery anti-panic device (only VALOR T)			
PM MP1	Plus Module PCB			
PM MD1	Recessed display module			
PM MDA	Display module wall mounting			
PMPASAT3I	Detection safety sensor built in the cover			
PMVALST	Transformer support kit for left side positioning			
Packaging				
Article Code	Description of article			
PM 24129F	VALOR T packaging			

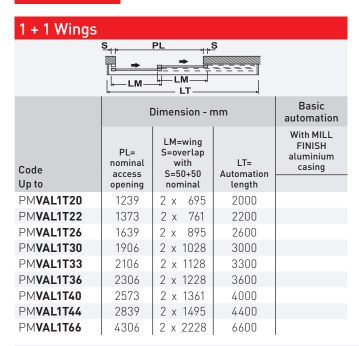
PM**24128B**

Head packaging

Automation for commercial telescopic sliding doors

Maximum capacities	1 + 1 wing	2 + 2 wings
Max continuous usage	200 Kg	260 Kg

ASSEMBLED



2 + 2 Wings SHIPPLINGS SHIPPLINGS LT LT					
	Dimension - mm				
Code Up to	PL= nominal access opening	LM=wing x 2 S=overlap with S=50+50 nominal	LT= Automation length	With MILL FINISH aluminium casing	
-	-	-	-		
-	-	-	-		
-	-	-	-		
PMVAL2T30	1923	4 x 531	3000		
PMVAL2T33	2123	4 x 581	3300		
PMVAL2T36	2323	4 x 631	3600		
PMVAL2T40	2589	4 x 697	4000		
PMVAL2T44	2856	4 x 764	4400		
PMVAL2T66	4323	4 x 1131	6600		

Note: To check the position of the transformer, of the back-up battery and of the indoor sensor for intermediate sizes or when Ditec or generic frames are used with S overlap different from the one shown, or with other additional specific accessories, please refer to the "Sliding Configurator" program (assembly check) or E-commerce Configurator

Note: Always specify at the time of ordering where the SPPASAT3I sensor must be positioned, if in the centre, on the left or on the right of the opening

Note: Finally, the wing connection profiles and the door holders must be added (please see pages 58-59).

Transformation into version for emergency exits

Article Code	Description of article		
PMSPVALNR	Surcharge to update to redundant version (see Redundant emergency systems, page 68)		

Accessories		
Article Code	Description of article	
PMSPVALLOK	Wing stop device complete with brackets, without release handle, assembled	
PMSPVALLOKA	Anti-panic system complete with brackets, assembled	
PM SPVALLOKB	Two position block system complete with brackets, without release handle, assembled (can also be used on the redundant version)	
PMLOKSBM	Manual release handle, wall mounted	
PMSPVALFC	Mechanical limit switch indicator micro kit, assembled	
PM SPVALFM	Magnetic limit switch indicator micro kit, assembled	
PM VALSUP	Support to keep the cover open	
PM SPVALABC	Anti-panic system with back-up battery, assembled	
PMSPVALABE	Anti-panic system with emergency battery, assembled (already included in the redundant version)	
PMSPPASAT3I	Detection safety sensor built in the cover, assembled	
PMSPMP1	Plus Module PCB fitted to automation	
Photocells - Area	sensors - Push-buttons - Function-selectors - Regulators	see Accessories section

Note: For 1 wing automations, at the time of ordering, always state the opening direction viewed from the front cover side

Automation for commercial telescopic sliding doors

Maximum capacities	1 + 1 wing	2 + 2 wings
Max continuous usage	200 Kg	260 Kg

ASSEMBLED

Front cover				
Standard casing length	MILL FINISI	Н	Standard casing length	EURAS CO
mm	Code Up to		mm	Code Up to
2000	PMCRVALG20		2000	PMCRVALN20
2200	PMCRVALG22		2200	PMCRVALN22
2600	PMCRVALG26		2600	PMCRVALN26
3000	PMCRVALG30		3000	PMCRVALN30
3300	PMCRVALG33		3300	PMCRVALN33
3600	PMCRVALG36		3600	PMCRVALN36
4000	PMCRVALG40		4000	PMCRVALN40
4400	PMCRVALG44		4400	PMCRVALN44
6600	PMCRVALG66		6600	PMCRVALN66

Extra charges	
Article Code	Description of article
PMSPVALTCN66	Surcharge for VALOR T anodised casing
PMSPV3561N50	Casing bottom cover L = 5050 EURAS C0 assembled



Note: To complete the solution, wing-connection profiles and wing-connection brackets must be added To select these elements, please refer to the table on the following pages.

Automation for commercial telescopic sliding doors

Maximum capacities	1 + 1 wing	2 + 2 wings
Max continuous usage	200 Kg	260 Kg

Programming accessories Article Code Description of article PMMD1 Recessed display module PM**MDA** Display module wall mounting

Floor runners	
Article Code	Description of article
PMKPAM45	Telescopic framed wing track runner (2 pcs; 1 for a slow wing and 1 for a fast wing)
PMKAMT16	Telescopic framed wing track runner (2 pcs; 1 for a slow wing and 1 for a fast wing)

Rear side profile		
Article Code	Description of article	
PM V4331G66	Rear side profile L = 6650 mill finish (section in PAM16 paragraph, page 138)	
PM V4331N66	Rear side profile L = 6650 EURAS CO (section in PAM16 paragraph, page 138)	

TELESCOPIC DOOR HOLDER SELECTION TABLE

A Telescopic wings made with PAM16 series profiles

Description

PMVALT16 - Double pair of 1 fixing point door holders

B Telescopic glass wing combined with PAM16 series profiles

Code Description

PMVALT16 - Double pair of 1 fixing point door holders

PM20AC1356 - MILL FINISH aluminium connection profile L = 2000 mm for PAM16 glass wing PM20AC1356N - EURAS CO aluminium connection profile L = 2000 mm for PAM16 glass wing

PMKAC - Wing connection additional kit AC1356

Telescopic wings made with GENERIC glass wings

Code Description

PMVALTAC - Double pair of 1 fixing point door holders

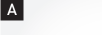
PM20AC4255 - MILL FINISH aluminium connection profile L = 2000 mm for generic glass wing PM20AC4255N - EURAS C0 aluminium connection profile L = 2000 mm for generic glass wing

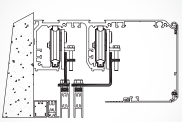
D Telescopic glass wings - clamp profile - combined with PAM16 series profiles

Description Code

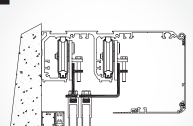
PMVALTAC - Pair of 2 fixing point door holders

PM20AC4870 - MILL FINISH aluminium connection profile L = 2000 mm for PAM16 glass wing PM20AC4870N - EURAS CO aluminium connection profile L = 2000 mm for PAM16 glass wing

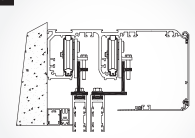




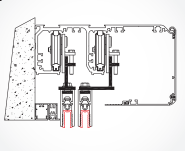












Note: In automation systems with door wing width LM > 1600 mm, plan for 2 pairs of door holders

TELESCOPIC DOOR HOLDER SELECTION TABLE

E Telescopic wings made with ALU48 series profiles

Description

PMVAL2A - Pair of 2 fixing point door holders (see note 2 at bottom of page)

F Telescopic wings made with GENERIC frame

Code Description

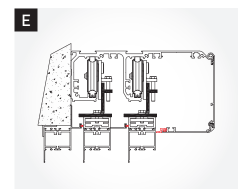
PMVAL1T - Double pair of 1 fixing point door holders

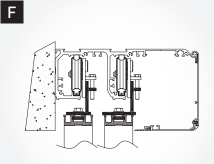
PM20AIV2995 - MILL FINISH aluminium connection profile L = 2000 mm for generic framed wing PM20AIV2995N - EURAS CO aluminium connection profile L = 2000 mm for generic framed wing

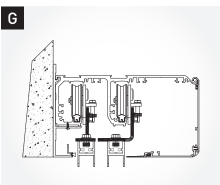
G Telescopic Mobile Wings made using the PAM30 series profile

Code Description

PMVALT30A3 - Double pair of door holders with 3 attachment points







Note: In automation systems with door wing width LM > 1600 mm, plan for 2 pairs of door holders

- The codes of the door holders include the material necessary for two sliding doors, therefore for VALOR T 2+2 telescopic automation they must be multiplied by two, except for the ALU48 profiles for which a pair of VAL2A brackets must be ordered for each wing.
- The telescopic glass wings combined with PAM16 series profiles must be fitted with a bottom profile (code 1522) and associated runners (code KAMT16) - see section "PAM profiles".

EMERGENCY EXIT SYSTEMS

Ditec DAS200RG DAS200TRG









Ditec DAS is the most complete range of automations for sliding, commercial, pedestrian doors, suitable for every possible need starting with escape route

The solutions of the DAS range cover the regulatory requirements of every market, and include:

- Redundant anti-panic system with DAS200RG, and the telescopic version DAS200TRG
- Break-out anti-panic system available on DAS200 e DAS200HD













SMART THINGS



Technical specifications

	DAS200RG	DAS200TRG
Description	automation for sliding doors	automation for telescopic sliding doors
Special uses	redundant emergency system	redundant emergency system
Max. wing weight	150 kg (1 wing) 280 kg (2 wing)	240 kg (1+1 wing) 320 kg (2+2 wing)
Clear passage	765 - 3215 mm (1 wing) 865 - 3240 mm (2 wings)	1370 - 4303 mm (1+1 wing) 1587 - 4320 mm (2+2 wings)
Product dimensions mm (HxWxL)	120 x 185 x L	120 x 265 x L
Max. opening and closing speed [2 wings]	1.6 m/s	1.6 m/s
Power supply	100 ÷ 240 Vac, -10%/+10%; 50/60 Hz	100 ÷ 240 Vac, -10%/+10%; 50/60 Hz
Power supply rated power	150 W	150 W
Accessories power supply	24 V=/1 A	24 V=/1 A
Protection rating	IP20	IP20
Approvals	τüν	τΰν
Control panel	1DAS20RGQE	1DAS20RGQE

Main functions

	DAS200RG - DAS200TRG
Control panel	1DAS20RGQE
Power supply	100 ÷ 240 Vac, -10%/+10%; 50/60 Hz
Batteries	24 Vdc
Hold force adjustment	•
Obstacle detection (stop while opening or reverse while closing)	•
Automatic passage opening width selection (depending on the flow of people)	
Hold open time	0 - 60 s
Presence hold open time	0 - 60 s
Opening safety function (speed limiting)	•
Battery energy saving function in case of power failure	•
Emergency reverse with presence sensor	■ (compliant with EN 16005)
Safety test and safety monitoring function	■ (compliant with EN 16005)
"Fire alarm" function	■ (optional with DAS902MP)
Emergency opening function	



INTELLIGENT

- An advanced control panel autonomously manages the regular checks carried out to ensure each component is working properly, and guarantees the opening of the door in the event of:
 - A power supply failure
 - A fire alarm signal
 - Partial or total system malfunctioning
- Smart start-up mode with self-acquisition function, including automatic detection and recognition of:
 - Passage opening
 - Door weight
 - Anti-panic lock device presence
 - Back-up 24 Vdc battery
- Superior energy efficiency with a switching power supply unit offering a wide range of operating voltages
- Digital programming with over 90 parameters including speed, timer, position and emergency function parameters



INNOVATIVE DESIGN

- The arrow design on the front creates a distinctive identity that is easily recognizable and gives the product a slim (120 mm height of cover) and elegant look
- The horizontally breakline creates a bold and strong brand image

The Ditec design is intended to make customers' lives easier and to optimise stock management and logistics

- Just one casing for all the operators of the DAS200 family
- A practical rear beam, which matches with the main casing, for a fast and safe telescopic door installation, reducing the complexity of the old stock
- The same carriage unit and door holder for all applications (Ditec framed and glass panel doors, commercail
- Steel lateral heads for a secure mechanical connection to the casing and an elegant look



CERTIFIED

- EN 16005:2012 1 and 2 Powered pedestrian door
- DIN 18650:2010 1 and 2 Powered pedestrian door
- AutSchR:1997
- EN 60335 1 and 2 Safety electrical appliances
- EN ISO 13849 1 Safety of machinery
- 2006/42/EC Machinery Directive
- 2014/30/EU Electromagnetic Compatibility Directive
- 2011/65/EU RoHS Restriction of Hazardous Substances
- 1907/2006/EC REACH Registration, Evaluation, Authorisation and Restriction of Chemicals



SMART THINGS

Ditec offers two different App based solutions - one of the end user and one for the installer - for a smart management and control of DAS automatic doors.







DITEC DOOR CONNECT



Free App available on Play Store and App Store.

For use with latest generation Bluetooth-equipped COM501 and COM502 function-selectors, offering the end user access to the following features:

- 5 functions, including RESET
- Download and send events and statistics log
- Download and send error log
- Add and manage App users (up to 7)
- Manage setting of partial opening and timer-controlled automatic closing parameters

SLIDER CONFIGURATION TOOL



An advanced software (DAS900CT) for installers, allowing the **complete configuration** and management of DAS200 doors from a tablet or handheld device (requires DAS900CTI interface). This software offers the **installer** the following features:

- Usage of 5 controller functions, including RESET
- Configure all parameters of the control panel
- Download and upload preset parameter configurations
- Manage events and errors log
- Manage complete statistics log
- Manage and schedule maintenance

Ditec DAS200RG



KIT

Article Code

Basic automation

PMDAS200RGK1	Fixed component kit for 1 redundant DAS200RG wing
	The kit contains, in one box, the components, bolts an

d screws required for creating

an automation system, including:

- 1 power supply 1 gear motor - 1 control unit

Article Description

- N° 2 trolleys + door holders + 2995 fixing plates for commercial frames

- mechanical stops, end caps, brackets for cover

PMDAS902BAT2 Battery (24 Vdc) PMDAS820GCL Roller unit for 2nd wing + door holders + 2995 fixing plates for commercial frames PMDAS820CLS Additional roller for > 1600 mm wing Casing L = 4450 mill finish PMDAS200B44G Casing L = 6650 mill finish PMDAS200B66G PMDAS200B44N Casing L = 4450 EURAS CO PMDAS200B66N Casing L = 6650 EURAS CO PMV3464N44 Sliding guide L = 4450 EURAS CO PMV3464N66 Sliding guide L = 6650 EURAS CO PMRGR3465 Guide vibration proof gasket (40 m roll)

PM**DAS802B50** Transmission belt 50 m

Front cover

Article Code	Article Description
PMDAS200C44G	Cover L = 4450 mill finish
PMDAS200C66G	Cover L = 6650 mill finish
PMDAS200C44N	Cover L = 4450 EURAS CO
PMDAS200C66N	Cover L = 6650 EURAS CO
PMRGR351180	Close door flexible gasket (no. 4 rolls of 20 m)

Note: To check the position of the components and the specific accessories, please refer to the "WIZARD DAS" program

Specific accessories

Article Code	Article Description
PMDAS11M8	N° 4 fixing plates (n° 2 wings) for AC1356, PAM16 and PAM30
PMDAS18M8	N° 4 fixing plates (n° 2 wings) for AC4255 and AC4870
PMDAS40M8	N° 4 fixing plates (n° 2 wings) for ALU48

Packaging

Article Code	Article Description
PM 25782A	Packaging DAS200
PM 25783A	Head packaging

Ditec DAS200TRG



KIT

Basic automation

Article Code **Article Description**

PMDAS200RGK1 Fixed component kit for 1 redundant DAS200RG wing

The kit contains, in one box, the components, bolts and screws required for creating

an automation system, including:

- 1 power supply

- 1 gear motor - 1 control unit

- N° 2 trolleys + door holders + 2995 fixing plates for commercial frames

- mechanical stops, end caps, brackets for cover

PMDAS902BAT2 Battery (24 Vdc)

PMDAS200TKA Additional fixed component kit for 1+1 wing DAS200T

PMDAS820TGCL 3rd-4th wing roller units

PMDAS820CLS Additional roller for > 1600 mm wing

PMDAS200B44G Casing L = 4450 mill finish PMDAS200B66G Casing L = 6650 mill finish PMDAS200B44N Casing L = 4450 EURAS CO PMDAS200B66N Casing L = 6650 EURAS CO

PMDAS200TB66G Additional casing for telescopic application L = 6650 mill finish PMDAS200TB66N Additional casing for telescopic application L = 6650 EURAS CO

PMV3464N44 Sliding guide L = 4450 EURAS CO PMV3464N66 Sliding guide L = 6650 EURAS CO PMRGR3465 Guide vibration proof gasket (40 m roll)

PM**DAS802B50** Transmission belt 50 m

Front cover

Article Code Article Description PMDAS200C44G Cover L = 4450 mill finish PMDAS200C66G Cover L = 6650 mill finish Cover L = 4450 EURAS CO PMDAS200C44N PMDAS200C66N Cover L = 6650 EURAS CO

PMRGR351180 Close door flexible gasket (no. 4 rolls of 20 m)

Note: To check the position of the components and the specific accessories, please refer to the "WIZARD DAS" program

Specific accessories

Article Code	Article Description
PMDAS40M8	Fixing plates kit for ALU48
PMDASTAC16	Brackets kit and fixing plates kit for AC1356/PAM16 (1+1 wing)
PM DASTAC	Brackets kit and fixing plates kit for AC4255/AC4870 (1+1 wing)
PMDAST30	Brackets kit and fixing plates kit for PAM30 (1+1 wing)

Packaging

Article Code	Article Description
PM 25782B	Packaging DAS200T
PM 25783B	Head packaging

Ditec DAS200RG - DAS200TRG Automation for commercial sliding doors,

redundant system with double gearmotor

KIT

Max capacities DAS200RG	1 wing	2 wings
Max very heavy duty	150 Kg	280 Kg
Max capacities DAS200TRG	1 + 1 wing	2 + 2 wings
Max very heavy duty	240 Kg	320 Kg

Specific accessories	
Article Code	Article Description
PMDAS802L0KA	Anti-panic system complete with brackets, without release handle
PMDAS802LOKB	Two position block system complete with brackets, without release handle (in combination with DAS902MP)
PMLOKSBM	Manual release handle, wall mounted
PMDASLOKSB	Manual release handle integrated in the casing
PMDAS902MP	Plus Module PCB (required for DAS802LOKB)
PMDAS800CMP	Plus Module PCB cable extension
PMDAS800CPS	Power supply cable extension L = 2400 mm
PMDAS900PH1A	Pair of photocells
PMDAS802RJ45	RJ45 connettor for DAS900CTI
PMDAS802RJA	RJ45 adapter for electronic selectors
PM DAS900FM	Magnetic limit switch indicator micro kit







COM501ER - COM501ES



COM502ER

Ditec DAS200RG - DAS200TRG

Automation for commercial sliding doors, redundant system with double gearmotor

Max capacities DAS200RG	1 wing	2 wings
Max very heavy duty	150 Kg	280 Kg
Max capacities DAS200TRG	1 + 1 wing	2 + 2 wings
Max very heavy duty	240 Kg	320 Kg

Assembled automation

Article Code **Article Description**

PMSPDAS200RG Surcharge to update to redundant version (including battery DAS902BAT2)

Note: Assembled automations is composed by: assembled code DAS200HD + surcharge to update to redundant version.

Exemple: 1 wing automation DAS200HDA1L30 with LT = 3000 mm + SPDAS200RG

FullCuon-	Selectors
Article Code	Artic

le Description

Mechanical

PMC0M501MKS Mechanical function-selector with key operation

Digital

PMCOM500ER Digital electronic function-selector with security key - without box

(in combination with DAS902MP

Electronic

PMC0M501ES Electronic capacitive touch function-selector with Bluetooth module and RJ45

connettor for interface Configuration Tool DAS900CTI

PMC0M501ER Electronic capacitive touch function-selector and security key with Bluetooth module

and RJ45 connettor for interface Configuration Tool DAS900CTI

PMC0M502ES Electronic capacitive touch function-selector with Bluetooth module

PMC0M502ER Electronic function-selector with capacitive touch push buttons, protection key

(Euro cylinder) and Bluetooth module

Accessories

Article Code Article Description

PMCOMAR Double external square box for COM500ER

Configuration accessories - Configuration Tool

Article Code **Article Description**

PMDAS900CT Configuration Tool, Configuration App for tablet (only for Android devices)

PMDAS900CTI Bluetooth interface for direct connection between the Control Panel and

the Slider Configuration Tool

Push-buttons and devices

Article Code **Article Description**

PM0PSE Red emergency button

PMOPSEV Green emergency pushbutton with key operated release device

DUAL TECHNOLOGY - Active infrared 24 GHz microwaves (EN 16005)

Article Code **Article Description**

PMPAS024ADT *Dual technology self testing sensor, 24 GHz microwaves and active infrared,

dual function, for redundant sliding doors safe operation, 12÷30 Vdc - IP 54

PMPAS024AMR *Dual technology self testing sensor, with LCD menu, 24 GHz microwaves and active

infrared, dual function, for redundant sliding doors safe operation, 12÷30 Vdc - IP 54

*compliant with the EN 16005 standard

Ditec DAS200R how to compose the range



DAS200RG





fixed components kit for 1 DAS200RG redundant wing

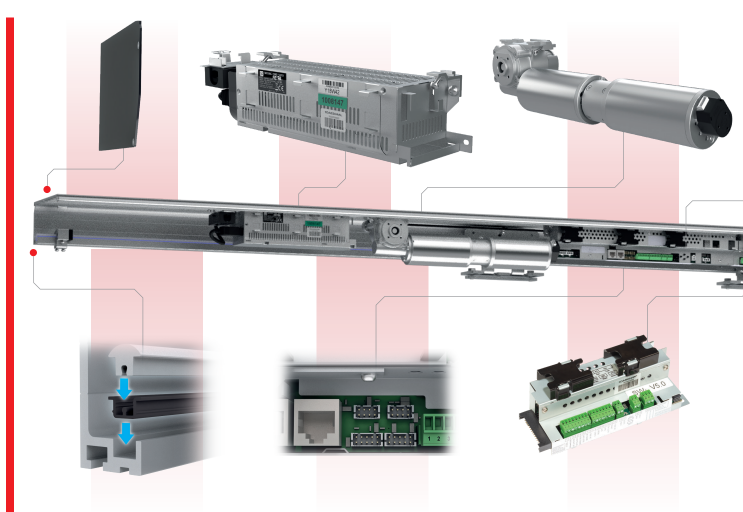
DAS200TRG







fixed components kit for 1+1 DAS200RG telescopic redundant wings



ASSEMBLED

Ditec DAS200R how to compose the range

DAS200RG



assembled code DAS200HD



surcharge to redundant version, included DAS902BAT2 (SPDAS200RG)



assembled front cover





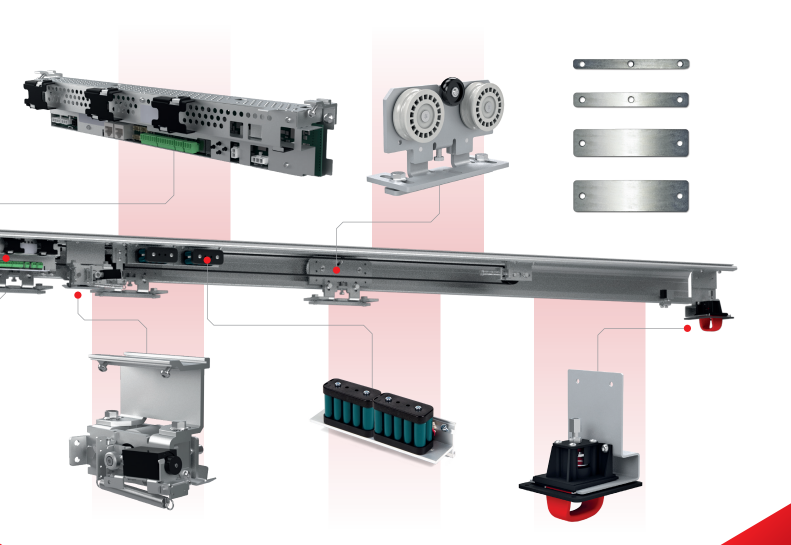
assembled code DAS200T



surcharge to redundant version, included DAS902BAT2 (SPDAS200RG)



assembled front cover

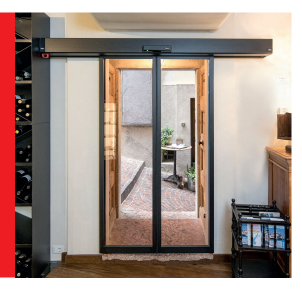


Ditec VALOR Redundant









In situations where emergency exits need to be automated, Ditec offers a modern and reliable redundancy system.

The redundant anti-panic system can be applied to VALOR L and VALOR N (1 and 2 wings) and to the telescopic VALOR T (2 and 4 wings).



INTELLIGENT

■ The EL21 electronic panel constantly and periodically controls all the functions and devices that are necessary for emergency opening



CERTIFIED

 Designed in compliance with EN 16005 and DIN 18650, and certified by TÜV SÜD Industrie Service



POWERFUL

■ Safety in escape routes up to a maximum capacity of 300 kg (2 wings) or 260 kg (2 + 2 wings)

Note: The automation system is supplied complete with MD1 display module with which it is possible to perform all the adjustments and selections necessary for the operation. The control panel does not include the classic trimmer and dip-switch adjustments

Note: For the functions controllable through sensors and transmitters, refer to specific technical manuals

Technical specifications of available models

	VALOR L Redundant	VALOR N Redundant	VALOR T Redundant
Open-close operation	24 Vdc motor	24 Vdc motor	24 Vdc motor
Kinematic management	encoder	encoder	encoder
Power supply	230 Vac / 50-60 Hz	230 Vac / 50-60 Hz	230 Vac / 50-60 Hz
Casing	light	heavy	telescopic
Control panel	EL21	EL21	EL21
Power input	1 A - 230 Vac (1.6 A for wing weight > 200 kg)	1 A - 230 Vac (1.6 A for wing weight > 200 kg)	1 A - 230 Vac (1.6 A for wing weight > 200 kg)
Motor power supply	10 A - 24 Vdc	10 A - 24 Vdc	10 A - 24 Vdc
Accessories power supply	0.5 A - 24 Vdc	0.5 A - 24 Vdc	0.5 A - 24 Vdc
Electro-mechanical-lock power supply	1 A - 24 Vdc	1 A - 24 Vdc	1 A - 24 Vdc

			-			
Р	-	$\hat{}$	\sim	пп	\sim	-
_		•				

Article Code	Description of article
PM SPVALLR	Surcharge to update to VALOR L redundant version
PM SPVALNR	Surcharge to update to VALOR N and T redundant version

Λ	C	c	۵	c	c	a	ri	es	2
7=	ľ	u	C	J	J	u		$\overline{}$,

Article Code	Description of article
PMCOMKR	Rotary key operated selector switch for redundant use (compulsory) - without box
PMCOMAD	Outer panel box for COMKR

Ditec VALOR NR



KIT

PM**V4104N44**

PM**V4104N66**

PMV3582G44 PMV3582G66

PMV3582N44

PMV3582N66

Article Code	Description of article
PM KVAL1NR	Fixed components kit for 1 VALOR wing REDUNDANT The kit contains, in one box, the components, bolts and screws required for creating an automation system, including: - Drive control unit - Transmission unit - Roller unit - Polymer box head - Batteries (code VALABE) - MD1
PMKVALGCL	VALOR 2 nd wing roller unit
PMKVALCLS	Additional roller for > 1600 wing
PMRGR3465	Guide vibration proof gasket (40 m roll)
PMRGR351180	Close door flexible gasket (no. 4 rolls of 20 m)
PMRGR4100	Cover-casing gasket 40 m
PMRCG8M1050	Transmission belt 8M10, 50 m roll
PM VALFC	Mechanical limit switch indicator micro kit
PM VALFM	Magnetic limit switch indicator micro kit
PM V3561G50	Casing cover L = 5050 mill finish
PM V3561N50	Casing cover L = 5050 EURAS CO
PM V3464N44	Sliding guide L = 4450 EURAS CO
PMV3464N66	Sliding guide L = 6650 EURAS CO
PM V3484G44	Heavy casing L = 4450 mill finish
PM V3484G66	Heavy casing L = 6650 mill finish
PM V3484N66	Heavy casing L = 4450 EURAS CO
Front cover	
Article Code	Description of article
PMVALSI	Cover intermediate support L = 75 mm
PM VALSUP	Support to keep cover open
PMVALTF	Painted steel heads
PM V4104G44	Vertical cover L = 4450 mill finish
PM V4104G66	Vertical cover L = 6650 mill finish

Vertical cover L = 4450 EURAS CO

Vertical cover L = 6650 EURAS CO Horizontal cover L = 4450 mill finish

Horizontal cover L = 6650 mill finish

Horizontal cover L = 4450 EURAS C0

Horizontal cover L = 6650 EURAS CO

Ditec VALOR TR



KIT

PMV3626N66

Basic automation

Article Code Description of article PMKVAL1TR Fixed components kit for 1+1 VALOR T wing REDUNDANT

Casing profile L = 6650 EURAS CO

The kit contains, in one box, the components, bolts

and screws required for creating an automation system, including:

- Drive control unit

- Transmission unit

- Roller unit

- Iron box head

- Batteries

- MD1

- MDA

PMKVALTGCL	VALOR T third and fourth wing roller unit
PMKVALCLS	Additional roller for ≥ 1600 wing
PMRGR3465	Guide vibration proof gasket (40 m roll)
PMRGR351180	Close door flexible gasket (no. 4 rolls of 20 m)
PMRGR4100	Cover-casing gasket 40 m
PMRCG8M1050	Transmission belt 8M10, 50 m roll
PMVALFC	Mechanical limit switch indicator micro kit
PM VALFM	Magnetic limit switch indicator micro kit
PM V3561G50	Casing cover L = 5050 mill finish
PMV3561N50	Casing cover L = 5050 EURAS CO
PM V3464N44	Sliding guide L = 4450 EURAS CO
PM V3464N66	Sliding guide L = 6650 EURAS CO
PM V3626G66	Casing profile L = 6650 mill finish

Front cover	
Article Code	Description of article
PMVALSI	Cover intermediate support L = 75 mm
PMVALSUP	Support to keep cover open
PM V4104G44	Vertical cover L = 4450 mill finish
PM V4104G66	Vertical cover L = 6650 mill finish
PM V4104N44	Vertical cover L = 4450 EURAS CO
PM V4104N66	Vertical cover L = 6650 EURAS CO
PM V3582G44	Horizontal cover L = 4450 mill finish
PM V3582G66	Horizontal cover L = 6650 mill finish
PM V3582N44	Horizontal cover L = 4450 EURAS CO
PM V3582N66	Horizontal cover L = 6650 EURAS CO

Ditec VALOR Redundant

Emergency exit systems

Accessories	
Article Code	Description of article
PM VALLOKB	Two position block system complete with brackets, without release handle (VALOR L, P and REDUNDANT)
PM COMER	Electronic switch complete with redundant lock key (compulsory as an alternative to COMKR) - without box
PMCOMAR	Double outer panel box for COMER
PMPAS024ASTE	Dual technology self testing sensor, 24 GHz microwaves and active infrared, dual function, for redundant sliding doors safe operation, 12÷30 Vdc - IP 54 (compliant with the EN 16005 standard)
PM PAS024AMT	Dual technology self testing sensor, with LCD menu, 24 GHz microwaves and active infrared, dual function, for redundant sliding doors safe operation, 12÷30 Vdc - IP 54 (compliant with the EN 16005 standard)

Approvals



TÜV SÜD Industrie Service: Certificate no. G588

Standards

European standards EN 16005 and DIN 18650-1 and -2 $\,$

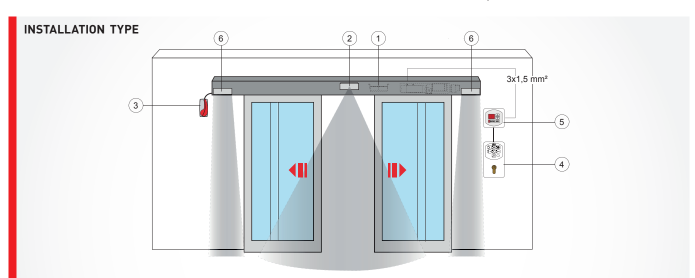
Machinery Directive 2006/42/EC

Electromagnetic Compatibility Directive 2004/108/EC

Guidelines for emergency exit automatic sliding doors (AutSchR, ed. 12/1997, Germany)

Limits of use

- Comply with the wing/passing space dimensions and the maximum weights permitted on the price list pages of the respective automations
- The ratio of wing height to width must be less than or equal to 1:5
- For the installation of doors taller than 3000 mm, written authorisation must be requested from the manufacturer



Ref.	Code	Description
1	VALABE	Emergency batteries (included)
2	PAS024ASTE or PAS024AMT	Dual function sensor, certified for emergency exits in line with EN16005
	PAS024AS, PAS024ASW or PASAA2	Entry-side dual function sensor, certified for emergency exits in line with EN16005
2	VALLOKB	Two position block system, optional
٥	VALSB or LOKSBM	Release handle, optional
4	COMER or COMKR	Dedicated emergency-exit function selector
5	MD1	Display module (included)
6	PASAT3I or PAS005AP	Security sensor at opening, certified for emergency exits in line with EN16005

Breakout systems





There are three anti-panic breakout systems available for ALU48 profiles, TÜV SUD certified:

- SBO: breakout system for inward sliding wings only,
- RBO: breakout system for outward sliding wings only,
- **TBO**: full breakout system for both wings and fixed side panels.

This device also makes the door suitable as an EMERGENCY EXIT.

They are available for model

- DAS107PLUS
- DAS200, DAS200HD
- VALOR L, VALOR N, VALOR P.

Breakout devices for emergency exits - Framed wings

Di eakout devic	es for efficiency exits - Framed wings
Article Code	Description of article
PMKASM48	BO Mobile-Wing Breakout Kit
PMKASF48	TBO Side Fixed-Wing Breakout Kit
PMKASF	TBO Side Fixed-Wing Breakout Kit - generic doors
PMKASME48	Container + RBO Photocell Kit
PMKASMI48	SBO Photocell Kit
PMDAS902KRB48	RBO Photocell Kit for Ditec DAS107PLUS, DAS200, DAS200HD
PMDAS902KSB48	SBO Photocell Kit for Ditec DAS107PLUS, DAS200, DAS200HD
PMKSER48	Hook Lock Kit for Mobile Wing
PMKSER481	Semi Cylinder for KSER48
PMKSER482	Through Cylinder for KSER48

TBO* - Full breakout inwards sliding doors with fixed side doors			1M+1F	2M+2F	
Code	Description	ALU48	Commercial series***	ALU48	Commercial series***
PMKASM48	BO Mobile-Wing Breakout Kit	1	1	2	2
PMKASF48	B0 Side Fixed-Wing Breakout Kit	1	-	2	-
PMKASF	BO Side Fixed-Wing Breakout Kit - generic doors	-	1	-	2
PMKSER48	Hook Lock Kit for Mobile Wing	1	1	1	1
PMKSER481 **	Semi Cylinder for KSER48	1	1	1	1
PMKSER482 **	Through Cylinder for KSER48	1	1	1	1
PM KSERP	Lock kit for floor closing BO wing	1	1	2	2

Lock kit for floor closing BO wing and generic doors

RBO* - Breakout of outwards sliding wings SBO* - Breakout of sliding inwards wings		1MW		2MW	
Code	Description	ALU48	Commercial series***	ALU48	Commercial series***
PMKASM48	BO Mobile-Wing Breakout Kit	1	1	2	2
PMKASME48	Container + RBO Photocell Kit	1	1	1	1
PMKASMI48	SB0 Photocell Kit	1	1	1	1
PMDAS902KRB48	RBO Photocell Kit	1	1	1	1
PMDAS902KSB48	SB0 Photocell Kit	1	1	1	1
PMKSER48	Hook Lock Kit for Mobile Wing	1	1	1	1
PMKSER481 **	Semi Cylinder for KSER48	1	1	1	1
PMKSER482 **	Through Cylinder for KSER48	1	1	1	1
PMKSERP	Lock kit for floor closing BO wing	1	1	2	2

Notes: * TÜV certified within the limits indicated in the approval (Commercial Series excluded)

** choose only one of the two optional cylinders for each lock

KSERP = universal lock with pin key - application envisaged on internal plinths with floor-closing bolt.

Complete incorporated bushing kit

 $\ensuremath{^{***}}$ in order to complete the installation, the following profiles are also required:

V9834G50 (mill finish) or V9834N50 (Euras CO) breakout-wing attachment

V9845N50 (Euras C0) floor guides for breakout wings

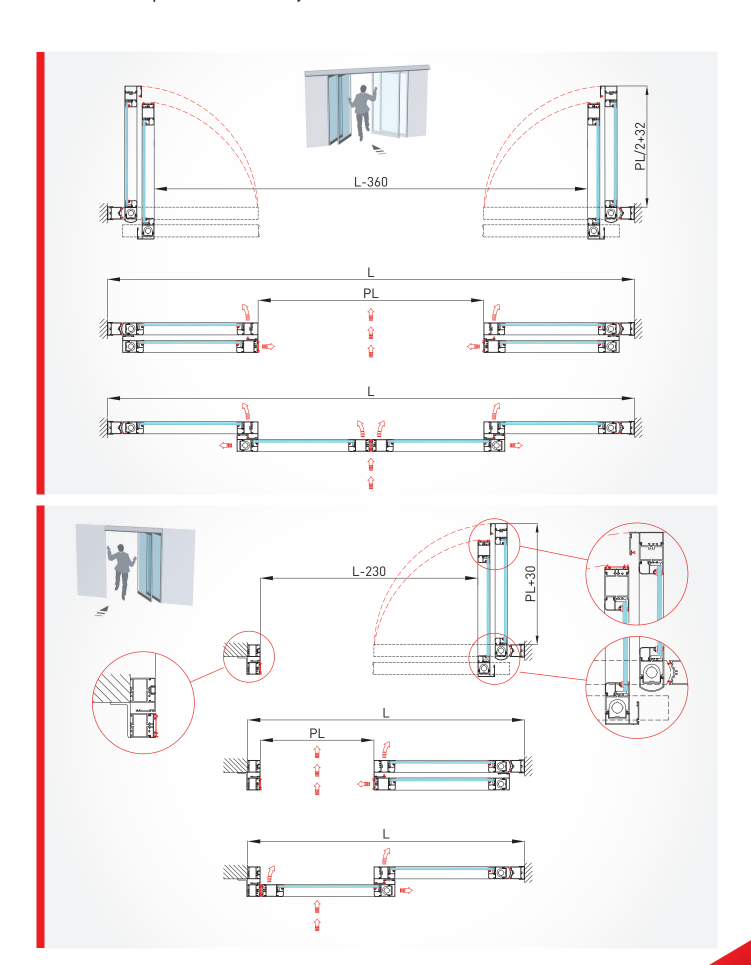
see technical instructions IP2205 and IP2209 in the download area of our website www.ditecautomations.com



PMKSERP

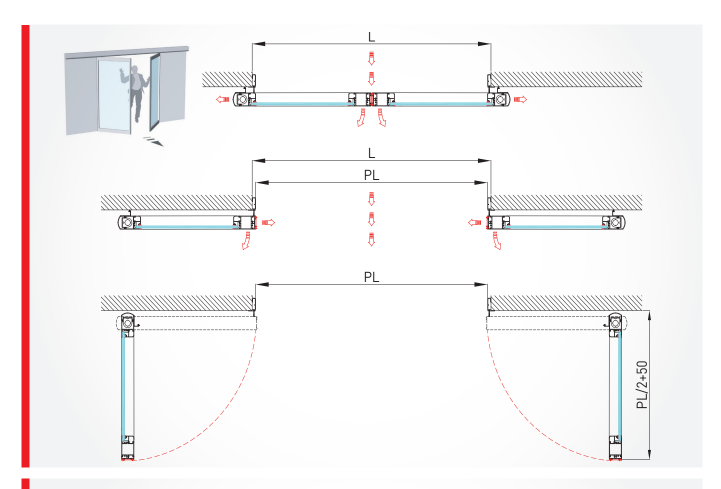
Anti-panic breakout systems TB0

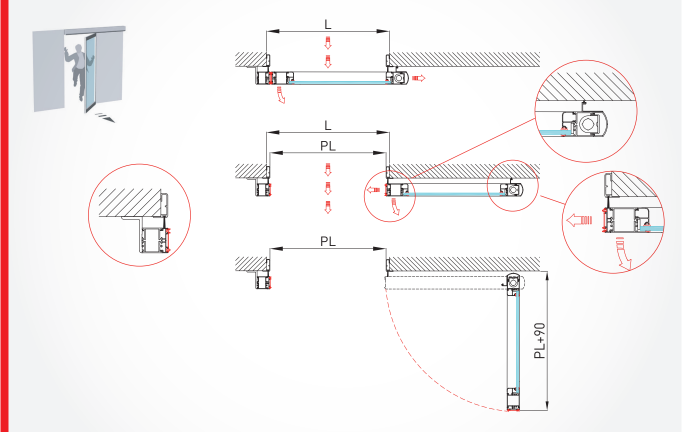
ALU48 TBO anti-panic full-breakout system



Anti-panic breakout systems RB0

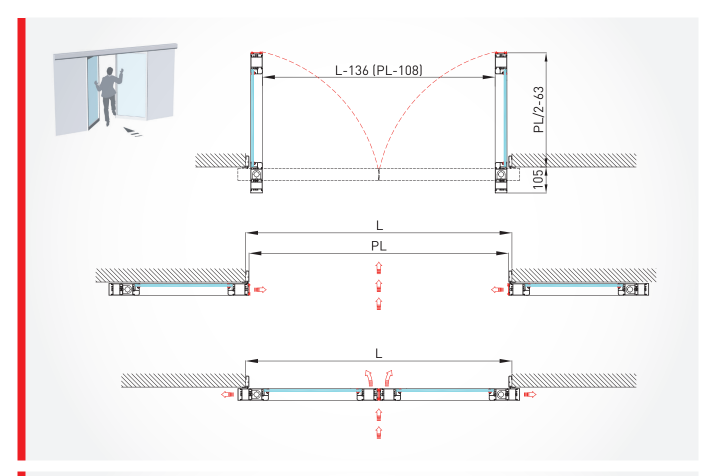
ALU48 RBO outdoor moving door anti-panic breakout system

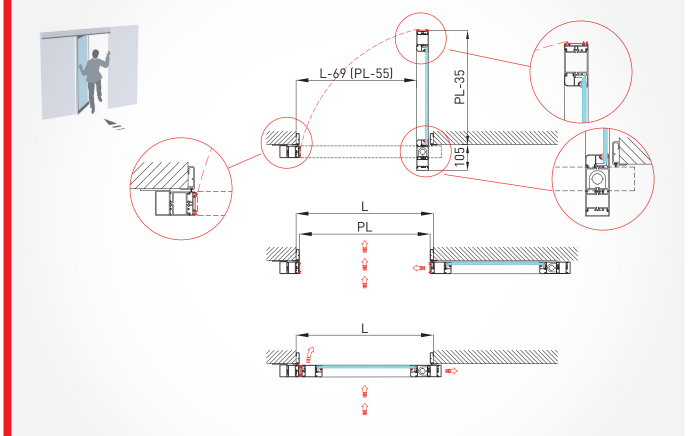




Anti-panic breakout systems SB0

ALU48 SBO interior moving door anti-panic breakout system





SLIDING DOORS FOR SPECIAL APPLICATIONS

Ditec VALOR HS - VALOR HH



Ditec offers tailored solutions to meet any mandatory requirements of special sectors: from controlled atmosphere environments to operating rooms the pharmaceutical industry and analysis laboratories.



QUALITY AND PERFORMANCE

- Semi-hermetic closure (along the 2 vertical frames of the wing) and hermetic closure (along the 4 edges of the wing)
- Maximum silence thanks to anti-vibration tracks and gaskets
- Integrated sensors with rounded lines for maximum hygiene



POWERFUL

- Configuration for a maximum capacity of 500 kg.
- High resistance reinforced nylon wheels



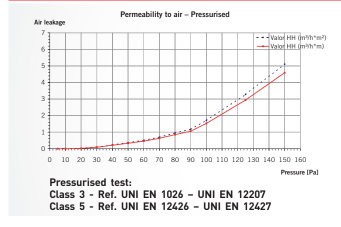
CERTIFIED

- Hermetic closure seal certified according to UNI EN 1026 and UNI EN 12207
- Sound reduction certified to UNI EN ISO 10140-2 standard

Technical specifications of available models				
	VALOR HS	VALOR HH		
Description	automation for heavy sliding doors	automation for airtight sliding doors		
Special uses	airtight wings for hospitals and clean rooms	hermetic airtight wings for hospitals and clean rooms		
Stroke control	encoder	encoder		
Capacity	class 4: 200 kg (1 wing) / 340 kg (2 wings)	class 4: 200 kg (1 wing) / 200 kg (2 wings)		
	class 5: 170 kg (1 wing) / 300 kg (2 wings)	class 5: 160 kg (1 wing) / 160 kg (2 wings)		
Capacity with 2 wheels per runner	class 5: 300 kg (1 wing) / 360 kg (2 wings)			
	class 6: 220 kg (1 wing) / 300 kg (2 wings)			
Capacity with 2 wheels per runner and 3rd runner	class 4: 450 kg (1 wing) / 500 kg (2 wings)			
and 3rd runner	class 5: 350 kg (1 wing) / 400 kg (2 wings)			
Intermittent operation	class 4: S2 = 20 min / S3 = 30% class 5: S2 = 60 min / S3 = 60% class 6: S3 = 100%	class 4: S2 = 20 min / S3 = 30% class 5: S2 = 60 min / S3 = 60%		
Power supply	230 Vac / 50-60 Hz	230 Vac / 50-60 Hz		
Power input	1 A	1 A		
Maximum opening and closing speed	0.5 m/s (1 wing) 1.0 m/s (2 wings)	0.5 m/s (1 wing) 1.0 m/s (2 wings)		
Release system for manual opening	handle type			
Operating temperature	-20°C / +55°C [-10°C / +50°C batteries]	+2°C / +55°C (+2°C / +50°C batteries)		
Protection rating	IP20	IP20		
Product dimensions mm (HxWxL)	300 x 150 x L	300 x 150 x L		
Control panel	EL32 (built in)	EL32 (built in)		

Main functions of the system	
	VALOR HS - HH
Control panel	EL32
Description	for 1 24 Vdc motor
Mains power supply	230 Vac / 50-60 Hz
Batteries (ensure operation in the event of power cuts)	[optional]
Energy saving ENERGY SAVING	energy saving when in use
Number of motors	1
Motor power supply	24 Vdc / 15 A
Accessories power supply	24 Vdc / 0.5 A
Electro-mechanical lock	24 Vdc / 1 A
Courtesy light	■ (with MP1)
Encoder (speed and deceleration control)	-
Force setting	electronics
ODS - Obstruction Detection System (this system stops or reverses operation if an obstacle is detected)	_
Speed setting	
Braking / Slowing down (allows optimal approach)	•
Open control	-
Push and Go	-
Partial opening control	-
Close control	■ (optional with MP1)
Temporised automatic closing	•
Emergency stop	-
Emergency reverse	-
Safety test and safety monitoring	•
Built-in photocell amplifier	-

Permeability to air diagram - VALOR HH operator 1 wing and PAMH60 frame



Permeability to air - Depressurised Air leakage - → - Valor HH (m³/h*m²) — Valor HH (m³/h*m) 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160

Depressurised test: Class 4 - Ref. UNI EN 1026 - UNI EN 12207 Class 5 - Ref. UNI EN 12426 - UNI EN 12427

Full certificate no. 324/10 is available on request





SLIDING DOORS FOR SPECIAL APPLICATIONS

Ditec VALOR HS

Automation for heavy sliding doors and semi-hermetic doors



Ditec VALOR HS is the sliding door actuator that guarantees semi-hermetic closure, minimum noise level and hygiene in any hospital environment. Moreover, VALOR HS can handle a maximum capacity of 500 kg on two wings or 450 kg on each single wing (ideal for the radiology sector where lead screening of wings is required).



POWERFUL

- Configuration for a maximum capacity of 500 kg
- High resistance reinforced nylon wheels



QUALITY AND PERFORMANCE

- Semi-hermetic closure (along the 2 vertical frames of the wing)
- Maximum silence thanks to anti-vibration tracks and gaskets
- Integrated sensors with rounded lines for maximum hygiene

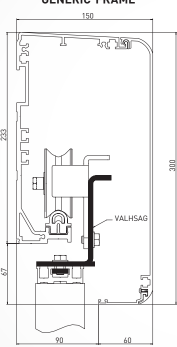


INTELLIGENT

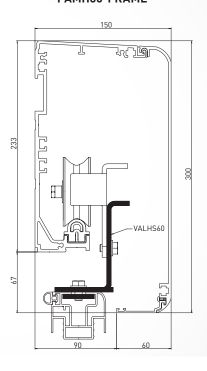
- Innovative electronic panel (EL32) with self-adjustment of automatic opening times and passageway
- MD1 display for monitoring and controlling regulation functions

SECTIONS

GENERIC FRAME



PAMH60 FRAME







SLIDING DOORS FOR SPECIAL APPLICATIONS

Ditec VALOR HS

Automation for heavy sliding doors and semi-hermetic doors

KIT

Basic automation

Article Code	Description of article
PM KVAL1HS	Fixed components kit for 1 VALOR HS automatic wing (gear motor Z32C) The kits contain, in one box, the components, bolts and screws required for creating an automation system, including: - Gear motor - Feeder unit - Electronic panel - Transmission unit - Roller unit - Die-casting aluminium right/left head
PMKVALM1HS	Fixed components kit for 1 manual VALOR HS wing - prepared for motorisation The kits contain, in one box, the components, bolts and screws required for creating an automation system, including: - Transmission unit - Roller unit

	- Roller unit
PMKVALHSGC	VALOR HS 2 nd wing roller unit
PMKVALHS2RC	VALOR HS 1 wing 2 nd wheel kit
PMKVALHSCLS	VALOR HS 1 wing 3 rd roller kit
PMRGR427680	Guide vibration proof gasket 80 m
PM 0KP851B	Cover-casing gasket 200 m
PMRCG8M1050	Transmission belt 8M10, 50 m roll
PM V4218N66	Sliding guide L = 6650 EURAS CO
PM V4229G66	Casing L = 6650 mill finish
PM V4229N66	Casing L = 6650 EURAS CO

Front cover	
Article Code	Description of article
PM VALHHSI	Cover intermediate support, for LT > 3200 mm
PM VALHSTF	Pair of heads in RAL 9006 painted steel
PM V4274G66	Vertical cover L = 6650 mill finish
PM V4274N66	Vertical cover L = 6650 EURAS CO
PM V4352G66	Horizontal cover L = 6650 mill finish
PM V4352N66	Horizontal cover L = 6650 EURAS CO

Specific accessories			
Article Code	Description of article		
PMKEMC2	Ferrite pair kit (1 kit required for VALOR HS)		
PM VALHSLOK	Wing stop device complete with brackets, without release handle		
PMLOKSBM	Manual release handle, wall mounted		
PM VALHHABE	Emergency battery anti-panic device		
PM VALHHFM	Magnetic limit switch indicator micro kit		
PMKVALHHT2	VALOR HS earth kit for 1 or 2 wings		
PM MP1	Plus Module PCB		
PM PASAT3IH	Detection safety sensor built in the cover		

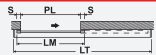
Ditec VALOR HS

Automation for heavy sliding doors and semi-hermetic doors

ASSEMBLED

Maximum capacities	1 wing	2 wings
Maximum very heavy duty	170 Kg	300 Kg
Maximum very heavy duty (2nd additional wheel)	300 Kg	360 Kg
Maximum heavy duty (2nd additional wheel + 3rd runner)	450 Kg	500 Kg

1 Wing - with lead-free wing and wing containing lead

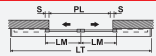


	Dimension - mm					Basic automation
	lead-free wing wing containing lead			LT=	With Mill finish	
Code Up to	PL= nominal access opening	LM=wing S=overlap with S=60+60 nominal	PL= nominal access opening	LM=wing S=overlap with S=120+120 nominal	Automation length	aluminium casing
PMVAL1HS23	1015	1135	925	1165	2300	
PMVAL1HS29	1315	1435	1225	1465	2900	
PMVAL1HS35	1615	1735	1525	1765	3500	
PMVAL1HS41	1915	2035	1825	2065	4100	
PMVAL1HS50	2365	2485	2275	2515	5000	
PMVAL1HS66	3165	3285	3075	3315	6600	

MANUAL version - READY FOR AUTOMATION

1 Wing - with lead-free wing and wing containing lead						
PMVALM1HS23	1015	1135	925	1165	2300	
PMVALM1HS29	1315	1435	1225	1465	2900	
PMVALM1HS35	1615	1735	1525	1765	3500	
PMVALM1HS41	1915	2035	1825	2065	4100	

2 Wings - with lead-free wings



	Dimension - mm			Basic automation
Code Up to	PL= nominal access opening	LM=wing S=overlap with S=60+60	LT= Automation length	With Mill finish aluminium casing
PMVAL2HS26	1198	656	2600	
PMVAL2HS32	1498	806	3200	
PMVAL2HS38	1798	956	3800	
PMVAL2HS46	2198	1156	4600	
PMVAL2HS50	2398	1256	5000	
PMVAL2HS66	3198	1656	6600	

MANUAL version - READY FOR AUTOMATION

2 Wings - with lead-free wings					
PMVALM2HS26	1198	656	2600		
PMVALM2HS32	1498	806	3200		
PMVALM2HS38	1798	956	3800		
PMVALM2HS46	2198	1156	4600		

Note: To check the position of the transformer, of the back-up battery and of the indoor sensor for intermediate sizes, or when Ditec or generic frames are used with a different S overlap compared to the one shown, or with other additional specific accessories, please refer to the "Sliding Configurator" program (assembly check) or E-commerce Configurator

Note: Upon placing the order, always specify where the SPPASAT3IH sensor must be positioned, if in the centre, on the left or on the right of the

Note: When using the handles, the passing space available is reduced. Please refer to the "Sliding Configurator" program (assembly check) or E-commerce Configurator and to the PAMH60 frame price list to check the correct dimensions of the automation

Note: When ordering automations with wings fitted with lead shielding and standard wings, standard frames can be ordered with the same overlap in height as those with lead, in order to align the automation position in terms of height (see PAMH60 frames price list)

Note: Finally, the wing connection profiles and the door holders shall have to be added (please refer to the following page)

Ditec VALOR HS

Automation for heavy sliding doors and semi-hermetic doors

ASSEMBLED

Maximum capacities	1 wing	2 wings
Maximum very heavy duty	170 Kg	300 Kg
Maximum very heavy duty (2nd additional wheel)	300 Kg	360 Kg
Maximum heavy duty (2nd additional wheel + 3rd runner)	450 Kg	500 Kg

Front cover				
Standard casing length	MILL FINISH		EURAS CO	
mm	Code Up to		Code Up to	
2300	-		PMCRVALHHN23	
2600	-		PMCRVALHHN26	
2700	-		-	
2900	-		PMCRVALHHN29	
3200	-		PMCRVALHHN32	
3300	PMCRVALHHG33		-	
3500	-		PMCRVALHHN35	
3800	-		PMCRVALHHN38	
4100	-		PMCRVALHHN41	
4600	PMCRVALHHG46		PMCRVALHHN46	
5000	-		PMCRVALHHN50	
6600	PMCRVALHHG66		PMCRVALHHN66	
PMSPVALHSTF (optional)	Pair of heads in RAL 9006 painted	steel, assen	nbled	

Door holder se	Door holder selection table	
Article Code	Description of article	
PMVALHS60	Pair of door holders for PAMH60 frames	
PMVALHSAG	Pair of door holders if combined with generic frame requires the wing connection specified below	
PM20AIV2995	Framed wing connection 2000 mm - Mill finish	
PM20AIV2995N	Framed wing connection 2000 mm - EURAS CO	

Extra charges	
Article Code	Description of article
PMSPVALHHCN33	Surcharge for anodised casing for automation length up to LT ≤ 3300 mm
PMSPVALHHCN66	Surcharge for anodised casing of automation length LT > 3300 mm

Note: Upon ordering 1 wing automations, always indicate the opening direction as viewed from the front cover

Ditec VALOR HS

Automation for heavy sliding doors and semi-hermetic doors

Maximum capacities	1 wing	2 wings
Maximum very heavy duty	170 Kg	300 Kg
Maximum very heavy duty (2nd additional wheel)	300 Kg	360 Kg
Maximum heavy duty (2nd additional wheel + 3rd runner)	450 Kg	500 Kg

Programming accessories

Article Code	Description of article
PM MD1	Recessed display module
PM MDA	Display module wall mounting

Accessories

Article Code	Description of article	
PMSPKVALHS2RC	Surcharge for 2nd additional wheel kit, assembled to increase weight up to 300 kg for single wing or 360 kg for do	uble wing
PMSPKVALHSCLS	Surcharge for 3rd runner kit, assembled to increase weight up to 450 for single wing or 500 kg for double	e wing
PMSPVALHSLOK	Wing stop device complete with brackets, without release handle, assembled	
PM LOKSBM	Manual release handle, wall mounted	
PM SPVALHHFM	Magnetic mechanical stop for indicator and/or interlock, assembled	
PMSPKVALHHT2	Earth kit for 1 or 2 wings, assembled	
PMSPVALHHABC	Anti-panic system with back-up battery, assembled	
PM SPVALHHABE	Anti-panic system with emergency battery, assembled	
PMSPPASAT3IH	Detection safety sensor built in the cover, assembled	
PMSPMP1	Plus Module Board mounted on automation	177.00
Photocells - Area s	ensors - Push-buttons - Function-selectors - Regulators	see Accessories section

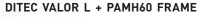
ALTERNATIVE APPLICATION

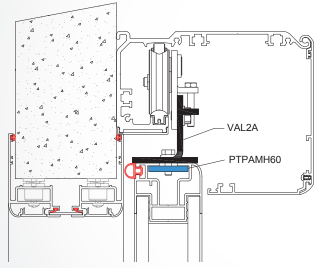
Ditec VALOR L - Ditec VALOR N

Automation for sliding doors for special applications

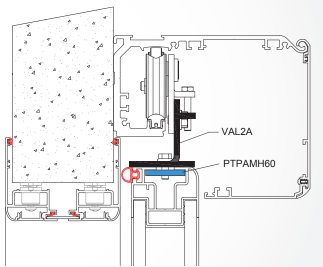
Maximum capacities	1 wing	2 wings
Maximum very heavy duty Ditec VALOR L	100 Kg	180 Kg
Maximum very heavy duty Ditec VALOR N	120 Kg	240 Kg
Maximum very heavy duty (oversized roller) Ditec VALOR N	150 Kg	300 Kg

SECTIONS





DITEC VALOR N + PAMH60 FRAME



Note: For VAL2A and PTPAMH60 codes, please refer to table on page 51

SLIDING DOORS FOR SPECIAL APPLICATIONS

Ditec VALOR HH

Automation for hermetic sliding doors



Ditec VALOR HH represents excellence in the field of automation systems for controlled atmosphere environments. Certified hermetic closure and a specific design for a low noise level and for hygiene makes VALOR HH the ideal automation system for a hospital environment.



QUALITY AND PERFORMANCE

- Hermetic closure on 4 sides guaranteed by specific non-toxic silicone seals (no EPDM rubber)
- Positioning device for lowering the wing, and for moving it sideways by 10 mm for optimizing pressure on the seal
- Maximum silence thanks to anti-vibration tracks and gaskets



MAXIMUM HYGIENE

- Rounded design to avoid dust deposits
- Integrated safety sensors in the automation system

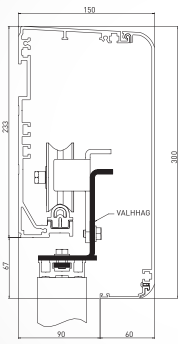


CERTIFIED

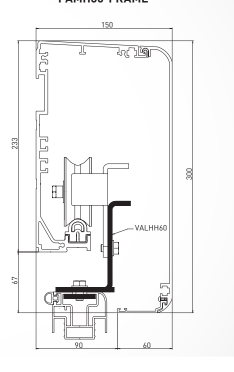
- Hermetic closure seal certified according to UNI EN 1026 and UNI EN 12207
- Sound reduction certified according to UNI EN ISO 10140-2 standard

SECTIONS





PAMH60 FRAME







SLIDING DOORS FOR SPECIAL APPLICATIONS

Ditec VALOR HH

Automation for hermetic sliding doors

KIT

_								
Вa	121	c a	ш	'n	m	at	INI	n

Busic automat	
Article Code	Description of article
PM KVAL1HH	Fixed components kit for 1 VALOR HH automatic wing (gear motor Z32C) The kits contain, in one box, the components, bolts and screws required for creating an automation system, including: - Gear motor - Feeder unit - Electronic panel - Transmission unit - Roller unit - Die-casting aluminium right/left head
PM KVALM1HH	Fixed components kit for 1 manual VALOR HH wing - prepared for motorisation The kits contain, in one box, the components, bolts and screws required for creating an automation system, including: - Transmission unit - Roller unit
PM KVALHHGC	VALOR HH 2 nd wing roller unit
PMRGR427680	Guide vibration proof gasket 80 m
PM 0KP851B	Cover-casing gasket 200 m
PMRCG8M1050	Transmission belt 8M10, 50 m roll
PM V4218N66	Sliding guide L = 6650 EURAS CO
PM V4229G66	Casing L = 6650 mill finish
PM V4229N66	Casing L = 6650 EURAS CO

Front cover	
Article Code	Description of article
PM VALHHSI	Cover intermediate support, for LT ≥ 3200 mm
PM VALHSTF	Pair of heads in RAL 9006 painted steel
PM V4274G66	Vertical cover L = 6650 mill finish
PM V4274N66	Vertical cover L = 6650 EURAS CO
PM V4352G66	Horizontal cover L = 6650 mill finish
PM V4352N66	Horizontal cover L = 6650 EURAS CO

Specific access	sories
Article Code	Description of article
PMKEMC2	Ferrite pair kit (1 kit required for VALOR HH)
PMLOKSBM	Manual release handle, wall mounted
PM VALHHABE	Emergency battery anti-panic device
PM VALHHFM	Magnetic limit switch indicator micro kit
PMMP1	Plus Module PCB
PMPASAT3IH	Detection safety sensor built in the cover

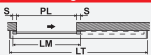
Ditec VALOR HH

Automation for hermetic sliding doors

Maximum capacities 1 wing 2 wings Maximum very heavy duty 200 Kg 200 Kg

ASSEMBLED

1 Wing - with lead-free wing and wing containing lead

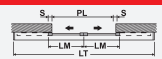


	Dimension - mm					Basic automation
	lead-fi	ree wing	wing cont	aining lead	LT=	With Mill finish
Code Up to	PL= nominal access opening	LM=wing S=overlap with S=60+60 nominal	PL= nominal access opening	LM=wing S=overlap with S=120+120 nominal	Automation length	aluminium casing
PMVAL1HH25	1027	1147	937	1177	2500	
PMVAL1HH31	1327	1447	1237	1477	3100	
PMVAL1HH37	1627	1747	1537	1777	3700	
PMVAL1HH43	1927	2047	1837	2077	4300	

MANUAL version - READY FOR AUTOMATION

1 Wing - with lead-free wing and wing containing lead							
PMVALM1HH25	1027	1147	937	1177	2500		
PMVALM1HH31	1327	1447	1237	1477	3100		
PMVALM1HH37	1627	1747	1537	1777	3700		
PMVALM1HH43	1927	2047	1837	2077	4300		

2 Wings - with lead-free wings



	Dimension - mm			
Code Up to	PL= nominal access opening	LM=wing S=overlap with S=60+60 nominal	LT= Automation length	With Mill finish aluminium casing
PMVAL2HH30	1243	679	3000	
PMVAL2HH36	1543	829	3600	
PMVAL2HH42	1843	979	4200	
PMVAL2HH50	2243	1179	5000	

Note: To check the position of the transformer, of the back-up battery and of the indoor sensor for intermediate sizes, or when Ditec or generic frames are used with a different S overlap compared to the one shown, or with other additional specific accessories, please refer to the "Sliding Configurator" program (assembly check) or E-commerce Configurator

Note: Upon placing the order, always specify where the SPPASAT3IH sensor must be positioned, if in the centre, on the left or on the right of the opening

Note: When using the handles, the passing space available is reduced. Please refer to the "Sliding Configurator" program (assembly check) or E-commerce Configurator and to the PAMH60 frame price list to check the correct dimensions of the automation

Note: When ordering automations with wings fitted with lead shielding and standard wings, standard frames can be ordered with the same overlap in height as those with lead, in order to align the automation position in terms of height (see PAMH60 frames price list)

Note: Finally, the wing connection profiles and the door holders shall have to be added (please refer to the following page)

CERTIFIED FEATURES

SOUND REDUCTION according to the UNI EN ISO 10140-2:2010 and UNI EN ISO 717-1:2013 standards:

VALOR HH with panelled wings in Stainless Steel with 3 mm lead shielding:

VALOR HH with panelled wings in HPL Laminate: 27 dB

34 dB





Ditec VALOR HH

Automation for hermetic sliding doors

Maximum capacities	1 wing	2 wings
Maximum very heavy duty	200 Kg	200 Kg

ASSEMBLED

Standard casing length	MILL FINISH	EURAS CO
mm	Code Up to	Code Up to
2300	-	PMCRVALHHN23
2500	-	PMCRVALHHN25
2900	-	PMCRVALHHN29
3000	-	PMCRVALHHN30
3100	-	PMCRVALHHN31
3500	-	PMCRVALHHN35
3600	PMCRVALHHG36	PMCRVALHHN36
3700	-	PMCRVALHHN37
4100	-	PMCRVALHHN41
4200	-	PMCRVALHHN42
4300	-	PMCRVALHHN43
5000	PMCRVALHHG50	PMCRVALHHN50

Door	hold	ler sel	lecti	ion ta	ble
------	------	---------	-------	--------	-----

Article Code	Description of article
PMVALHH60	Pair of door holders for PAMH60 frames
PM VALHHAG	Pair of door holders if combined with generic frame requires the wing connection specified below
PM 20AIV2995	Framed wing connection 2000 mm - Mill finish
PM 20AIV2995N	Framed wing connection 2000 mm - EURAS CO

Extra charges		
Extra criar ues		

Article Code	Description of article
PMSPVALHHCN33	Surcharge for anodised casing for automation length up to LT ≤ 3300 mm
PMSPVALHHCN66	Surcharge for anodised casing of automation length LT > 3300 mm

Note: Upon ordering 1 wing automations, always indicate the opening direction as viewed from the front cover

Ditec VALOR HH

Automation for hermetic sliding doors

Maximum capacities	1 wing	2 wings
Maximum very heavy duty	200 Kg	200 Kg

Programming accessories Article Code Description of article PMMD1 Recessed display module PM**MDA** Display module wall mounting

Accessories		
Article Code	Description of article	
PMSPVALHHFM	Magnetic mechanical stop for indicator and/or interlock, assembled	
PMSPKVALHHT2	Earth kit for 1 or 2 wings, assembled	
PMSPVALHHABC	Anti-panic system with back-up battery, assembled	
PM SPVALHHABE	Anti-panic system with emergency battery, assembled	
PMSPPASAT3IH	Detection safety sensor built in the cover, assembled	
PMSPMP1	Plus Module Board mounted on automation	
Photocells - Area s	sensors - Push-buttons - Function-selectors - Regulators	see Accessories section





02

AUTOMATION FOR SWING DOORS

Ditec SPRINT

Ditec DAB105

Ditec DAB205

Ditec DAB305

Ditec SPRINT Ditec DAB105 - DAB205 - DAB305



Automation systems for one- or two-wing swing doors, with motorised opening and closure via motor+spring or motor only, easy to install on new or existing

24 Vdc gear motor with encoder for precise management of the door movement and speed and a high-performance electric panel.

Can be configured with push doors, pull doors, break-out doors and fire doors, based on the type of arm and automation system selected.

Wide range of operating modes, such as LOW ENERGY (reduced impact force) as well as impact avoidance using sensors and selectors switches. Can also be controlled using push-button and access-control systems.

Technical specifications of available models and main functions of the system

	SPRINT	DAB105	DAB205	DAB305
Automation for swing doors	motor opening and closing	motor opening spring and motor closing	motor opening spring and motor closing	motor opening spring and motor closing
Product dimensions mm (H x W x L)	79x93x450	111x131x720	111x131x720	70x175x840
Automation weight (only operator)	3,5 kg	13,9 kg	16 kg	8 kg
Maximum capacity (see operation diagram)	110 kg	200 kg	400 kg	450 kg PUSH arm 370 kg PULL arm
Endurance test	1 M cycles	1 M cycles	1 M cycles	1 M cycles
Stroke control	encoder	encoder	encoder	encoder
Power supply	24 Vdc SPRINTL 230 Vac / 50-60 Hz 120 Vac / 50-60 Hz	100 ÷ 240 Vac, -15%/+10%; 50/60 Hz *	100 ÷ 240 Vac, -15%/+10%; 50/60 Hz*	100 ÷ 240 Vac, -15%/+10%; 50/60 Hz *
Power consumption (max.)	120 W	75 W	300 W	300 W
Auxiliary power	300 mA - 24 Vdc	400 mA - 24 Vdc	700 mA - 24 Vdc	700 mA - 24 Vdc
Electro-mechanical locking device	12 Vdc max 1.2 A	24 Vdc max 250 mA 12 Vdc max 500 mA	24 Vdc max 600 mA 12 Vdc max 1.2 A	24 Vdc max 600 mA 12 Vdc max 1200 mA
Door wing width mm PUSH arm	550 - 1200	550 - 1200 (1200 for fire doors with DAB805PSAF)	550 - 1600 (same width for fire doors)	500 - 1600 (1400 for fire doors)
Door wing width mm PULL arm	650 - 1200	700 - 1200	700 - 1600 (1250 for fire doors)	750 - 1400 (same width for fire doors)
Door wing opening angle	PUSH arm: 100° PULL arm: 110°	PUSH arm: 110° PULL arm: 110°	PUSH arm: 110° PULL arm: 110°	PUSH arm: 110° PULL arm: 110°
Opening time	min 3 s. 0-90° max 6 s. 0-90°	min 3 s. 0-80° max 6 s. 0-80°	min 2.5 s. 0-80° max 12 s. 0-80°	min 2.5 s. 0-80° max 12 s. 0-80°
Closing time	min 4 s. 90°-0° max 7 s. 90°-0°	min 3 s. 90°-10° max 6 s. 90°-10°	min 4 s. 90°-10° max 12 s. 90°-10°	min 4 s. 90°-10° max 12 s. 90°-10°
Hold open time	0÷30 s	1,5÷30 s	1,5÷30 s	0 ÷ 30 s
Operating temperature	-20°C / +55°C	-20°C / +45°C	-20°C / +45°C	-20°C/+45°C
Protection rating	IP 30	IP20	IP20	IP20

^{*} Same product for 230 Vac and 120 Vac power supply

Relevant Directives and Standards

- MD Machine Directive
- EMCD Compatibility Directive Electromagnetic
- EN 16005 User Safety Standard

- LVD Low Voltage Directive
- FIRED TESTED (DAB105, DAB205, DAB305)

Ditec Sprint











Automation system for single-wing swing doors, ideal for internal residential and commercial environments, great looking and non-intrusive thanks to the reduced dimensions and possibility to choose the cover type: light grey or black polymer or EURAS CO aluminium.



ELEGANT

- Neutral and refined design
- Available in light grey, black and EURAS CO satin-finished aluminium



EASY TO ASSEMBLE

- Pre-drilled mounting plate
- Simplified and easily accessible internal layout
- Setting adjustments on the electronic card



VERSATILE

- PUSH&GO and LOW ENERGY features
- Anti-panic or continuous mode through battery kit
- SPRINTSET card for specific functions such as electro-mechanical lock and management of alarm signals

Basic automation, opening and closing by motor, without movement arms

Article Code Description of article 230 Vac power supply and transformer

PMSPRINTV Cover in brushed aluminium EURAS CO

PMSPRINTP Cover in light grey polymer PMSPRINTPN Cover in black polymer

24 Vdc power supply without transformer

PMSPRINTL Cover in light grey polymer

Movement arms

Article Code Description of article **PMSBA** Articulated movement arm - black painted steel **PMSPRINTBRAS** 3-lever articulated arm - black painted steel

PMSBS Arm with sliding motion - EURAS CO

PMFBA Stop for articulated arm

Note:

The articulated arms (SBA) are to be used with doors that open towards the outside seen from automation front-cover side

The sliding arms (SBS) are to be used with doors that open inwards seen from the automation front cover side

Accessories

Article Code Description of article

PMSPRINTBAT Battery kit

PMSPRINTSET Configuration card to activate special functions

Common accessories (within limits of use)

Description of article

Photocells - Volumetric sensors - Buttons - Function-selectors - Regulators

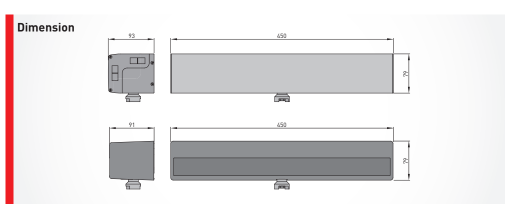
see Accessories section

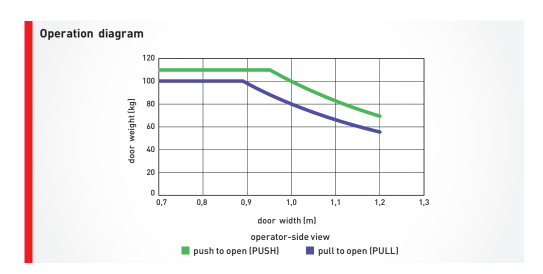


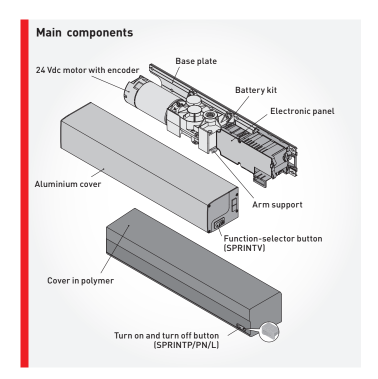


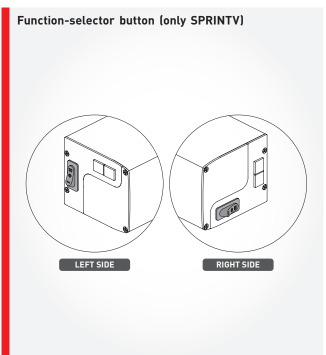


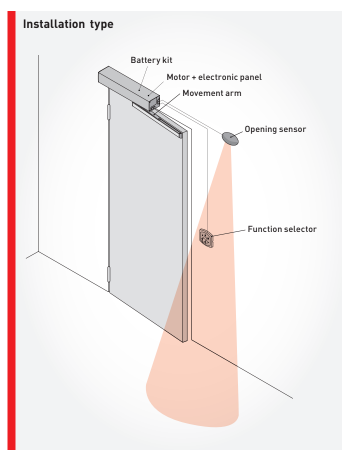












Operational functions	
Automatic mode	
LOW ENERGY mode	-
PUSH&GO opening	-
Energy-Saving mode	
Integrated basic selector	■(SPRINTV version)
Key selector	■ optional (art. COMK*)
Knob selector	■ optional (art. COMH*)
Monitored presence sensor control (EN 16005 compliant)	■ in closing optional in openings
Battery operation	■ optional (SPRINTBAT)
Operator error/alarm signal	■ optional (SPRINTSET)
* the "partial opening" and "night-time available	stop" features are not













Electromechanical servo-assisted automation system for swing doors with spring, with 24 Vdc gear motor and encoder-managed kinematics, for safe and reliable management of door movement in every situation.



QUALITY AND PERFORMANCE

- Maximum capacity of 200 kg, to cover all requirements in a commercial environment
- 24 Vdc gear motor, kinematic management via encoder, spring and motorized closure
- Adjustable closing force and delayed opening



UNIVERSAL

- Single actuator for PULL&PUSH functions
- PUSH&GO, Servo-assisted, LOW ENERGY
- ESE and ESA cards for managing specific additional functions
- Switching power supply allows DAB105 to be used with 230 Vac and 120 Vac power supply



EASY TO ASSEMBLE

- Easy and accurate settings with potentiometers and dip-switches
- Automatic self-learning process
- 10 groups of pre-set parameters

Basic automation, without movement arms

Article Code Description of article PMDAB105 Basic operator

	1						
· N/	αv	⁄en	na	nt	21	rm	
-			-				

Article Code	Description of article
PMDAB805PSA	Articulated movement arm
PMDAB805PLA	Sliding movement arm
PMDAB805PLAT	3-lever articulated arm
PMDAB805PLAB	Sliding break-out arm
PMDAB805PSAF	Articulated movement arm fire rated*
PM KPAB	Kit for cable passage
PM FBA	Stop for articulated arm

Accessories

Article Code	Description of article

Additional setting cards

PMDAB905ESE Extension unit for management of: electro-mechanical lock, function-selector,

batteries, fire mode

PMDAB905ESA Extension unit for management of: detection sensors, alarm signal and doors

monitoring status

Battery kit

PMDAB905BAT Back-up battery kit To use DAB105 on double wing doors

PMDAB905SYN Synchronism cable

PMDAB805CMP Cover middle piece, L = 950 mm, may be reduced to size

Telescopic kit for articulated movement arm fire rated*

PMDAB805TFL Telescopic kit long PMDAB805TFS Telescopic kit short

PMDAB805TKJ Telescopic joint to be combined with DAB805TFS

Note: * Ditec DAB105 has obtained certification SP SITAC and the Test Report from the Exova Warrington for use on fire-doors For more details, contact our Technical Sales Office

Accessories Article Code Description of article Shaft extension kit Shaft extension 20 mm PMDAB805SE2 PMDAB805SE5 Shaft extension 50 mm PMDAB805SE7 Shaft extension 70 mm PMDAB805SE5F Shaft extension 50 mm fire version (see note on the previous page) **Function-selectors** PMC0M400MHB Mechanical switch function-selector



Mechanical key function-selector

PMC0M400MKB

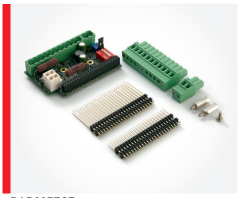












DAB905ESE



DAB905ESA



DAB905SYN



DAB805CMP



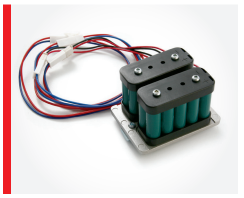
DAB805SE2 - DAB805SE5 - DAB805SE7



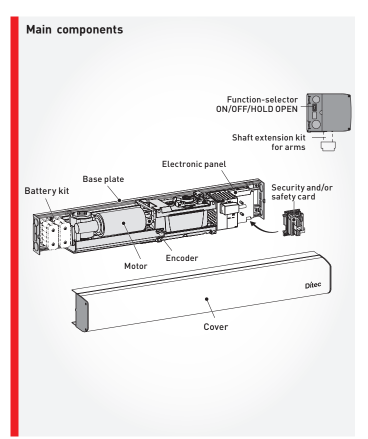
СОМ400МНВ

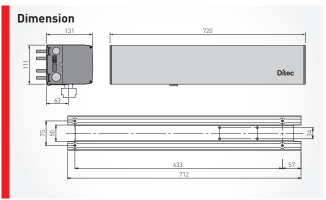


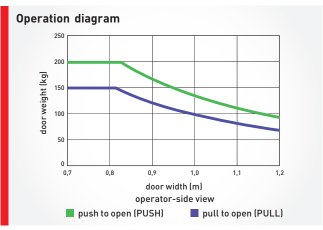
СОМ400МКВ

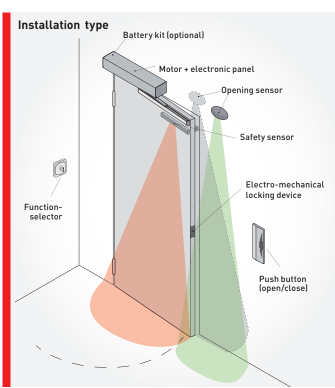


DAB905BAT









Operational functions	
Automatic mode	-
Door-closer mode	
LOW ENERGY mode	-
Power-Assist mode	
PUSH&GO opening	-
Integrated basic selector	
Key selector	■ optional
Knob selector	■ optional
Synchronised double wing management	■ optional
Monitored presence sensor control (EN 16005 compliant)	
Battery operation	■ optional
Priority opening control	■ optional
Door-open status signal output	■ optional
Operator error/alarm signal	■ optional
Can be used with fire resistant doors	-

Choice of configuration cards

DAB905ESE CARD FUNCTIONS

Use of the electro-mechanical lock

Use of the COM400MHB and COM400MKB function-selectors

Output connection for step-by-step operation

Connection for installation of a second opening device (sensor or button)

Priority-opening connection (to bypass night closure, for example)

Use of the operating unit on fire doors

DAB905ESA CARD FUNCTIONS

Connection of two or more monitored REM safety sensors (in compliance with EN 16005)

Disablement of the safety sensors in the 45-90° angle when opening (e.g. presence of a side wall)

Output contact for managing door state (open/closed) indicator device

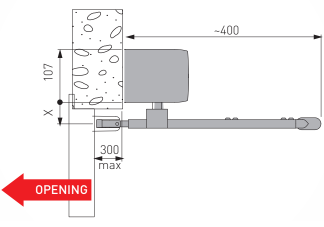
Operator error/alarm signal

Shaft extension kit



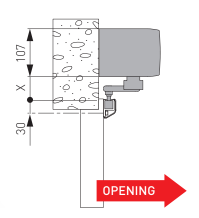


	Х
DAB805PSA	30
DAB805PSA DAB805SE2	50
DAB805PSA DAB805SE5	80
DAB805PSA DAB805SE7	100



Automation with sliding movement arm DAB805PLA

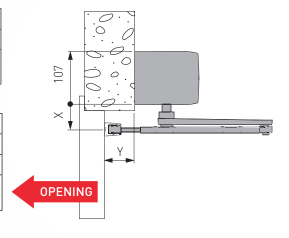
	Χ
DAB805PLA	50
DAB805PLA DAB805SE2	70
DAB805PLA DAB805SE5	100
DAB805PLA DAB805SE7	120



Automation with articulated movement arm DAB805PSAF

	Χ
DAB805PSAF	48
DAB805PSAF DAB805SE5F	98

Υ	Extension
0-100	/
100-215	DAB805TFL
215-305	DAB805TFS DAB805TKJ

















It features an extremely powerful gear motor that opens the door and assists in closing, supported by a spring, which allows it to automate even swing doors that weigh up to 400 kg.

The complete electronic panel means the parameters can easily be managed.



QUALITY AND PERFORMANCE

- Maximum capacity of 400 kg, to cover all requirements in all environments
- Suitable for heavy duty applications and intensive use, tested for 1.000.000 cycles
- Spring + motor solution to ensure perfect closing



SAFE AND RELIABLE

- External LED for monitoring status
- Battery kit for use during power cuts
- ESE and ESA cards for the electro-mechanical lock, motion detectors and alarms



VERSATILE

- Single actuator for both functions
- PUSH&GO, Servo-assisted, LOW ENERGY
- 16 groups of pre-set parameters
- PULL & PUSH bar also for fire doors
- Switching power supply allows DAB205 to be used with 230 Vac and 120 Vac power supply

Basic automation, without movement arms

Article Code	Description of article
PMDAB205	Basic operator

ਢ		m				

Article Code	Description of article
PMDAB805PSA2	Articulated movement arm (also for fire doors)*
PMDAB805PLA2	Sliding movement arm (also for fire doors)*
PM KPAB	Kit for cable passage
PM FBA	Stop for articulated arm

Accessories

Article Code	Description of article	
Additional setting cards		

PMDAB905ESE Extension unit for management of: electro-mechanical lock, function-selector,

batteries, fire mode

PMDAB905ESA Extension unit for management of: detection sensors, alarm signal and doors

monitoring status

Battery kit

PMDAB905BAT2 Battery kit

To use DAB205 on double wing doors

PMDAB905SYN Synchronism cable, L = 3000 mm

PMDAB805CMP Cover middle piece, L = 950 mm, may be reduced to size

Telescopic kit for articulated movement arm fire rated

PMDAB805TFL Telescopic kit long PMDAB805TFS Telescopic kirt short

PMDAB805TKJ Telescopic joint to be combined with DAB805TFS

Note: * Ditec DAB205 has obtained certification SP SITAC for use on fire-doors For more details, contact our Technical Sales Office

Accessories

Article Code	Description of article

Shaft extension kit

PMDAB805SE22 Shaft extension 20 mm PMDAB805SE52 Shaft extension 50 mm PMDAB805SE72 Shaft extension 70 mm

Function-selectors

PMC0M400MHB Mechanical switch function-selector PMC0M400MKB Mechanical key function-selector

Specific accessories

PMDAB905MSW Micro-switch kit to power electro-mechanical lock in case of mains outage

(recommended for fire-door applications)

PMDAB905LED LED alarm signal kit

PMDAB905RSD RESET Kit and fire-alarm indication



DAB905ESE



DAB905ESA



DAB805CMP



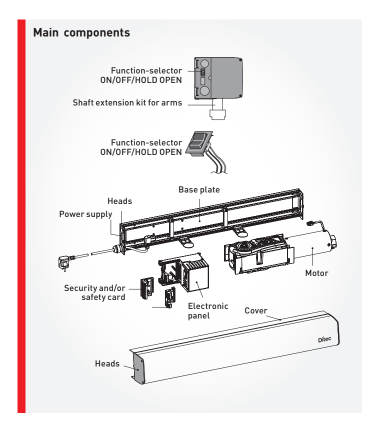
DAB905SYN

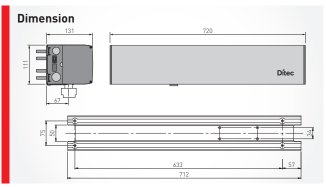


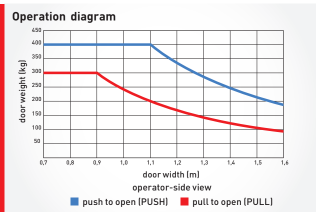
COM400MHB

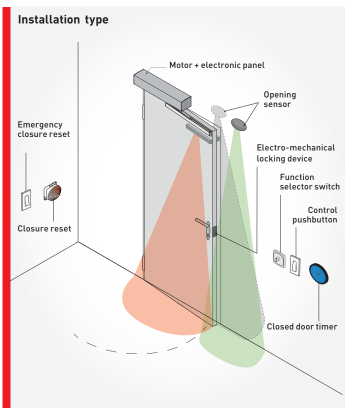


COM400MKB









Operational functions	
Automatic mode	-
Door-closer mode	-
LOW ENERGY mode	-
Power-Assist mode	-
PUSH&GO opening	-
Integrated basic selector	-
Key selector	■ optional
Knob selector	■ optional
Synchronised double wing management	■ optional
Advanced partial opening management on double wing	■ optional
Monitored presence sensor control (EN 16005 compliant)	
Battery operation	■ optional
Priority opening control	■ optional
Door-open status signal output	■ optional
Operator error/alarm signal	■ optional
Error indication external LED	■ optional
External fire alarm indicator and reset button	■ optional
Can be used with fire resistant doors	

Choice of configuration cards

DAB905ESE CARD FUNCTIONS

Use of the electro-mechanical lock

Use of the COM400MHB and COM400MKB function-selectors

Output connection for step-by-step operation

Connection for installation of a second opening device (sensor or button)

Priority-opening connection (to bypass night closure, for example)

Use of the operating unit on fire doors

DAB905ESA CARD FUNCTIONS

Connection of two or more monitored REM safety sensors (in compliance with EN 16005)

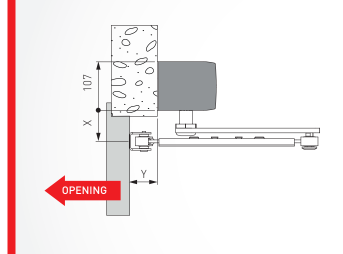
Disablement of the safety sensors in the 45-90° angle when opening (e.g. presence of a side wall)

Output contact for managing door state (open/closed) indicator device

Operator error/alarm signal

Shaft extension kit 20 mm 50 mm 70 mm DAB805SE22 DAB805SE52 DAB805SE72

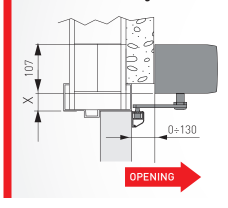
Automation with articulated movement arm DAB805PSA2



Х	Shaft extension
48	/
68	DAB805SE22
98	DAB805SE52
118	DAB805SE72

Υ	Joi	nt arm
0-100	/	
100-215	DAB805TFL	
215-305	DAB805TFS DAB805TKJ	

Automation with sliding movement arm DAB805PLA2



Х	Shaft extension
46	/
66	DAB805SE22
96	DAB805SE52
116	DAB805SE72















The automation for swing doors Ditec DAB305 offers state-of-the art technology matched with contemporary design. A total height of just 70 mm, a maximum capacity up to 450 kg and a wide range of operational functions make the DAB305 the ideal operator for any application.



INNOVATIVE DESIGN

- Elegantly stylish and also extraordinarily practical, with a total height of just 70 mm
- Superior energy efficiency with a switching power supply unit
- 21 sets of pre-configured parameters



VERSATILE

- PUSH&GO, LOW ENERGY and Servo-Assistance
- DOUBLE ACTION, with manual door opening for use in escape routes
- INVERSE
- Usable for fire doors



POWERFUL

- Maximum capacity up to 450 kg
- Closing force EN 4 7 for version with articulated arm and EN 4 - 6 for version with sliding arm

Basic automation	
Article Code	Description of article
PM DAB305	Operator with pre-installed ESE and ESA cards, pull arm extension 20 mm (DAB805PAE), adapter for DAB305 pull arm in case of installation height under 20 mm (DAB805LA), shaft extension 20 mm (DAB80522) and LONG extension kit for telescopic/articulated arm (DAB805TFL) [arm needs to be ordered separately]
PM DAB305PS	Operator with pre-installed ESE and ESA cards, articulated movement arm (DABPSA3), shaft extension 20 mm (DAB80522) and LONG extension kit for telescopic/articulated arm (DAB805TFL)
PM DAB305PL	Operator with pre-installed ESE and ESA cards, pull/sliding movement arm (DABPLA3), pull arm extension 20 mm (DAB805PAE), adapter for DAB305 pull/ sliding arm in case of installation height under 20 mm (DAB805LA)

Movement arms	
Article Code	Description of article
PMDAB805PSA3	Articulated movement arm (also for fire doors)
PMDAB805PLA3	Sliding movement arm (also for fire doors), $L = 400$ mm, sliding track 690 mm
PMDAB805PLA4	Sliding movement arm for heavy duty doors, $L = 600$ mm, sliding track 890 mm
PMDAB805PLA5	Sliding movement arm for narrow doors, L = 220 mm, sliding track 380 mm
PMDAB805DAR	Double acting kit DIN right
PMDAB805DAL	Double acting kit DIN left

Accessories Article Code Description of article **Battery kit** PMDAB905BAT3 Battery kit To use DAB305 on double wing doors Synchronism cable, L = 3000 mmPMDAB905SYN PM**DAB805C37** Cover, L = 3700 mm PMDAB805CMP1 Cover middle piece, L = 950 mm, including middle caps and wall brackets PMDAB805COU Mechanical coordination device PMDAB805ROD Rod kit for coordination device (3 bars of 650 mm each) PMDAB805EP End cap Telescopic kit for articulated movement arm PMDAB805TFL Telescopic kit long PMDAB805TFS Telescopic kit short PMDAB805TKJ Telescopic joint to be combined with DAB805TFS Shaft extension kit PMDAB805SE22 Shaft extension 20 mm PMDAB805SE52 Shaft extension 50 mm PMDAB805SE72 Shaft extension 70 mm PMDAB805PAE Pull arm extension 20 mm PMDAB805LA Sliding arm adapter to reduce the fixing height of 20 mm Spacer pull arm PMDAB805PLS Spacer for sliding track 710x40x60 mm (for PULL arm) PMDAB805PLS2 Spacer for sliding track 700x20x10 mm (for PULL arm) **Function-selectors** PMC0M400MHB Mechanical switch function-selector PMC0M400MKB Mechanical key function-selector **Specific accessories** PMDAB905FIK Fire kit containing a smoke detector ORS142W, a reset & indication device, closing break kit and three pole connection cable harness PMDAB905SD Smoke detector ORS142W kit PMDAB905SD1 Smoke detector ORS142 PMDAB805SSD1 Support for smoke detector DAB905SD1 PMDAB905CBK Closing break kit PMDAB905RGP 2 poles relay for general purpose PMDAB905EB Emergency push-button PMDAB805MP Mounting plate (for fire doors) PMDAB805MPM Mounting plate middle piece (for fire doors) PMDAB805SCI Sensor cable inlet

PMDAB805FPI

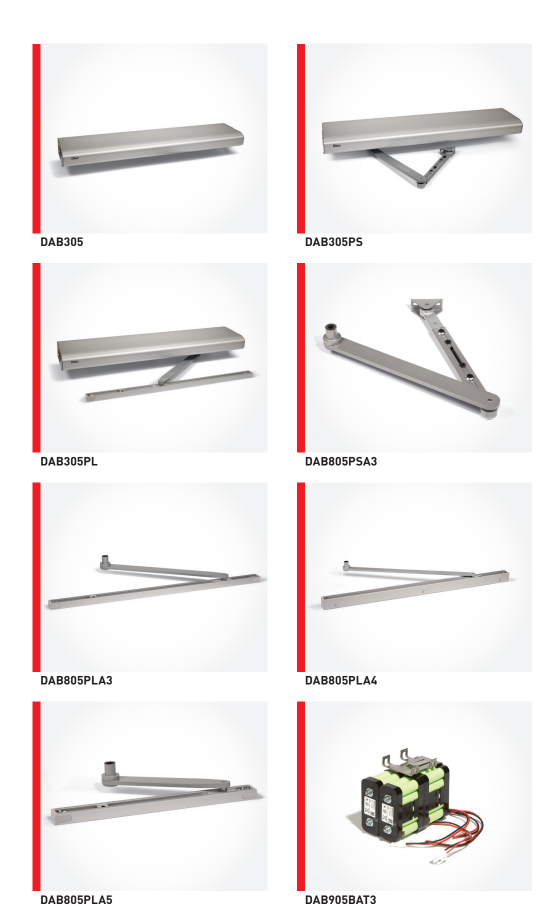
PMDAB805FP20

PMDAB805FP19

Finger protection, for indoor use, H = 1980 mm

Finger protection, for outoor use, H = 1925 mm

Finger protection, for outoor use, H = 2015 mm (EN 16005)





DAB805C37



DAB805COU



DAB805ROD



DAB805PAE



COM400MHB - COM400MKB



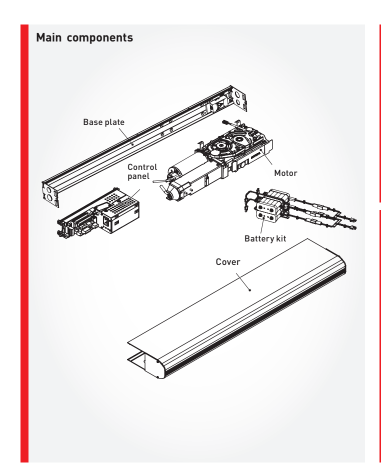
DAB805FP20

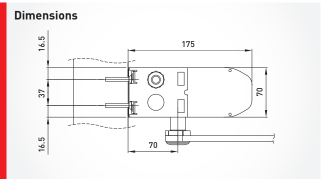


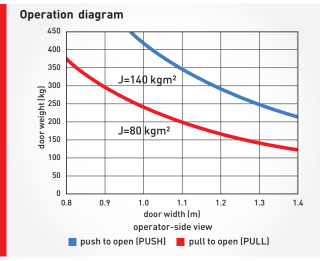
DAB905FIK

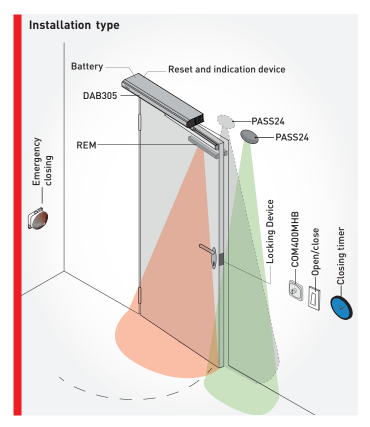


DAB905SD1









Operational function	Operational functions		
ESE configuration card	■ (electro-mechanical lock, function-selector, fire mode)		
ESA configuration card	■ (sensors, alarm signal and doors monitoring status)		
Integrated basic selector	•		
Automatic mode			
Door-closer mode	•		
LOW ENERGY mode	•		
Power-Assist mode	•		
PUSH&GO opening	•		
INVERSE mode	•		
Double acting mode	■ optional		
Battery operation	■ optional		
Synchronised double wing management	■ optional		
Fire rated	■ DIN 18263-4, EN 1158, EN16005		
Fire rated Kit	■ optional		
Coordination unit	■ optional		



03

ACCESSORIES

Photocells and interlock

Ditec SVA	
Slider Configuration Tool	
Function-selectors	
Ditec Door Connect	
Sensors	
Infra-red barriers	
Control devices	

ACCESSORIES

Ditec SVA

Secure Virtual Access



Secure Virtual Access (SVA) is the system to easily manage entrances via Bluetooth.

SVA enables credentials that give users permanent or occasional access, according to configurable time bands and modifiable at any time.

The system includes:

- a plug-in card compatible with the accessory slot of the Ditec control panels
- an app for smartphones
- an access credential system.

-				
ш	110	in	-	
-1				
			<u> </u>	ш

Article Code Description of article PMMOBCRE Plug-in card for Bluetooth control, using the smartphone app and the

access credential management. The package includes an activation code for the installer, 1 OWNER key and 5 time-limited GUEST keys built into the app

Owner and guest credentials

Article Code Description of article PMM0B0K Owner key. 1 code to add one OWNER key to the system. Unlimited duration PMMOBGK5 Guest package. 1 code for adding 5 GUEST keys to the system. Valid for 1 year from the activation of the first key

Accessories

Article Code Description of article

PMCONT1 Board-holding base with enclosure for fitting inside or outside

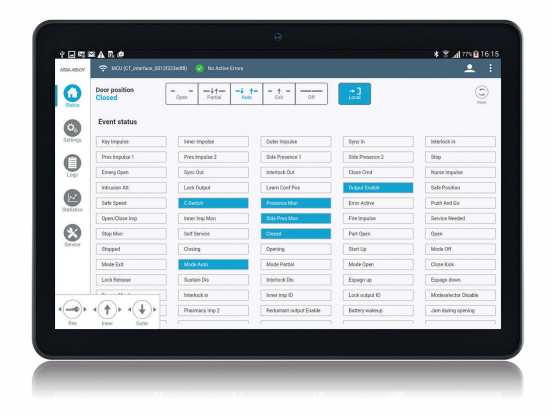
Slider Configuration Tool



An advanced software (DAS900CT) for installers, allowing the complete configuration and management of DAS200 doors from a tablet or handheld device (requires DAS900CTI interface). This software offers the installer the following features:

- Usage of 5 controller functions, including RESET
- Configure all parameters of the control panel
- Download and upload preset parameter configurations
- Manage events and errors log
- Manage complete statistics log
- Manage and schedule maintenance

Configuration accessories - Configuration Tool	
Article Code	Article Description
PMDAS900CT	Configuration Tool, Configuration App for tablet (only for Android devices)
PMDAS900CTI	Bluetooth interface for direct connection between the Control Panel and the Slider Configuration Tool



Function-selectors

Programming units for automatic doors



The range of Ditec COM selector switches represents the perfect choice to control the operating modes of one or more automation systems. The wide selection of types makes it possible to find the perfect solution for every environment, all in perfect safety: from the mechanical rotary solution to an advanced electronic selector switch for a more elegant and technological solution

Easy installation and use, as they can be fitted to the wall (against flat surface or recessed), and are easily adapted to the principal standard switch and power-socket formats.

Rotary function-selectors

Function-selectors for setting the various operating modes of automatic doors. Available with handle operation or key operation. The control piece is a 6-position rotary electro-mechanical switch

•	· · · · · · · · · · · · · · · · · · ·
Article Code	Description of article
PMCOMH	Rotary function-selector with handle operation (for VALOR and SPRINT)
PMCOMK	Rotary function-selector with key operation (for VALOR and SPRINT)
PMC0M400MHB	Mechanical function-selector with handle operation (for DAB)
PMC0M400MKB	Mechanical function-selector with key operation (for DAB)

Digital function-selectors

COME is an electronic digital switch created to set the operating modes of electronic panels. It consists of a unit featuring a micro-controller, with front keyboard and indicator LEDs.

It is designed for fittingto a wall, on flatsurfaces or recessed, and its size is compatible with the square standard for switches and power sockets. Operating options of COME:

- is able to set up to 4 doors in the same mode
- two COME devices can be connected on the same automation
- the COMEL device is available (see accessories): a practical and useful accessory for key locking the COME function-selector, coordinated in the same finish

Article Code	Description of article
PMCOME	Electronic digital switch (for VALOR)
PMCOMED	Electronic switch with square box (for VALOR)
PMCOMKR	Rotary key operated function-selector switch for redundant use (compulsory) - without box (for VALOR)
PMCOMER	Electronic switch complete with redundant lock key (compulsory as an alternative to COMKR) - without box (for VALOR)
PM MSAPZ	Selector for opening by key from outside
PMCOM500ES	Digital electronic function-selector (for DAS107PLUS and DAS200)
PMC0M500ER	Digital electronic function-selector with security key - without box

Mechanical function-selectors Article Code **Article Description** PMC0M501MKS Mechanical function-selector with key operation (for DAS107PLUS and DAS200) PMC0M501MHS Mechanical function-selector with handle operation (for DAS107PLUS and DAS200)

Electronic function-selectors	
Article Code	Description of article
PMCOM501ES	Electronic capacitive touch function-selector with Bluetooth module and RJ45 connettor for interface Configuration Tool DAS900CTI (for DAS200)
PMC0M501ER	Electronic capacitive touch function-selector and security key with Bluetooth module and RJ45 connettor for interface Configuration Tool DAS900CTI (for DAS200)
PMC0M502ES	Electronic capacitive touch function-selector with Bluetooth module (for DAS200)
PMC0M502ER	Electronic function-selector with capacitive touch push buttons, protection key (Euro cylinder) and Bluetooth module (for DAS200)

Article Code	Description of article
PMCOMG	Radio controlled function-selector with 8 door status selection modes, complete with transmitter and receiver and indicator display (for VALOR)
PMCOMGC	Radio controlled function-selector with 6 door status selection modes and open-close control, complete with transmitter and receiver (for OLLY and CIVIK)

Accessories	
Article Code	Description of article
PMCOMEL	Key locking device for COME function-selector
PMCOMAD	External square box for COMED, COMKR
PMCOMAR	Double external square box for COMER and COM500ER
PMCOMA	External rectangular box type 503 for COMH/K

DITEC DOOR CONNECT

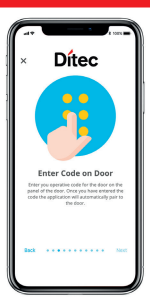


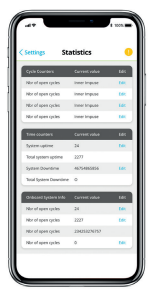
Free App available on Play Store and App Store. For use with latest generation Bluetooth-equipped COM501 and COM502 function-selectors, offering the end user access to the following features:

- 5 functions, including RESET
- Download and send events and statistics log
- Download and send error log
- Add and manage App users (up to 7)
- Manage setting of partial opening and timer-controlled automatic closing parameters















COM502ES COM502ER



COM501MKS - COM501MHS



COM500ER - COM500ES



сомн - сомк



COME



COMER



COMAR



MSAPZ



COM400MHB - COM400MKB

Sensors

Infra-red and microwaves systems



In many applications, door operation requires a volumetric and/or motion sensor, to allow for people to move through the doors easily: in these situations, Ditec sensors are the right choice for every need.

The wide array of options makes it possible to meet every requirement, from infrared volumetric sensors to microwave technology motion sensors.

The range of Ditec sensors also includes a wide range of products that comply with EN 16005 regulations, both with IR technology (PASAA2 sensor) and with dual technology, for standard openings (PAS024AS and PAS024ASW sensors) and specifically for emergency exits (PAS024ASTE, PAS024AMT, PAS024ADT and PAS024AMR).

ACTIVE INFRA-RED - Selective with person detection function

Active sensor able to monitor the approach and/or the static presence of a person, with the possibility of regulating the width and the depth of the detection area as well as levels of use and operating frequency

Article Code	Description of article
PM PASA	Movement and/or person detection sensor 12÷30 Vdc
PM PASAT3I	*Infrared active detection sensor for safe opening and closing operations of sliding doors to be fitted on board of VALOR automation, 12÷24 Vdc - IP 44
PM PASAT3IH	*Infrared active detection sensor for safe opening and closing operations of sliding doors to be fitted on board of VALOR HH - VALOR HS automation, 12÷24 Vdc - IP 44
PM PASAA2	*Door opening and safety detection sensor for sliding doors and people detection sensor, 12÷30 Vdc - IP 54
PMPAS005AP	*Infrared active detection sensor for safe opening and closing operations of sliding

*compliant with the EN 16005 standard

*compliant with the EN 16005 standard

PASSIVE INFRA-RED - Versatile, can be used on all types of automatic doors

PASP - a model featuring simple but effective zoom adjustment of the detection range. Active (N.O. contact) / passive (N.C. contact) switching

Article Code Description of article PM**PASP** Two-way sensor - 12÷24 Vdc

DUAL TECHNOLOGY - Active infrared 24 GHz microwaves (EN 16005)

Article Code	Description of article
PMPAS024AS	*Dual technology sensor, 24 GHz two-way microwaves and active infrared, dual function, for safe operation of sliding doors, 12÷30 Vdc - IP 54
PMPAS024ASW	*Dual technology sensor, 24 GHz one-way microwaves and active infrared, dual function, for safe operation of sliding doors, 12÷30 Vdc - IP 54
PM PAS024ASTE	*Dual technology self testing sensor, 24 GHz microwaves and active infrared, dual function, for redundant sliding doors safe operation, 12÷30 Vdc - IP 54 (compliant with the EN 16005 standard) (for VALOR R e VALOR TR)
PMPAS024AMT	*Dual technology self testing sensor, with LCD menu, 24 GHz microwaves and active infrared, dual function, for redundant sliding doors safe operation, 12÷30 Vdc - IP 54 (compliant with the EN 16005 standard) (for VALOR R e VALOR TR)
PM PAS024ADT	*Dual technology self testing sensor, 24 GHz microwaves and active infrared, dual function, for redundant sliding doors safe operation, 12÷30 Vdc - IP 54 (for DAS200RG e DAS200TRG)
PM PAS024AMR	*Dual technology self testing sensor, with LCD menu, 24 GHz microwaves and active infrared, dual function, for redundant sliding doors safe operation, 12÷30 Vdc - IP 54 (for DAS200RG e DAS200TRG)

MICROWAVES AT 24 GHz - Ideal for quick opening on frequent-transit doors

PASM24 is a system of one (W) or two-way volumetric movement sensors able to effectively and carefully control a large transit area. The range of action of the sensors can be configured in a very flexible way by means of the precise adjustment of the emission lobes and of detection sensitivity

Article Code	Description of article

PMPASS24 Two-way sensor, 24 Vdc - IP 54 PMPASM243 Two-way sensor, 12÷30 Vdc - IP 54 PMPASM24W One-way sensor, 12÷24 Vdc - IP 54

LASER - Maximum reliability for swing doors

DL is a LASER based technology safety sensor (time-of-flight presence sensor), ideal solution for swing doors. It generates 170 detection points to provide complete end-user protection. Easy to install, just one sensor is sufficient to cover the entire face of a single door wing including the hinge area, in addition to the shearing area

Article Code	Description of article

PMDLR1L	Swing door laser presence and safety sensor on left hand hinge side, 12÷24 Vdc - IP 54
PMDLR1R	Swing door laser presence and safety sensor on right hand hinge side, 12÷24 Vdc - IP 54
PM DLR02	Pair of swing door laser presence and safety sensors on left and right hand hinge sides, 12÷24 Vdc - IP 54

ACCESSORIES

ACCESSOTTES	
Article Code	Description of article
PM PASBRA	Rain accessory for the PAS024AS, PAS024ASW, PAS024AMT products
PM PASBBA	Black bracket accessory for the PAS024AS, PAS024ASW, PAS024AMT products
PM BPASB	Black recessed box for the PAS005AP, PAS024AS, PAS024ASW products
PM BPASBW	White recessed box for the PAS005AP, PAS024AS, PAS024ASW products
PMBPASO	Recessed box for PASAA2
PM BPASOW	White recessed box for PASAA2
PM BPASBT	Black recessed box for PAS024AMT



PASBRA + PASBBA



BPASBT



BPASB



DLR1L



PASA



PASAA2 - PAS024ASTE/ADT



PASP



PAS024AMT/AMR - PAS005AP -PAS024AS/ASW



PASM24W



PASS24



PASM243



PASAT3I

Area Sensors

Sensors Selection Guide



ICON KEY



Control sensor for pedestrian entrances . (chemists, offices, shops)



Control sensor for pedestrian entrances and trolleys (supermarkets, shopping centres)



Two-way sensor



One-way sensor



Detection sensor. Used as a safety accessory



Detection sensor. Used as a complaint safety accessory. TÜV certified according to EN 16005



Used as an indoor sensor on redundant automations for emergency exits



Maximum detection area (width x depth)

Area Sensors

Sensors Selection Guide

						[mA]	ENERGY SAVING
MICROWAVE S	ENSORS						
Direc	PASM24W				•	85 mA	•
Dítec	PASM243					70 mA	
Ditec	PASS24				•	60 mA	
INFRARED SEI	NSORS						
	PASA		•			50 mA	
Dítec	PASP		•			15 mA	
OPENING + SA	FETY SENSO	RS					
Dive *	PAS024AMT PAS024AMR					100 mA	•
-	PASAA2		•			80 mA	
Ote	PAS024AS					70 mA	
*	PAS024ASW					70 mA	
	PAS024ASTE PAS024ADT					100 mA	
SAFETY SENS	ORS						
The state of the s	PASAT3I PASAT3IH	•				150 mA	
Other	PAS005AP					50 mA	
	REM90					70 mA	
	REM110					130 mA	
LASER SENSORS							
	DLR02					60 + 60 mA	
	DLR1L					60 mA	
ICON KEY	DLR1R			•		60 mA	

ICON KEY



Sensor built into the cover



Used where a detection area with reduced depth is required



For installation on swing wing



Can also be fixed to the ceiling



Maximum consumption



Energy saving for heating/conditioning systems

Active infra-red barriers



The REM are active volumetric barriers for protecting and/or detecting people and objects.

Because of their specific detection features, they are especially suitable for use on automatic swing doors.

Active infra-red light detection sensors

One or more beams of infra-red light are emitted from the device. When these reflect on an obstacle in the detection area, the output contact is triggered.

Sensitivity is practically independent of the colour and structure of the object surface.

The range and angle of the detection beams are adjustable to adapt to every installation situation

Article Code	Description of article

PMREM90 Single-beam detection sensor in enclosure L = 900 mmPMREM110 Double-beam detection sensor in enclosure L = 1100 mm

Operating mode

The REM sensors operate on the principle of suppression of the background.

The background, which is beyond the range of the device, is "perceived" but ignored.

To trigger the sensor, a signal is required, reflected off an object within the set detection range.

The sensor can be fitted moving or fixed, with protection and safety functions.

Ideal use

Detection sensor ideal for small environments where a restricted detection range is required (kitchen/dining room area in hotels, restaurants, etc.).

Anti-impact protection on swing doors.

Anti-crush and anti-shearing protection on sliding doors.







REM110

Control devices





Together with its wide range of sensors, Ditec offers the possibility to control its automation systems, both for swing and sliding doors, via other methods such as buttons, proximity sensors and RFID cards for selective access

Push-buttons and devices			
Article Code	Description of article		
PMPID24	Touchless proximity sensor		
PM AXK5M	Key-operated selector switch on wall with European cylinder. Burglar-proof with metal body. Double electrical contact with double microswitch		
PMOPSC	Rip button		
PM 0PSE	Red emergency button		
PMOPSEV	Green emergency pushbutton with key operated release device		
PM 0PUP	Mechanically operated push-button		
PM PFP1	Elbow shaped rectangular push-button		
PMPFP2	Stainless steel elbow shaped rectangular push-button		
PMPDP2	Open door square button for disabled users. Recessed assembled on aluminium profiles		
Special acce	ssories for radio control systems		
Article Code	Description of article		
PMBIXR2	Two-channel 12-24 Vdc receiver.		

Article Code	Description of article
PMBIXR2	Two-channel 12–24 Vdc receiver. Supplied complete with removable BIXMR2 memory module. Integrated 433 MHz frequency
PMBIXLR42	Four-channel receiver. 12-24 Vdc, up to 1000 codes stored, operation of the exits can be configured through dip-switch (3 impulsive/step-step exits + 1 impulsive/timed exit). Supplied complete with memory module and BIXMR type adapter
PMZEN4	4 function rolling code transmitter for 433 MHz. Colour: black
PMZENSC	Car clip for ZEN4 transmitters
PMCONT1	Board-holding base with enclosure for fitting inside or outside

Digital combination systems		
Article Code	Description of article	
PM AXK4	Digital radio keypad with 4 customizable numeric codes. Version 433.92 MHz. Powered by 9 Vdc battery or by connection to 24 Vdc electronic control panel. Configurable via keys. Compatible with Ditec radio protocols: fixed code, rolling code, Encrypted AES-128 bit, PROTECTED Mode	





PID24





ZEN4





0PUP





0PSEV

Photocells and interlock

The broadest range of products



Each automation system must be completed with command, control and safety devices compatible with all the system component parts and applicable

Ditec distributes top-quality products and accessories able to cater for all requirements.

Compatible only with Ditec OLLY C, CIVIK, SPRINT, VALOR.

Photocells	
Article Code	Description of article
PMOCEL1	Point to point operation - Range 7 m 1 amplifier + 1 projector + 1 receiver (in enclosure)
PM0CEL1S	Point to point operation - Range 7 m 1 connection amplifier + 1 projector + 1 receiver
PM0CELPR	Point to point operation - Range 7 m 1 projector + 1 receiver

Access control devices

Article Code	Description of article
PM 0IB91	Logic interlock for bush





OCELPR



04

FRAMES SYSTEMS

D.11.			O :	
Ditec	PΔ	$M\Delta$		lass
			У Ш	do

Ditec commercial frame system

Ditec PAM16

Ditec PAM30

Ditec ALU48

FRAMES SYSTEMS

Ditec PAMAC

Profiles, accessories and seals dedicated for making glass wings



Ditec profile and seal system allows commercial sliding doors to be made up featuring perfectly built-in and matched components. Once commissioned, the fixed and moving frames are aesthetically pleasing and ensure a very high standard of safety for people who use them, as required by current European standards. Thanks to their long development history, PAM lines allow glass entrances to be built locally, with ease and optimal results, suitable for easy installation of Ditec automations.

PAMAC

The PAMAC series is an essential system which allows prestigious entrances to be created by reducing the door frames in preference to more prominent see-through parts.

The system is specifically designed for 1 wing, 2 wings or telescopic automatic sliding doors, even when featuring fanlights.

Distinctive features of the system

PAMAC, designed to be compatible with current and future automations, consists of a set of reduced size, sturdy mechanical components.

Able to hold up to 12 mm thick glass, it is supplied in the mill finish or anodised aluminium (EURAS CO) version, in pre-set lengths, as shown in the following tables.

Aesthetically pleasing

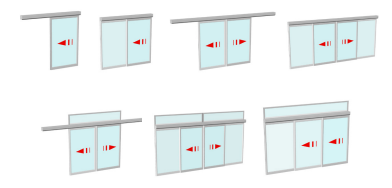
This is a very aesthetically valuable product, consisting of well matched and smooth looking components, which allows a wider glazing surface to be achieved, for better visibility.

Fittings

PAMAC is supplied with all the required manuals to make up the door frames, i.e.: system configuration charts, reference code lists, component sections and types with cutting lists; processing, drilling and assembly tables.

Notes

PAMAC cannot be used with anti-panic breakout systems.



Profiles, accessories and seals dedicated for making glass wings

Aluminiu	m systems and components for Glass Wing	S			
Drawing no.	Description	Finish	Supply quantity in m	Code	Rod
	MILL FINISH aluminium connection profile L = 2.000 mm for glass wing	Mill finish	2.00	PM 20AC1356*	
AC1356	EURAS C0 aluminium connection profile L = 2.000 mm for glass wing	Euras CO	2.00	PM 20AC1356N*	
	x2 m			20AC1356	-
AC4255	MILL FINISH aluminium connection profile L = 2.000 mm for glass wing EURAS C0 aluminium connection profile L = 2.000 mm for glass wing	Mill finish	2.00	PM20AC4255* PM20AC4255N*	
	x2 x2 m x8 m			20AC425	

* Note: Floor runner is not included. Please refer to page 129

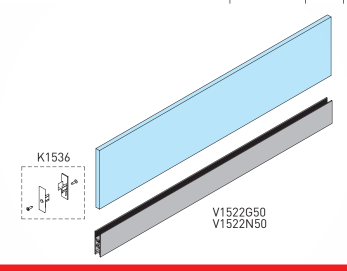
Profiles, accessories and seals dedicated for making glass wings

Aluminium systems and components for Glass Wings Rod Drawing no. Description Finish Code MILL FINISH aluminium connection clamp profile Mill finish 2.00 PM20AC4870* L = 2.000 mm for glass wing AC4870 EURAS CO aluminium connection clamp profile Euras CO 2.00 PM20AC4870N* L = 2.000 mm for glass wing 20AC4870 12 х6 **Stainless ACV** Stainless steel technical connection kit 2.00 **PMACV** steel Ø18 Ø18 10 12

* Note: Floor runner is not included. Please refer to page 129

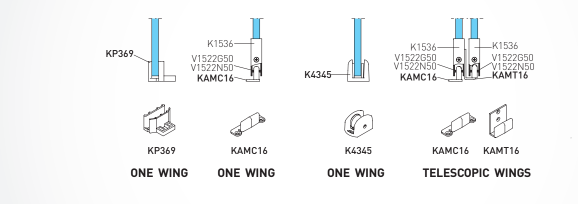
Profiles, accessories and seals dedicated for making glass wings

Aluminium systems and components for Glass Wings Rod Drawing no. Description Finish Code Lower horizontal profile for glass bottom section Mill finish 5.05 PMV1522G50 1522 Lower horizontal profile for glass bottom section Euras CO 5.05 PM**V1522N50** 120.50



Glass Wing accessories

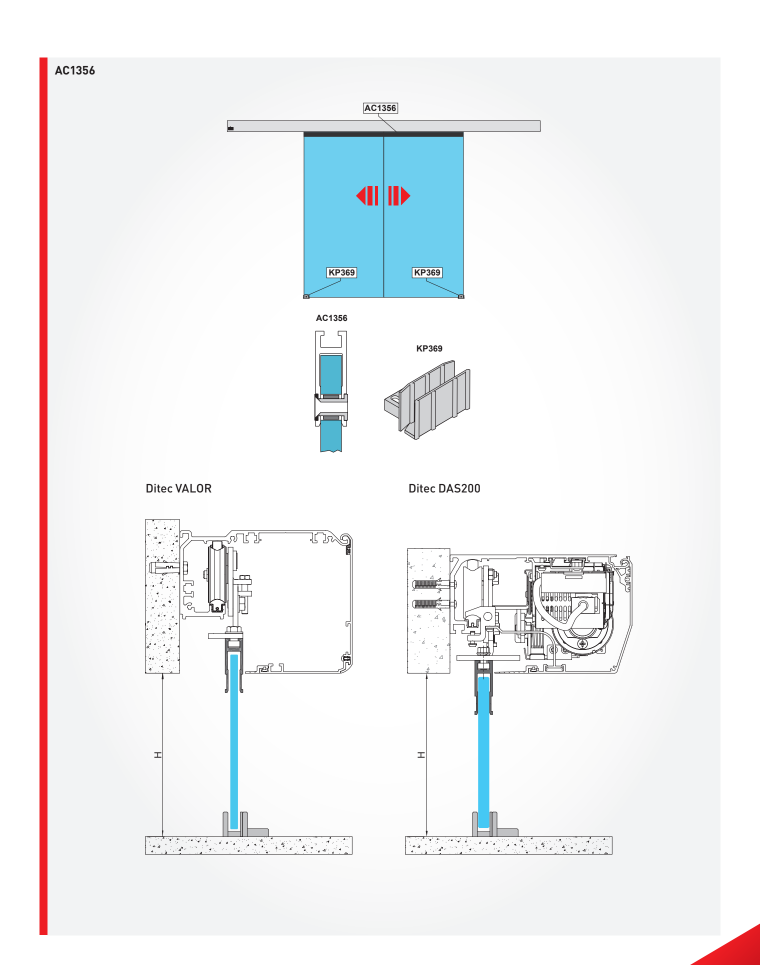
Drawing no.	Description	Supply quantity in pcs	Code	
-	1522 bottom section profile head kit for glass wing	1	PM K1536	
-	Runner for glass wings with 1522 bottom section	1	PMKAMC16	
-	Glass wing guide runner	1	PM KP369	
-	Adjustable guide runner for glass wings	1	PM K4345	
-	Telescopic wing runner kit	1	PM KAMT16	



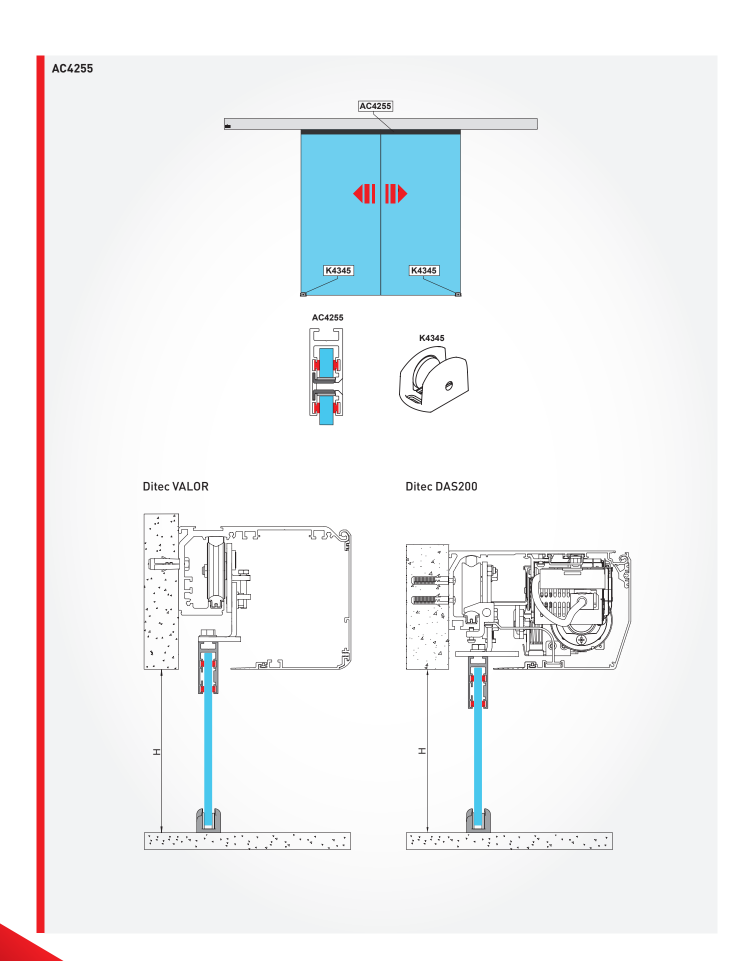
Profiles, accessories and seals dedicated for making glass wings

Glass Wing seals								
	Drawing no.	Description	Fixed panel	Wing	Perimeter profile	Supply quantity in m	Code	Rod/ Roll
A	P765	Central stop seal for glass wings, black		Χ		2.50	PM VP765V25	
	4292	Central stop seal for glass wings, see-through		Χ		3.00	PM VGR429230	
	P785A	Seal for glass wings, see- through	Χ	Χ		3.00	PM VGRP785A30	

Examples of cross section types



Examples of cross section types



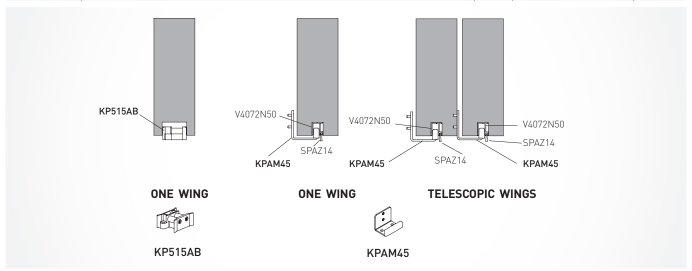
Ditec commercial frame aluminium system

Profiles and accessories dedicated for making commercial wings

Aluminium systems for generic framed wings								
Drawing no.	Description	Finish	Supply quantity in m	Code	Rod			
20 4 12005	MILL FINISH aluminium connection profile L = 2.000 mm for generic framed wing	Mill finish	2.00	PM 20AI2995*				
20Al2995	EURAS C0 aluminium connection profile L = 2.000 mm for generic framed wing	Euras CO	2.00	PM 20AI2995N*				
20AIV2995	MILL FINISH aluminium connection profile L = 2.000 mm for generic framed wing (Ditec VALOR)	Mill finish	2.00	PM 20AIV2995*				
20AIV2775	EURAS C0 aluminium connection profile L = 2.000 mm for generic framed wing (Ditec VALOR)	Euras CO	2.00	PM 20AIV2995N*				
	20Al2995	2	20AIV	2995				
	x2 m		x2 m	x4				

^{*} Note: Floor runner is not included. Please refer to the below codes

Generic Wing Floor runners							
Drawing no.	Description	Supply quantity in pcs	Code				
KP515AB	Framed wing guide runner	1	PM KP515AB				
KPAM45	Wing runner kit	1	PM KPAM45				
SPAZ14	Floor seal brush H 14 mm, rod L = 2500 mm	1	PMVSP14V25				
V4072N50	EURAS C0 lower brush holder L = 5050 mm	1	PM V4072N50				



Profiles, accessories and seals dedicated for making wings



Ditec profile and seal system allows commercial sliding doors to be made up featuring perfectly built-in and matched components. Once installed, the fixed and moving frames are aesthetically pleasing, highly comfortable and substantially energy saving, besides ensuring a very high standard of safety for people who use them, as required by current European standards. Thanks to their long development history, PAM lines allow frames to be built locally, with ease and optimal results, suitable for easy installation of Ditec automations.

PAM16

PAM16 series is a size and weight reduced aluminium profile system, yet very sturdy and highly reliable. The system is specifically designed for 1 wing, 2 wings or telescopic automatic sliding doors.

Distinctive features of the system

PAM16, designed to be compatible with current and future automations, consists of a set of very thin, 16 mm thick profiles. Able to hold up to 11 mm thick glass panels, it is available from stock in the mill finish or anodised aluminium (EURAS CO) version.

Benefits

The benefits ensured are listed below:

- the wings can be made up in the workshop, with major time savings and ease of operation;
- identical assembly screws are supplied, which ensure an easier and faster assembly operation;
- very easy machining, ensured by 90° cuts;
- no brickwork is required as the surrounding profile supports the safety photocell and ensures an easy access to the connection;
- the glass panels can be inserted in the profile without a seal but by simply using silicone;
- air tightness is ensured by a special central double slot-in seal between the wings;
- featuring practically all slot-in components, the system is very easy to assemble.

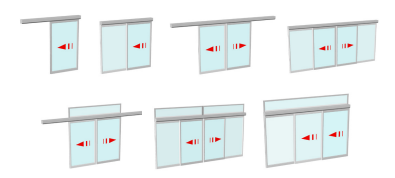
Aesthetically pleasing

This is a very aesthetically valuable product, consisting of well matched and smooth looking components, which allows a wider glazing surface to be achieved, for better visibility.

Fittings

PAM16 is supplied with all the required manuals to make up the door frames, i.e.: system configuration charts, reference code lists, component sections and types with cutting lists; processing, drilling and assembly tables.

PAM16 cannot be used with anti-panic breakout systems



Profiles, accessories and seals for making wings and panels

Aluminium	profiles	for framed wings							
	Drawing no.	Description	Fixed panel	Wing	Perimeter profile	Finish	Supply quantity in m	Code	Rod
	P598	Snap-on cover			Χ	Mill finish	5.05 5.05	PMVP598G50	
	1522	Lower horizontal profile	X	X		Euras CO Mill finish	5.05	PMVP598N50 PMV1522G50	
		Lower horizontal profile	^	^		Euras CO	5.05	PM V1522N50	
	1523	Vertical profile	X	X	X	Mill finish	5.05	PM V1523G50	
						Euras CO	5.05	PM V1523N50	
Janes,	1524	Fixed panel base profile	X			Mill finish	5.05	PM V1524G50	
		, mad panet sass premo				Euras CO	5.05	PM V1524N50	
سلس	1525	Perimeter frame			X	Mill finish	5.05	PM V1525G50	
1 1	1323	i emiletei mame			٨	Euras CO	5.05	PM V1525N50	
	R875 Wing upper profile	Wing upper profile		Mill finish		Mill finish	5.05	PM VR875G50	
a			X		Euras CO	5.05	PM VR875N50		

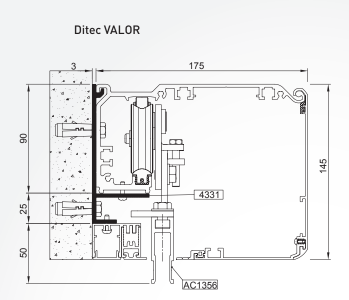
Profiles, accessories and seals for making wings and panels

Covering rear sides								
	Drawing no.	Description	Finish	Supply quantity in m	Code	Rod		
•	4331	Generic rear side profile for VALOR and VALOR-T	Mill finish	6.65	PM V4331G66			
	4001	for VALOR and VALOR-T	Euras CO	6.65	PM V4331N66			
	(0045	Generic rear side profile for per DAS200	Mill finish	6,65	PM V4331DG66			
	4331D		Euras CO	6,65	PM V4331DN66			

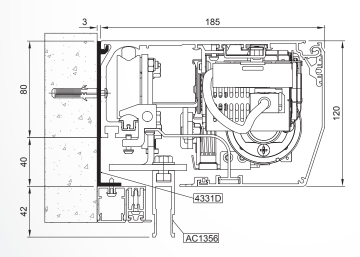
Profiles, accessories and seals for making wings and panels

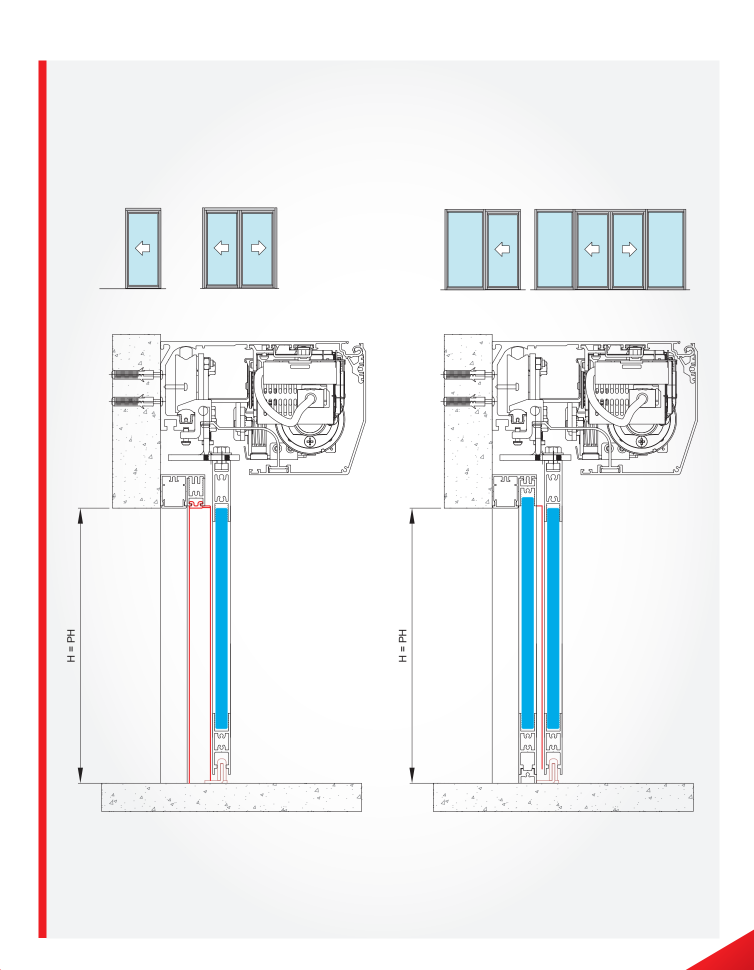
Framed wir	ng seals							
	Drawing no.	Description	Fixed panel	Wing	Perimeter profile	Supply quantity in m	Code	Rod/Roll
	4291A	Wing closing seal PAM16	X	X		30	PMRGR4291A30	
	4291B	Wing closing seal PAM16	Χ	X	X	30	PMRGR4291B30	
	1526B	Wing central stop seal PAM16		Χ		2.50	PM V1526BV25	
	T62	Seal for 8/9 mm glazing	Χ	Χ		100	PMRGRT62100	
Framed Wing accessories								
	-	Casing profile fixing kit			Х	1	PM K1525	
	-	Fixed panel accessories kit	Χ			1	PM KAF16	
	-	Wing accessories kit		Χ		1	PMKAM16	
	-	Telescopic wing runner kit		Χ		1	PMKAMT16	

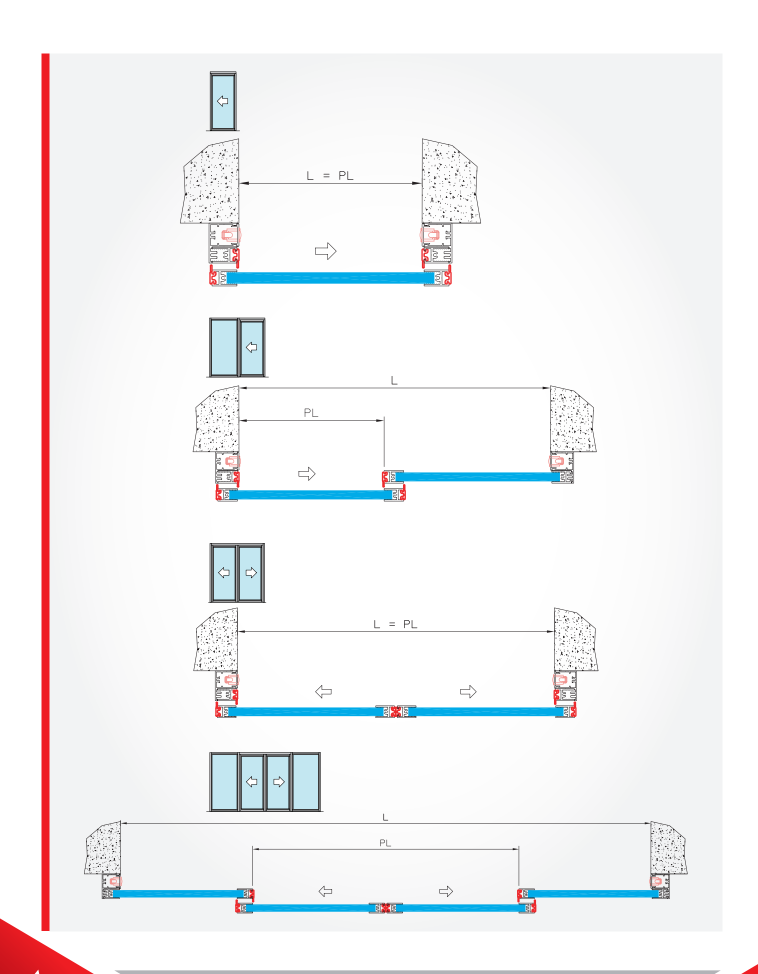
Application of two rear side profiles code 4331 and 4331D



Ditec DAS200







FRAMES SYSTEMS

Ditec PAM30

Profiles, accessories and seals dedicated for making wings



Ditec profile and seal system allows commercial sliding doors to be made up featuring perfectly built-in and matched components. Once installed, the fixed and moving frames are aesthetically pleasing, highly comfortable and substantially energy saving, besides ensuring a very high standard of safety for people who use them, as required by current European standards. Thanks to their long development history, PAM lines allow frames to be built locally, with ease and optimal results, suitable for easy installation of Ditec automations. Product specific accessories and technical devices ensure an easy and fully adjustable installation.

PAM30

The PAM30 series consists of aluminium profiles for 1 wing, 2 wings or telescopic automatic sliding doors, with fanlights and fixed walls, which positions itself between the PAM16 and the ALU48 series. It is far sturdier then the PAM16 series and can hold 8 to 23 mm thick glazing, whilst it is far thinner than the ALU48 series.

Distinctive features of the system

PAM30, designed to be compatible with current and future automations, consists of a set of visible reduced sections, 30 mm thick profiles.

By using 3 different types of seals, it is able to hold 8/9 mm, 10/11 mm e 22/23 mm unbreakable glasses; supplied in the mill finish and anodised aluminium (EURAS CO) version.

It is also fitted with an adjustable, floor recessed guide, suitable for 1 or 2 wings sliding openings and telescopic openings.

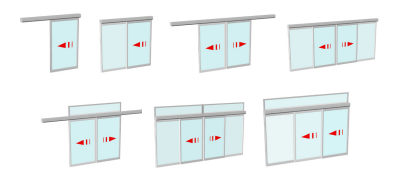
Benefits

The PAM30 series ensures several benefits, such as:

- very easy machining, assembly and installation ensured by: 90° cuts, self-threading screws;
- full compliance with safety international standards;
- alignment of top and bottom crosspieces;
- side closure between wings and frame separated by a pressure seal;
- centrally closed wings with dual stop, dual snap-on seal;
- photocells inserted between the fixed panel or in special wall mounted profiles, when wings only are fitted (only countries outside the EU);
- profiles with totally smooth visible front, with no grooving;
- in the wing bottom section lower profile housings are available to allow runner operation and to insert the floor seal brush.

Fittings

PAM30 is supplied with all the required manuals to make up the door frames, i.e.: system configuration charts, reference code lists, component sections and types with cutting lists; processing, drilling and assembly tables.



Aluminium	profiles	for framed wings						
	Drawing no.	Description	Fixed panel	Wing	Perimeter profile	Finish	Supply quantity in m	Code
4)	DEOG				V	Mill finish	5.05	PM VP598G50
	P598	Snap-on cover			X	Euras CO	5.05	PM VP598N50
Н	2025	F: 1 C	V			Mill finish	5.05	PM V2085G50
	2085	Fixed panel upper profile	X			Euras CO	5.05	PM V2085N50
11				.,		Mill finish	5.05	PM V2086G50
	2086	Wing upper profile		X		Euras CO	5.05	PM V2086N50
			.,	.,		Mill finish	5.05	PM V2087G50
	2087	Fixed panel/wing lower profile	X	X		Euras CO	5.05	PM V2087N50
						Mill finish	5.05	PM V2088G50
-	2088	Fixed panel base profile	X			Euras CO	5.05	PM V2088N50
Щ						Mill finish	5.05	PM V2089G50
	2089	Wing vertical profile		X		Euras CO	5.05	PM V2089N50
						Mill finish	5.05	PM V2090G50
[] ,	2090	Fixed panel overlap profile	X			Euras CO	5.05	PM V2090N50
						Mill finish	5.05	PM V2091G50
	2091	Wing overlap profile		X		Euras CO	5.05	PM V2091N50
						Mill finish	5.05	PM V2092G50
	2092	Photocell door vertical profile			X	Euras CO	5.05	PM V2092N50

Aluminium	profiles	for framed wings							
	Drawing no.	Description	Fixed panel	Wing	Perimeter profile	Finish	Supply quantity in m	Code	Rod
	22225				V	Mill finish	5,05	PM V2092DEG50	
	2092DE	Photocell door vertical profile			X	Euras CO	5,05	PM V2092DEN50	
		- I I I I I I I I I I I I I I I I I I I	.,			Mill finish	5.05	PM V2093G50	
l J	2093	Fixed panel wall profile	X			Euras CO	5.05	PM V2093N50	
1		Passageway closure profile			.,	Mill finish	5.05	PM V2226G50	
	2226	for VALOR			X	Euras CO	5.05	PM V2226N50	
	2226D	Passageway closure profile for DAS200			Χ	Mill finish	5,05	PM V2226DG50	
	3127	Single-wing stop support			V	Mill finish	5.05	PM V3127G50	
E	3127	profile			X	Euras CO	5.05	PM V3127N50	
工	3128	Single-wing stop profile			X	Mill finish	5.05	PM V3128G50	
	3120	Single-wing stop profile			^	Euras CO	5.05	PM V3128N50	
<u> </u>	3130	Recessed track housing profile			Χ	Euras CO	6.60	PM V3130N66	
T	3131	Recessed track profile			Χ	Euras CO	6.60	PM V3131N66	
	2094	Fixed panel assembly profile	X			Mill finish	5.05	PM V2094G50	
	2095	Fixed panel/wing assembly profile	Х	Χ		Mill finish	5.05	PM V2095G50	
	2096	Wing assembly profile		X		Euras CO	5.05	PM V2096N50	

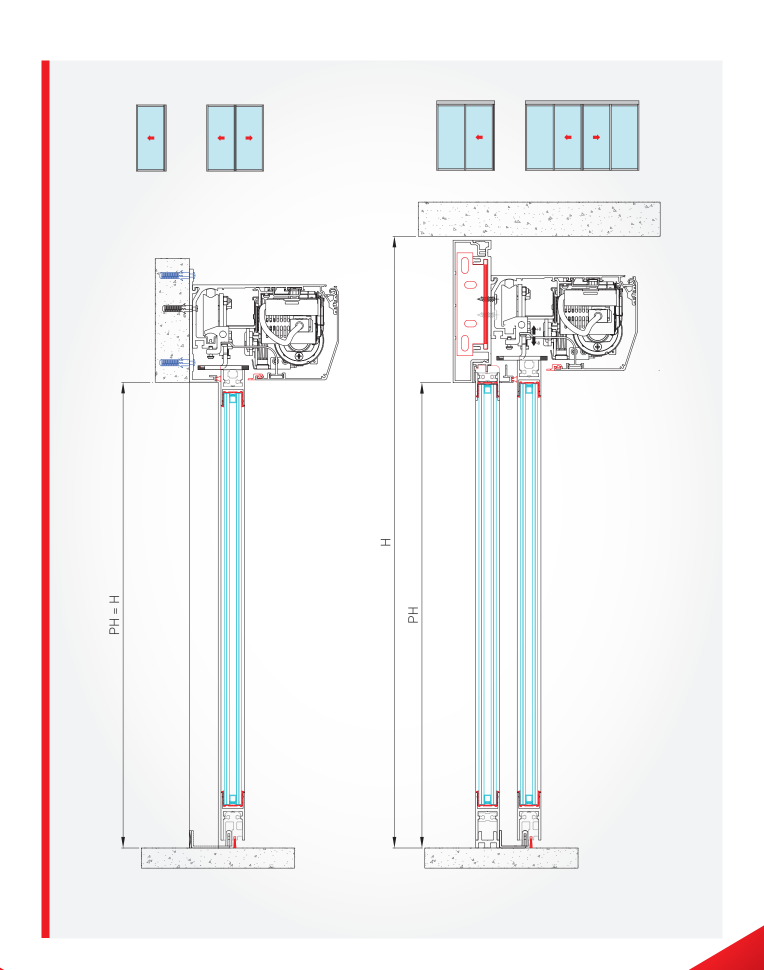
Framed wing	seals							
	Drawing no.	Description	Fixed panel	Wing	Perimeter profile	Supply quantity in m	Code	Rod/Roll
	2139	Seal for fixed panel/wing	Х			2.50	PM VGR213925	
	2098	Central stop seal for PAM30 wings		Χ	Χ	2.50	PM VGR209825	
	SPAZ14	Floor seal brush		Χ		2.50	PM VSP14V25	
	2140	Seal for 22 mm (3+3/9/3+3) glass pane	X	Χ		40.00	PM RGR214040	
	2141	Seal for 10 mm (5+5) glass pane	X	Χ		30.00	PM RGR214130	
	2469	Seal for 8 mm (4+4) glass pane	Х	Χ		30.00	PMRGR246930	

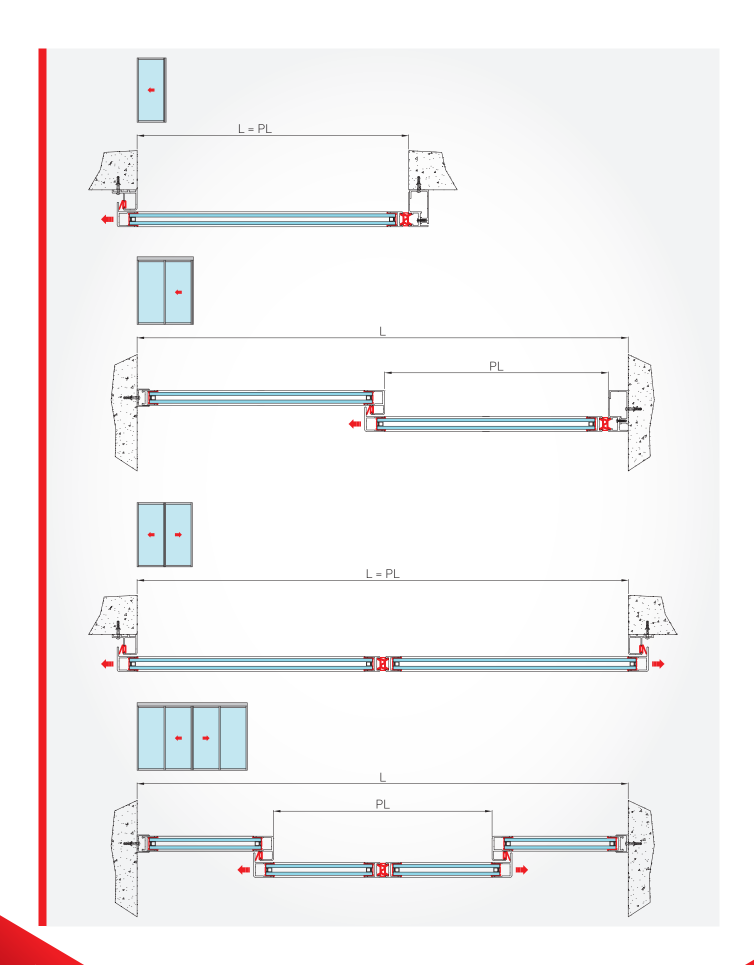
Framed Wing accessories											
	Drawing no.	Description	Fixed panel	Wing	Supply quantity in pcs	Code					
	-	Fixed panel accessories kit	Х		1	PMKAF30					
	-	Wing accessories kit		Χ	1	PMKAM30					
	-	Telescopic wing runner kit		Χ	1	PMKAMT30					
	-	PAM30 single recessed track accessories kit		Χ	1	PM KGI					
	-	PAM30 telescopic recessed track accessories kit		Χ	1	PMKGIT					
	-	Adhesive strips for indicating presence of transparent glass panes (1 pair per large 1 m wing)	X	Χ	1	PM BDV					

Automation	system	supporting beams				
	Drawing no.	Description	Finish	Supply quantity in m	Code	Rod
7	4063	Supporting beam profile H = 160 for VALOR and VALOR T	Mill finish	6.65	PM V4063G66	
4 F			Euras CO	6.65	PM V4063N66	
-			Mill finish	6,65	PM V4063DG66	
ӆ	4063D	Supporting beam profile H = 160 for DAS200	Euras CO	6,65	PM V4063DN66	
- الت	4073D	Profile for frame overlap connector with 4063 and 4063D beam	Mill finish	5.05	PM V4073DG50	
	4085	Blanking cover profile for 4063	Mill finish	6.65	PM V4085G66	
	4000	and 4063D beam	Euras CO	6.65	PM V4085N66	
L	4103	Profile for frame overlap connector with	Mill finish	5.05	PM V4103G50	
	4103	4063 and 4063D beam	Euras CO	5.05	PM V4103N50	

Automation	system	supporting beams				
	Drawing no.	Description	Finish	Supply quantity in m	Code	Rod
	4671	Rear side profile H = 1605	Mill finish	6.65 PM V4671G66		
	40/1	for VALOR and VALOR T	Euras CO	6.65	PM V4671N66	
	(/740	Rear side profile H = 143	Mill finish	6,65	PM V4671DG66	
	46/1D for DAS200		Euras CO	6,65	PM V4671DN66	
	TU50x50	Aluminium tube 50x50x2 L = 6500 mm	Euras CO	6.50	PM VT50502N65	

Supporting beam fastening accessories											
	Drawing no.	Description	Supply quantity in pcs	Code	Rod						
	-	Head brackets kit for beam support - drawing 4063	1	PM KT4063							
	-	Kit for pair of closing caps for head profile 4063	1	PMKTT23							





Profiles, accessories and seals dedicated for making wings



Ditec profile and seal system allows commercial sliding doors to be made up featuring perfectly built-in and matched components. Once installed, the fixed and moving frames are aesthetically pleasing, highly comfortable and substantially energy saving, besides ensuring a very high standard of safety for people who use them, as required by current European standards. Thanks to their long development history, ALU lines allow frames to be built locally, with ease and optimal results, suitable for easy installation of Ditec automations. Product specific accessories and technical devices ensure an easy and fully adjustable installation.

ALU48

The ALU48 series is an aluminium profile system specifically designed to make up frames with very quick and simplified machining, installing and commissioning operations.

The system is dedicated to 1 wing, 2 wings or telescopic automatic sliding doors, including those with fanlight and fixed walls, in the standard version and in the wing breakout anti-panic or full breakout versions.

Distinctive features of the system

ALU48, designed to be compatible with current and future automation systems, includes a range of 48-mm-thick profiles, equipped with large vertical profiles, with sturdy visible sections, for all Standard, Telescopic, Transom and Wall types. Prepared to house various types of locks for closing the mobile wings (night closure).

The system can accommodate all types of glass, from 8-40 mm thicknesses, without protruding frames. It comes in mill finish or anodised (EURAS CO) aluminium bars. As an alternative, it has an adjustable floor guide track that is suitable for both 1- or 2-wing sliding and telescopic entrances.

Benefits

The benefits ensured are listed below:

- the fixed components can be installed with self-compensating profile for the surround;
- easier offset of any installation errors;
- the fixed panels are fully independent;
- identical assembly screws are used, ensuring a faster operation;
- simpler machining operations as the wings and fixed panels can be cut at 90°;
- the bottom and top crosspieces can be aligned;
- the wings are centrally closed with a double stop, double slot-in seal;
- the profiles are smooth, without grooving;
- better seal with special brushes.

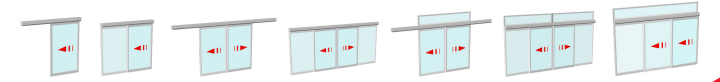
For ALU48 series profiles, three anti-panic wing opening systems are available: SBO, RBO and TBO. The SBO device is a breakout system for inwards sliding wings only; the RBO device for outwards sliding wings only, whilst the TBO device is a full breakout system for both wings and fixed panels.

This device also makes the door suitable as a FIRE EXIT door (TÜV certified). The breakout anti-panic opening system is 48 mm thick, it features steel wings rotation and fixed panels release/retainer pivots, anodised aluminium floor guide, nylon runner and hidden fixed panels rotation hinges.

Fittings

ALU48 has all the technical documentation necessary for the frame such as: system composition tables, distinct reference codes, sections and types, production, perforation, assembly and installation tables.

The system is supported by specific software for the development of all the picking lists for materials and cutting of the profiles.



Aluminium prof	iles fo	or framed wings											
	Drawing no.	Description	Fixed panel	Wing	Fanlights	Fixed walls	Perimeter profile	Finish	Supply quantity in m	Code	Rod		
<u> </u>	9800	Support Beam L = 6600					Х	Mill finish	6.60	PM V9800G66			
	7600	for VALOR					٨	Euras CO	0.00	PM V9800N66			
,	9800D	Support Beam L = 6600					Х	Grezzo	6,60	PM V9800DG66			
<u> </u>	70000	for DAS200					^	Euras CO	0,00	PM V9800DN66			
1 1	9801	Perimetral Profile L = 6600					Х	Mill finish	6.60	PM V9801G66			
	7001	Termenal Fronte E = 0000					^	Euras CO	0.00	PM V9801N66			
اللا	9802	30 Rounded Glassbead L = 5000	Х	X	Х	Х		Mill finish	5.00	PM V9802G50			
/ h	7002	30 Nounded Olassbead E = 3000	^	^	^			Euras CO	3.00	PM V9802N50			
الله	9803	30 Squared Glassbead L = 5000	Х	X	Χ	Х		Mill finish	5.00	PM V9803G50			
	7003	30 Squared Olassbead E = 3000	^	^	^	^		Euras CO	3.00	PM V9803N50			
[] [9804	Labyrinth Profile L = 4900	X	X				Mill finish	4.90	PM V9804G49			
	7004	Labyriitii Fronte L = 4700	^	^				Euras CO	4.70	PM V9804N49			
بب	9805	Labyrinth Profile For Frame					X	Mill finish	5.00	PM V9805G50			
	7003	L = 5000					^	Euras CO	3.00	PM V9805N50			
[9806	Support central gasket profile		X				Mill finish	4.80	PM V9806G48			
ן יי ר	7000	L = 4800		^				Euras CO	4.00	PM V9806N48			
₹ 🗆	0007	20 Squared Glassbead L = 5000	V	V	V	Х		Mill finish	5.00	PM V9807G50			
_	7007	20 Squared Olassbead L = 3000	^	^	^	^		Euras CO	3.00	PM V9807N50			
	9808	Labyrinth Profile For Frame					X	Mill finish	4.90	PM V9808G49			
1 1	7000	L = 4900					^	Euras CO	4.70	PM V9808N49			
ŢŢ	9809	Midrail Profile L = 5000	Х	X	Χ	Х		Mill finish	5.00	PM V9809G50			
_ <u>-1.E_</u> _	7007	Midrait Profile L = 5000	^	^	^	^		Euras CO	3.00	PM V9809N50			
لبيا	0010	Wine Datton Darilla I (000	V	V		V		Mill finish	6.00	PM V9810G60			
	9810	Wing Bottom Profile L = 6000	X	X		X		Euras CO	6.00	PM V9810N60			
H	0011	James Tuba Drafila I (000	V	V			_	Mill finish	/ 00	PM V9811G49			
	9811	Jamb Tube Profile L = 4900	X	X		;			X	Euras CO	4.90	PM V9811N49	
(11)	0040	Wing Bottom Profile With Guide		V				Mill finish	E 00	PM V9812G50			
	9812	L = 5000		X				Euras CO	5.00	PM V9812N50			

Aluminium prof	iles f	or framed wings									
	Drawing no.	Description	Fixed panel	Wing	Fanlights	Fixed walls	Perimeter profile	Finish	Supply quantity in m	Code	Rod
	9813	Overlight Stile Profile L = 6000			Χ			Mill finish	6.00	PM V9813G60	
	7013	Overlight Stile Fronte L = 0000			^			Euras CO	0.00	PM V9813N60	
	9814	Brush Profile L = 5000					X	Mill finish	5.00	PM V9814G50	
	7014	Brush Fronce E = 5000					^	Euras CO	3.00	PM V9814N50	
F ¬	9815	Upper Wing Holder Profile					X	Mill finish	5.00	PM V9815G50	
	70.0	L = 5000					,,	Euras CO	0.00	PM V9815N50	
Ţ	9816	Additional Bottom Rail Profile	X	X		Х		Mill finish	5.00	PM V9816G50	
	70.0	L = 5000						Euras CO	0.00	PM V9816N50	
1	9817	Vertical Closing Frame Holder L = 4800					Х	Euras CO	4.80	PM V9817N48	
<u> </u>	7017	Vertical Closing Frame Holder L = 4900						Mill finish	4.90	PM V9817G49	
4117	9818	Wing Bottom Profile For Guide		Х				Mill finish	5.00	PM V9818G50	
	7010	L = 5000		^				Euras CO	3.00	PM V9818N50	
ہا ئے	9819	Cover Profile L = 6000					Х	Mill finish	6.00	PM V9819G60	
	7017	Cover Fronte L = 0000					^	Euras CO	0.00	PM V9819N60	
i	9820	Squared Glassbead L = 5000					X	Mill finish	5.00	PM V9820G50	
لہہر	7020	Squared Stassbead E = 3000					^	Euras CO	3.00	PM V9820N50	
ŢŢ	9821	Vertical Wing Post Profile	X	X	Χ	Х		Mill finish	4.80	PM V9821G48	
<u> </u>	, , , ,	L = 4800		^				Euras CO	4.00	PM V9821N48	
<u> </u>	9822	Vertical Wing Post Profile	X	Х	Χ	Х		Mill finish	6.20	PM V9822G62	
<u> </u>	7022	L = 6200			^	,,		Euras CO	0.20	PM V9822N62	
	9823	Commercial L Profile 20x25x2					Х	Mill finish	5.00	PM V9823G50	
	7020	L = 5000					,,	Euras CO	0.00	PM V9823N50	
7-	9824	Thereshold Floor Guide L = 6200					Х	Euras CO	6.20	PM V9824N62	
T	9825	Thereshold Floor Guide L = 6200					X	Euras CO	6.20	PM V9825N62	

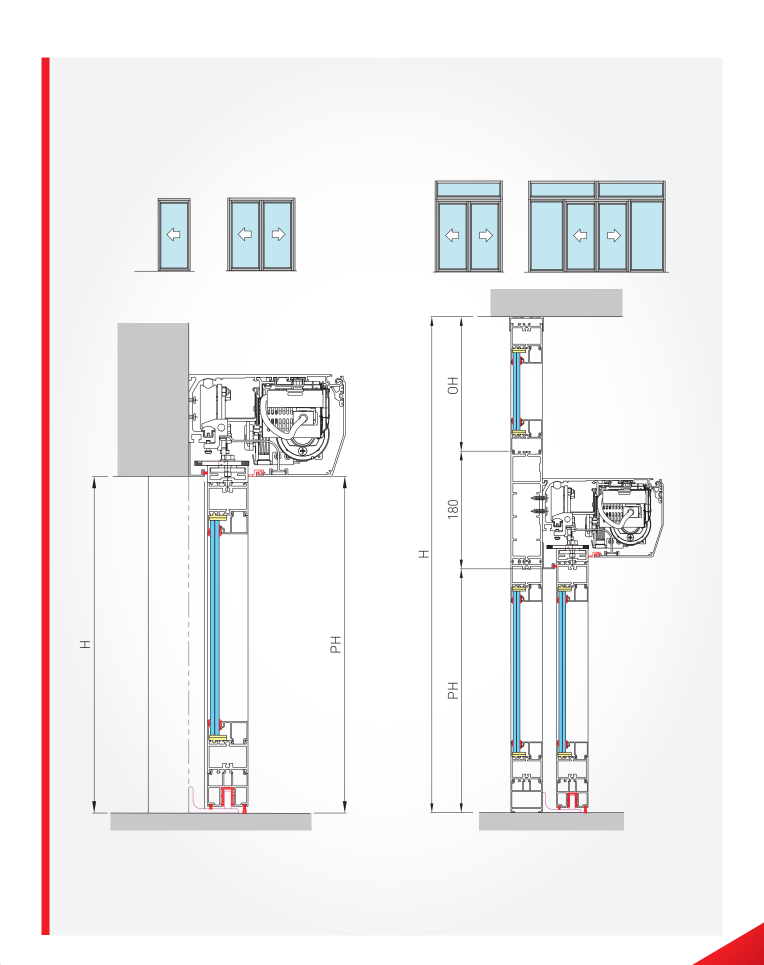
Aluminium prof	iles fo	or framed wings									
	Drawing no.	Description	Fixed panel	Wing	Fanlights	Fixed walls	Perimeter profile	Finish	Supply quantity in m	Code	Rod
ባግኤ <i>ብ</i> ኤብ፣	9826	Thereshold Floor Guide L = 6200					Χ	Euras CO	6.20	PM V9826N62	
Ē	9834	Upper Wing Break-Out Holder Profile L = 5000		X				Mill finish Euras CO	5.00	PM V9834G50 PM V9834N50	
		Vertical Post Wing Break-Out Profile L = 2300		X				Euras CO	2.30	PM V9835N23	
	9835	Vertical Post Wing Break-Out Profile L = 2400						Mill finish	2.40	PM V9835G24	
		Vertical Post Wing Break-Out Profile L = 2800		Х				Mill finish Euras CO	2.80	PM V9835G28 PM V9835N28	
	9836	Break-Out Screen Cover Profile	X	X				Mill finish	5.00	PM V9836G50	
կ ,	7030	L = 5000						Euras CO	3.00	PM V9836N50	
7	9837	Break-Out Fix Frame Profile	Χ					Mill finish	4.80	PM V9837G48	
	7007	L = 4800						Euras CO	4.00	PM V9837N48	
2	9838	Thereshold Break-Out Floor Guide L = 5000					Χ	Euras CO	5.00	PM V9838N50	
	9839	Thereshold Break-Out Floor Guide L = 5000					Χ	Euras CO	5.00	PM V9839N50	
יונ־זוי	9840	Thereshold Break-Out Floor Guide L = 5000					Χ	Euras CO	5.00	PM V9840N50	
۲ ۱۱ ۲	9841	Brush Profile For Break-Out					Х	Mill finish	4.90	PM V9841G49	
ليكيك	7041	L = 4900						Euras CO	4.70	PM V9841N49	
	9842	Brush Profile For Telescopic					Χ	Mill finish	4.00	PM V9842G40	
1	,,,,,	L = 4000					, ,	Euras CO		PM V9842N40	
1	9843	Vertical Closing Frame Holder					Χ	Mill finish		PM V9843G48	
		for telescopic L = 4800					Euras CO		4.80	PM V9843N48	
Ŋ	9844	Brush Holder Profile For					Χ	Mill finish	5.00	PM V9844G50	
	,,,,,	Break-Out L = 5000					, ,	Euras CO	0.00	PM V9844N50	

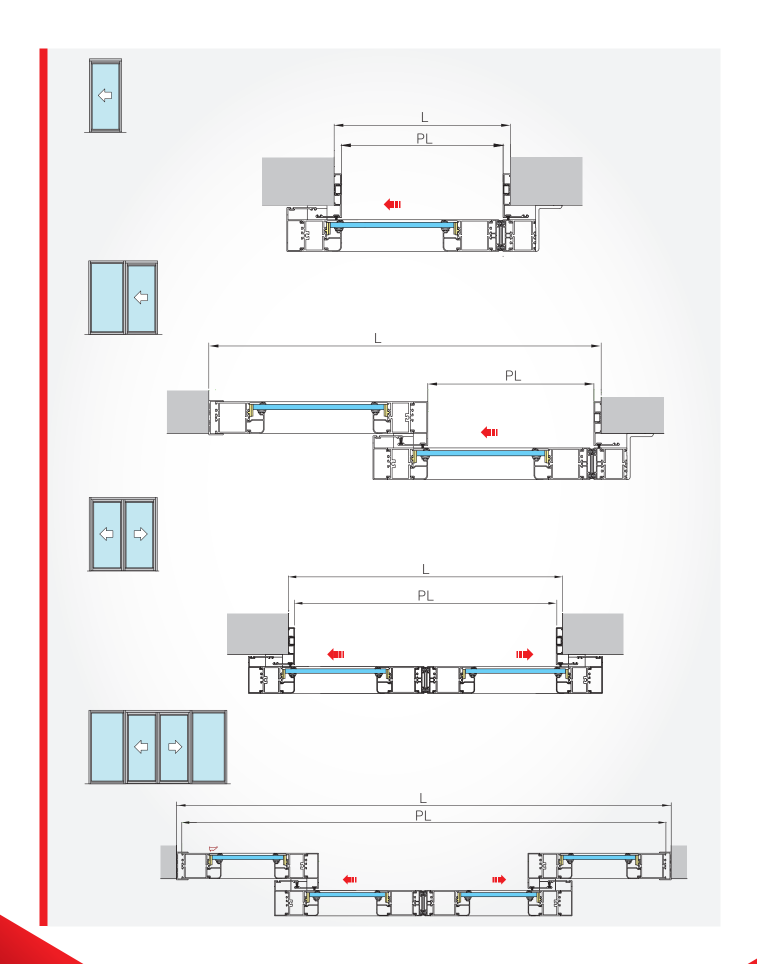
Aluminium prof	Aluminium profiles for framed wings												
	Drawing no.	Description	Fixed panel	Wing	Fanlights	Fixed walls	Perimeter profile	Finish	Supply quantity in m	Code	Rod		
	9845	Thereshold Reverse and Special Reverse Break-Out Floor Guide RBO-SBO L = 5000					Χ	Euras CO	5.00	PM V9845N50			
النظر	9848	Thereshold Telescopic Additional Floor Guide L = 6300					Χ	Euras CO	6.30	PM V9848N63			
	9850	Flat Vertical Fastening and SB0 Stop Support L = 4800					Χ	Mill finish	4.80	PM V9850G48			
	9851	RBO-SBO Brush-Holder Frame					Χ	Mill finish	4.80	PM V9851G48			
	7001	Profile L = 4800					^	Euras CO	4.00	PM V9851N48			

Framed wing se	eals									
	Drawing no.	Description	Fixed panel	Wing	Fanlights	Fixed walls	Perimeter profile	Supply quantity	Code	Rod/Roll
	9827	Sliding Guide Polymer Profile/bars L = 2300		Х				1 pc	PM V9827V23	
	9828	Thereshold Floor Guide Polymer Profile/bars L = 5000					Χ	1 pc	PM V9828V50	
& January Sandary Sanda	9829	Wing Closing Rubber/rolls L = 50 m		Х				50 m	PM RGR982950	
	9830	Internal Glass Rubber/rolls L = 250 m	X	Х	X	Χ		250 m	PMRGR9830250	
	9831	Internal/Esternal Glass Rubber/rolls L = 400 m	X	Х	Χ	Χ		400 m	PMRGR9831400	
	9832	Brush 9 mm / rolls L = 100 m	Х				Χ	100 m	PM RSP9832100	
	9833	Brush 11 mm / rolls L = 100 m		Х				100 m	PMRSP9833100	

Framed wing seals										
	Drawing no.	Description	Fixed panel	Wing	Fanlights	Fixed walls	Perimeter profile	Supply quantity	Code	Rod/Roll
	9847	Brush 20 mm / rolls L = 100 m					Χ	100 m	PM RSP9847100	
	9849	Brush 10 mm / rolls L = 100 m					Χ	100 m	PM RSP9849100	

Framed Wing accessories									
	Drawing no.	Description	Fixed panel	Wing	Fanlights	Fixed walls	Perimeter profile	Supply quantity in pcs	Code
	-	ALU48 midrail kit	Х	Χ	Χ	Χ		1	PM KT48
	-	ALU48 glass thicknesses kit	Х	Χ	Χ	Χ		1	PM KSV48
	-	ALU48 floor guide kit					X	1	PM KP48
	-	ALU48 threshold floor guide kit					Х	1	PM KPI48
	-	ALU48 perimetral frame kit					Х	1	PMKC48
	-	ALU48 wing hook lock kit		Χ				1	PMKSER48
	-	Semi-cylinder for KSER48		Χ				1	PMKSER481
	-	Cylinder for KSER48		Χ				1	PMKSER482
	-	Mobile Wing kit		Χ				1	PM KAM48
	-	ALU48 Break-Out mobile wing kit		Χ				1	PM KASM48
	-	ALU48 Break-Out lateral fix wing kit	Х					1	PM KASF48
	-	ALU48 Break-Out lateral fix wing kit	Х					1	PMKASF
	-	ALU48 Container + RBO Photocell Kit					Х	1	PMKASME48
	-	ALU48 photocell enclosure SBO kit					Х	1	PMKASMI48
	-	ALU48 Beam kit					Χ	1	PM KB48
	-	ALU48 lateral fix wing kit	Х			Χ		1	PM KAF48
	-	ALU48 overlight kit			Χ			1	PM KS48





Vademecum

Sliding Door / Typical Installation

A "typical" sliding door installation, either normal or telescopic, consists of the following:					
A BASIC AUTOMATION	pcs 1				
B FRONT COVER	pcs 1				
C WING CONNECTION SYSTEM	pcs 1 or single sliding doors pcs 2 for double sliding doors				
D SAFETY ACCESSORIES - Wing stop device - Battery-driven device - Dual technology safety sensor	pcs 1 on request pcs 1 on request pcs 2 on request				
E CONTROL ACCESSORIES	pcs 1 for one-way doors pcs 2 for two-way doors				
F SETUP SYSTEMS	pcs 1				

KEY

A BASIC AUTOMATION

Several models available, according to:

- 1 The weight of the wing/wings
- 2 Duty class required (light/heavy/very heavy)
- 3 Type of entrance (single wing/double wings)

B FRONT COVER

The following finishes are available:

- 1 "Mill finish" aluminium
- 2 "EURAS CO silver anodised" aluminium

C WING CONNECTION SYSTEM

Several versions are available according to the type of wing to be installed, which can be FRAMED or TEMPERED

The system consists of brackets and aluminium profiles suitable for all the types of wings installed, to be used according to the following diagram

- A empered glass wings
 - 1 A pair of brackets (AC) for each wing
 - 2 A glazing retention profile (AC1356, AC4255 or AC4870) for each wing; the finishes available are "Mill finish" or "EURAS CO silver anodised" and the available length is 2000 mm
- B Framed wings with commercial profiles or generic wings (such as wooden wings)
 - 1 A pair of brackets (AL) for each wing
 - 2 An adapter profile (V2995) for each wing; the finishes available are "Mill finish" or "EURAS CO silver anodised" aluminium and the available length is 2000 mm
- C Framed wings with PAM and ALU series profiles (dedicated profiles)
 - 1 A pair of dedicated brackets for each wing

Vademecum

Sliding Door / Typical Installation

A "typical" sliding door installation, either normal or telescopic, consists of the following:

KEY (continued)

D SAFETY ACCESSORIES

The accessories available must be selected according to the installation safety requirements:

- 1 Wing stop device complete with manual release system
- 2 Battery-driven anti-panic opening device
- 3 Dual technology safety sensor (active infrared and microwaves) and dual function to ensure safe operation of the sliding doors

E CONTROL ACCESSORIES

According to the installation control requirements, the following controls are available:

- a Microwave sensors
- b Active infrared sensors
- c Passive infrared sensors
- d Electrically operated pushbuttons
- e Pneumatically operated pushbuttons

These accessories must be selected according to the type of installation (SHOP, SUPERMARKET, AIRPORT, etc.) and are calculated in the correct quantities according to type of door use (ONE-WAY/TWO-WAY).

SET-UP SYSTEMS

The following function-selectors are available according to the installation set-up requirements:

- a Function-selector with key operated control
- b Function-selector with knob operated control
- c Digital function-selector

Vademecum

Swing Door / Typical Installation

A "typical" swing door installation consists of the following:					
A BASIC AUTOMATION	pcs 1 for single swing doors pcs 2 for double swing doors				
B MOVEMENT ARM	pcs 1 for single swing doors pcs 2 for double swing doors				
C SAFETY ACCESSORIES - Battery-driven anti-panic device - Active infrared sensors	pcs 1 if required and not supplied as standard pcs 1/2 for single swing doors which need to be protected on one or on both sides pcs 2/4 for double swing doors				
D CONTROL ACCESSORIES	pcs 1 for one-way doors pcs 2 for two-way doors				
E SETUP SYSTEMS	pcs 1				

KEY

A BASIC AUTOMATION

Several models available, according to:

- 1 The weight of the wing/wings
- 2 Duty class required (light/heavy/very heavy)
- 3 Customer's or environmental requirements (doors for the disabled, smokeproof doors, windy conditions, etc.)

B MOVEMENT ARM

The models available, according to the wing opening side, are listed below:

- 1 ARTICULATED ARM for "push" to open doors
- 2 SLIDING ARM for "pull" to open doors
- 3 SLIDING ARM with emergency breakout opening
- 4 THREE LEVER ARTICULATED ARM for "pull" to open doors in special circumstances

C SAFETY ACCESSORIES

The accessories available must be selected according to the installation safety requirements:

- 1 Battery-driven anti-panic opening device, supplied as standard on some models
- 2 Active infrared sensors to be installed on the wing (on one or both sides) to protect the door operating area

D CONTROL ACCESSORIES

According to the installation control requirements, the following controls are available:

- a Microwave sensors
- b Active infrared sensors
- c Passive infrared sensors
- d Electrically operated pushbuttons
- e Pneumatically operated pushbuttons

These accessories must be selected according to the type of installation (SHOP, SUPERMARKET, AIRPORT, etc.) and are calculated in the correct quantities according to type of door use (ONE-WAY/TWO-WAY).

SET-UP SYSTEMS

According to the system set-up requirements, one of the following function-selectors can be selected:

- a Key operated function-selector
- b Knob operated function-selector
- c Digital function-selector

GENERAL TERMS AND CONDITIONS OF SALE

1.1 These general terms of sale ("Terms of Sale") govern the relationship between Ditec S.p.A., with registered office in Milan, Via Vittor Pisani, 20, Tax Code and VAT number 00360610125, and the customer (respectively " ${f Ditec}$ " and the " ${f Customer}$ "). Unless otherwise agreed in writing between the parties, these Terms of Sale supersede and prevail over any prior agreement, proposal or agreement, both written and oral, between the parties, including, but not limited to, any terms and conditions of the Customer.

2.1 The purchase order ("Order/s") submitted by the Customer to Ditec has the nature of irrevocable contract proposal with binding effect on the customer until the date indicated on the Order confirmation (sent by Ditec in writing by letter, fax or e-mail) and indicating the expected date of consignment.

2.2 Unless otherwise agreed, the estimate submitted by Ditec to the Customer will be valid for 30 (thirty) days from their issue ("Estimate/s"). The acceptance of the Estimate by the Customer, received by Ditec within the said period, involves the issuance of an order having the same nature referred to in point 2.1. The Order issued on the basis of an Estimate will constitute full acceptance of the Estimate in all its terms and conditions and any reduction or increase of the supply, being subject matter of the Estimate, will be valid if expressly indicated in the Order.

2.3 The signing of the Order by the Customer constitutes an express, full and unconditional agreement to these Terms of Sale, without prejudice to any different agreement executed in writing between Ditec and the Customer.

2.4 Any advance payments made by the Customer shall be deemed paid as a deposit, guaranteeing all obligations of the Customer under these Terms of Sale; the acceptance of the said deposit by Ditec shall not be regarded as acceptance of the order.

2.5 The Order is binding on Ditec exclusively upon express acceptance by this latter of the content of the Order. Ditec's acceptance shall be sent to the Customer within the period of effectiveness of the proposal referred to in point 2.1 above and by means of a written confirmation of the Order, sent by Ditec by letter, fax or e-mail.

2.6 In the event of non-acceptance in writing, the execution of orders by Ditec, within the period of effectiveness of the proposal referred to in point 2.1 above, shall be regarded, in any case, as tacit acceptance of Orders received.

3.1 The sales prices of the products are those resulting from the official price list of Ditec in force at the date of the submission of the Order ("Price List") and they are net of value added tax and of any additional tax. The Price List shall be the reference basis for any commercial negotiation. The total amount of the Order calculated on the basis of the Price List determines the value of the Price List, to be taken as reference basis for the application of any

3.2 In the case of an Order issued on the basis of an Estimate, the price of supply will be equal to the price indicated in the Estimate. 3.3 Any discount on the price of supply may be granted by Ditec to the Customer on the basis of arrangements separately agreed with the Customer.

4.1 Unless otherwise agreed between Ditec and the Customer, the delivery of the products, subject to the Order, is made EX WORKS at warehouses indicated by Ditec on the confirmation Order ("Delivery Terms"). The products are made available to the customer in the standard packaging provided by Ditec. The property of the products ordered and the risk of loss or damage to them shall pass to the Customer at the time of the receipt at the place of delivery specified in the Order and in accordance with the agreed Delivery Time.

4.2 The deadline for the collection of products will be indicated by Ditec in the acceptance of the Order.

4.3 If the Customer fails to collect the goods at the date indicated by Ditec in the acceptance of the Order, it will be liable vis-à-vis Ditec for any loss resulting from such failure or refusal. In case of failure to collect the products persisted for more than seven (7) days starting from the scheduled day for the collection, Ditec reserves the right to cancel, in whole or in part, the Order, or the right to terminate the entire supply pursuant to Article 1456 of the Civil Code and to ask, in both cases, compensation for damage.

4.4 At the time of the taking over and collection of the products, the Customer, in the exercise of its ordinary business activity, but without undue delay, is required to check on the identity, quantity,

integrity and appearance of products and to report to Ditec any apparent deviations or defects. Deviations or defects that were not immediately identified at the time of inspection shall be notified to Ditec at the time of their discovery and, anyway, within the legal

5. Testing

5.1 The testing of the products of the Order shall be carried out by the Customer at its own costs and responsibility. With reference to the type of product purchased, the testing carried out by the Customer shall be as specified in the technical drawings or in the testing specifications drafted and provided by Ditec.

6. Warranty

6.1 Ditec provides the legal product warranty.

6.2 In the case of proven material defects of products of an Order, and only to the extent that they are covered by the legal warranty and in accordance with the terms and conditions set forth therein, Ditec will, as appropriate and solely for the benefit of the Customer, replace the defective product or refund the price paid for the same.

6.3 The claim under warranty will be accepted exclusively upon occurrence of all the conditions set out below:

• the presence of the defect is verified and confirmed in writing by

• the Customer and/or end user must not have used the product or performed and/or attempted to perform any corrective action of the defect without the express written approval of Ditec;

 the Customer and/or end user must not have - with, also ordinary, negligence - stored and/or transported the product and must have correctly applied all provisions provided by the accompanying documents, including security documents, technical documents etc., made available to them;

• the defect is not due to the Customer and/or the end user's behaviour;

• the product has been duly paid within the time specified in the invoice.

7. Returns and replacements

7.1 Ditec does not accept returns and/or replacements of the purchased products, unless differently agreed in writing with the Customer. It is understood that in the event of a return or replacement, shipment costs will be entirely charged to the Customer and the product shall be returned in optimum condition and in its standard packages supplied by Ditec at the time of collection, Ditec reserving the right to charge, anyway, to the Customer the price of the products that are damaged. The quantity of the products returned and/or replaced shall be analytically shown in the related shipment document together with the relevant tax document.

8. Invoicing and payment

8.1 Ditec will issue the invoice concerning a certain Order according to the trade agreements with the Customer and as indicated in the acceptance of the Order. All invoices will refer to the related Order and will include the information required by law.

8.2 The Customer shall pay the purchase price of the products subject to the Order within the deadline provided by the invoice, by bank transfer to the bank account details communicated by Ditec. The Customer may not withhold any part of the price as offset, counterclaim or for any other reason.

8.3 The Customer being in delay in payments will be considered in breach and will be charged with interest in accordance with Legislative Decree n. 231/2002, without the need for formal notice, starting from the date the invoice is due until actual payment, without prejudice to the right of Ditec to recover expenses incurred and to demand the compensation for damage.

8.4 In the event of non-payment persisted by the Customer for more than 7 (seven) days after the expiration of the deadline specified in Ditec's invoice, the latter reserves the right to terminate the contract under the Order pursuant to Article 1456 of the Civil Code, without prejudice to compensation for any damage.

9. Drawings and technical documentation

9.1 Drawings and technical specifications of the products subject to the Order are of the exclusive property of Ditec and cannot be reproduced, copied or distributed for any reason. Drawings and technical documents relating to the products or their manufacture, installation or technical verification will not be used - without Ditec's written consent - for purposes other than the ones for which they have been supplied. Without Ditec's consent, the same drawings and documents cannot be otherwise used or copied, reproduced,

sent or communicated to third parties or used for the manufacture, design or any other unauthorized purpose, unless expressly accepted by Ditec.

9.2 Ditec reserves the right to make at any time any necessary changes to the drawings and technical documents supplied along with the products.

10. Intellectual and/or industrial property rights

10.1 The industrial and/or intellectual property rights such as trademarks, logos, patents, signs, whether registered or not, affixed to the products and to all their explanation documents, manuals, technical specifications and other information supplied by Ditec along with the products or in relation to them, shall remain of the exclusive property of Ditec and/or of the relevant owners.

10.2 The Customer will be obliged to indemnify Ditec in respect of any damage, claim, cost and expenses that it may suffer and/or incur as a result of any breach and/or alleged breach by the Customer of patents, trademarks, logos, copyrights, industrial designs, registered and unregistered, and/or any other intellectual and/or industrial property rights.

11. Liability

11.1 The Customer undertakes to use the products purchased from Ditec in accordance with their intended use and to comply with all the rules and procedures of use provided by the technical documentation supplied by Ditec. Ditec will not in any way be liable for defaults, direct and/or indirect damages and losses suffered by the Customer, including its employees, collaborators and/or successors in title, due to injuries, death and/or property damage arising from the use of the products. Under no circumstances Ditec will be liable for damages caused to the Customer itself or to others by negligence, carelessness or inexperience of the Customer after the delivery of the products.

11.2 To this purpose, the Customer declares and agrees to guarantee, indemnify and hold harmless Ditec (including parent companies, subsidiaries, related companies, branches and affiliated companies, their successors in title and assignee), in respect of any claims, costs, lawsuits, proceedings, action, liability, loss, expense, order, decree, rights and legal fees, court costs, including damages of any kind deriving, connected or arising from any actual or alleged personal injury (including death), damage to property or loss of any kind that are assumed to be caused by the use incorrect and/or non-compliant of the products.

12. Force Majeure

12.1 Ditec will not be deemed in default and/or liable vis-à.vis the Customer if it does not perform or delay the delivery of the products as a result of an event beyond its reasonable control, including, but not limited to, strikes, conflicts between employers and employees, fires, floods, natural events, wars, insurrections, vandalisms, sabotage, invasions, insurrections, national emergencies, piracy, hijacking, acts of terrorism, embargoes or restrictions, extreme weather or traffic conditions, temporary closures of roads, laws, regulations, orders or other government's acts or government agencies' acts.

13. Organizational Model pursuant to Italian Legislative Decree no. N. 231/2001 and Ditec's code of conduct

13.1 The Customer declares to have read and to know the content and obligations referred to in the organizational and management model pursuant to Italian Legislative Decree no. n. 231/2001 and in the code of conduct adopted by Ditec and undertakes, also on behalf of its employees and/or collaborators and its affiliated companies, to observe and to comply with - and to cause compliance with - the rules, the procedures and the principles contained in the mentioned documents, as well as to the law provisions relating to anti-bribery, sanctions and export controls.

A copy of the Code of Conduct can be requested at any time to our sales representatives or to our Customer Service.

The Customer also declares and guarantees that neither the Customer itself nor its affiliated companies nor any of its employees/collaborators/ directors, is or is owned/controlled by any person subject to the sanctions or export controls of United Nations, United States of America and/or European Union or any other governmental authority and that, in any case, it will not be engaged in any commercial relationship involving these entities and will promptly inform Ditec of any breach of the foregoing, as soon as it becomes aware of it. 13.2 In case of non-compliance by the Customer with the law or with Ditec's Organizational Model and Code of Conduct and, in general, with the provision under point 13.1, Ditec will be entitled to suspend the execution of the contract and to terminate the contract under these Terms of Sale pursuant to article 1456 of the Civil Code, without any prejudice to the right to ask for compensation for damages arising from the breach.

14. Changes of the Terms of Sale

14.1 These Terms of Sale may be amended by Ditec also depending on any changes in applicable legislation. The Terms of Sale, as amended, will become an integral part of the relationship between Ditec and the Customer as a result of the acceptance of them upon submission of the first Order following the amendment itself.

15.1 These Terms of Sale, without prejudice to what described in point 14.1 above, have an indefinite duration and shall be applied to all the Orders submitted by Customer.

16. Partial invalidity

16.1 The eventual invalidity or unenforceability of a single clause in these Terms of Sale shall not affect or invalidate any other provision provided herein and both parties undertake here and now to replace the term recognized as invalid or ineffective with another term which has, as far as possible, the same or similar effects.

17. Personal data protection

Pursuant to Article 13 of Legislative Decree no. 196/2003, Ditec, as data controller, informs the Customer that the personal data ("Data") collected simultaneously with the forwarding of the Orders will be processed for the purpose of the execution by Ditec of the activities necessary to the conclusion, management and execution of the Orders and, in general, for the purpose of the proper performance of the supply contract with the Customer, as well as for the purpose strictly connected and/or necessary to the satisfaction of the requests made from time to time by the Customer and for the fulfillment of the obligations provided by laws, regulations and European legislation, as well as provisions given by authorities legally empowered to do that or by vigilance and control's bodies.

With reference to the above purposes, the processing of Data will be carried out by manual and computerized instruments, in a way strictly linked to such purposes and for the time necessary to fulfill them, as well as, in any case, in a way able to ensure the security and confidentiality of Data through proper procedures that avoid the risk of loss, unauthorized access, improper use and dissemination of Data.

In this regard it should be noted that the collection of the Data is required in order to fulfill the above purposes with the result that, in such circumstances, any refusal of provision of Data will make it impossible for Ditec itself to meet the demands or the choices of Customers

For the offer of certain services and/or for the performance of certain activities, the processing of Data is carried out both by Ditec directly and by parties external to it, in their quality as data processors and/or data handlers, to whom the Data can be communicated to fulfill the purposes outlined above and in particular to companies belonging to the Group of Ditec (parent, subsidiary and related companies, even indirectly, pursuant to the applicable

In accordance with Article 7, Italian Legislative Decree no. 196/2003, the Customer may obtain from the data controller or from the data processor the confirmation of the existence or not of their personal Data and that such Data are made available to it in an intelligible form. The Customer can also request to know the origin of Data and the purposes on which the processing is based; to obtain the cancellation, the transformation into anonymous form or the blocking of the data processed infringing laws, as well as the update, the correction or, if there is interest, the integration of data; oppose, for legitimate reasons, the processing itself.

Any requests pursuant to Article 7, Italian Legislative Decree no. 196/2003 shall be addressed to the following address ditecspa@certimprese.it or sent by post to Ditec, Via Vittor Pisani n. 20, 20124 Milan (Italy).

18. Applicable law and competent court

18.1 These Terms of Sale are subject to Italian law.

18.2 Any dispute that may arise between the parties in relation to these Terms of Sale related or in any way connected to the Orders submitted pursuant to them shall be settled exclusively by the Court of Milan.

Dítec

Ditec S.p.A.

Largo U. Boccioni, 1 21040 Origgio (VA) · Italy

T. +39 02 963911

F. +39 02 9650314

M. info@ditecautomations.com

www.ditecautomations.com





When building the system, only use Ditec accessories and safety devices.

Every Ditec automation features CE marking and is designed and built in compliance with the safety requirements of the Machinery Directive(2006/42/EC), of the Electromagnetic Compatibility Directive (2014/30/EU) and of the Low Voltage Directive (2014/35/EU) and of other Directives, laws, specific standards for special products and situations.

The Company reserves the right to make changes which may improve the products.

For this reason, the technical details given are not binding.

Pictures were taken with the consent of those concerned or in public locations.

Further information can be found in the Technical Manuals available at the website:

www.ditecautomations.com