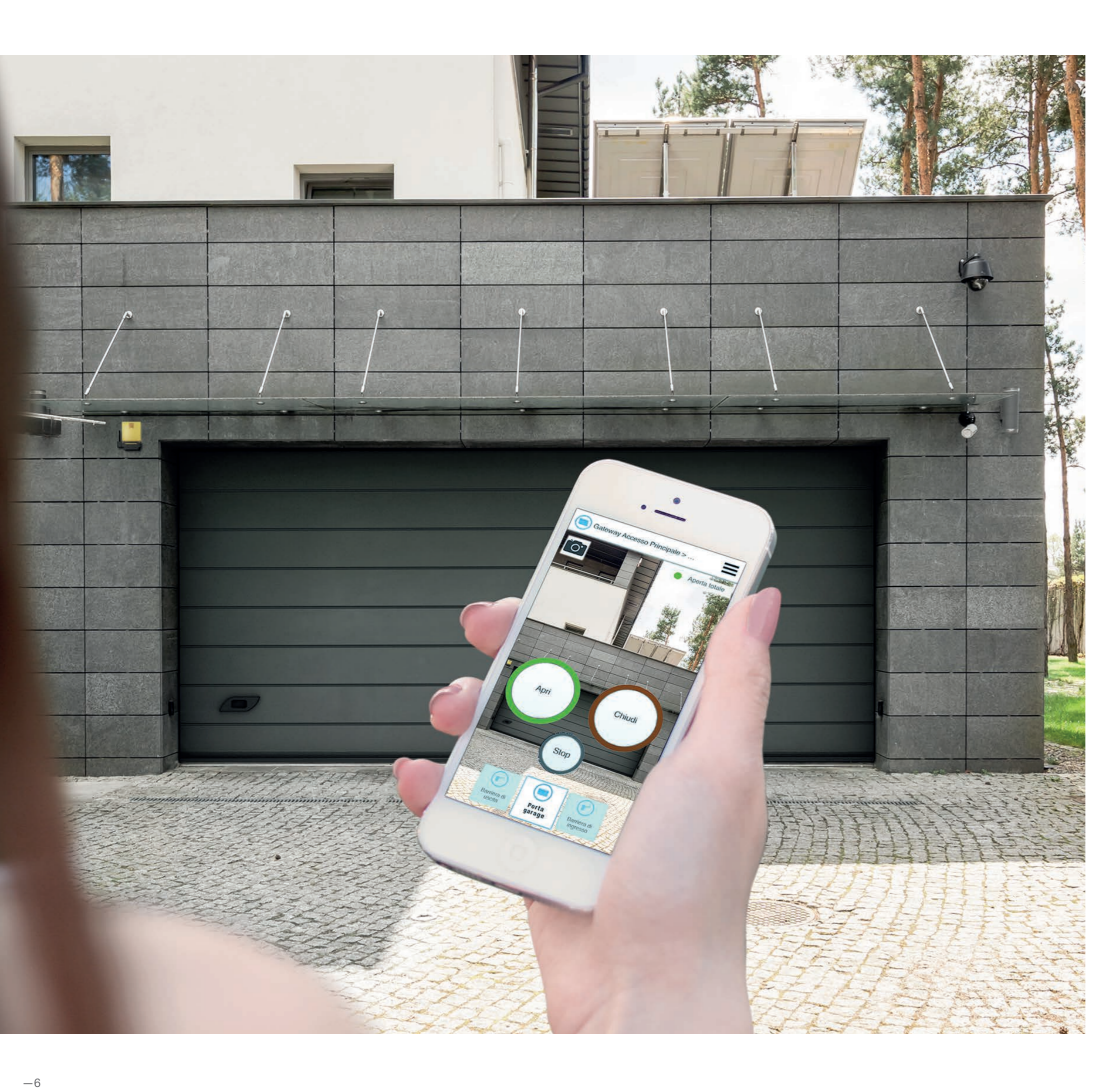




CONTENTS

7	Mission
	GO-FAST! fast industrial doors
10	Industrial door models
12	GO-FAST! REPAIR CASE
16	GO-FAST! REPAIR JUST
20	GO-FAST! REPAIR FREEZE
24	GO-FAST! REPAIR QUIET
28	GO-FAST! STOP CASE
32	GO-FAST! STOP JUST
36	GO-FAST! STOP FREEZE
40	GO-FAST! STOP QUIET
44	GO-FAST! WINDY CASE
48	GO-FAST! WINDY JUST
52	GO-FAST! PACK X
56	GO-FAST! PACK XL
60	GO-FAST! PACK XXL
64	Surface colours and finishes
66	Portholes and windows
68	Opening systems
69	Safety systems
70	Structure
71	Form

-4 5-



CAME GO IS ABOUT A CHALLENGE: creating quality sectional doors. Attractive, smart and 100% Italian.

CAME GO is born from twenty years of experience in the accessories for industrial doors and gates sector. It is one of the main producers of residential and industrial sectional doors completely designed and manufactured in Italy. Today, CAME GO is a made-in-Italy success story. Thanks to its ability to combine attention to detail, design and a drive towards technological innovation, it is able to offer high-value, cutting edge products.

The company's selling point is its complete control over production. CAME GO designs, builds and installs in Italy, at its hi-tech production facility which houses modern, robotised systems. These are used to automate and control every step of production to achieve excellent levels of quality, design and safety.

Each and every component of the accessories and the sectional, residential and industrial doors has been thought up and designed by CAME GO in response to specific requirements. Everything, from the choice of materials to the mechanics, has been designed to guarantee a solid, long-lasting, resistant and safe product.

The company philosophy is to offer functional products that are also design features that add value to the surrounding architecture.

Available in a wide range of colours and finishes that are customisable and versatile, CAME GO sectional doors perfectly combine technology and design, making the very best of the closing systems used for private homes as well as large industrial premises.

It's in this direction that CAME GO continues to operate, looking to the future: bringing together the most advanced technologies with that made-in-Italy je ne sais quoi, to offer sectional doors that go beyond the concept of quality to meet that of value.

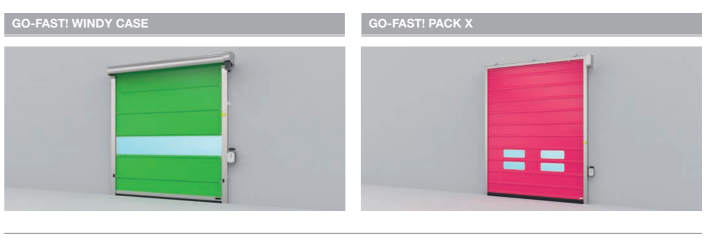


FAST DOORS INDUSTRIAL GO-FAST

GO-FAST! REPAIR CASE









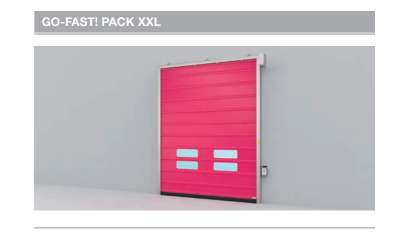












GO-FAST! REPAIR QUIET









FOCUS



Self-repairing



B Opening speed 2mt/sec



© Structure in natural aluminium with roller cover



D Automated as standard with 220 V motor and aluminium protective casing.

FORM COLOURS



All colours available for the form are shown on Page 64

STAINLESS STEEL COMPONENTS



Stainless steel component materials, fixing brackets and support plates for manufacturing contexts in which total resistance to corrosion or frequent cleaning of the elements is essential.



INSTALLATION IN OPENING

Option to install the door in opening with surcharge. Page 70



PORTHOLES AND WINDOWS





FIRE-RESISTANT SURFACE / INSULATING SURFACE

Special surfaces for particular solutions! Useful where a particular class of fire resistance or a specific degree of insulation is required.



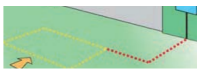
EXTRA AND SPECIAL ANODISED FINISHES

Paint with high resistance to wear, scratches and heat. All extra finishes on Page 65









SYSTEMS TO ASSIST OPENING

Here are the ones most in demand! PROXIMITY RADAR - TELEPASS SYSTEM -MAGNETIC COIL - UPS EMERGENCY BATTERY. These are just a few of the accessories designed to optimise and ensure movement between communicating rooms. Find out about the whole range on Page 68

-1213-











MECHANICS

- Minimum measurements: I 2000 x h 2000
- Maximum measurements: I 6000 x h 5000
- Service class: 5 very intense
- Life cycles: 1,000,000
- Structure material natural aluminium

SELF-REPAIRING FORM

- Form material: PVC 900 gr/m²: polyester applied to PVC on both sides and painted, UV stabilised, cadmium-free - PES fabric (DIN 60 001) Panama reinforcement (DIN ISO 9354) self-extinguishing EN13501-1 / maximum working temperatures -30° +70°
- 2 rows of portholes as standard

STANDARD EQUIPMENT

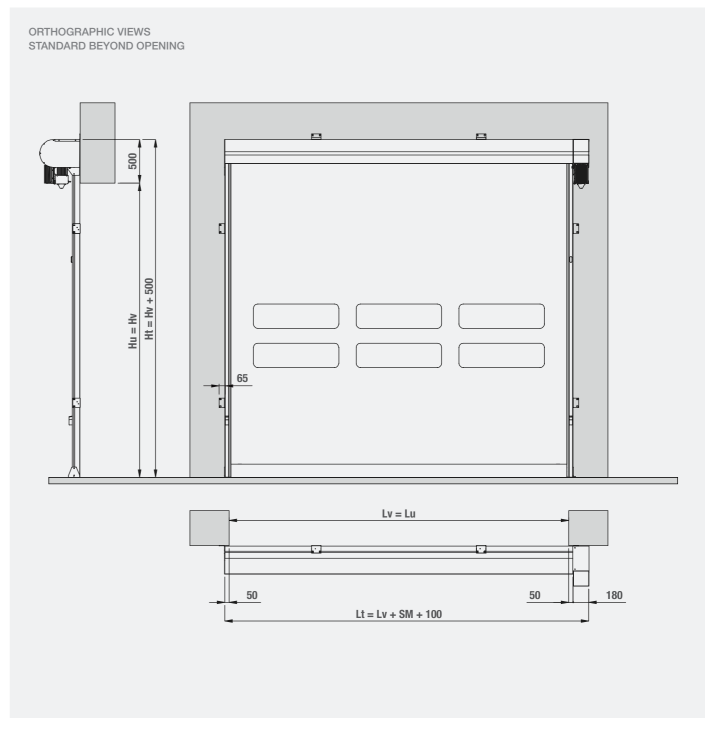
- Aluminium side tracks with self-lubricating polyzene profile
- Aluminium cross piece casing
- PVC form (see form material)
- 220V operator inverter- (limit switch encoder / manual upper handle) including protective casing.
- Panel with open stop close + flashing light
- Galvanised components
- Pre-wired flashing light

SAFETY EQUIPMENT

- Safety equipment: sensitive lower edge wireless safety rib 8.2k pre-wired
- Pair of pre-wired photocells

PERFORMANCE

- Opening speed: max 2m/s
- Operating temperature: 5° / + 40°
- Wind resistance: class 2
- Number of manoeuvres per day and hour: 600 cycles/day max 120 cycles/hour
- Intermittent operation: S3 = 60%



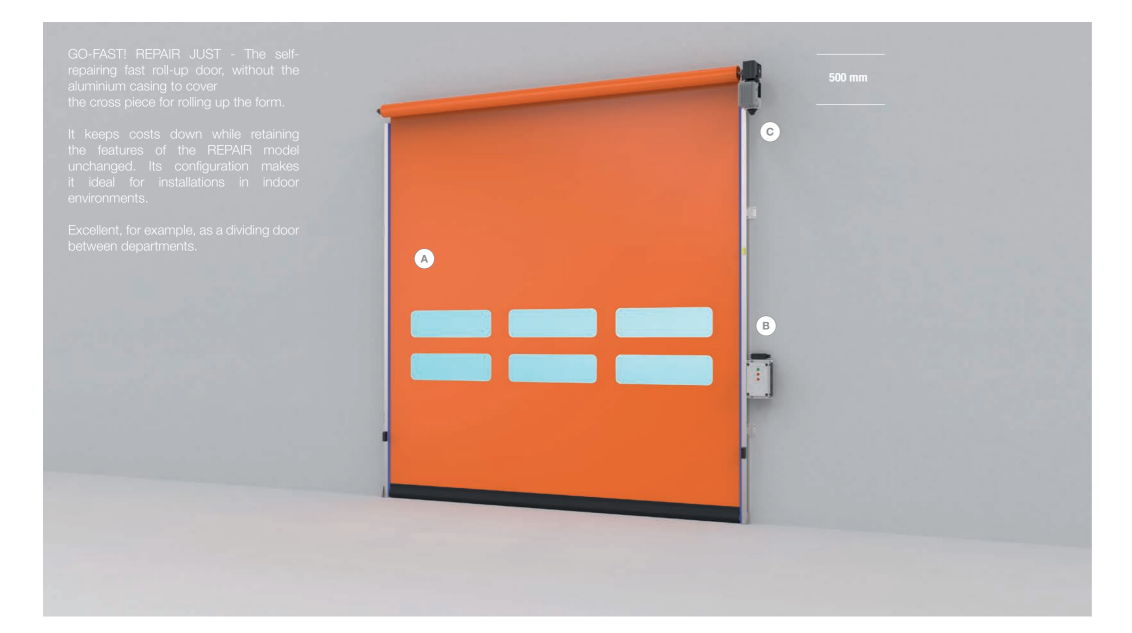
ABBREVIATION	MEANING
Hu	USEFUL HEIGHT
Hv	HEIGHT OF OPENING
Ht	TOTAL HEIGHT
Lu	USEFUL WIDTH
Lv	WIDTH OF OPENING
Lt	TOTAL WIDTH
SM	MOTOR OVERALL SIZE 180 mm

Note: To avoid the surface rubbing against the structure or the wall, the polyzene overlaps the opening by 15 mm at the side. With the Subertex surface, the overall size in the architrave is increased by 150 mm.

-14 15-







FOCUS



A Self-repairing



Opening speed
 2mt/sec

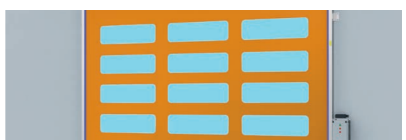


© Automated as standard with 220 V motor

FORM COLOURS



All colours available for the form are shown on Page 64



GO-FAST! REPAIR JUST

MAIN OPTIONALS AVAILABLE

PORTHOLES AND WINDOWS

Various window solutions with portholes or transparent areas. All configurations on Page 66



FIRE-RESISTANT SURFACE / INSULATING SURFACE

Special surfaces for particular solutions! Useful where a particular class of fire resistance or a specific degree of insulation is required.



EXTRA AND SPECIAL ANODISED FINISHES

Paint with high resistance to wear, scratches and heat. All extra finishes on Page 65



SYSTEMS TO ASSIST OPENING

Here are the ones most in demand! PROXIMITY RADAR - TELEPASS SYSTEM - MAGNETIC COIL - UPS EMERGENCY BATTERY. These are just a few of the accessories designed to optimise and ensure movement between communicating rooms. Find out about the whole range on Page 68

-16 17-











MECHANICS

- Minimum measurements: I 2000 x h 2000
- Maximum measurements: I 4500 x h 4500
- Service class: 5 very intense
- Life cycles: 1,000,000
- Structure material natural aluminium

SELF-REPAIRING FORM

- Form material: PVC 900 gr/m²: polyester applied to PVC on both sides and painted, UV stabilised, cadmium-free - PES fabric (DIN 60 001) Panama reinforcement (DIN ISO 9354) self-extinguishing EN13501-1 / maximum working temperatures -30° +70°
- 2 rows of portholes as standard

STANDARD EQUIPMENT

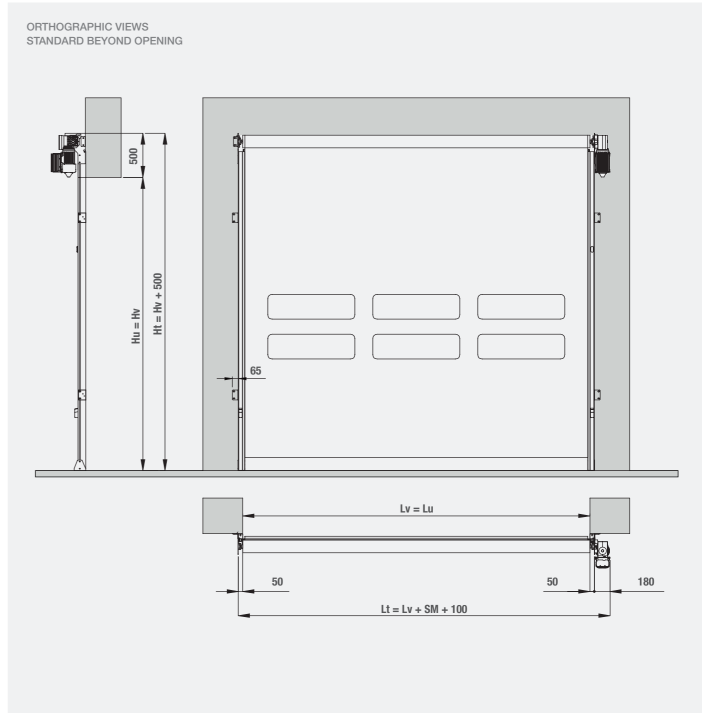
- Aluminium side tracks with self-lubricating polyzene profile
- PVC form (see form material)
- 220V Operator inverter (limit switch encoder / manual upper handle)
- Panel with open stop close + flashing light
- Galvanised components
- Pre-wired flashing light

SAFETY EQUIPMENT

- Safety equipment: sensitive lower edge wireless safety rib 8.2k pre-wired
- Pair of pre-wired photocells

PERFORMANCE

- Opening speed: max 2m/s
- Operating temperature: 5° / + 40°
- Wind resistance: class 2
- Number of manoeuvres per day and hour: 600 cycles/day max 120 cycles/hour
- Intermittent operation: S3 = 60%



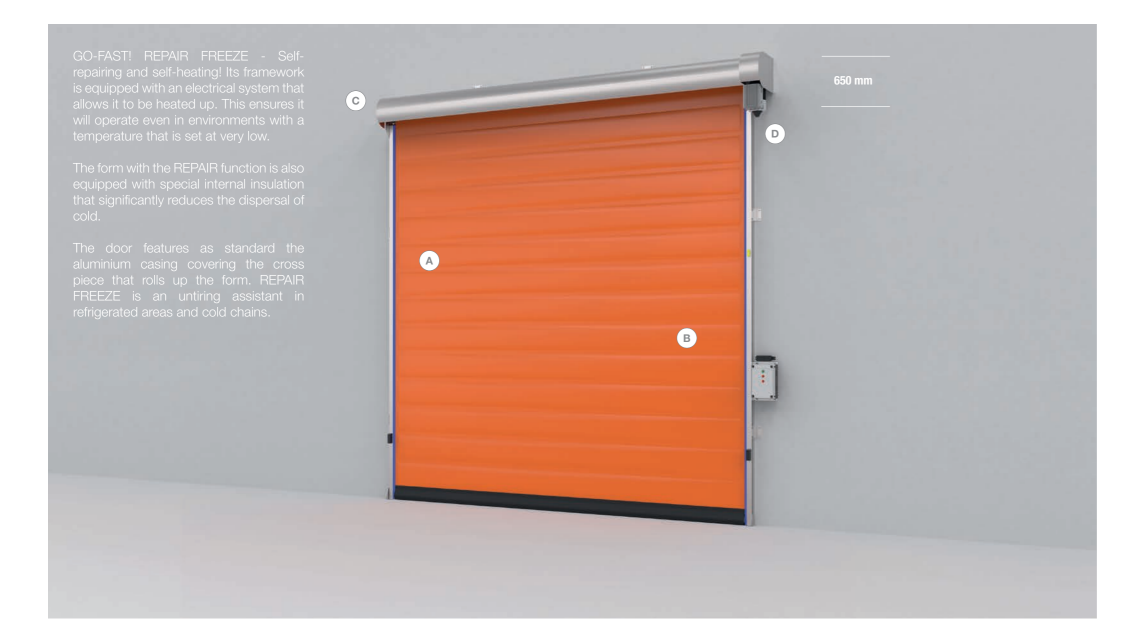
ABBREVIATION	MEANING
Hu	USEFUL HEIGHT
Hv	HEIGHT OF OPENING
Ht	TOTAL HEIGHT
Lu	USEFUL WIDTH
Lv	WIDTH OF OPENING
Lt	TOTAL WIDTH
SM	MOTOR OVERALL SIZE 180 mm

Note: To avoid the surface rubbing against the structure or the wall, the polyzene overlaps the opening by 15 mm at the side.

-18 19-





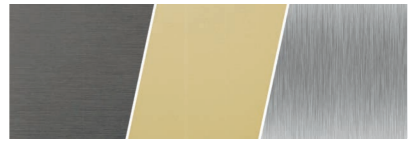






INSTALLATION IN OPENING

Option to install the door in opening with surcharge. Page 70



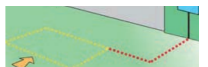
EXTRA AND SPECIAL ANODISED FINISHES

Paint with high resistance to wear, scratches and heat. All extra finishes on Page 65









SYSTEMS TO ASSIST OPENING

Here are the ones most in demand! PROXIMITY RADAR - TELEPASS SYSTEM - MAGNETIC COIL - UPS EMERGENCY BATTERY. These are just a few of the accessories designed to optimise and ensure movement between communicating rooms. Find out about the whole range on Page 68

FOCUS



A Self-repairing



B Self-heating



© Aluminium structure with roller cover



 Automated as standard with 220 V motor and aluminium protective casing.

FORM COLOURS



All colours available for the form are shown on Page 64

STAINLESS STEEL COMPONENTS



Stainless steel component materials, fixing brackets and support plates for manufacturing contexts in which total resistance to corrosion or frequent cleaning of the elements is essential.

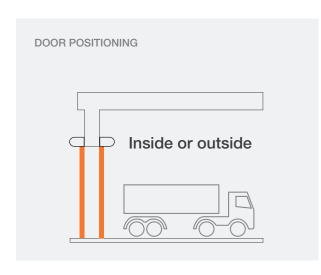
-20 21-











MECHANICS

- Minimum measurements: I 2000 x h 2000
- Maximum measurements: I 3000 x h 4000
- Service class: 5 very intense
- Life cycles: 1,000,000
- Structure material natural aluminium

SELF-REPAIRING FORM

- Double PVC 900 gr/m² = total 1800 gr/m² (+ insulating material): double heat-sealed polyester interlaid with highly insulating material, applied with PVC on both sides and painted, UVstabilised, cadmium-free - PES fabric (DIN 60 001) PANAMA reinforcement (DIN ISO 9354) self-extinguishing EN13501-1 / maximum operating temperature -30° +70°
- NOTE: the use of the FREEZE form results in an in-architrave overall size increased by 150 mm

STANDARD EQUIPMENT

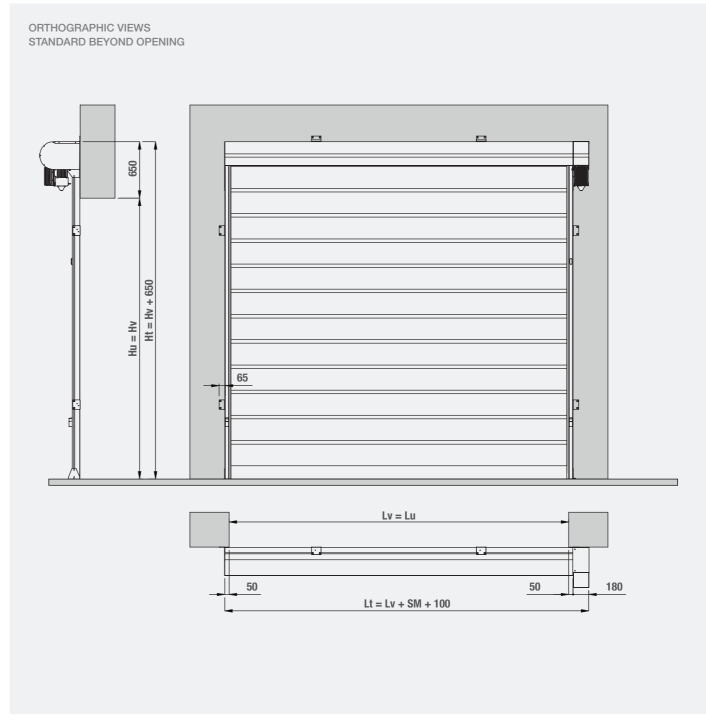
- Heated aluminium side tracks with self-lubricating polyzene profile
- Heated motor casing
- PVC form (see form material)
- 220V operator inverter- (limit switch encoder / manual upper handle) including protective casing.
- Panel with open stop close + flashing light
- Galvanised components
- Pre-wired flashing light

SAFETY EQUIPMENT

- Safety equipment: sensitive lower edge wireless safety rib 8.2k pre-wired
- Pair of pre-wired photocells

PERFORMANCE

- Opening speed: max 2m/s
- Operating temperature: 35° / + 40°
- Wind resistance: class 2
- Number of manoeuvres per day and hour: 600 cycles/day max 120 cycles/hour
- Intermittent operation: S3 = 60%



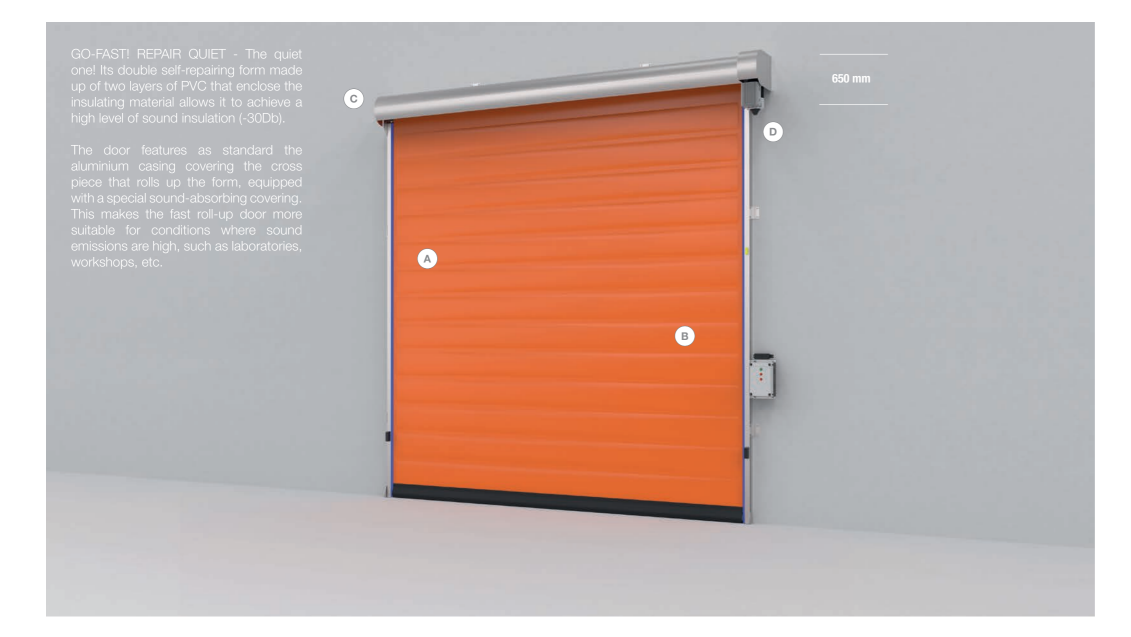
ABBREVIATION	MEANING
Hu	USEFUL HEIGHT
Hv	HEIGHT OF OPENING
Ht	TOTAL HEIGHT
Lu	USEFUL WIDTH
Lv	WIDTH OF OPENING
Lt	TOTAL WIDTH
SM	MOTOR OVERALL SIZE 180 mm

Note: To avoid the surface rubbing against the structure or the wall, the polyzene overlaps the opening by 15 mm at the side.

-22 23-









INSTALLATION IN OPENING

Option to install the door in opening with surcharge. Page 70



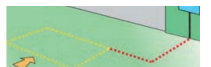
EXTRA AND SPECIAL ANODISED FINISHES

Paint with high resistance to wear, scratches and heat. All extra finishes on Page 65









SYSTEMS TO ASSIST OPENING

Here are the ones most in demand! PROXIMITY RADAR - TELEPASS SYSTEM - MAGNETIC COIL - UPS EMERGENCY BATTERY. These are just a few of the accessories designed to optimise and ensure movement between communicating rooms. Find out about the whole range on Page 68

FOCUS



Self-repairing



(B) High sound insulation (-30Db)



© Aluminium structure with roller cover



 Automated as standard with 220 V motor and aluminium protective casing.

FORM COLOURS



All colours available for the form are shown on Page 64

STAINLESS STEEL COMPONENTS



Stainless steel component materials, fixing brackets and support plates for manufacturing contexts in which total resistance to corrosion or frequent cleaning of the elements is essential.

-24 25-







AVAILABLE ARCHITRAVE MIN. 650 mm



Note: Measurements other than standard are available with prior technical feasibility check.

MECHANICS

- Minimum measurements: I 2000 x h 2000
- Maximum measurements: I 5000 x h 5000
- Service class: 5 very intense
- Life cycles: 1,000,000
- Structure material natural aluminium

SELF-REPAIRING FORM

- Double PVC 900 gr/m² = total 1800 gr/m² (+ sound-insulating material): double heat-sealed polyester interlaid with highly sound-absorbent material, applied with PVC on both sides and painted, UV-stabilised, cadmium-free PES fabric (DIN 60 001) PANAMA reinforcement (DIN ISO 9354) self-extinguishing EN13501-1 / maximum operating temperature -30° +70°
- NOTE: the use of the QUIET form results in an in-architrave overall size increased by 150 mm

STANDARD EQUIPMENT

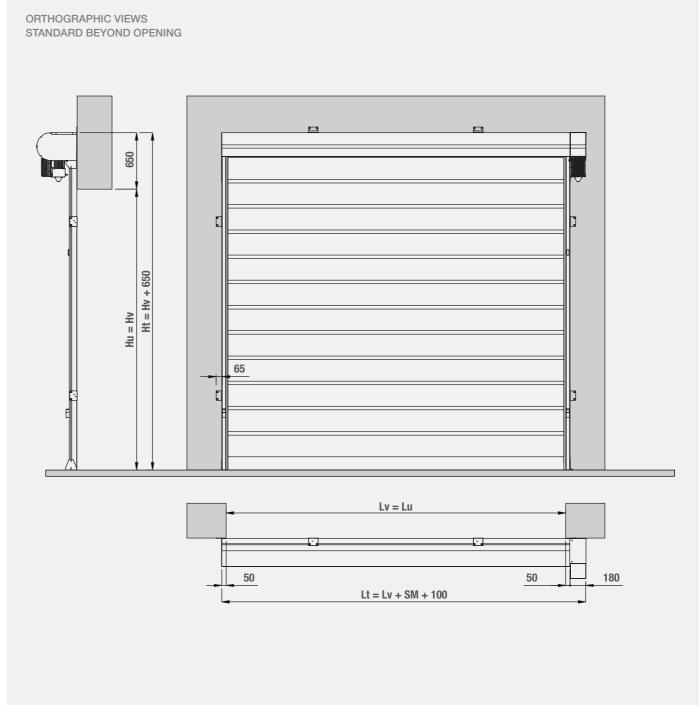
- Aluminium side tracks with self-lubricating polyzene profile
- Aluminium cross piece casing
- PVC form (see form material)
- 220V operator inverter- (limit switch encoder / manual upper handle) including protective casing.
- Panel with open stop close + flashing light
- Galvanised components
- Pre-wired flashing light

SAFETY EQUIPMENT

- Safety equipment: sensitive lower edge wireless safety rib 8.2k pre-wired
- Pair of pre-wired photocells

PERFORMANCE

- Opening speed: max 2m/s
- Operating temperature: 5° / + 40°
- Wind resistance: class 2
- Number of manoeuvres per day and hour: 600 cycles/day max 120 cycles/hour
- Intermittent operation: S3 = 60%



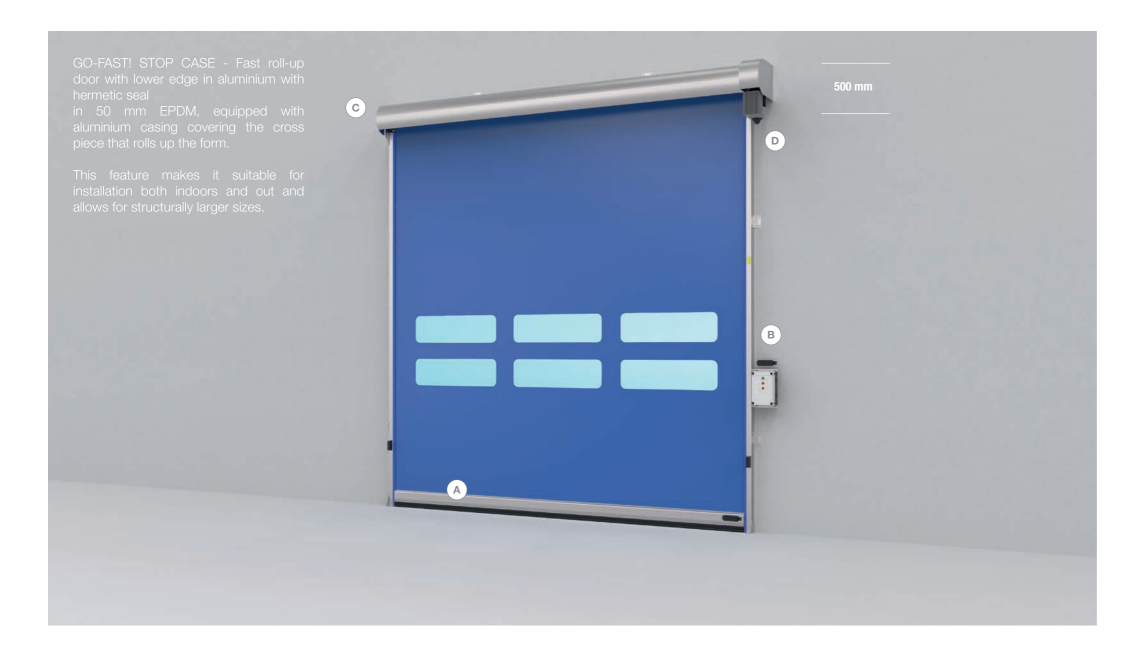
ABBREVIATION	MEANING
Hu	USEFUL HEIGHT
Hv	HEIGHT OF OPENING
Ht	TOTAL HEIGHT
Lu	USEFUL WIDTH
Lv	WIDTH OF OPENING
Lt	TOTAL WIDTH
SM	MOTOR OVERALL SIZE 180 mm

Note: To avoid the surface rubbing against the structure or the wall, the polyzene overlaps the opening by 15 mm at the side.

-26 27-







FOCUS



A Lower edge in aluminium with hermetic seal



Opening speed
 2mt/sec



© Aluminium structure with roller cover



 Automated as standard with 220 V motor and aluminium protective casing.

FORM COLOURS



All colours available for the form are shown on Page 64

STAINLESS STEEL COMPONENTS



Stainless steel component materials, fixing brackets and support plates for manufacturing contexts in which total resistance to corrosion or frequent cleaning of the elements is essential.



INSTALLATION IN OPENING

Option to install the door in opening with surcharge. Page 70



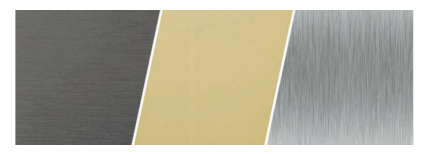
PORTHOLES AND WINDOWS





FIRE-RESISTANT SURFACE / INSULATING SURFACE

Special surfaces for particular solutions! Useful where a particular class of fire resistance or a specific degree of insulation is required.



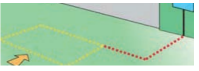
EXTRA AND SPECIAL ANODISED FINISHES

Paint with high resistance to wear, scratches and heat. All extra finishes on Page 65









SYSTEMS TO ASSIST OPENING

Here are the ones most in demand! PROXIMITY RADAR - TELEPASS SYSTEM - MAGNETIC COIL - UPS EMERGENCY BATTERY. These are just a few of the accessories designed to optimise and ensure movement between communicating rooms. Find out about the whole range on Page 68

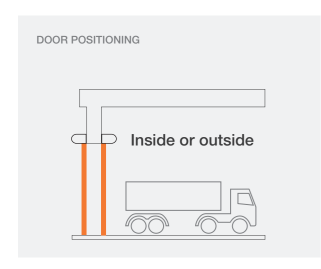
-28 29-











MECHANICS

- Minimum measurements: I 2000 x h 2000
- Maximum measurements: I 7000 x h 5000
- Service class: 5 very intense
- Life cycles: 1,000,000
- Structure material natural aluminium

FORM

- Form material: PVC 900 gr/m²: polyester applied to PVC on both sides and painted, UV stabilised, cadmium-free - PES fabric (DIN 60 001) Panama reinforcement (DIN ISO 9354) self-extinguishing EN13501-1 / maximum working temperatures -30° +70°
- 2 rows of portholes as standard

STANDARD EQUIPMENT

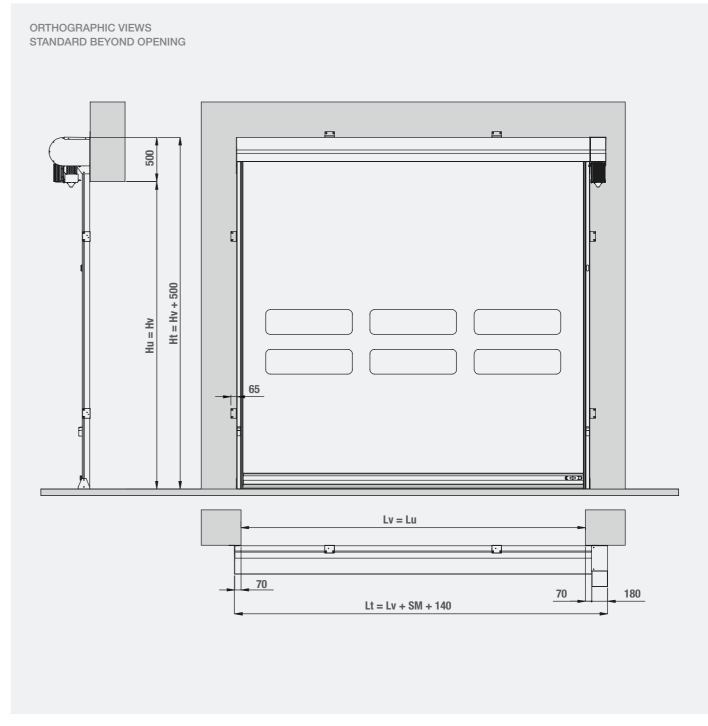
- Aluminium side tracks with self-lubricating polyzene profile
- Aluminium cross piece casing
- PVC form (see form material)
- 220V operator inverter- (limit switch encoder / manual upper handle) including protective casing.
- Panel with open stop close + flashing light
- Galvanised components
- Pre-wired flashing light

SAFETY EQUIPMENT

- Safety equipment: sensitive lower edge wireless safety rib 8.2k pre-wired
- Pair of pre-wired photocells

PERFORMANCE

- Opening speed: max 2m/s
- Operating temperature: 5° / + 40°
- Wind resistance: class 2
- Number of manoeuvres per day and hour: 600 cycles/day max 120 cycles/hour
- Intermittent operation: S3 = 60%



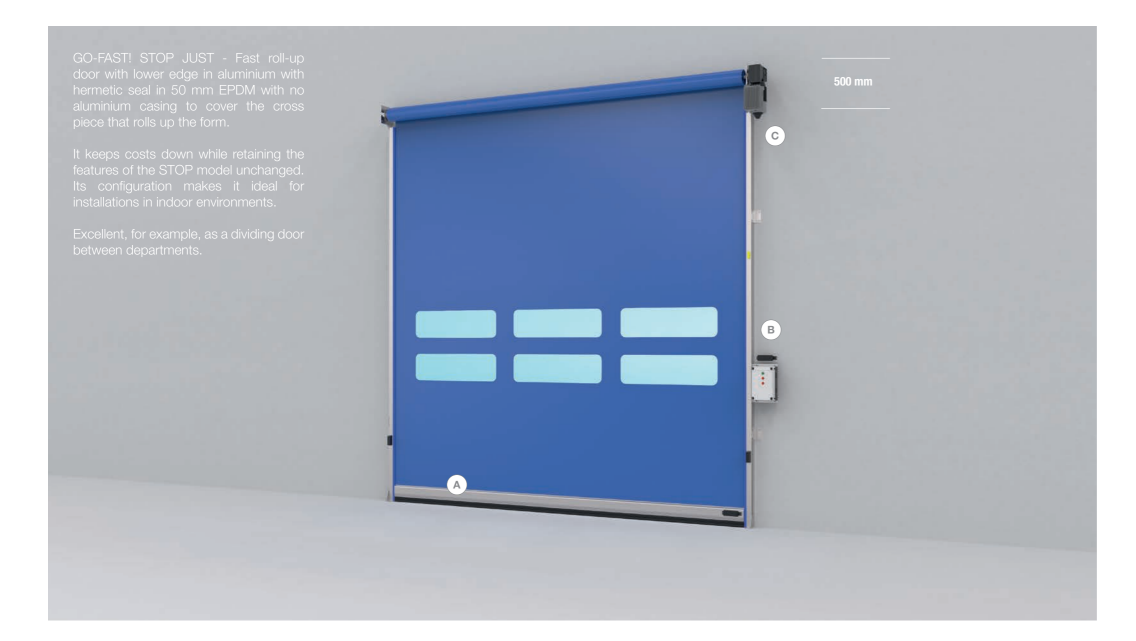
ABBREVIATION	MEANING
Hu	USEFUL HEIGHT
Hv	HEIGHT OF OPENING
Ht	TOTAL HEIGHT
Lu	USEFUL WIDTH
Lv	WIDTH OF OPENING
Lt	TOTAL WIDTH
SM	MOTOR OVERALL SIZE 180 mm

Note: With the Subertex surface, the overall size in the architrave is increased by 150 mm.

-30 31-







FOCUS



A Lower edge in aluminium with hermetic seal



Opening speed
 2mt/sec

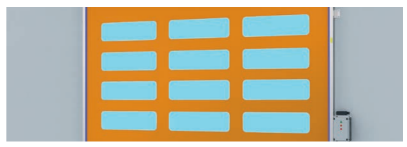


© Automated as standard with 220 V motor

FORM COLOURS



All colours available for the form are shown on Page 64



PORTHOLES AND WINDOWS

Various window solutions with portholes or transparent areas. All configurations on Page 66



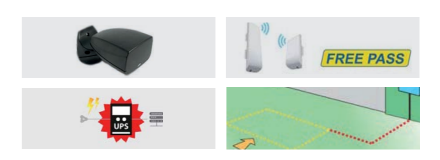
FIRE-RESISTANT SURFACE / INSULATING SURFACE

Special surfaces for particular solutions! Useful where a particular class of fire resistance or a specific degree of insulation is required.



EXTRA AND SPECIAL ANODISED FINISHES

Paint with high resistance to wear, scratches and heat. All extra finishes on Page 65



SYSTEMS TO ASSIST OPENING

Here are the ones most in demand! PROXIMITY RADAR - TELEPASS SYSTEM - MAGNETIC COIL - UPS EMERGENCY BATTERY. These are just a few of the accessories designed to optimise and ensure movement between communicating rooms. Find out about the whole range on Page 68

-32 33-











MECHANICS

- Minimum measurements: I 2000 x h 2000
- Maximum measurements: I 4500 x h 4500
- Service class: 5 very intense
- Life cycles: 1,000,000
- Structure material natural aluminium

FORM

- Form material: PVC 900 gr/m²: polyester applied to PVC on both sides and painted, UV stabilised, cadmium-free - PES fabric (DIN 60 001) Panama reinforcement (DIN ISO 9354) self-extinguishing EN13501-1 / maximum working temperatures -30° +70°
- 2 rows of portholes as standard

STANDARD EQUIPMENT

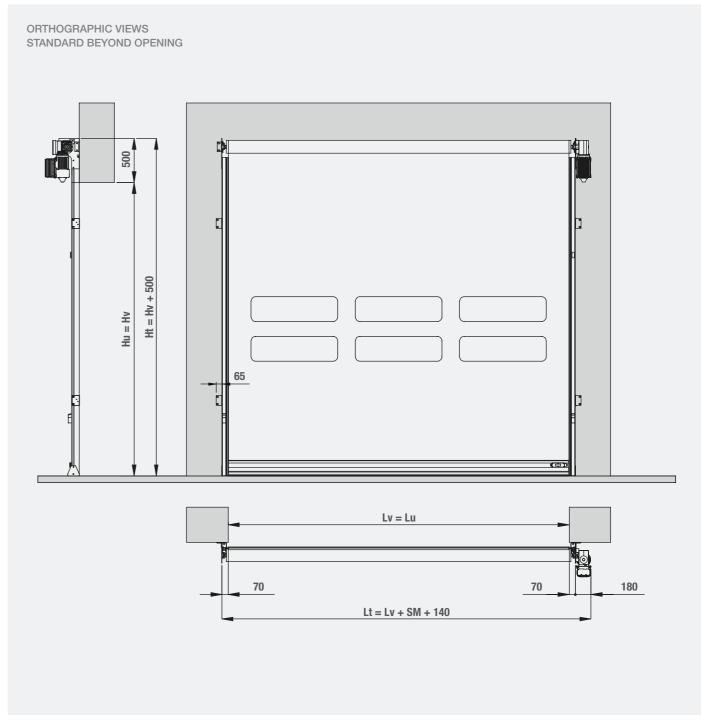
- Aluminium side tracks with self-lubricating polyzene profile
- PVC form (see form material)
- 220V operator inverter- (limit switch encoder / manual upper handle)
- Panel with open stop close + flashing light
- Galvanised components
- Pre-wired flashing light

SAFETY EQUIPMENT

- Safety equipment: sensitive lower edge wireless safety rib 8.2k pre-wired
- Pair of pre-wired photocells

PERFORMANCE

- Opening speed: max 2m/s
- Operating temperature: 5° / + 40°
- Wind resistance: class 2
- Number of manoeuvres per day and hour: 600 cycles/day max 120 cycles/hour
- Intermittent operation: S3 = 60%



ABBREVIATION	MEANING
Hu	USEFUL HEIGHT
Hv	HEIGHT OF OPENING
Ht	TOTAL HEIGHT
Lu	USEFUL WIDTH
Lv	WIDTH OF OPENING
Lt	TOTAL WIDTH
SM	MOTOR OVERALL SIZE 180 mm

-34 35-











INSTALLATION IN OPENING

Option to install the door in opening with surcharge. Page 70



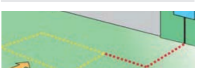
EXTRA AND SPECIAL ANODISED FINISHES

Paint with high resistance to wear, scratches and heat. All extra finishes on Page 65









SYSTEMS TO ASSIST OPENING

Here are the ones most in demand! PROXIMITY RADAR - TELEPASS SYSTEM -MAGNETIC COIL - UPS EMERGENCY BATTERY. These are just a few of the accessories designed to optimise and ensure movement between communicating rooms. Find out about the whole range on Page 68

(c) D

FOCUS



A Lower edge in aluminium with hermetic seal



B Self-heating



© Aluminium structure with roller cover



D Automated as standard with 220 V motor and aluminium protective casing.

FORM COLOURS



All colours available for the form are shown on Page 64

STAINLESS STEEL COMPONENTS

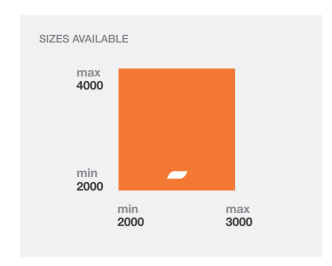


Stainless steel component materials, fixing brackets and support plates for manufacturing contexts in which total resistance to corrosion or frequent cleaning of the elements is essential.

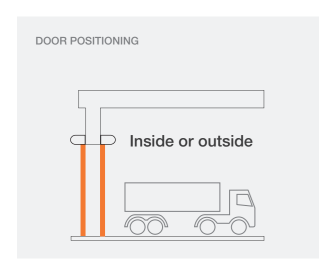
37— -36







AVAILABLE ARCHITRAVE MIN. 650 mm



Note: Measurements other than standard are available with prior technical feasibility check.

MECHANICS

- Minimum measurements: I 2000 x h 2000
- Maximum measurements: I 3000 x h 4000
- Service class: 5 very intense
- Life cycles: 1,000,000
- Structure material natural aluminium

FORM

- Double PVC 900 gr/m² = total 1800 gr/m² (+ insulating material): double heat-sealed polyester interlaid with highly insulating material, applied with PVC on both sides and painted, UVstabilised, cadmium-free - PES fabric (DIN 60 001) PANAMA reinforcement (DIN ISO 9354) self-extinguishing EN13501-1 / maximum operating temperature -30° +70°
- NOTE: the use of the FREEZE form results in an in-architrave overall size increased by 150 mm

STANDARD EQUIPMENT

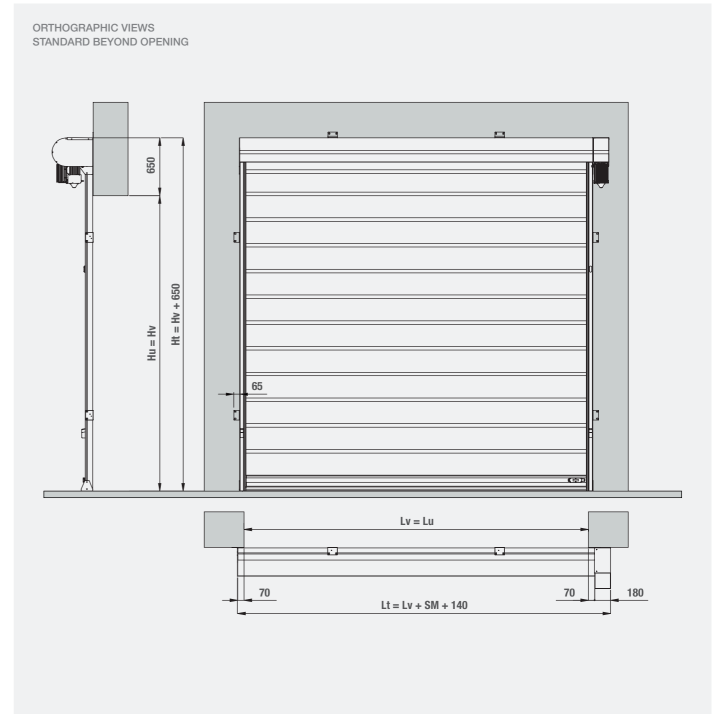
- Heated aluminium side tracks with self-lubricating polyzene profile
- Heated motor casing
- PVC form (see form material)
- 220V operator inverter- (limit switch encoder / manual upper handle) including protective casing.
- Panel with open stop close + flashing light
- Galvanised components
- Pre-wired flashing light

SAFETY EQUIPMENT

- Safety equipment: sensitive lower edge wireless safety rib 8.2k pre-wired
- Pair of pre-wired photocells

PERFORMANCE

- Opening speed: max 2m/s
- Operating temperature: 35° / + 40°
- Wind resistance: class 2
- Number of manoeuvres per day and hour: 600 cycles/day max 120 cycles/hour
- Intermittent operation: S3 = 60%



ABBREVIATION	MEANING
Hu	USEFUL HEIGHT
Hv	HEIGHT OF OPENING
Ht	TOTAL HEIGHT
Lu	USEFUL WIDTH
Lv	WIDTH OF OPENING
Lt	TOTAL WIDTH
SM	MOTOR OVERALL SIZE 180 mm

-38 39-









INSTALLATION IN OPENING

Option to install the door in opening with surcharge. Page 70



EXTRA AND SPECIAL ANODISED FINISHES

Paint with high resistance to wear, scratches and heat. All extra finishes on Page 65







SYSTEMS TO ASSIST OPENING

Here are the ones most in demand! PROXIMITY RADAR - TELEPASS SYSTEM - MAGNETIC COIL - UPS EMERGENCY BATTERY. These are just a few of the accessories designed to optimise and ensure movement between communicating rooms. Find out about the whole range on Page 68

FOCUS



A Lower edge in aluminium with hermetic seal



(B) High sound insulation (-30Db)



© Aluminium structure with roller cover



 Automated as standard with 220 V motor and aluminium protective casing.

FORM COLOURS



All colours available for the form are shown on Page 64

STAINLESS STEEL COMPONENTS



Stainless steel component materials, fixing brackets and support plates for manufacturing contexts in which total resistance to corrosion or frequent cleaning of the elements is essential.

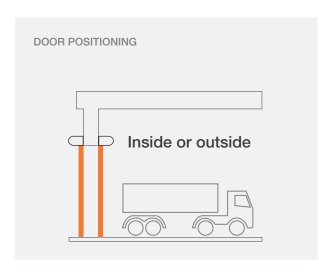
-40 41-







AVAILABLE ARCHITRAVE MIN. 650 mm



Note: Measurements other than standard are available with prior technical feasibility check.

MECHANICS

- Minimum measurements: I 2000 x h 2000
- Maximum measurements: I 3000 x h 4000
- Service class: 5 very intense
- Life cycles: 1,000,000
- Structure material natural aluminium

FORM

- Double PVC 900 gr/m² = total 1800 gr/m² (+ sound-insulating material): double heat-sealed polyester interlaid with highly sound-absorbent material, applied with PVC on both sides and painted, UV-stabilised, cadmium-free PES fabric (DIN 60 001) PANAMA reinforcement (DIN ISO 9354) self-extinguishing EN13501-1 / maximum operating temperature -30° +70°
- NOTE: the use of the QUIET form results in an in-architrave overall size increased by 150 mm

STANDARD EQUIPMENT

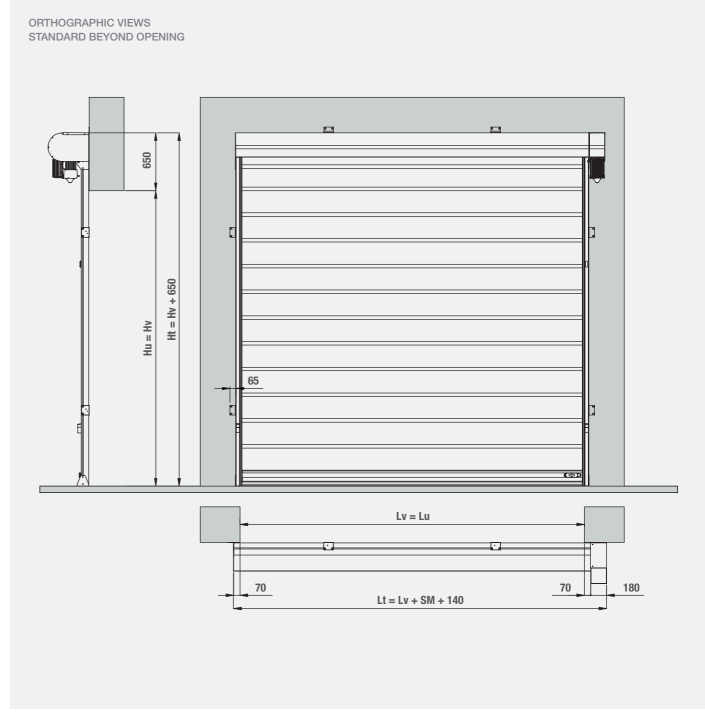
- Aluminium side tracks with self-lubricating polyzene profile
- Aluminium cross piece casing
- PVC form (see form material)
- 220V operator inverter- (limit switch encoder / manual upper handle) including protective casing.
- Panel with open stop close + flashing light
- Galvanised components
- Pre-wired flashing light

SAFETY EQUIPMENT

- Safety equipment: sensitive lower edge wireless safety rib 8.2k pre-wired
- Pair of pre-wired photocells

PERFORMANCE

- Opening speed: max 2m/s
- Operating temperature: 5° / + 40°
- Wind resistance: class 2
- Number of manoeuvres per day and hour: 600 cycles/day max 120 cycles/hour
- Intermittent operation: S3 = 60%



ABBREVIATION	MEANING
Hu	USEFUL HEIGHT
Hv	HEIGHT OF OPENING
Ht	TOTAL HEIGHT
Lu	USEFUL WIDTH
Lv	WIDTH OF OPENING
Lt	TOTAL WIDTH
SM	MOTOR OVERALL SIZE 180 mm

-42 43-







FOCUS



A Stiffening bars inserted into form



B Opening speed1mt/sec



© Aluminium structure with roller cover



 Automated as standard with 380 V motor and protective casing in aluminium.

FORM COLOURS



All colours available for the form are shown on Page 64

STAINLESS STEEL COMPONENTS



Stainless steel component materials, fixing brackets and support plates for manufacturing contexts in which total resistance to corrosion or frequent cleaning of the elements is essential.



INSTALLATION IN OPENING WINDOW SECTIONS





Various solutions with window sections. All configurations on Page 66





FIRE-RESISTANT SURFACE / INSULATING SURFACE

Special surfaces for particular solutions! Useful where a particular class of fire resistance or a specific degree of insulation is required.



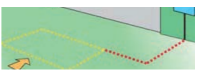
EXTRA AND SPECIAL ANODISED FINISHES

Paint with high resistance to wear, scratches and heat. All extra finishes on Page 65









SYSTEMS TO ASSIST OPENING

Here are the ones most in demand! PROXIMITY RADAR - TELEPASS SYSTEM - MAGNETIC COIL - UPS EMERGENCY BATTERY. These are just a few of the accessories designed to optimise and ensure movement between communicating rooms. Find out about the whole range on Page 68

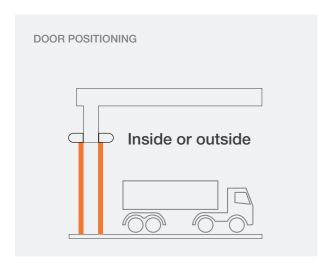
-44 45-











MECHANICS

- Minimum measurements: I 2000 x h 2000
- Maximum measurements: I 5000 x h 5000
- Service class: 5 very intense
- Life cycles: 1,000,000
- Structure material natural aluminium

FORM

- Form material: PVC 900 gr/m²: polyester applied to PVC on both sides and painted, UV stabilised, cadmium-free - PES fabric (DIN 60 001) Panama reinforcement (DIN ISO 9354) self-extinguishing EN13501-1 / maximum working temperatures -30° +70°
- Steel stiffening bars inserted.
- 1 transparent section

STANDARD EQUIPMENT

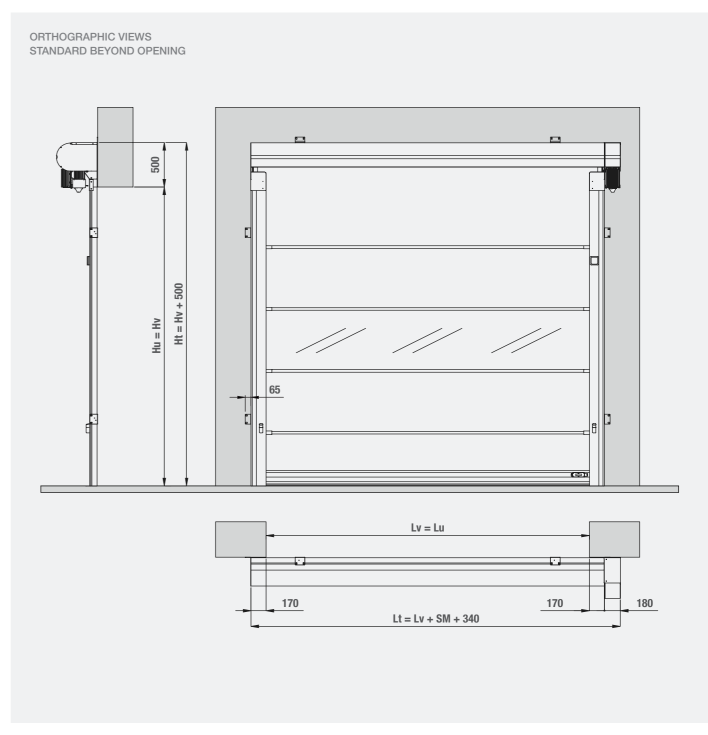
- Aluminium side tracks
- Aluminium cross piece casing
- PVC form (see form material) with steel stiffening bars inserted.
- 380V operator (manual upper handle) including protective casing.
- Panel with open stop close + flashing light
- Galvanised components
- Pre-wired flashing light

SAFETY EQUIPMENT

- Safety equipment: sensitive lower edge wireless safety rib 8.2k pre-wired
- Pair of pre-wired photocells

PERFORMANCE

- Opening speed: max 1m/s
- Operating temperature: 5° / + 40°
- Wind resistance: class 2
- Number of manoeuvres per day and hour: 600 cycles/day max 120 cycles/hour
- Intermittent operation: S3 = 60%



ABBREVIATION	MEANING
Hu	USEFUL HEIGHT
Hv	HEIGHT OF OPENING
Ht	TOTAL HEIGHT
Lu	USEFUL WIDTH
Lv	WIDTH OF OPENING
Lt	TOTAL WIDTH
SM	MOTOR OVERALL SIZE 180 mm

-46 47-







500 mm C A

FOCUS



A Stiffening bars inserted into form



Opening speed
 1mt/sec

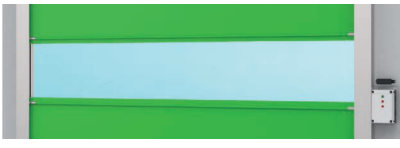


© Automated as standard with 380 V motor

FORM COLOURS



All colours available for the form are shown on Page 64



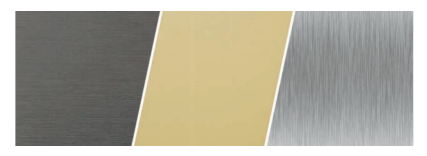
WINDOW SECTIONS

Various solutions with window sections.
All configurations on Page 66



FIRE-RESISTANT SURFACE / INSULATING SURFACE

Special surfaces for particular solutions! Useful where a particular class of fire resistance or a specific degree of insulation is required.



EXTRA AND SPECIAL ANODISED FINISHES

Paint with high resistance to wear, scratches and heat. All extra finishes on Page 65



SYSTEMS TO ASSIST OPENING

Here are the ones most in demand! PROXIMITY RADAR - TELEPASS SYSTEM - MAGNETIC COIL - UPS EMERGENCY BATTERY. These are just a few of the accessories designed to optimise and ensure movement between communicating rooms. Find out about the whole range on Page 68

-48 49-











MECHANICS

- Minimum measurements: I 2000 x h 2000
- Maximum measurements: I 4500 x h 4500
- Service class: 5 very intense
- Life cycles: 1,000,000
- Structure material natural aluminium

FORM

- Form material: PVC 900 gr/m²: polyester applied to PVC on both sides and painted, UV stabilised, cadmium-free - PES fabric (DIN 60 001) Panama reinforcement (DIN ISO 9354) self-extinguishing EN13501-1 / maximum working temperatures -30° +70°
- Steel stiffening bars inserted.
- 1 transparent section

STANDARD EQUIPMENT

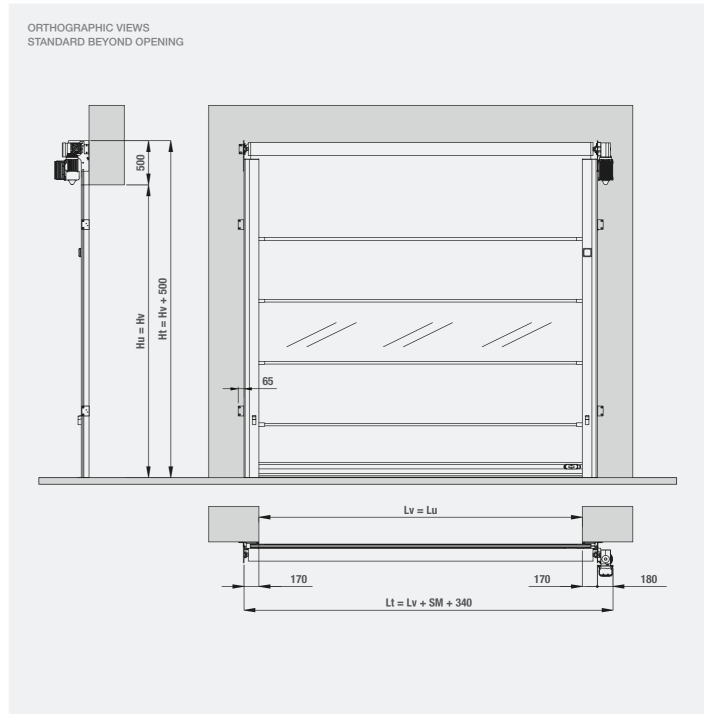
- Aluminium side tracks
- PVC form (see form material) with steel stiffening bars inserted.
- 380V operator (manual upper handle)
- Panel with open stop close + flashing light
- Galvanised components
- Pre-wired flashing light

SAFETY EQUIPMENT

- Safety equipment: wireless lower edge safety rib sensitive 8.2k wired
- Pair of wired photocells

PERFORMANCE

- Opening speed: max 1m/s
- Operating temperature: 5° / + 40°
- Wind resistance: class 2
- Number of manoeuvres per day and hour: 600 cycles/day max 120 cycles/hour
- Intermittent operation: S3 = 60%

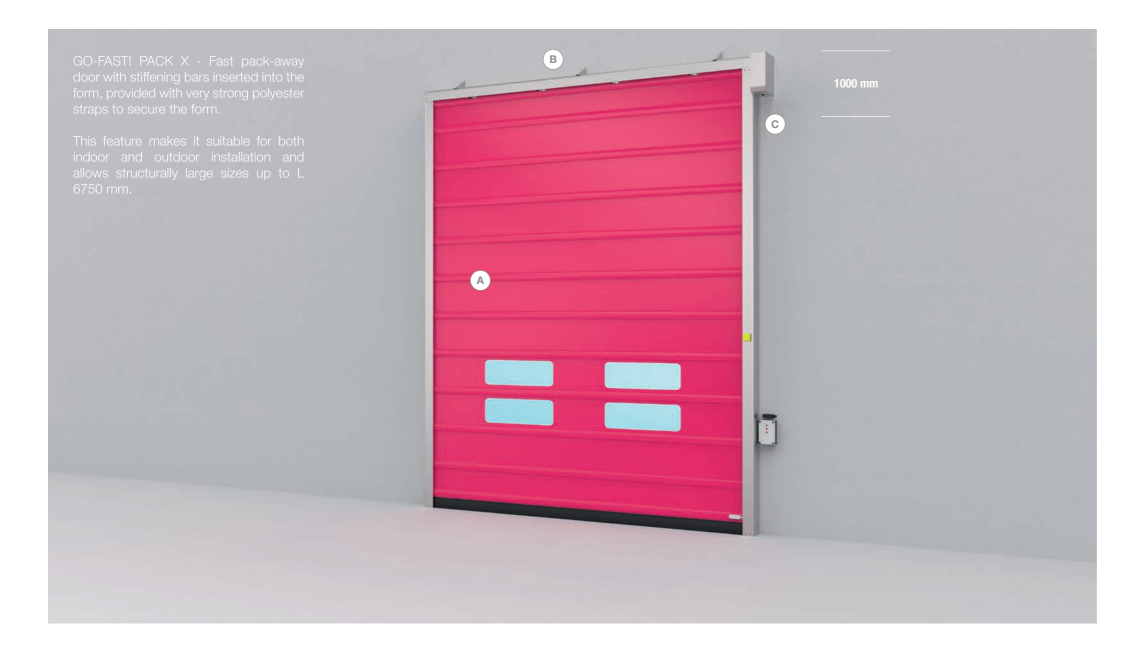


ABBREVIATION	MEANING
Hu	USEFUL HEIGHT
Hv	HEIGHT OF OPENING
Ht	TOTAL HEIGHT
Lu	USEFUL WIDTH
Lv	WIDTH OF OPENING
Lt	TOTAL WIDTH
SM	MOTOR OVERALL SIZE 180 mm

-50 51-







FOCUS



Pack-away system with very strong polyester straps



(B) For large sizes up to L 6750 mm



© Automated as standard with 380 V motor and protective casing

FORM COLOURS

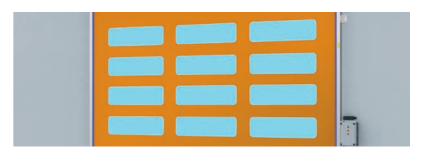


All colours available for the form are shown on Page 64



INSTALLATION IN OPENING

Option to install the door in opening with surcharge. Page 70



PORTHOLES AND WINDOWS

Various window solutions with portholes or transparent areas. All configurations on Page 66





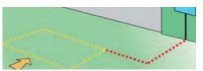
FIRE-RESISTANT SURFACE / INSULATING SURFACE

Special surfaces for particular solutions! Useful where a particular class of fire resistance or a specific degree of insulation is required.









SYSTEMS TO ASSIST OPENING

Here are the ones most in demand! PROXIMITY RADAR - TELEPASS SYSTEM - MAGNETIC COIL - UPS EMERGENCY BATTERY. These are just a few of the accessories designed to optimise and ensure movement between communicating rooms. Find out about the whole range on Page 68

-52 53-











MECHANICS

- Minimum measurements: I 1000 x h 2000
- Maximum measurements: I 6750 x h 7000
- Service class: 5 very intense
- Life cycles: 1,000,000
- Structure material galvanised steel

FORM

- Form material: PVC 900 gr/m²: polyester applied to PVC on both sides and painted, UV stabilised, cadmium-free - PES fabric (DIN 60 001) Panama reinforcement (DIN ISO 9354) self-extinguishing EN13501-1 / maximum working temperatures -30° +70°
- Steel stiffening bars inserted.
- 2 rows of portholes as standard

STANDARD EQUIPMENT

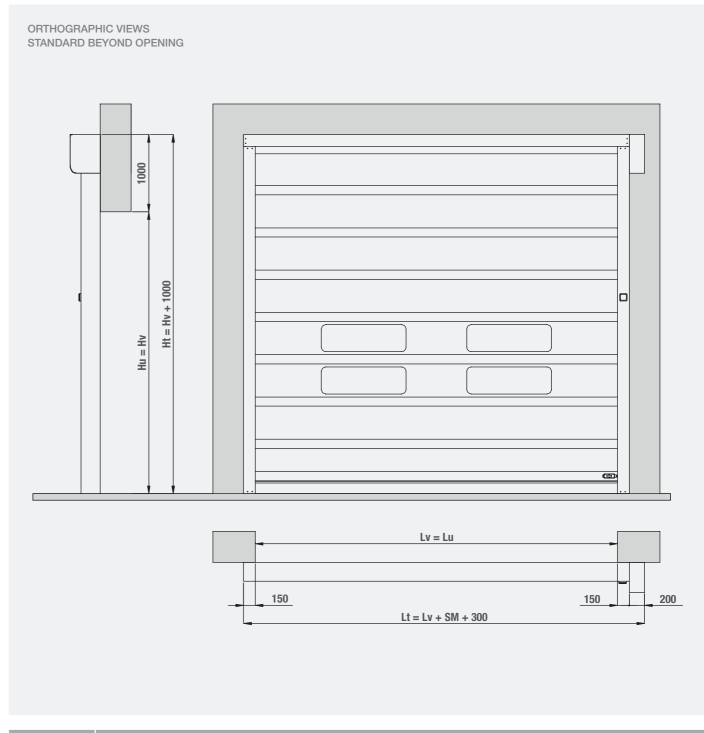
- Framework in galvanised steel
- PVC form (see form material) with steel stiffening bars inserted + straps and belts
- 380V operator (limit switch encoder / manual upper handle) including protective casing.
- Control panel + flashing light
- Galvanised components
- Pre-wired flashing light

SAFETY EQUIPMENT

- Safety equipment: wireless lower edge safety rib sensitive 8.2k wired
- Pair of wired photocells

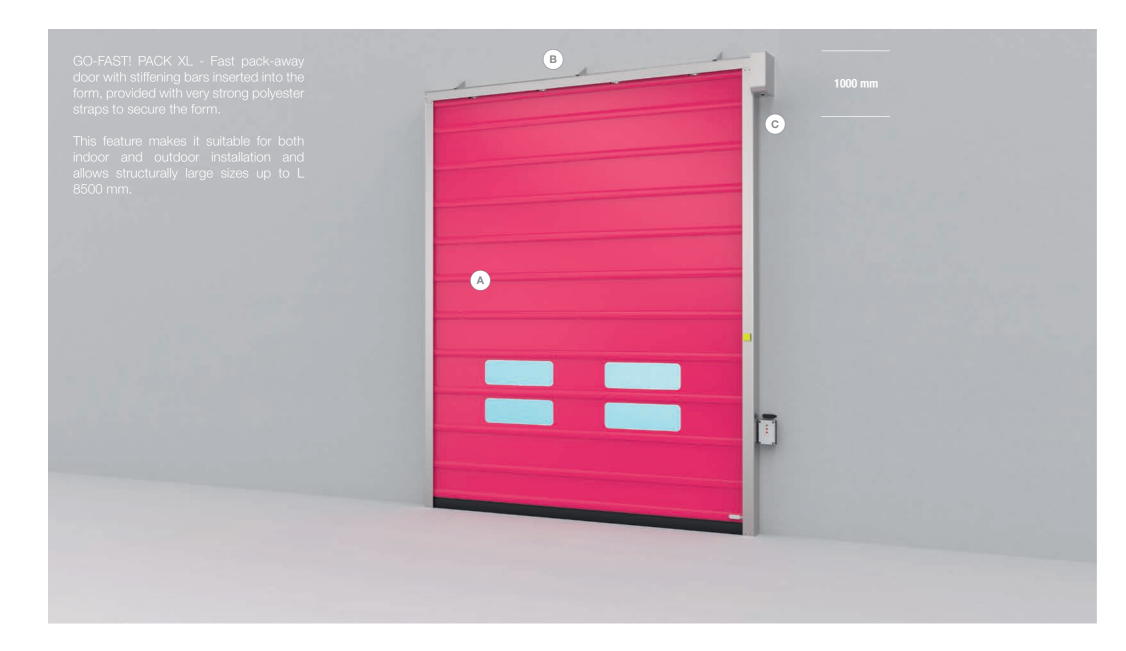
PERFORMANCE

- Opening speed: max 1m/s
- Operating temperature: 5° / + 40°
- Wind resistance: class 2
- Number of manoeuvres per day and hour: 600 cycles/day max 120 cycles/hour
- Intermittent operation: S3 = 60%



ABBREVIATION	MEANING
Hu	USEFUL HEIGHT
Hv	HEIGHT OF OPENING
Ht	TOTAL HEIGHT
Lu	USEFUL WIDTH
Lv	WIDTH OF OPENING
Lt	TOTAL WIDTH
SM	MOTOR OVERALL SIZE 200 mm

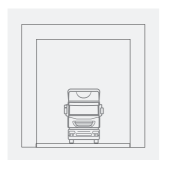
-54 55-



FOCUS



Pack-away system with very strong polyester straps



(B) For large sizes up to L 8500 mm



© Automated as standard with 380 V motor and protective casing

FORM COLOURS

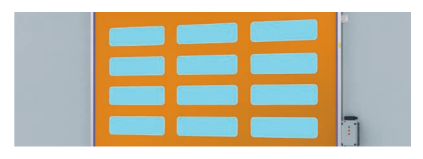


All colours available for the form are shown on Page 64



INSTALLATION IN OPENING

Option to install the door in opening with surcharge. Page 70



PORTHOLES AND WINDOWS

Various window solutions with portholes or transparent areas. All configurations on Page 66





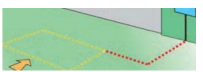
FIRE-RESISTANT SURFACE / INSULATING SURFACE

Special surfaces for particular solutions! Useful where a particular class of fire resistance or a specific degree of insulation is required.









SYSTEMS TO ASSIST OPENING

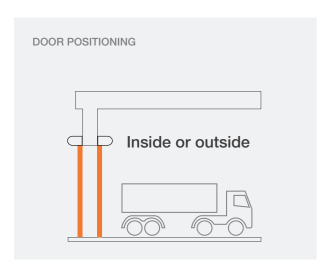
Here are the ones most in demand! PROXIMITY RADAR - TELEPASS SYSTEM - MAGNETIC COIL - UPS EMERGENCY BATTERY. These are just a few of the accessories designed to optimise and ensure movement between communicating rooms. Find out about the whole range on Page 68







AVAILABLE ARCHITRAVE MIN. 1000 mm



Note: Measurements other than standard are available with prior technical feasibility check.

MECHANICS

- Minimum measurements: I 6750 x h 2000
- Maximum measurements: I 8500 x h 7000
- Service class: 5 very intense
- Life cycles: 1,000,000
- Structure material galvanised steel

FORM

- Form material: PVC 900 gr/m²: polyester applied to PVC on both sides and painted, UV stabilised, cadmium-free - PES fabric (DIN 60 001) Panama reinforcement (DIN ISO 9354) self-extinguishing EN13501-1 / maximum working temperatures -30° +70°
- Steel stiffening bars inserted.
- 2 rows of portholes as standard

STANDARD EQUIPMENT

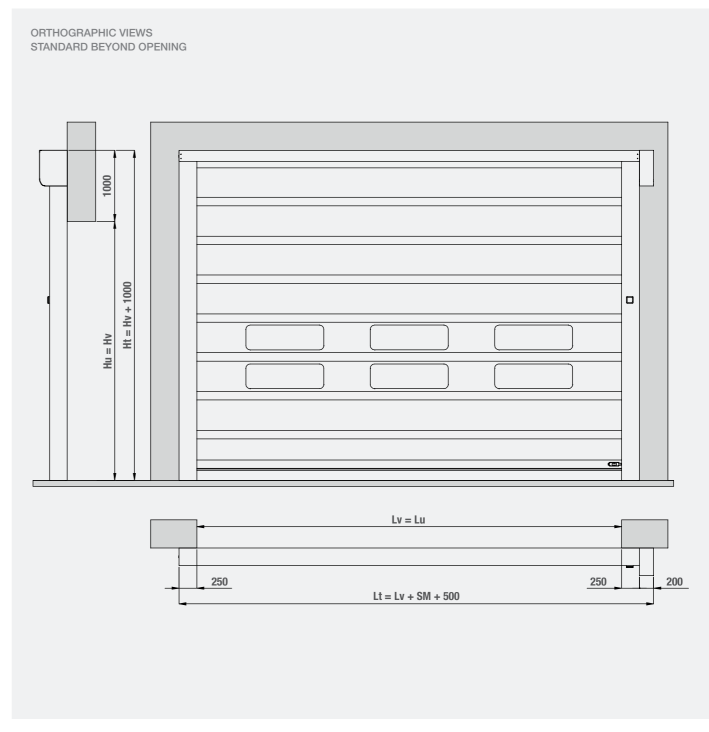
- Framework in galvanised steel
- PVC form (see form material) with steel stiffening bars inserted + straps and belts
- 380V operator (limit switch encoder / manual upper handle) including protective casing.
- Control panel + flashing light
- Galvanised components
- Pre-wired flashing light

SAFETY EQUIPMENT

- Safety equipment: wireless lower edge safety rib sensitive 8.2k wired
- Pair of wired photocells

PERFORMANCE

- Opening speed: max 1m/s
- Operating temperature: 5° / + 40°
- Wind resistance: class 2
- Number of manoeuvres per day and hour: 600 cycles/day max 120 cycles/hour
- Intermittent operation: S3 = 60%



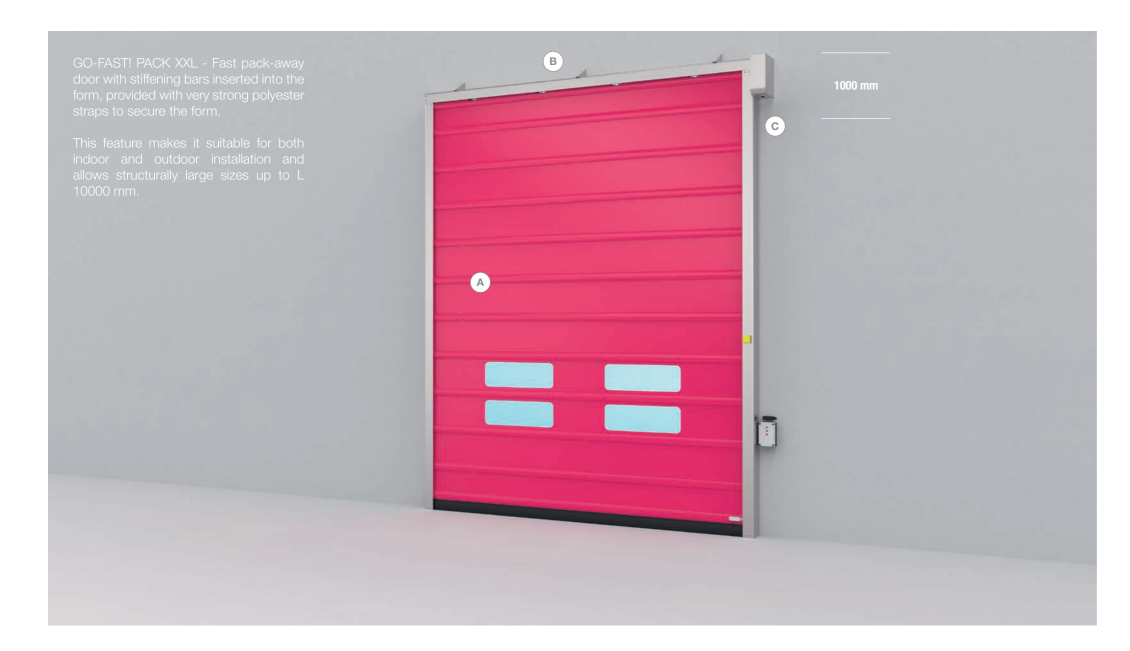
ABBREVIATION	MEANING
Hu	USEFUL HEIGHT
Hv	HEIGHT OF OPENING
Ht	TOTAL HEIGHT
Lu	USEFUL WIDTH
Lv	WIDTH OF OPENING
Lt	TOTAL WIDTH
SM	MOTOR OVERALL SIZE 200 mm

-58 59-

FAST INDUSTRIAL DOOR



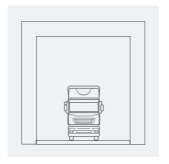




FOCUS



Pack-away system with very strong polyester straps



(B) For large sizes up to L 10000 mm



© Automated as standard with 380 V motor and protective casing

FORM COLOURS

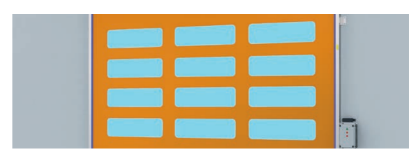


All colours available for the form are shown on Page 64



INSTALLATION IN OPENING

Option to install the door in opening with surcharge. Page 70



PORTHOLES AND WINDOWS

Various window solutions with portholes or transparent areas. All configurations on Page 66





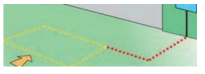
FIRE-RESISTANT SURFACE / INSULATING SURFACE

Special surfaces for particular solutions! Useful where a particular class of fire resistance or a specific degree of insulation is required.









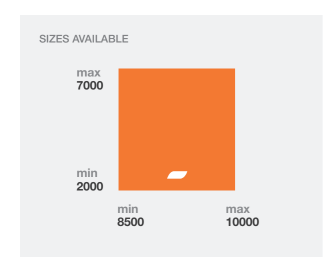
SYSTEMS TO ASSIST OPENING

Here are the ones most in demand! PROXIMITY RADAR - TELEPASS SYSTEM - MAGNETIC COIL - UPS EMERGENCY BATTERY. These are just a few of the accessories designed to optimise and ensure movement between communicating rooms. Find out about the whole range on Page 68

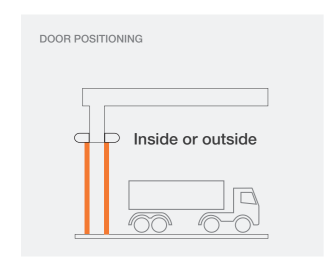
-60 61-











MECHANICS

- Minimum measurements: I 8500 x h 2000
- Maximum measurements: I 10000 x h 7000
- Service class: 5 very intense
- Life cycles: 1,000,000
- Structure material galvanised steel

FORM

- Form material: PVC 900 gr/m²: polyester applied to PVC on both sides and painted, UV stabilised, cadmium-free - PES fabric (DIN 60 001) Panama reinforcement (DIN ISO 9354) self-extinguishing EN13501-1 / maximum working temperatures -30° +70°
- Steel stiffening bars inserted.
- 2 rows of portholes as standard

STANDARD EQUIPMENT

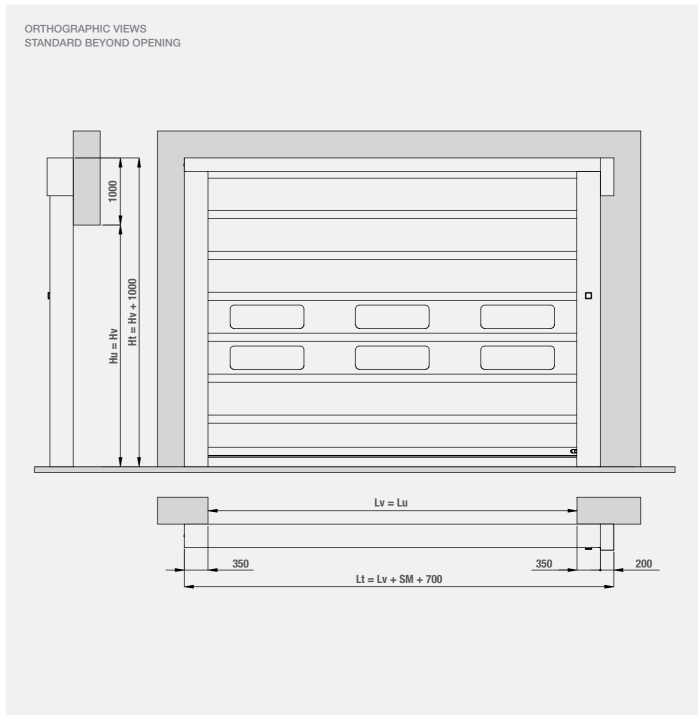
- Framework in galvanised steel
- PVC form (see form material) with steel stiffening bars inserted + straps and belts
- 380V operator (limit switch encoder / manual upper handle) including protective casing.
- Control panel + flashing light
- Galvanised components
- Pre-wired flashing light

SAFETY EQUIPMENT

- Safety equipment: wireless lower edge safety rib sensitive 8.2k wired
- Pair of wired photocells

PERFORMANCE

- Opening speed: max 1m/s
- Operating temperature: 5° / + 40°
- Wind resistance: class 2
- Number of manoeuvres per day and hour: 600 cycles/day max 120 cycles/hour
- Intermittent operation: S3 = 60%



ABBREVIATION	MEANING
Hu	USEFUL HEIGHT
Hv	HEIGHT OF OPENING
Ht	TOTAL HEIGHT
Lu	USEFUL WIDTH
Lv	WIDTH OF OPENING
Lt	TOTAL WIDTH
SM	MOTOR OVERALL SIZE 200 mm

-62 63-



STANDARD FINISHES

STANDARD ALUMINIUM



NATURAL

EXTRA FINISHES - ANODISATION

SILVER ALUMINIUM



SILVER

EXTRA FINISHES (OPTIONAL)





















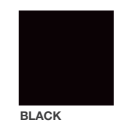








PAINTED ALUMINIUM



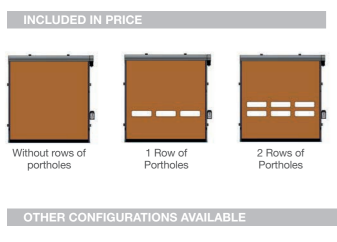


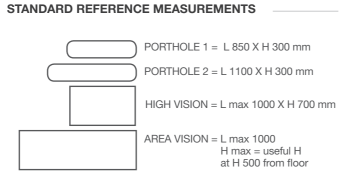


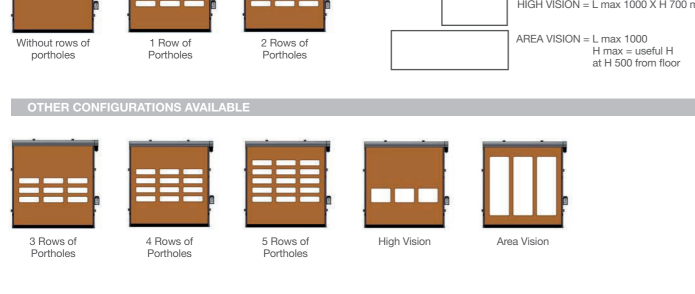


-64

GO-FAST! REPAIR CASE / JUST



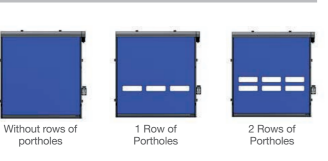


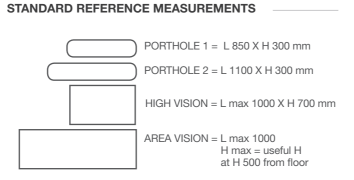


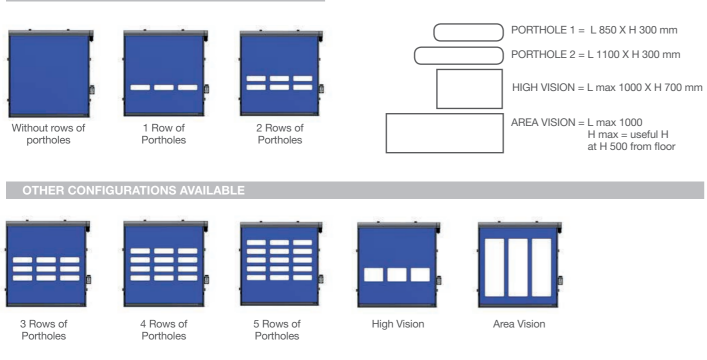
STANDARD REFERENCE MEASUREMENTS SECTION = L max 1000 H max = useful H at H 500 from floor No sections 1 section OTHER CONFIGURATIONS AVAILABLE

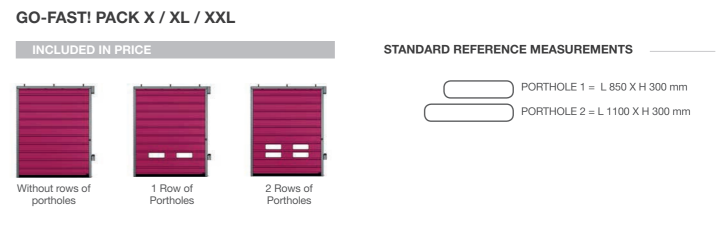
4 section

GO-FAST! STOP CASE / JUST









5 section



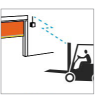
3 section

GO-FAST! WINDY CASE / JUST

2 section

SAFETY SYSTEMSFOR GO-FAST INDUSTRIAL DOORS

FOR GO-FAST INDUSTRIAL DOORS





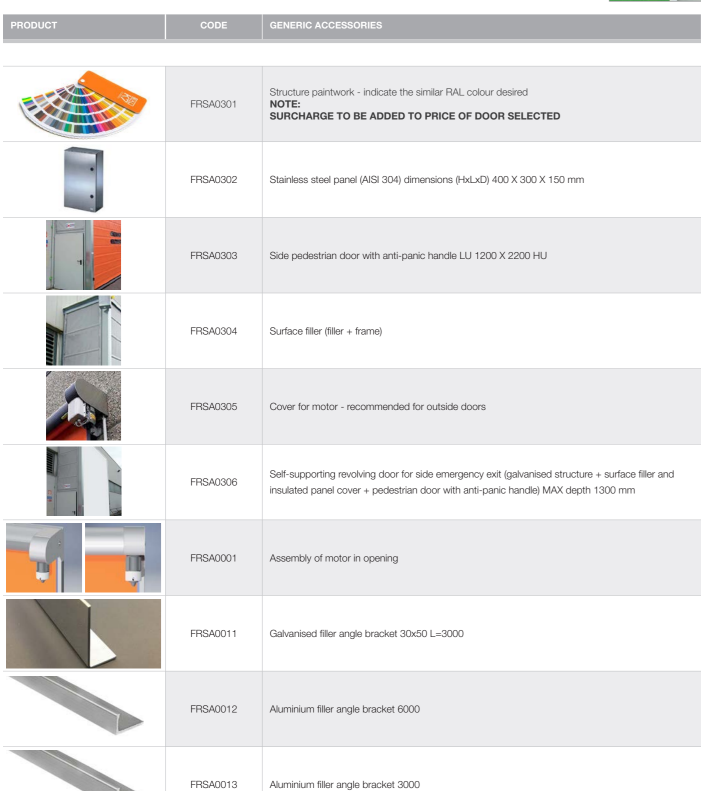
PRODUCT	CODE	GENERIC ACCESSORIES
	FRSA0101	2-channel remote control
	FRSA0102	4-channel remote control
	FRSA0103	100-channel remote control
((_†))	FRSA0104	Receiver with fast connection
((•))	FRSA0105	External receiver
	FRSA0109	Magnetic coil (magnetic amplifier control for 2 coils)
	FRSA0110	Proximity radar
	FRSA0111	Micro-switch + 4 mt. cable (for opening with cable)
(FREE PASS)	FRSA0116	Telepass kit (includes 1 mono-directional antenna) + 1 transponder
1))	FRSA0117	1 extra transponder for Telepass kit

PRODUCT	CODE	GENERIC ACCESSORIES
	FRSA0201	Pair of photocells (optics rotating 180°)
	FRSA0203	Kit wireless 8,2 Kh+Nc.
	FRSA0204	LED flashing light (24/220V power supply)
	FRSA0205	LED flashing light (12/24V power supply)
	FRSA0206	Traffic lights (steady red/green light) 220V power supply
	FRSA0207	Anemometer with cups (measures speed of wind 60:120km/h)
	FRSA0209	UPS battery - allows opening if there is a blackout

FORM FOR GO-FAST INDUSTRIAL DOORS

FOR GO-FAST INDUSTRIAL DOORS







PRODUCT	CODE	GENERIC ACCESSORIES
	FRSA0401	Fire-retardant surface class I - WHITE SIMILAR RAL 9010 / PANNAL SIMILAR RAL 1015 / YELLOW SIMILAR RAL 1003 / GREY SIMILAR RAL 7035 / RED SIMILAR RAL 3002 / GREEN SIMILAR RAL 6026 / BLUE SIMILAR RAL 5002 NOTE: SURCHARGE TO BE ADDED TO PRICE OF DOOR SELECTED
	FRSA0406	Double insulating surface inside NOTE: SURCHARGE TO BE ADDED TO PRICE OF DOOR SELECTED
AVVICINARSI PORTA AUTOMATICA	FRSA0407	Screen-printing of form - 300 x 1000 (Dimensions H text x L text)
AVVICINARSI PORTA AUTOMATICA	FRSA0408	Screen-printing of form - 300 x 2000 (Dimensions H text x L text)
AVVICINARSI PORTA AUTOMATICA	FRSA0409	Screen-printing of form - 350 x 3000 (Dimensions H text x L text)
	FRSA0410	Digital printing on form - from high resolution image supplied by the client

-70 71–



NOTES

 	 	······

CAME T GO

CAME GO S.R.L. A SOCIO UNICO

Zona Industriale Nord, settore D62 33097 Spilimbergo (PN) - ITALY T. +39.0427.519011 - F. +39.0427.519099 go-italia.com - go@came.com EUROPE ITALY

CAME S.p.A., Treviso CAME Italia, Treviso GO, Pordenone

BELGIUM

CAME Benelux, Lessines

CROATIA

CAME Adriatic, Kastav

FRANCE

CAME France, Paris URBACO, Avignone

GERMANY

CAME Deutschland GmbH, Stuttgart

IRELAND

CAME BPT Ireland, Dublin

NETHERLANDS

CAME Nederland, Breda

POLANI

CAME Poland, Warszawa

PORTUGAL

CAME Portugal, Lisbon

RUSSIA

CAME Rus, Moscow

SPAIN

CAME Spain, Madrid PARKARE, Barcelona

UK

CAME United Kingdom, Nottingham CAME PARKARE UK, Bristol ASIA INDIA

CAME India Automation Solutions, New Delhi

U.A.E.

CAME Gulf, Dubai

AMERICAS BRAZIL

CAME do Brasil Serviços de Automação, São Paulo

CHILE

CAME PARKARE Chile, Santiago

MEXICO

CAME Automatismos de Mexico, Mexico City CAME PARKARE México, México D.F.

PERÚ

CAME PARKARE Perù, Lima

USA

CAME Americas Automation, Miami

AFRICA SOUTH AFRICA CAME BPT South Africa, Johannesburg

CE

© 7319920E.01
YOU MAY NOT EVEN PARTIALLY REPRODUCE THIS DOCUMENT
CAME RESERVES THE RIGHT TO MAKE ANY CHANGES TO THIS DOCUMENT AT ANY TIME