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## KEY TO ICONS



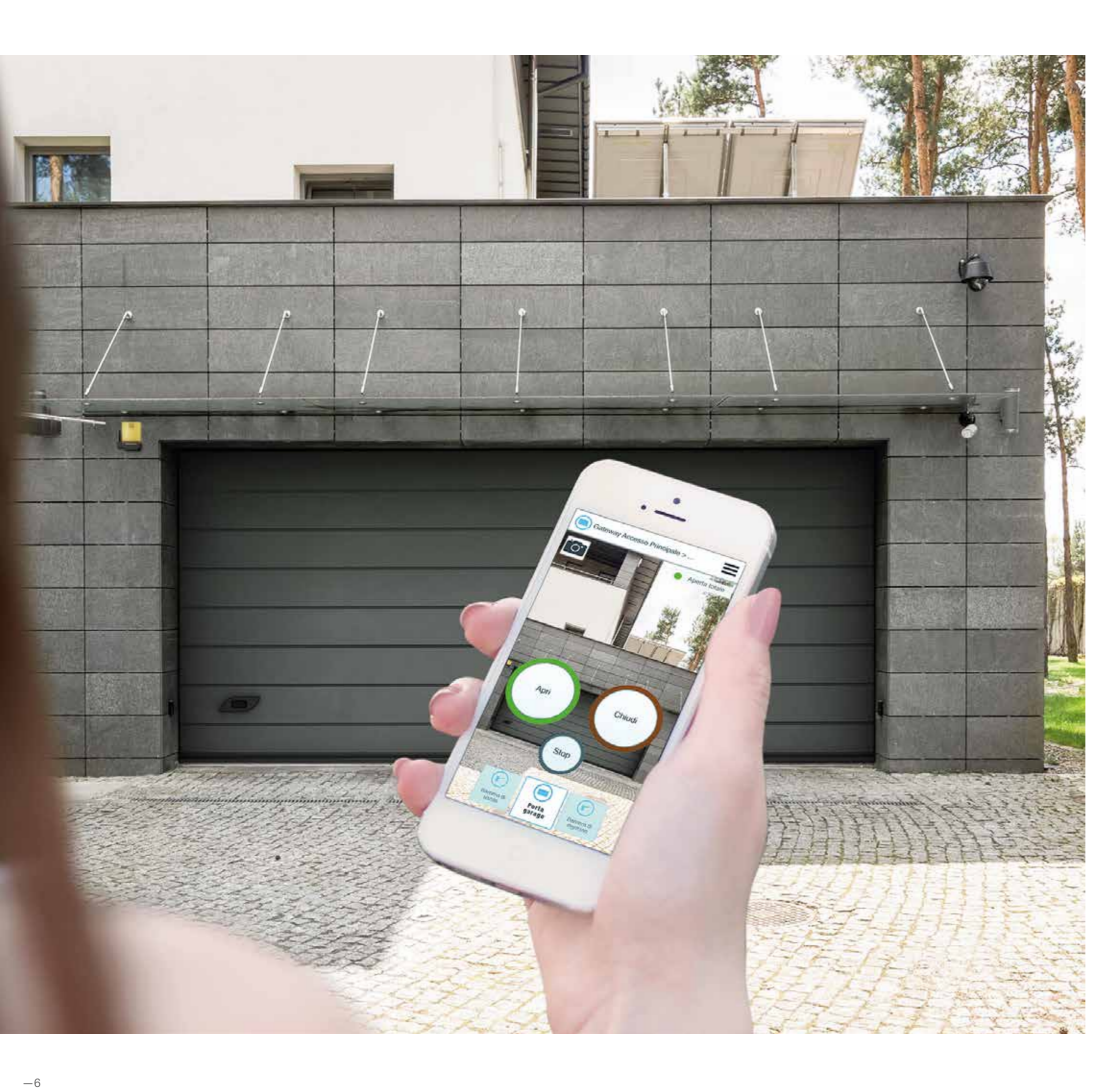




AUTOMATED OPERATION



\* Patented 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 aesthetic sense, typical of Made-in-Italy, to offer sectional doors that go beyond the concept of quality to meet that of value.

### NEW PRODUCTS 2020

**NEWS** 

### **CAME GO PREMIUM**

**NEW PRODUCTS 2020** 

An addictive aesthetics in every detail and a refined design are part of the special technologic equipment studied to manage your garage door wherever you are. Amazing!

Find out about CAME GO **PREMIUM** on page 80



#### **CAME GO ENJOY!**

The full kit to remote control your automation GO-MOTION PLUS and to check it safely directly from your personal devices via the CAME AUTOMATION app.

Find out about CAME GO ENJOY! on page 88

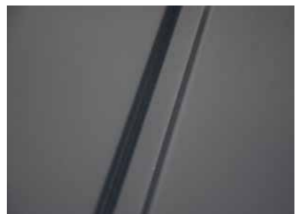


### **NEW ANTHRACITE FINISH**



Discover the two new sandblasted finishes **SANDGRAIN TOUCH** and **POLYGRAIN PMD**. Consult the panel table on page 216





SIMIL RAL 7016 POLYGRAIN PMD

SIMIL RAL 7016 SANDGRAIN TOUCH





### **NEW SATIN FILLING**



Discover the **new satin finish** for the GO-VISION solution. Discover GO-VISION on page 166





-8















\* on request

-10 11–



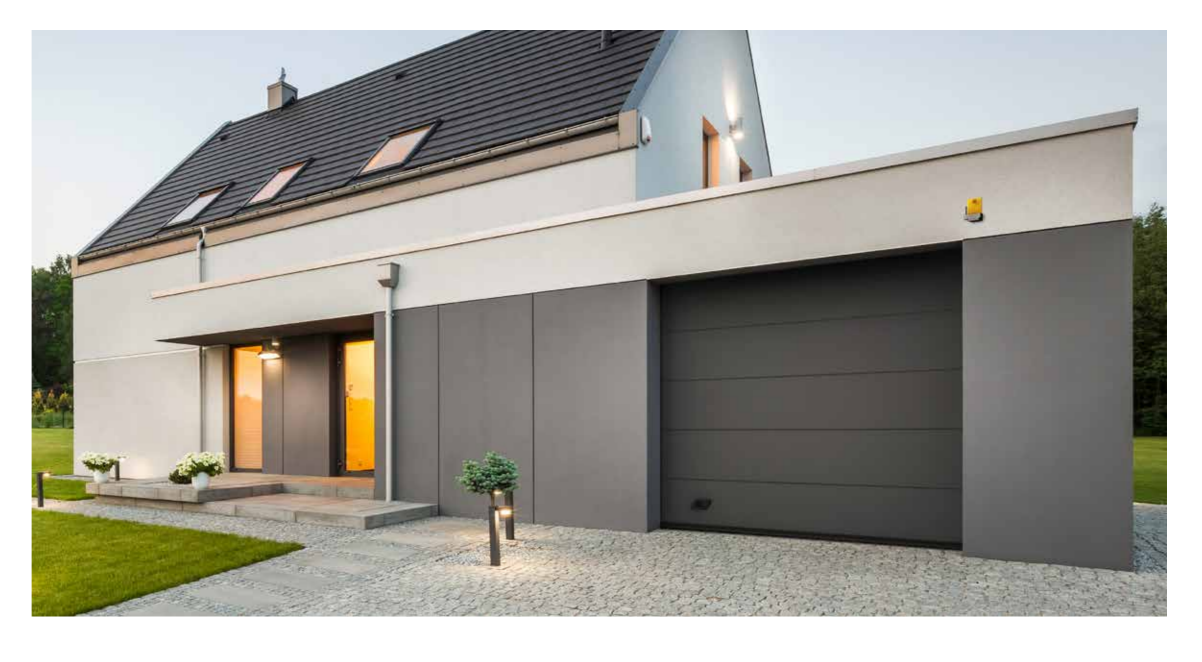
RESIDENTIAL SECTIONAL DOORS

**PIANO PIANO** 

## **PIANO**

Minimalist forms that blend seamlessly into any living environment, especially suited to modern spaces.







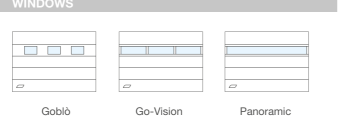




film-coated







### ARCHITRAVES AND SLIDING MECHANISMS





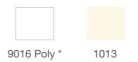














7016

Sandgrain



Golden

Oak PVC



Dark

Oak PVC





9006

V-Golden

Prev.



6005

V-Dark

Prev.









5010



page 215

### PEDESTRIAN DOOR

8014

Also available with pedestrian door GO-LEVEL / GO-STEP

7016 Poly

PMD \*

\* Note: The long-lasting surface coating on the POLYGRAIN panels (Poly similar RAL 9016 and Poly similar RAL 7016) has a shimmering finish, which changes depending on the angle you look at it from and the light shining on it. The colour is not uniform as on other types of panel. Therefore, any subtle or more significant shades and tones should not be considered a defect on the panel, rather an integral part of its finish.

Note: CAME GO uses the SIMILAR RAL colour range. The SIMILAR RAL colour tones in the catalogue and other CAME GO documents and promotional material are approximate and should be considered as an indication of the colour shade.
The finished product colour may differ in tone, shade and brightness with respect to the SIMILAR

-1415-



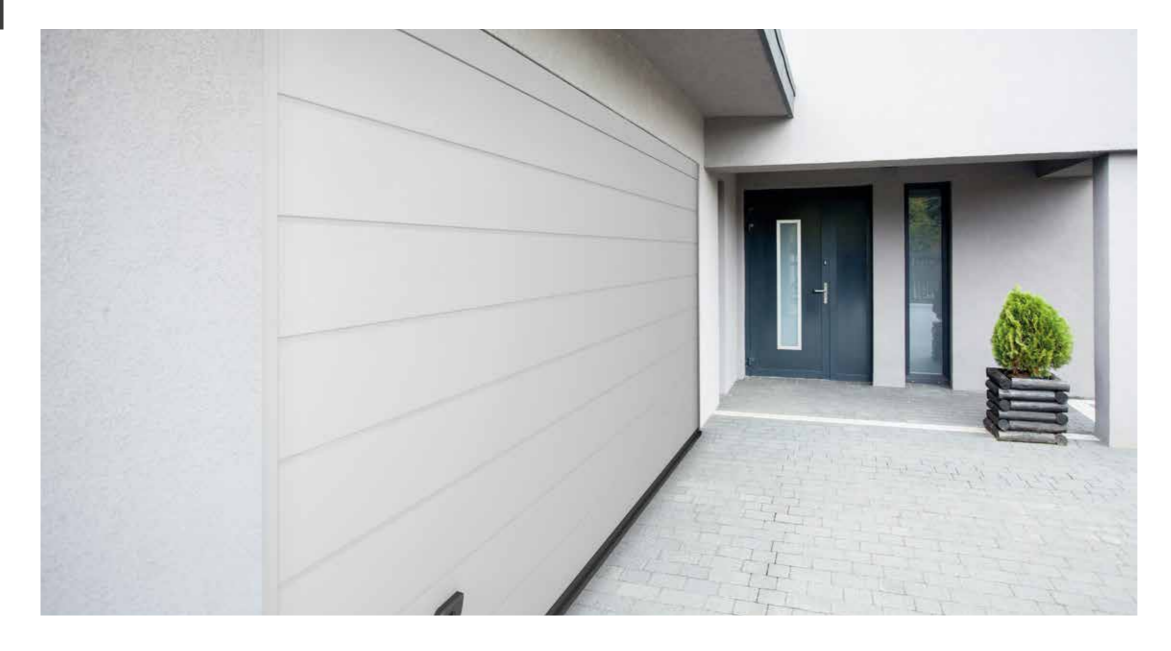
Smooth Piano SIMILAR RAL 7016 POLY PMD

> Smooth Piano SIMILAR RAL 7040





**DOGATO DOGATO** 



## **DOGATO**

Elegant, wide, horizontal staves to add aesthetic value to both traditional and modern architecture.





















Goblò

Panoramic















Go-Vision



8014



7016 Poly

PMD \*



7016

Sandgrain





Oak PVC

7040



9002





Prev.

9006



V-Dark

Prev.

6005





3003

page 215

Also available with pedestrian door

PEDESTRIAN DOOR

GO-LEVEL / GO-STEP

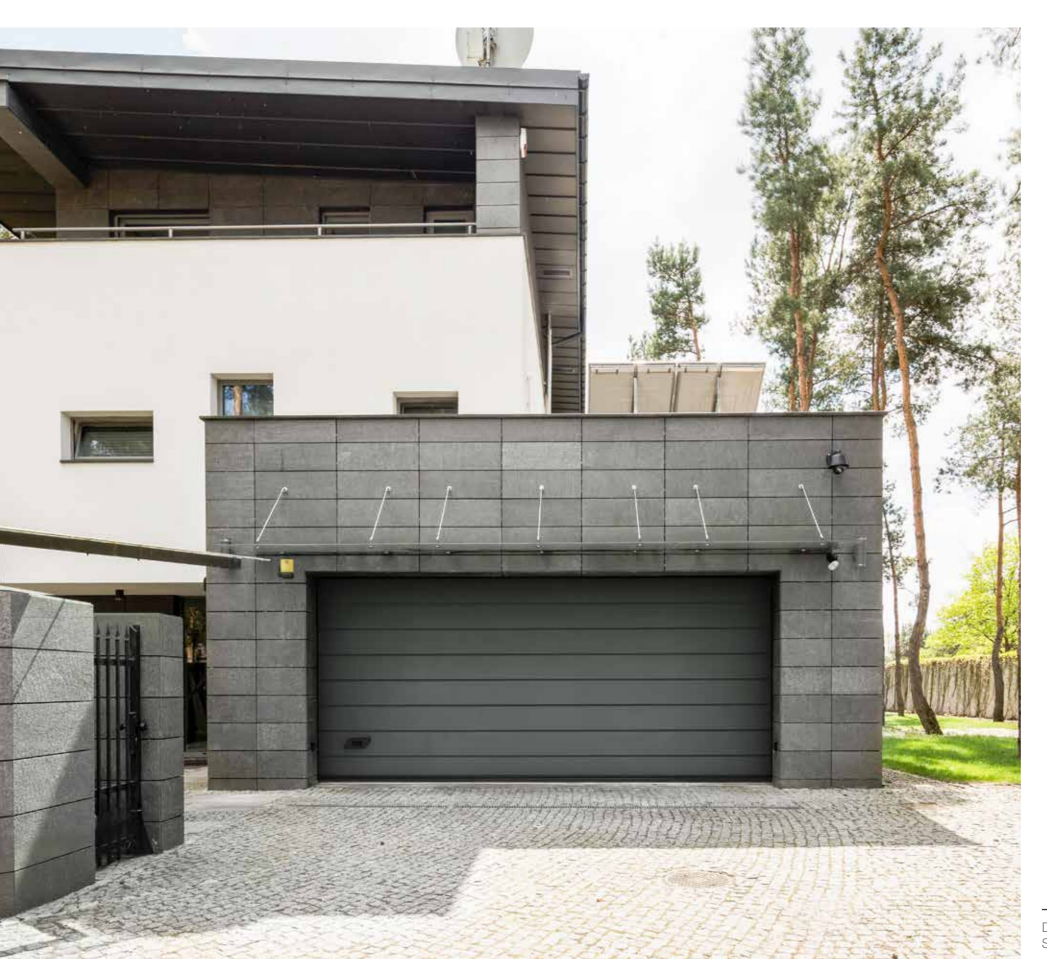
\* Note: The long-lasting surface coating on the POLYGRAIN panels (Poly similar RAL 9016 and Poly similar RAL 7016) has a shimmering finish, which changes depending on the angle you look at it from and the light shining on it. The colour is not uniform as on other types of panel. Therefore, any subtle or more significant shades and tones should not be considered a defect on the panel, rather an integral part of its finish.

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The finished product colour may differ in tone, shade and brightness with respect to the SIMILAR

6009

5010

DOGATO





Dogato V-GOLDEN

Dogato SIMILAR RAL 7016 POLY PMD

-20 21-

**RIGATO RIGATO** 

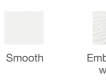
## **RIGATO**

Practical, original and perfect in every context, it is highly customisable thanks to a vast range of colours and finishes.









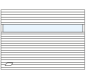












Goblò

Go-Vision

Panoramic

### ARCHITRAVES AND SLIDING MECHANISMS















630 GR630HF





5010





8014



7040

Other Colours page 215



6009

Also available with pedestrian door **GO-LEVEL / GO-STEP** 

\* Note: The long-lasting surface coating on the POLYGRAIN panels (Poly similar RAL 9016 and Poly similar RAL 7016) has a shimmering finish, which changes depending on the angle you look at it from and the light shining on it. The colour is not uniform as on other types of panel. Therefore, any subtle or more significant shades and tones should not be considered a defect on the panel, rather an integral part of its finish.

9006

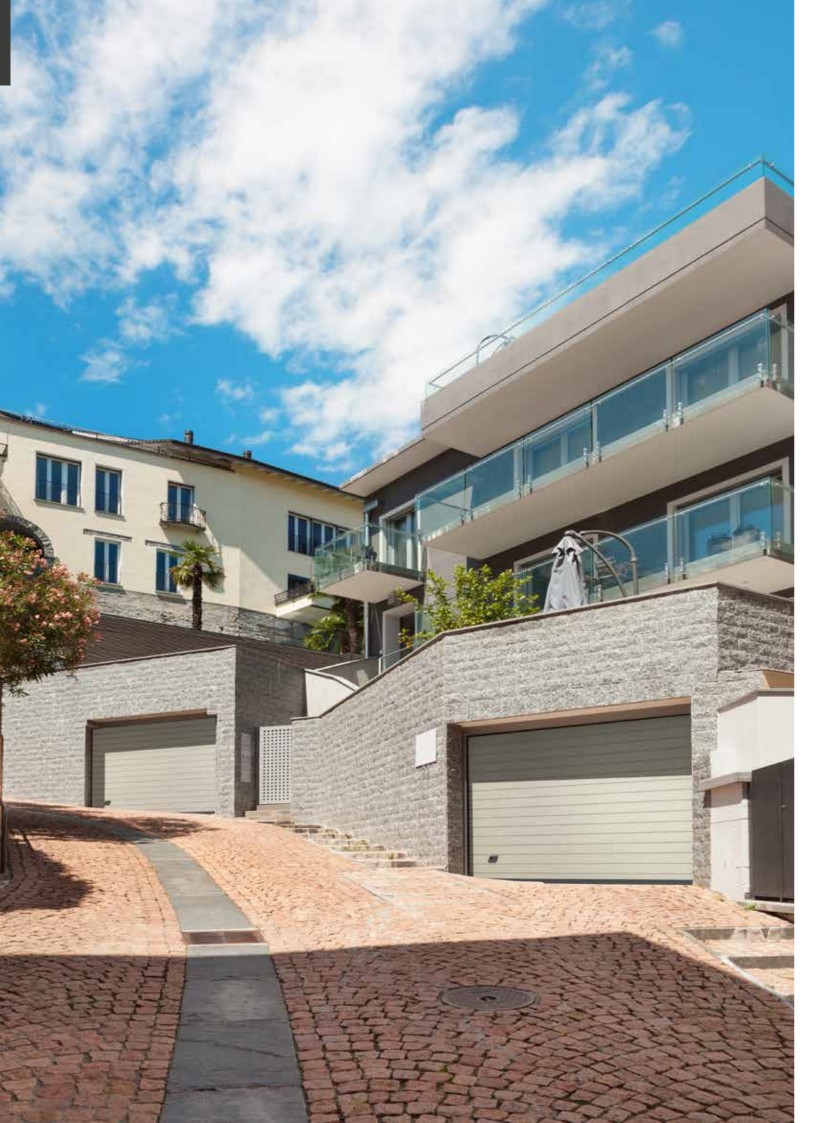
9002

Note: CAME GO uses the SIMILAR RAL colour range. The SIMILAR RAL colour tones in the catalogue and other CAME GO documents and promotional material are approximate and should be considered as an indication of the colour shade.
The finished product colour may differ in tone, shade and brightness with respect to the SIMILAR

3003

6005

-2223-



Rigato SIMILAR RAL 9016



Embossed wood Rigato in RAL sample shade

**MILLERIGHE MILLERIGHE** 



## **MILLERIGHE**

A balance between tradition and innovation, to create a line that is classic yet fresh and original, and can be adapted to suit any building.











Goblò

Go-Vision

Panoramic

### SIMILAR RAL COLOURS



### ARCHITRAVES AND SLIDING MECHANISMS

















GR630HF

### PEDESTRIAN DOOR

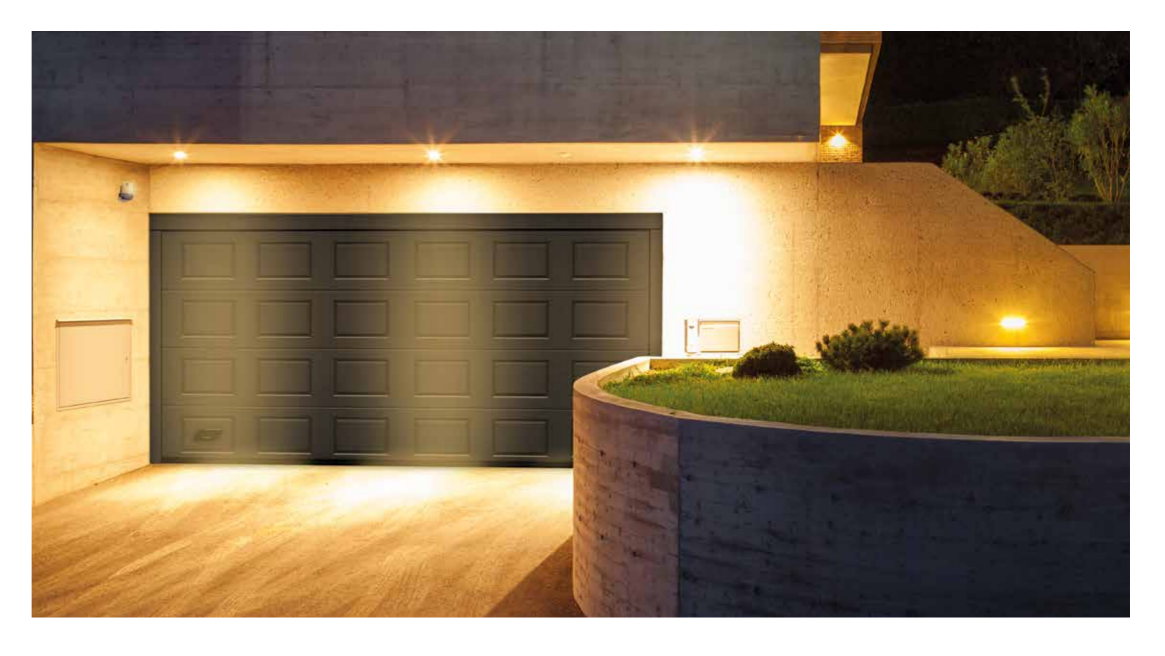
Also available with pedestrian door **GO-LEVEL / GO-STEP** 

-2627**CASSETTATO CASSETTATO** 

## **CASSETTATO**

The perfect balance between tradition and innovation, to create a line that is classic but fresh, and evokes old-style elegance.











PVC wood



Goblò

### ARCHITRAVES AND SLIDING MECHANISMS



-28















GR630HF

#### SIMILAR RAL COLOURS



6009



5010



8014





Oak PVC



Dark

Oak PVC

9002





9006

6005

3003

Other Colours page 215

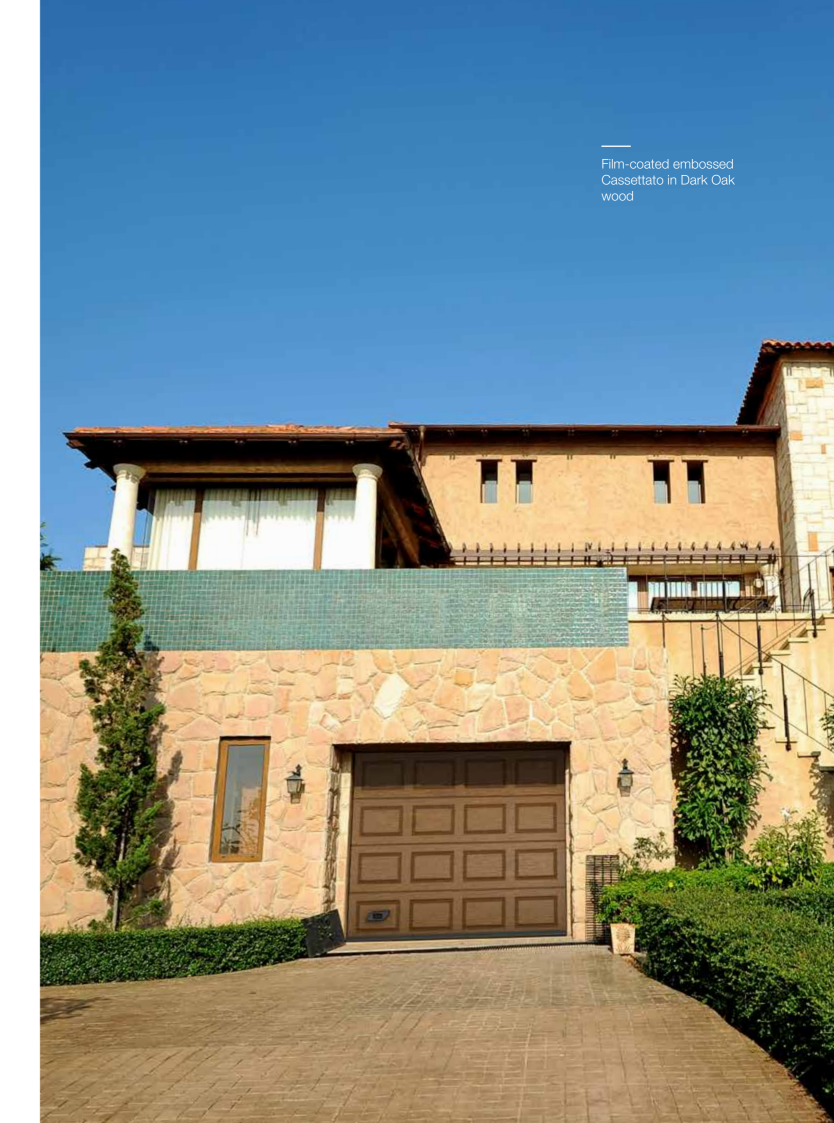
Nota: PANNELLI DI COMPENSAZIONE: per eventuali pannelli di compensazione del CASSETTATO sono

Note: CAME GO uses the SIMILAR RAL colour range.

The SIMILAR RAL colour tones in the catalogue and

Embossed Cassettato SIMILAR RAL 1013 wood





**SCENARIO SCENARIO** 



## **SCENARIO**

Maximum brightness with this sophisticated design, carefully executed to the smallest detail, ideal in elegant and sophisticated settings.























Alu + MDF Panels

### ARCHITRAVES AND SLIDING MECHANISMS

















GR630HF

9005

7016



Anodised

5010







Golden

Oak





Oak

7035



7040





9002

9006

6005

3003

6009



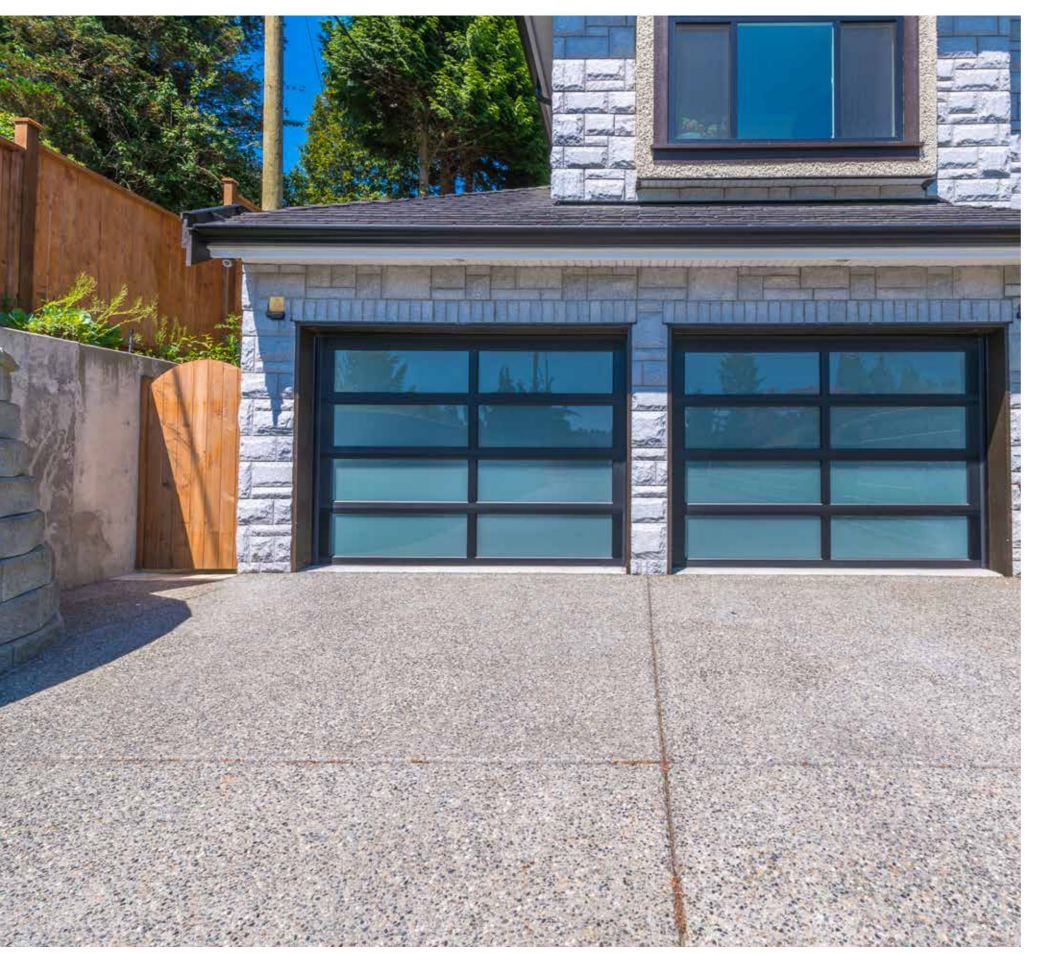
### PEDESTRIAN DOOR

Also available with pedestrian door GO-LEVEL / GO-STEP

8014

Note: CAME GO uses the SIMILAR RAL colour range. The SIMILAR RAL colour tones in the catalogue and other CAME GO documents and promotional material are approximate and should be considered as an indication of the colour shade.
The finished product colour may differ in tone, shade and brightness with respect to the SIMILAR

-3233SCENARIO



Scenario - aluminium profiles in sample SIMILAR RAL with filler mesh



Scenario - anodised aluminium profiles with opal insulating glass



Scenario - aluminium profiles SIMILAR RAL 9005 with opal insulating glass

-34

**PANORAMIC PANORAMIC** 

## **PANORAMIC**

Clean lines and maximum brightness for a chic, modern and original look, perfect for state-of-the-art spaces.

















perforated



Wire mesh

### ARCHITRAVES AND SLIDING MECHANISMS

















630 GR630HF

9005

7016



5010





Golden

Oak



Dark

Oak









9002

9006

6005



Anthracite Other Colours Available

Note: CAME GO uses the SIMILAR RAL colour range. The SIMILAR RAL colour tones in the catalogue and other CAME GO documents and promotional material are approximate and should be considered as an

8014

indication of the colour shade.

The finished product colour may differ in tone, shade and brightness with respect to the SIMILAR

-3637PANORAMIC





Panoramic - Aluminium profiles with satin-finished double glazing

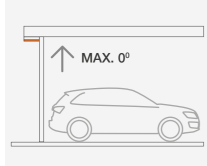
Panoramic - Black Aluminium edges SIMILAR RAL 9005 with opal insulating glass



RESIDENTIAL DOORS: TECHNICAL INFORMATION

AVAILABLE ARCHITRAVE ROOF INCLINE MODEL

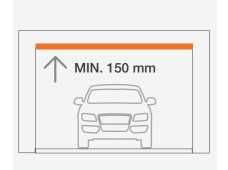




### GR100NR

Lowered sliding mechanism double horizontal track with springs at end.

Architrave 100 mm - Roof incline 0°



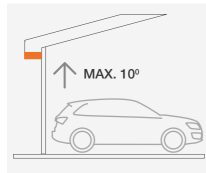


#### GR150NF

Lowered sliding mechanism single horizontal track with front springs.

Architrave 150 mm - Roof incline max. 10°

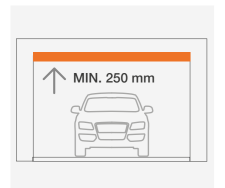




### GR180NF

Lowered sliding mechanism double horizontal track with front springs.

Architrave 180 mm - Roof incline max. 10°





#### GR250NF

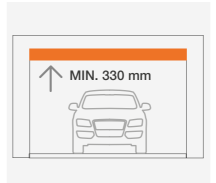
Lowered sliding mechanism double horizontal track with increased diameter front springs.

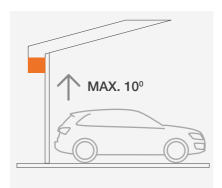
Architrave 250 mm - Roof incline max.15°



#### ROOF INCLINE

#### MODEL





#### GR330NF

Horizontal single track sliding mechanism with front springs.

Architrave 330 mm - Roof incline max. 10°





#### GR630HF

Partly vertical single track sliding mechanism with front springs.

Architrave 630 mm - Roof incline max. 15°







#### **GO-XFRAME / GO-LIGHT\***

GO-XFRAME The innovative coplanar system in aluminium for fitting where little or no space is available (jamb - architrave). Allows the additional installation of GO-LIGHT\*, the most powerful built-in LED perimeter system you've ever seen in a sectional door. Find out about GO-XFRAME page 92 Find out about GO-LIGHT\* page 98



#### **CASING TO COVER SPRINGS**

Covering profile in pre-painted, press-bent sheet metal standard RAL 9016 for the moving mechanics of the spring group. Design and functionality.



#### **GO-SIDEFIX SIDE ATTACHMENT**

GO-SIDEFIX The new system that allows the sliding system to be attached to the side. Perfect in sites with load-bearing side walls, but with front jambs unsuitable for anchoring. Less work on walls, fewer installation costs.

Find out about GO-SIDEFIX SIDE ATTACHMENT page 100



### **PAINTWORK**

A simple touch of personality! Match the tracks and the hinges to the colour of the inner form with RAL 9016 powder-coating.

#### **FOCUS**



A Reduced dimensions of architrave



(B) Parachute cables as standard



© Double track sliding mechanism



Pear spring position

#### **OPTIONAL MOTOR KIT**

GO MOTION PLUS kit, the smart automation kits for your CAME GO door that come complete with: motor, rail, brackets/screws and remotes. Providing them with the system CAME GO ENJOY! can be easily managed by your smartphone and/or tablet.

Find out about GO-MOTION PLUS kits, CAME GO ENJOY! and the wide range of accessories on page 174



\* Patented 45—

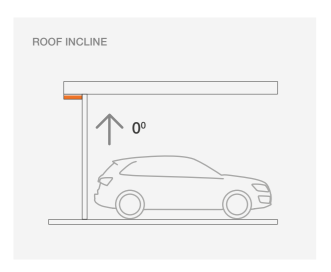
TECHNICAL SPECIFICATIONS











Note: Non-standard measurements available subject to technical feasibility.

#### **MECHANICS**

- Pre-assembled rear torsion spring assembly for available architraves, minimum 100mm.
- Sized for 15,000 cycles (1 cycle = 1 opening + 1 closing motion).
  Sliding mechanism in hot-dip galvanised steel (maximum oxidation protection).
- Ball-bearing sliding components with side shielding for maximum protection against dust and water.

#### **FORM**

- Pinch-resistant insulation panels, 40 mm thick, in Sendzimir\* hot-dip galvanised steel with high-density polyurethane foam core that is self-extinguishing and CFC-free.

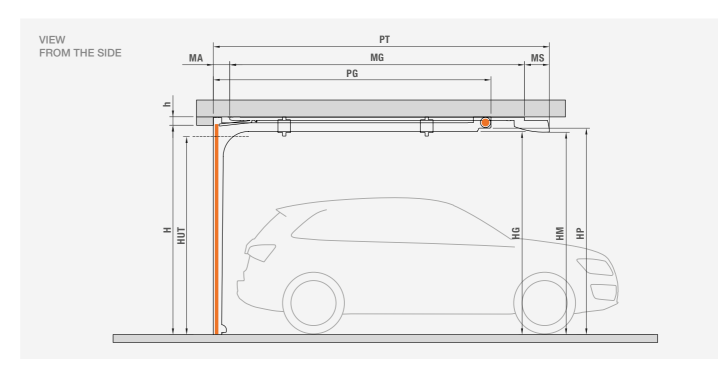
  • Watertight and windproof EPDM seals.

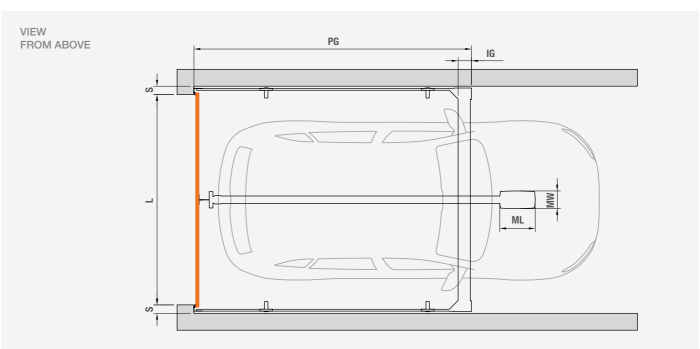
### **SAFETY EQUIPMENT**

- Safety device against springs break.
- Safety device against cables break.

### **OPERATOR**

• GO-MOTION automation kit required for operation.





ABBREVIATION	MEANING
Н	HEIGHT OF OPENING
h	100 MINIMUM ARCHITRAVE
PG	H + 815 SLIDING MECHANISM OVERALL SIZE
HUT *	H - 137 USEFUL PASSING HEIGHT (with manual manoeuvre)
PT	MA + MG + MS TOTAL DEPTH WITH MOTOR
MA	195 DRIVE TRACK ATTACHMENT**
MS	295 MAX DRIVE PROJECTION*
HG	H - 76 TRACK HEIGHT FROM GROUND
HM	MIN. H - 83 MOTOR HEIGHT FROM GROUND
HP	H - 35 END CROSS PIECE HEIGHT FROM GROUND

ABBREVIATION	MEANING		
IG	160 SPRING GROUP OVERALL SIZE		
L	WIDTH OF OPENING		
S	MIN. 100 LATERAL SPACE		
ML	MAX 450 MOTOR LENGTH OVERALL SIZE		
MW	MAX 215 MOTOR WIDTH OVERALL SIZE		
MG	TRACK LENGTH FOR DRIVE MOTOR		
	L= 3020		
RACE CAPACITY OF THE GUIDE			
	MAXIMUM RAISABLE HEIGHT		
	H= 2400 H= 2900 H= 3400		

-4647—

<sup>\*</sup> Note: data valid where there is no GO-LEVEL / GO-STEP pedestrian door









## **FOCUS**



A Tilting panel



B Parachute cables as standard



© Single track sliding mechanism

### **OPTIONAL MOTOR KIT**

GO MOTION PLUS kit, the smart automation kits for your CAME GO door that come complete with: motor, rail, brackets/screws and remotes. Providing them with the system CAME GO ENJOY! can be easily managed by your smartphone and/or tablet. Find out about GO-MOTION PLUS kits, CAME GO ENJOY! and the wide range of accessories on page 174



The model GR150NF requires automation to work



#### **GO-XFRAME / GO-LIGHT\***

GO-XFRAME The innovative coplanar system in aluminium for fitting where little or no space is available (jamb - architrave). Allows the additional installation of GO-LIGHT\*, the most powerful built-in LED perimeter system you've ever seen in a sectional door. Find out about GO-XFRAME page 92 Find out about GO-LIGHT\* page 98



#### **CASING TO COVER SPRINGS**

Covering profile in pre-painted, press-bent sheet metal standard RAL 9016 for the moving mechanics of the spring group. Design and functionality.



#### **GO-SIDEFIX SIDE ATTACHMENT**

GO-SIDEFIX The new system that allows the sliding system to be attached to the side. Perfect in sites with load-bearing side walls, but with front jambs unsuitable for anchoring. Less work on walls, fewer installation costs.

Find out about GO-SIDEFIX SIDE ATTACHMENT page 100



#### **PAINTWORK**

A simple touch of personality! Match the tracks and the hinges to the colour of the inner form with RAL 9016 powder-coating.

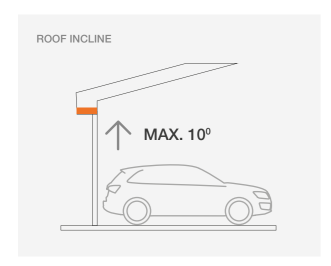
TECHNICAL SPECIFICATIONS











**Note:** Non-standard measurements available subject to technical feasibility.

#### **MECHANICS**

- Pre-assembled torsion spring assembly for available architraves, minimum 150mm
- Sized for 15,000 cycles (1 cycle = 1 opening + 1 closing motion).
- Sliding mechanism in hot-dip galvanised steel with galvanised edges (maximum oxidation protection).
- Ball-bearing sliding components with side shielding for maximum protection against dust and water.

#### **FORM**

- Pinch-resistant insulation panels, 40 mm thick, in Sendzimir\* hot-dip galvanised steel with high-density polyurethane foam core that is self-extinguishing and CFC-free.
- Watertight and windproof EPDM seals.

#### **SAFETY EQUIPMENT**

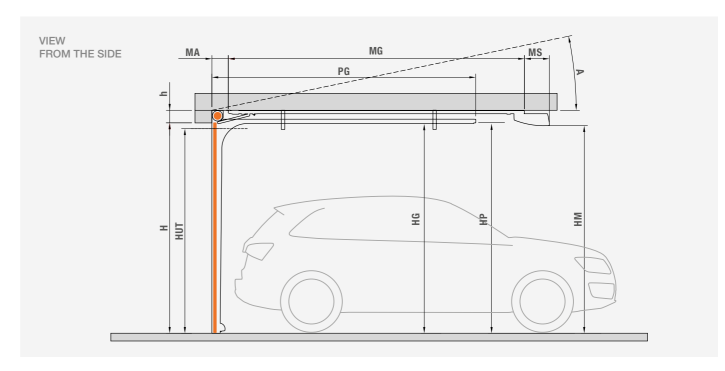
- Safety device against springs break.
- Safety device against cables break.

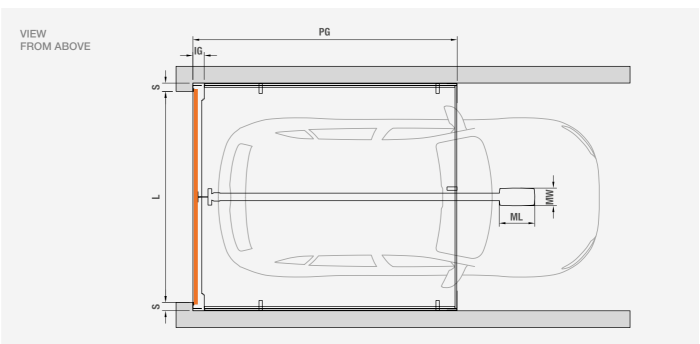
## PARTIAL OPENING SYSTEM FOR VENTILATION OF PREMISES

 This particular sliding mechanism allows you to keep the flap door on the last panel of the sectional door closed, allowing you to ventilate the room.

#### **OPERATOR**

• GO-MOTION automation kit required for operation.





ABBREVIATION	MEANING
Н	HEIGHT OF OPENING
h	150 MINIMUM ARCHITRAVE
PG	H + 634 SLIDING MECHANISM OVERALL SIZE
HUT *	H - 70 USEFUL PASSING HEIGHT
PT	MA + MG + MS TOTAL DEPTH WITH MOTOR
MA	195 DRIVE TRACK ATTACHMENT**
MS	295 MAX DRIVE PROJECTION*
HG	H - 9 TRACK HEIGHT FROM GROUND
HM	MIN. H - 33 MOTOR HEIGHT FROM GROUND
HP	H END CROSS PIECE HEIGHT FROM GROUND

L	WIDTH OF OPENING
S	MIN. 100 LATERAL SPACE
ML	MAX 450 MOTOR LENGTH OVERALL SIZE
MW	MAX 215 MOTOR WIDTH OVERALL SIZE
MG	TRACK LENGTH FOR DRIVE MOTOR
	L= 3020 L= 3520 L= 4020
	RACE CAPACITY OF THE GUIDE
	MAXIMUM RAISABLE HEIGHT
	H= 2400 H= 2900 H= 3400
	ML MW

<sup>\*</sup> Note: data valid where there is no GO-LEVEL / GO-STEP pedestrian door

**Note:** (\*) The maximum incline that can be achieved can go up to 15° with prior check by the CAME GO technical office

10° MAXIMUM INCLINE OF RAILS (\*) 135 SPRING GROUP OVERALL SIZE

51 —

-50











**FOCUS** 



Architrave dimension 180 mm



(B) Parachute cables as standard



© Double track sliding mechanism

### **OPTIONAL MOTOR KIT**

GO MOTION PLUS kit, the smart automation kits for your CAME GO door that come complete with: motor, rail, brackets/screws and remotes. Providing them with the system CAME GO ENJOY! can be easily managed by your smartphone and/or tablet.
Find out about GO-MOTION PLUS kits, CAME GO ENJOY! and the wide range of accessories on page 174





#### GO-XFRAME / GO-LIGHT\*

GO-XFRAME The innovative coplanar system in aluminium for fitting where little or no space is available (jamb - architrave). Allows the additional installation of GO-LIGHT\*, the most powerful built-in LED perimeter system you've ever seen in a sectional door. Find out about GO-XFRAME page 92 Find out about GO-LIGHT\* page 98



#### **CASING TO COVER SPRINGS**

Covering profile in pre-painted, press-bent sheet metal standard RAL 9016 for the moving mechanics of the spring group. Design and functionality.



#### **GO-SIDEFIX SIDE ATTACHMENT**

GO-SIDEFIX The new system that allows the sliding system to be attached to the side. Perfect in sites with load-bearing side walls, but with front jambs unsuitable for anchoring. Less work on walls, fewer installation costs.

Find out about GO-SIDEFIX SIDE ATTACHMENT page 100



#### PAINTWORK

A simple touch of personality! Match the tracks and the hinges to the colour of the inner form with RAL 9016 powder-coating.











Note: Non-standard measurements available subject to technical feasibility.

#### **MECHANICS**

- Pre-assembled torsion spring assembly for available architraves,
- Sized for 15,000 cycles (1 cycle = 1 opening + 1 closing
- Sliding mechanism in hot-dip galvanised steel (maximum oxidation protection).
- Ball-bearing sliding components with side shielding for maximum protection against dust and water.

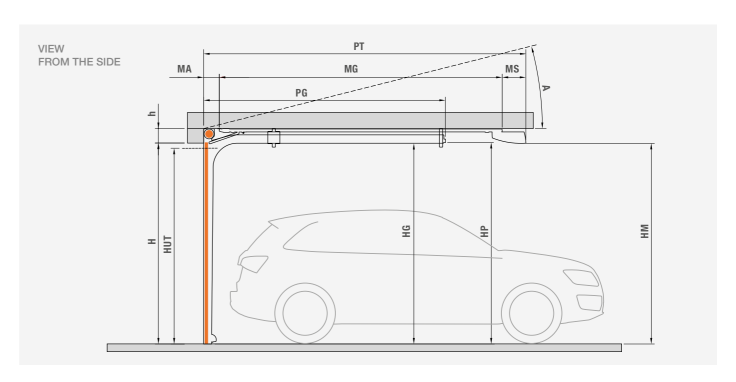
#### **FORM**

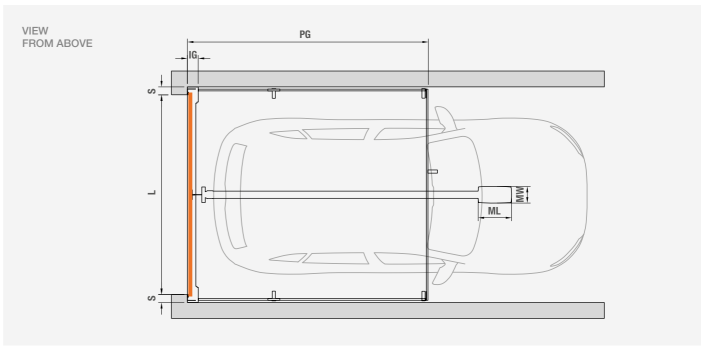
- Pinch-resistant insulation panels, 40 mm thick, in Sendzimir\* hot-dip galvanised steel with high-density polyurethane foam core that is self-extinguishing and CFC-free.

  • Watertight and windproof EPDM seals.

### **SAFETY EQUIPMENT**

- Safety device against springs break.
- Safety device against cables break.





ABBREVIATION	MEANING
Н	HEIGHT OF OPENING
h	180 MINIMUM ARCHITRAVE
PG	H + 510 SLIDING MECHANISM OVERALL SIZE
HUT *	H - 64 USEFUL PASSING HEIGHT
PT	MA + MG + MS TOTAL DEPTH WITH MOTOR
MA	195 DRIVE TRACK ATTACHMENT**
MS	295 MAX DRIVE PROJECTION*
HG	H - 3 TRACK HEIGHT FROM GROUND
HM	MIN. H - 3 MOTOR HEIGHT FROM GROUND
HP	H+5 END CROSS PIECE HEIGHT FROM GROUND

* Note: data valid where there is no GO-LEVEL / GO-STEP pedestrian door
---

ABBREVIATION	MEANING		
	400 141 (144 144 144 144 144 144 144 144 14		
A	10° MAXIMUM INCLINE OF RAILS (*)		
IG	135 SPRING GROUP OVERALL SIZE		
L	WIDTH OF OPENING		
S	MIN. 100 LATERAL SPACE		
ML	MAX 450 MOTOR LENGTH OVERALL SIZE		
MW	MAX 215 MOTOR WIDTH OVERALL SIZE		
MG	TRACK LENGTH FOR DRIVE MOTOR		
	L= 3020 L= 3520 L= 4020		
	RACE CAPACITY OF THE GUIDE		
MAXIMUM RAISABLE HEIGHT			
H= 2400 H= 2900 H= 3400			

**Note:** (\*) The maximum incline that can be achieved can go up to 15° with prior check by the CAME GO technical office

-5455—















#### **GO-SIDEFIX SIDE ATTACHMENT**

GO-SIDEFIX The new system that allows the sliding system to be attached to the side. Perfect in sites with load-bearing side walls, but with front jambs unsuitable for anchoring. Less work on walls, fewer installation costs.

Find out about GO-SIDEFIX SIDE ATTACHMENT page 100



#### **PAINTWORK**

A simple touch of personality! Match the tracks and the hinges to the colour of the inner form with RAL 9016 powder-coating.

### **FOCUS**



A Architrave dimension 250 mm



(B) Parachute cables as standard



© Double track sliding mechanism



Spring group with larger diameter

#### **OPTIONAL MOTOR KIT**

GO MOTION PLUS kit, the smart automation kits for your CAME GO door that come complete with: motor, rail, brackets/screws and remotes. Providing them with the system CAME GO ENJOY! can be easily managed by your smartphone and/or tablet.
Find out about GO-MOTION PLUS kits, CAME GO ENJOY! and the wide range of accessories on page 174

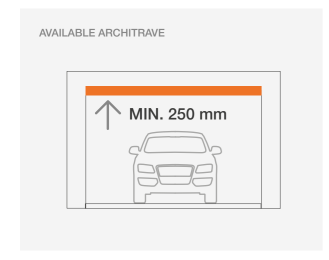


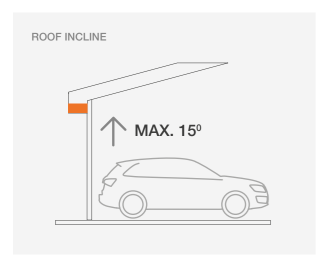
-56 57-











Note: Non-standard measurements available subject to technical feasibility.

#### **MECHANICS**

- Pre-assembled torsion spring assembly for available architraves,
- Sized for 15,000 cycles (1 cycle = 1 opening + 1 closing motion).
  Sliding mechanism in hot-dip galvanised steel with galvanised edges (maximum oxidation protection)
- Ball-bearing sliding components with side shielding for maximum protection against dust and water.

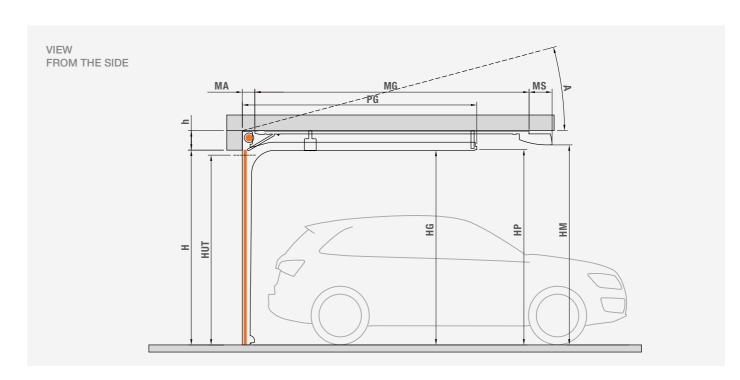
#### **FORM**

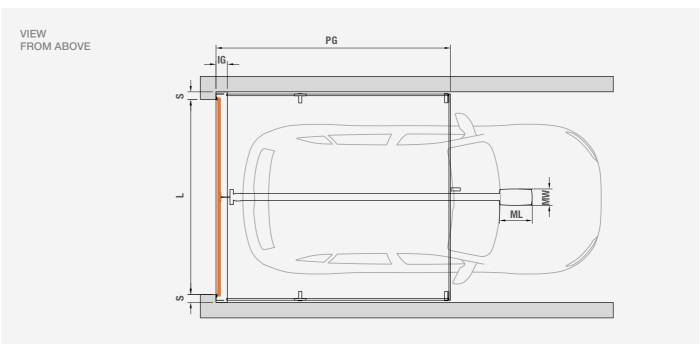
- Pinch-resistant insulation panels, 40 mm thick, in Sendzimir\* hot-dip galvanised steel with high-density polyurethane foam core that is self-extinguishing and CFC-free.

  • Watertight and windproof EPDM seals.

### **SAFETY EQUIPMENT**

- Safety device against springs break.
- Safety device against cables break.
- Safety drive device (on horizontal incline)





ABBREVIATION	MEANING
Н	HEIGHT OF OPENING
h	250 MINIMUM ARCHITRAVE
PG	H + 510 SLIDING MECHANISM OVERALL SIZE
HUT *	H - 64 USEFUL PASSING HEIGHT
PT	MA + MG + MS TOTAL DEPTH WITH MOTOR
MA	160 DRIVE TRACK ATTACHMENT**
MS	295 MAX DRIVE PROJECTION*
HG	H - 3 TRACK HEIGHT FROM GROUND
HM	MIN. H - 67 MOTOR HEIGHT FROM GROUND
HP	H - 67 END CROSS PIECE HEIGHT FROM GROUND

* Note: data valid	where there is no	GO-LEVEL / GO-STEP	pedestrian door

ABBREVIATION	MEANING				
A	15° MAXIMUN	M INCLINE OF RA	NLS		
IG	147 SPRING	GROUP OVERAL	L SIZE		
L	WIDTH OF OPENING				
S	MIN. 100 LATERAL SPACE				
ML	MAX 450 MOTOR LENGTH OVERALL SIZE				
MW	MAX 215 MOTOR WIDTH OVERALL SIZE				
MG	TRACK LENGTH FOR DRIVE MOTOR				
	L= 3020	L= 3520	L= 4020		
	RACE CAPACITY OF THE GUIDE				
	MAXIMUM RAISABLE HEIGHT				
	H= 2400	H= 2900	H= 3400		

-5859 —

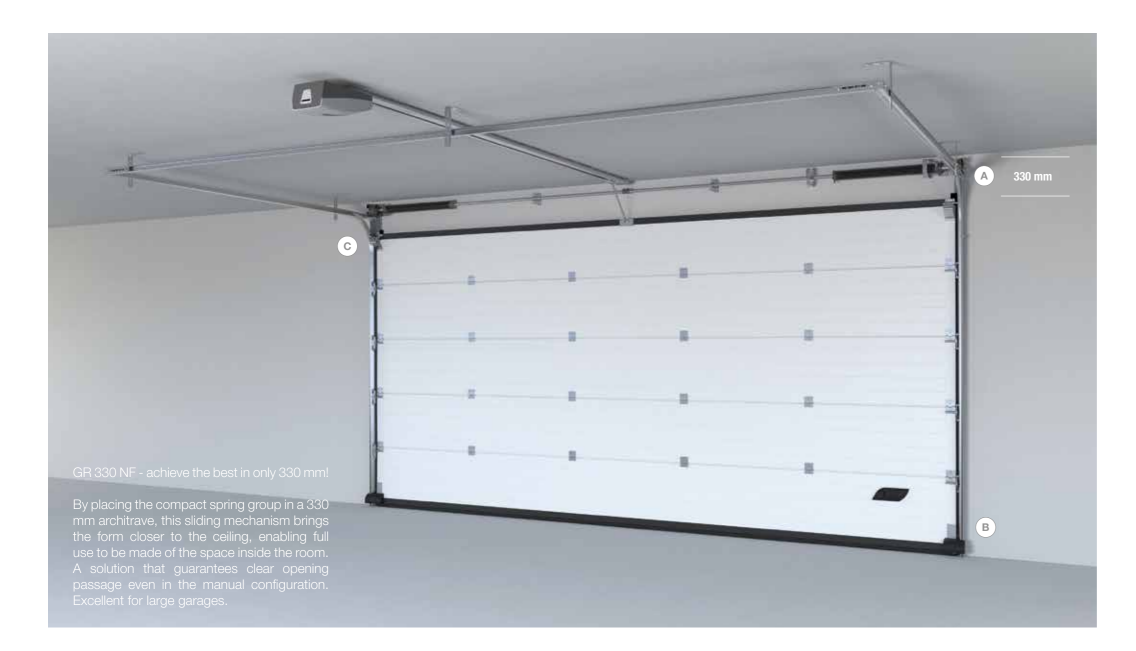












#### **FOCUS**



A Architrave dimension 330 mm



B Parachute cables as standard

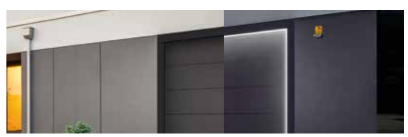


© Single track sliding mechanism

### **OPTIONAL MOTOR KIT**

GO MOTION PLUS kit, the smart automation kits for your CAME GO door that come complete with: motor, rail, brackets/screws and remotes. Providing them with the system CAME GO ENJOY! can be easily managed by your smartphone and/or tablet. Find out about GO-MOTION PLUS kits, CAME GO ENJOY! and the wide range of accessories on page 174





**GO-XFRAME / GO-LIGHT\*** 

GO-XFRAME The innovative coplanar system in aluminium for fitting where little or no space is available (jamb - architrave). Allows the additional installation of GO-LIGHT\*, the most powerful built-in LED perimeter system you've ever seen in a sectional door. Find out about GO-XFRAME page 92 Find out about GO-LIGHT\* page 98



#### **CASING TO COVER SPRINGS**

Covering profile in pre-painted, press-bent sheet metal standard RAL 9016 for the moving mechanics of the spring group. Design and functionality.



#### **GO-SIDEFIX SIDE ATTACHMENT**

GO-SIDEFIX The new system that allows the sliding system to be attached to the side. Perfect in sites with load-bearing side walls, but with front jambs unsuitable for anchoring. Less work on walls, fewer installation costs.

Find out about GO-SIDEFIX SIDE ATTACHMENT page 100



#### **PAINTWORK**

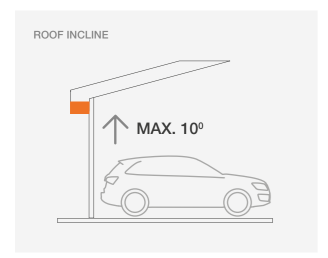
A simple touch of personality! Match the tracks and the hinges to the colour of the inner form with RAL 9016 powder-coating.











Note: Non-standard measurements available subject to technical feasibility.

#### **MECHANICS**

- Pre-assembled torsion spring assembly for available architraves, minimum 330mm.
- Sized for 15,000 cycles (1 cycle = 1 opening + 1 closing
- Sliding mechanism in hot-dip galvanised steel (maximum
- Ball-bearing sliding components with side shielding for maximum protection against dust and water.

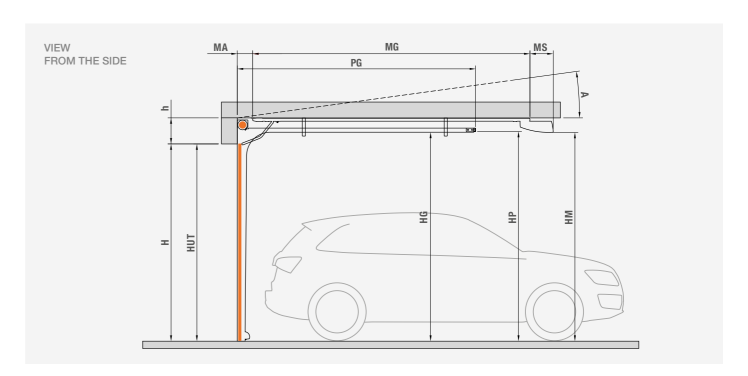
#### **FORM**

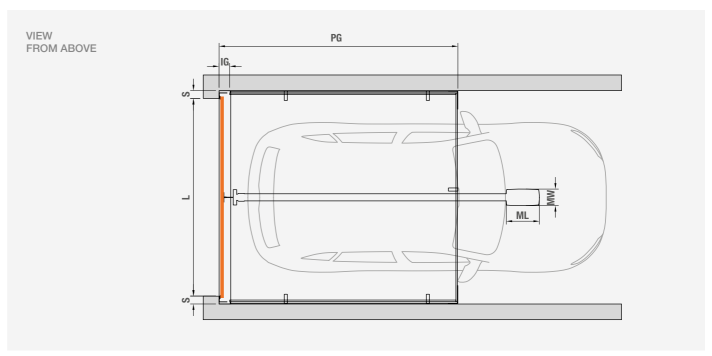
- Pinch-resistant insulation panels, 40 mm thick, in Sendzimir\* hot-dip galvanised steel with high-density polyurethane foam core that is self-extinguishing and CFC-free.

  • Watertight and windproof EPDM seals.

#### **SAFETY EQUIPMENT**

- Safety device against springs break.
- Safety device against cables break.





ABBREVIATION	MEANING
Н	HEIGHT OF OPENING
h	330 MINIMUM ARCHITRAVE
PG	H + 524 SLIDING MECHANISM OVERALL SIZE
HUT *	H USEFUL PASSING HEIGHT
PT	MA + MG + MS TOTAL DEPTH WITH MOTOR
MA	195 DRIVE TRACK ATTACHMENT**
MS	295 MAX DRIVE PROJECTION*
HG	H + 148 TRACK HEIGHT FROM GROUND
HM	MIN. H - 147 MOTOR HEIGHT FROM GROUND
HP	H - 156 END CROSS PIECE HEIGHT FROM GROUND

<sup>\*</sup> Note: data valid where there is no GO-LEVEL / GO-STEP pedestrian door

ABBREVIATION	MEANING
A	10° MAXIMUM INCLINE OF RAILS (*)
IG	135 SPRING GROUP OVERALL SIZE
L	WIDTH OF OPENING
S	MIN. 100 LATERAL SPACE
ML	MAX 450 MOTOR LENGTH OVERALL SIZE
MW	MAX 215 MOTOR WIDTH OVERALL SIZE
MG	TRACK LENGTH FOR DRIVE MOTOR
	L= 3020 L= 3520 L= 4020
	RACE CAPACITY OF THE GUIDE
	MAXIMUM RAISABLE HEIGHT
	H= 2400 H= 2900 H= 3400

 $\pmb{\text{Note}}$  (\*) The maximum incline that can be achieved can go up to 30° with prior check by the CAME GO technical office

-6263*—* 













### **PAINTWORK**

A simple touch of personality! Match the tracks and the hinges to the colour of the inner form with RAL 9016 powder-coating.

### **FOCUS**



Architrave dimension 630 mm



(B) Parachute cables as standard



© Single track sliding mechanism

### **OPTIONAL MOTOR KIT**

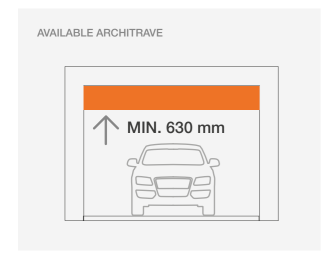
## **AUTOMATED AT SIDE**Find out about the GO-MOTION range and the huge range of accessories page 181













Note: Non-standard measurements available subject to technical feasibility.

#### **MECHANICS**

- Pre-assembled torsion spring assembly for available architraves,
- Sized for 15,000 cycles (1 cycle = 1 opening + 1 closing motion).
  Sliding mechanism in hot-dip galvanised steel (maximum oxidation protection).
- Ball-bearing sliding components with side shielding for maximum protection against dust and water.

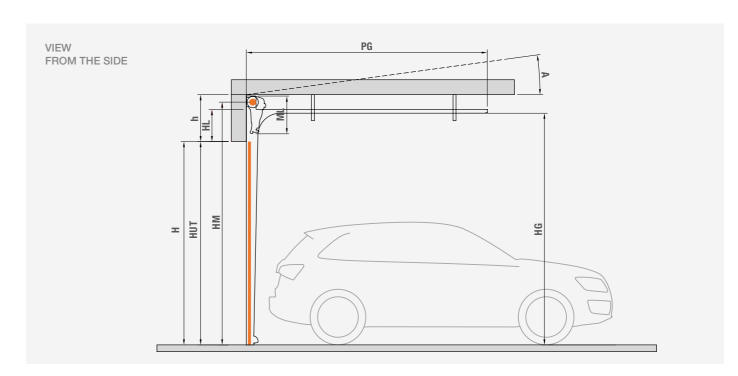
#### **FORM**

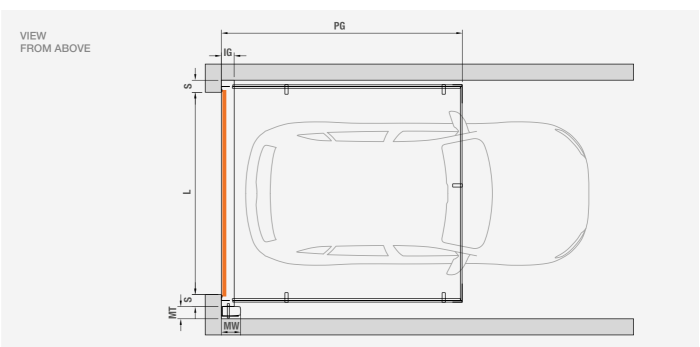
- Pinch-resistant insulation panels, 40 mm thick, in Sendzimir\* hot-dip galvanised steel with high-density polyurethane foam core that is self-extinguishing and CFC-free.

  • Watertight and windproof EPDM seals.

#### **SAFETY EQUIPMENT**

- Safety device against springs break.Safety device against cables break.





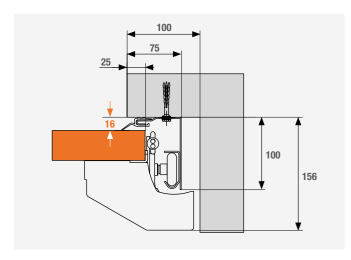
ABBREVIATION	MEANING
Н	HEIGHT OF OPENING
h	630 MINIMUM ARCHITRAVE
HL	h - 200 HIGH-LIFT HEIGHT
PG	(H - HL) + 960 SLIDING MECHANISM OVERALL SIZE
HUT *	H USEFUL PASSING HEIGHT
HG	(H + HL) - 52 TRACK HEIGHT FROM GROUND
HM	(H + h) - 100 MOTOR HEIGHT FROM GROUND

	ABBREVIATION	MEANING
	А	15° MAXIMUM INCLINE OF RAILS
	IG	157 SPRING GROUP OVERALL SIZE
	L	WIDTH OF OPENING
	S	MIN. 150 LATERAL SPACE
	ML	MAX 505 MOTOR LENGTH OVERALL SIZE
	MW	MAX 240 MOTOR WIDTH OVERALL SIZE
	MT	MIN. 150 MOTOR SIDE OVERALL SIZE

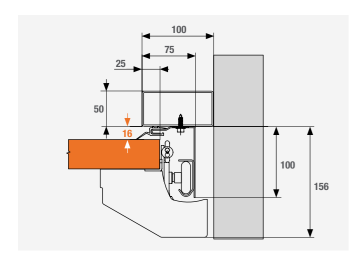
\* Note: data valid where there is no GO-LEVEL / GO-STEP pedestrian door

-6667**—** 

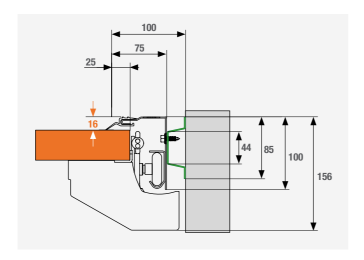
#### **TYPE OF FIXING**



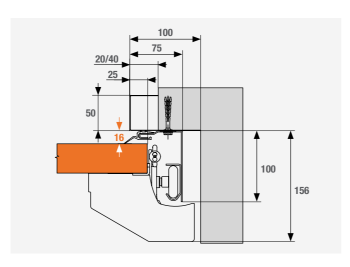
STANDARD ASSEMBLY
Compatible with models **GR100NR**, **GR150NF**, **GR180NF**, **GR250NF**, **GR330NF** 



OPTIONAL ASSEMBLY 2 Compatible with models **GR100NR**, **GR150NF**, **GR180NF**, **GR250NF**, **GR330NF** 

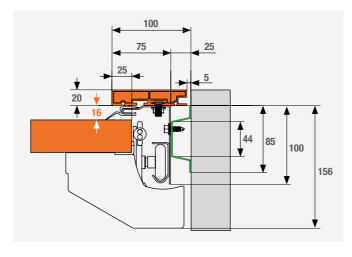


OPTIONAL ASSEMBLY 4
Side mounting with GO-SIDEFIX system without side space available.
Compatible with models **GR100NR**, **GR150NF**, **GR180NF**, **GR250NF**, **GR330NF** 



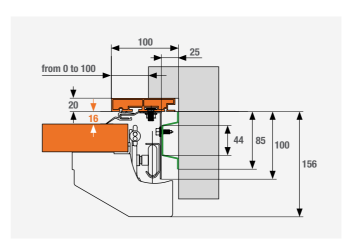
OPTIONAL ASSEMBLY 3
Compatible with models **GR100NR**, **GR150NF**, **GR180NF**, **GR250NF**, **GR330NF** 

#### TYPE OF FIXING (in tunnel)

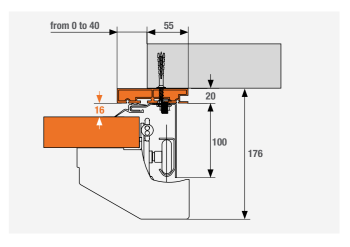


OPTIONAL ASSEMBLY 5
Side mounting with GO-SIDEFIX system and 100 mm aluminium side frame
GO-XFRAME in the opening. Compatible with models **GR100NR**, **GR150NF**, **GR180NF** and **GR330NF** 

#### TYPE OF FIXING (partial overlap)



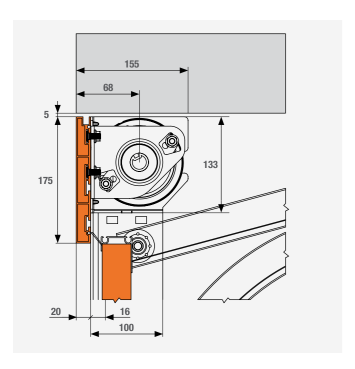
OPTIONAL ASSEMBLY 6
Side mounting with GO-SIDEFIX system and 100mm side frame GO-XFRAME in partial overlap. Compatible with models **GR100NR**, **GR150NF**, **GR180NF** and **GR330NF** 



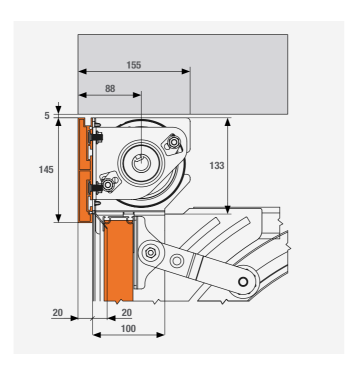
OPTIONAL ASSEMBLY 7
Frontal installation with 100mm side frame GO-XFRAME in partial overlap.
Compatible with models **GR100NR, GR150NF, GR180NF and GR330NF** 

#### TYPE OF FIXING (in tunnel)

TECHNICAL MEASUREMENTS

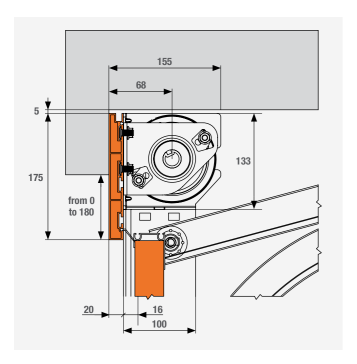


Sectional view of the **GR180NF** model with the GO-XFRAME system in case of absence of space necessary and/or tunnels.

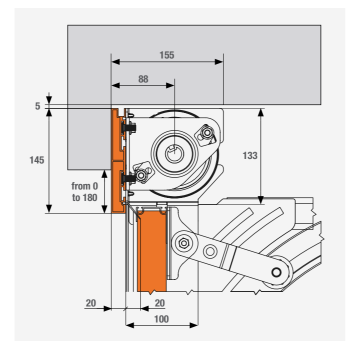


Sectional view of the **GR150NF** model with the GO-XFRAME system in case of absence of space necessary and/or tunnels.

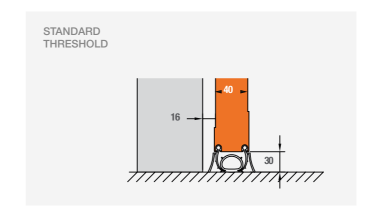
### TYPE OF FIXING (partial overlap)



Sectional view of the **GR180NF** model with the GO-XFRAME system in case of absence of space necessary partial and/or reduced.



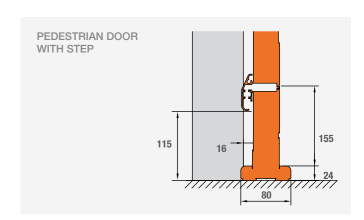
Sectional view of the **GR150NF** model with the GO-XFRAME system in case of absence of space necessary partial and/or reduced.



#### SIZES FOR GO-LEVEL VERTICAL SEAL



#### SIZES FOR GO-STEP VERTICAL SEAL





## SPECIAL SOLUTIONS

SPECIAL APPLICATIONS

## **GO-SLIDE**

Side sectional door

The GO-SLIDE side sectional door is versatile and can be adapted to any architectural context. The door can slide fully in a horizontal direction, or partially and then in a curved motion, offering a solution for every structural and practical need.



### **TECHNICAL SPECIFICATIONS**

GO-SLIDE is the side sectional door designed to be installed in garages with a low ceiling. Its simple construction makes it easy to install, use and maintain, as it does not require any balance spring assemblies.

The smooth and silent horizontal motion is guaranteed by a dampening system of low carriage wheels. These ensure the door operates correctly even where there is a slight slope in the floor or ceiling. Thanks to the new and exclusive curvature radius, GO-SLIDE is completely safe,

eliminating the problem of pinching fingers between the

The panels that make up the surface of the side sectional doors by CAME GO are insulated and are 40 mm thick. They are available in similarwood in standard and sample RAL shades, which can be combined with existing doors and windows.

The range can be fully automated.

This product can take care of all doors now on the market, thanks to its minimal measurements. The option for side sliding is the only solution where the walls are not at a perfect 90° angle with each other.

Note: Product on request. Please contact the technical office for information on availability and feasibility.

### **MAIN CHARACTERISTICS**

## Pedestrian opening

With GO-SLIDE, there is no need for an integrated or side pedestrian door. The horizontal motion allows free passage, thanks to a partial opening mechanism as needed.

## **Extremely versatile**

It adapts perfectly to every architectural context.

## No fittings inside

The unique side-sliding mechanism completely eliminates the need for springs and cables, as well as all of the associated scheduled and unscheduled maintenance work.

### Customisable

Numerous accessories are available to personalise your door to taste.

## Wide range of colours and finishes

There is no limit to your choice, with a vast range of standard colour options available, together with different types of panels and finishes. And as if that was not enough, the door can be painted in any RAL colour or in created sample paints.

### Smaller size

The great advantage lies in the possibility of saving space thanks to the reduced size.

## Holding seal

GO-SLIDE is fitted with top and bottom seals. A specific flexible seal has been studied to adapt to any surface during closure.

### Floor track

The special floor track lets the form run completely safely and conveniently.

## Hidden motor

The motor is fully encased in the tracks, providing excellent aesthetic and installation advantages.

-7475RESIDENTIAL SECTIONAL DOOR IN KIT

## **READY TO GO:** the smart kit for building your sectional door

### Professional

High-quality components for precise assembly

### Practical

The packaging has been designed to keep the size and delivery costs down

### Convenient

Easy economic and logistical management at the warehouse means faster delivery times

### Safe

All kit components have undergone strict quality, resistance and operational

## **GO-LEVEL / STEP KIT:** the complete kit to compose a pedestrian door that can be installed in a sectional door coat

GO-LEVEL / STEP KIT

## Comfortable

The pedestrian door installled in the door coat make the movements between outside and inside easier.

### Complete

It contains everything needed to assemble and install a pedestrian door

## Suitable

The kit can be matched with the 40mm thick finger-safetype panels.

### Safe

The kit is designed for the integration of locking system with one or more closing points.

## **READY TO GO KIT**

## AVAILABLE SIZES: H: from 2000 to 3250 mm W: from 2000 to 6500 mm

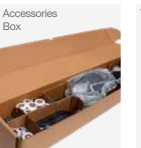
Box



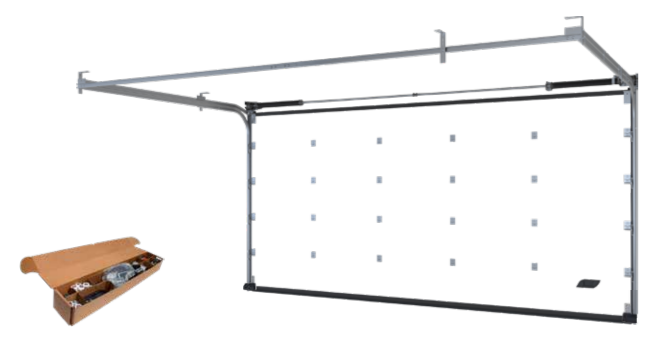












## **BOM (Bill Of Material)**

## Rails Set

Residential hardware double rail galvanized GR180NF or single rail GR150NF, with gaskets inside.

## • Spring Shaft Components

Pre-monted balanced springs and springshafts cut-to-size.

## • Door Coat Components

Side casing sets H 500 mm + side casing pair H 864 (for joined panel)

### • Aluminium Profile Sets with Gaskets

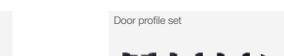
Upper/bottom aluminium profile cut-to-size with upper/ bottom gaskets cut-to-size included.

## **Accessories Box**

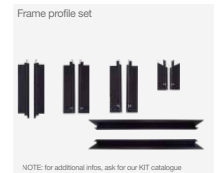
Box prepared with the necessary components inside, with the right quantity and technical specs. according the choosen configuration.

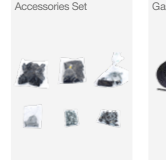
## Template

Template with central joint for coupling









AVAILABLE SIZES: W: 800 mm / 900 mm / 1200 mm





BOM (Bill Of Material):

- 10 pcs aluminium door profiles (9 in case of GO-LEVEL)
- 10 pcs aluminium frame profiles (9 in case of GO-LEVEL)
- 1 pc antidrip aluminium profile
- 1 pc system of regulation self-centering door (GO-LEVEL)
- 1 pc brush gasket
- Bubble gasket

- Thermoplastic gasket
- Epdm gasket
- Threaded inserts
- TCEI self-tapping screws Galvanized brackets for door
- profile's allignement • T-shaped caps set for door
- profiles • Hidden hinges set
- Tear rivets set

**NOTE**: W > or = 5250 foresee the supply of Omega reinforcement profiles and reinforced

-76



## **NEWS**

FOR SECTIONAL RESIDENTIAL DOORS



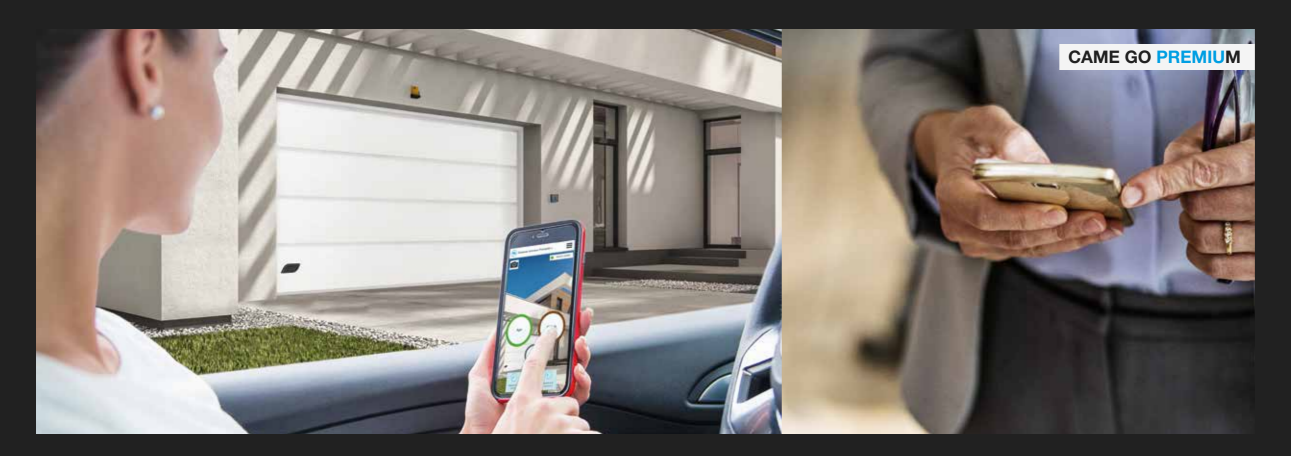
## CAME GO PREMIUM

When we designed **PREMIUM** we wanted to offer so much more than a full-optional sectional door.

We wanted to provide the customer not only with the best quality of the components, but also with a real connection with their garage door.

Because the real freedom is the power to do whatever you want.

This is for us **PREMIUM** 



## CAME GO PREMIUM At your command.

Open, close, stop.

Through your own user profile you can check with a few clicks your garage door and receive any alert notifications concerning its status.

## **CAME GO PREMIUM**

The sectional door completely at your disposal. Everywhere and always.

Has Chiara closed the garage door going to work? Where did I put my remote control? Luca is coming back earlier to get his bike, how can I open the garage from my office?

## **CAME GO PREMIUM** is the answer to these questions!

Thanks to its developed standard equipment, including the system **CAME GO ENJOY!**, you will be able to manage and remote control your garage door. Just a few steps will suffice to create your user profile and to install the dedicated app. Open and close your CAME GO door when and how you want!

Very easy and completely free.

## **ALWAYS WITH YOU**

Download the CAME AUTOMATION app, available on iOS and Android to manage your garage door directly from your smartphone or from your tablet.



## **CAME GO ENJOY!**

Enjoy the advantages of a kit thought to make the management of your garage easier. Minimal design and small size make it perfect for every living environment.



## **TOP PRIVACY & SAFETY**

Your CAME CONNECT user profile ensures absolute privacy and safety.

Besides enabling you the app installation, it allows you to request assistancy directly to your installer.

Visit our website for more details.





## CAME GO PREMIUM Tailor-made for you.

Putting at your disposal what we do best is our history.
Everything our customers always wanted for their own garage door.

## **CAME GO PREMIUM**

## Absolute white for an unique feel.

We choose white color to point out the idea of design and independency.

Traditional o minimal? It doesn't matter! The special laquering powder coating type in similar RAL color 9016 of accessories and sliding guides, has the ability to boost the space and to maximize the brightness of any type of rooms.

An enjoyable sensation of white elegance matches our attention to safety thanks to spring shaft cover-casing.

A tidy and protected environment.

## **TONE ON TONE**

To garantee functionality and strength by raising the aesthetics. That's why we give you the white painted components in similar RAL color 9016.



## IF YOU DON'T SEE, YOU CAN'T TOUCH

Tailored-made cover casing, white-painted in similar RAL color 9016. It prevents accidental contact with working parts, by offering a clean and tidy design.



## A PLEASANT VIEW

A touch of color that extends the view. The white-painted rails in similar RAL color 9016 merge mechanics and architecture, making the structure "invisible".









**INTERNAL VIEW** 



**CAME GO PREMIUM** Choose the color you want. Or he wants.

PIANO - DOGATO - RIGATO - MILLE RIGHE Choose the panel you want.

**CAME GO PREMIUM** is available for you in every finishing and standard colors or sample.

No limit to your imagination.

**CONTACT your local dealer for more** details.

## **DESIGN**



White-painted rails in similar RAL color 9016



White-painted accessories in similar RAL color 9016



Spring shaft cover-casing in simil RAL color 9016

## **HOME AUTOMATION**



CAME GO ENJOY! kit to remote control the automation



CAME AUTOMATION app available on iOS and Android



CAME CONNECT profile completely free

## **SAFETY**



coat in case of cable break



Cable safety device - it stops the door Springs safety device - it stops the door coat in case of springs break

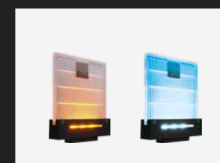


Pair of photocells - prevents the work in case of obstacles

## **TECHNOLOGY**



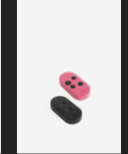
GO-MOTION PLUS 100 / 130 Automation



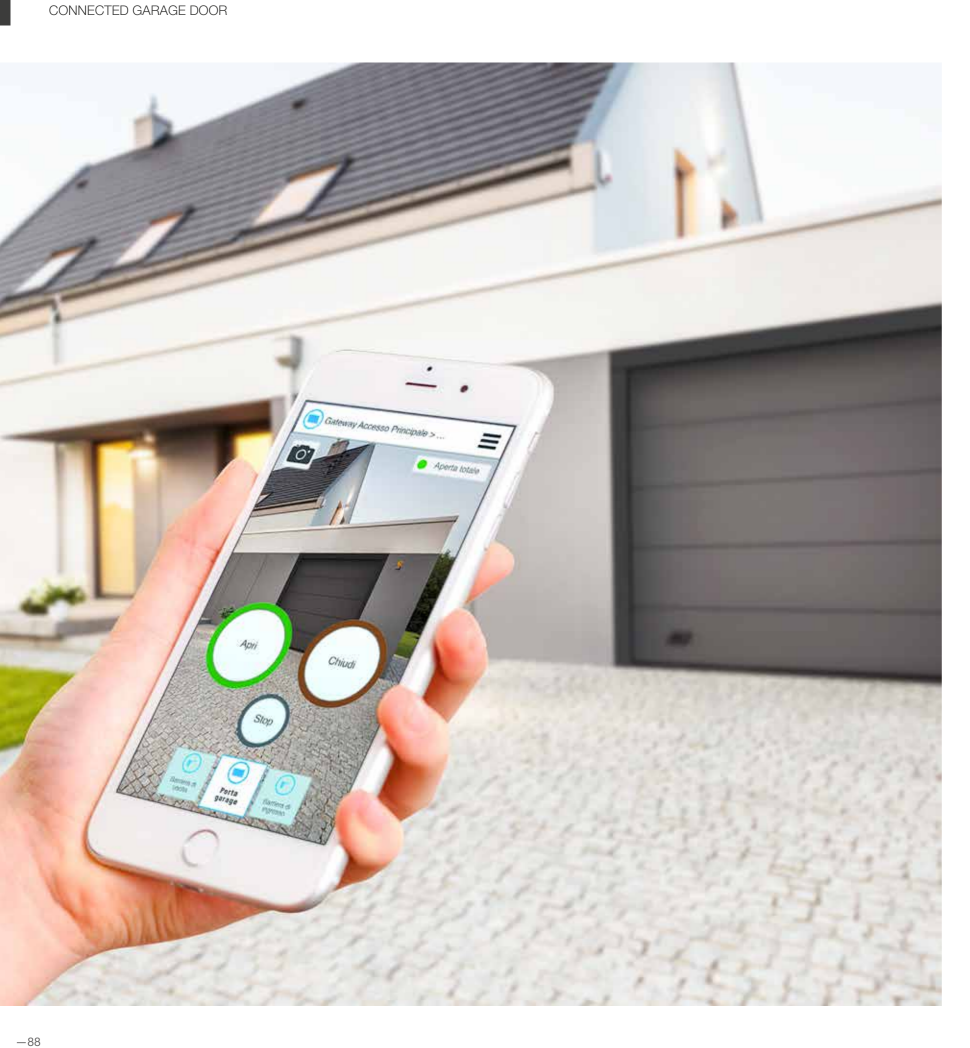
GO-LIGHT PLUS flashing-light Amber or light-blue color



selector with keyboard via radio



GO-SELECT AIR TOP PLUS pair of transmitters Pink + Black



## **CAME GO**

## **ENJOY!**

Connection to the Cloud changes the way of living the automations, revolutionizes lifestyles by ensuring comfort and **safety**.

Thanks to the **CAME GO ENJOY!** kit, you will be able to manage and check your **CAME GO** garage door from every mobile device such as smartphone and tablet.

You can leave your remote at home or open your garage door for your everyday necessities.

Complete freedom in total safety CAME Cloud.

Find out about the CAME GO ENJOY! KIT

89-



## CAME GO ENJOY! : the wi-fi kit that allows you to remote control your CAME GO garage door.

You forgot your remote? Or do you need to long-distance open your garage door to allow your boy/girlfriend to get their bike or to unload your groceries? **CAME GO ENJOY!** is the solution! Thanks to this handy kit you can control your garage door directly from your device (Android and iOS) wherever and whenever you want.

**CAME GO ENJOY!** will be your personal garage assistant, tireless and always available!

## **KIT CONTENTS**



**CAME GO ENJOY!** is a complete kit! modues + cables



Gateway module with ethernet access for internet connection



Receiver transmitter module, inclusive of cables and card



Dedicated APP

OPEN, CLOSE and STOP.

Customizable home screen!



## INSTALL THE AUTOMATION MODULE Your trusted technician will arrange t

Your trusted technician will arrange the connection of the wireless module to your automation.

A few minutes will be needed for a functional and discreet setup.



## FASTEN THE GATEWAY MODULE

Plug the gateway module to your home internet connection.

It's very easy! You only have to plug in the ethernet cable.



## YOUR CAME CONNECT PROFILE

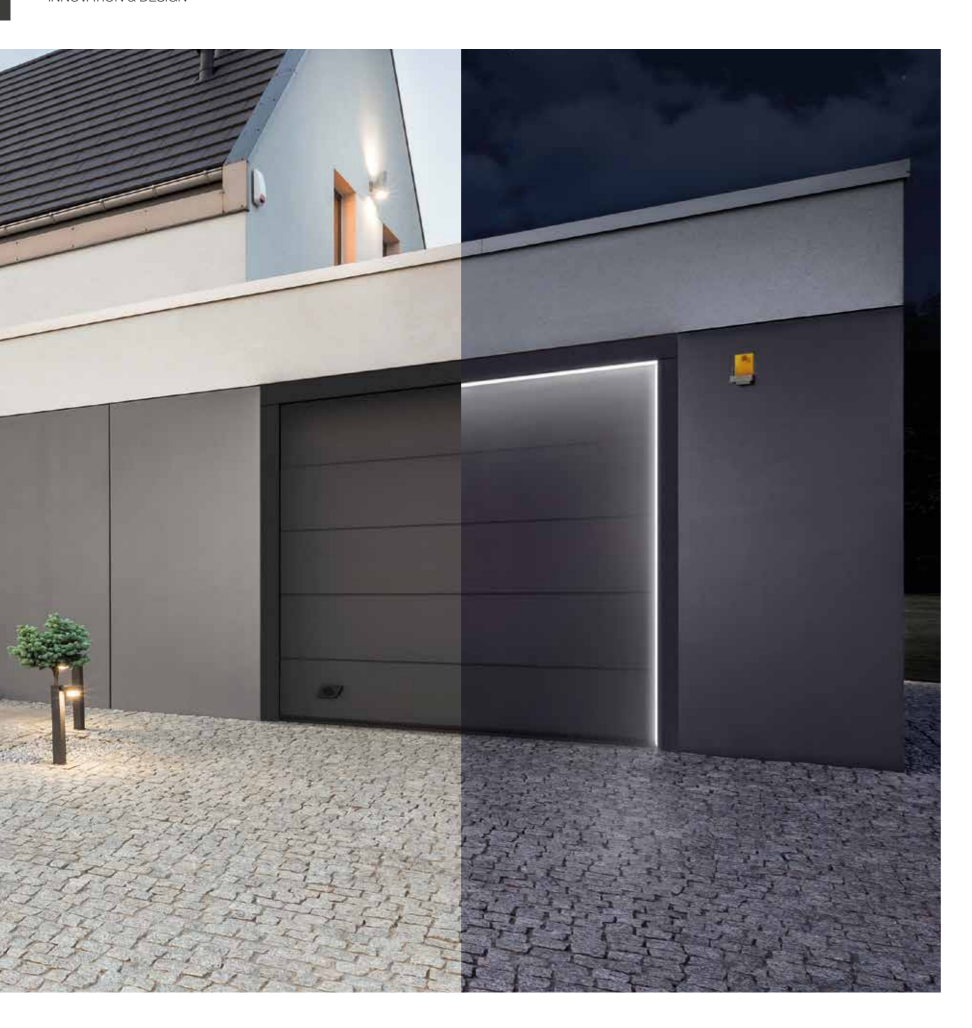
Visit the website www.cameconnect.net and set up your personal profile. Follow the instructions that you can find in the gateway module.



## CONTROL YOUR DOOR DIRECTLY FROM YOUR DEVICE!

Install the CAME AUTOMATION app by entering your CAME CONNECT profile

Control your CAME GO door directly from your tablet or smartphone!

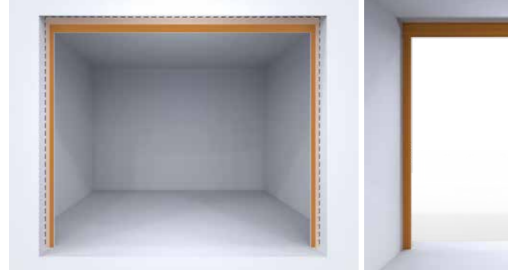


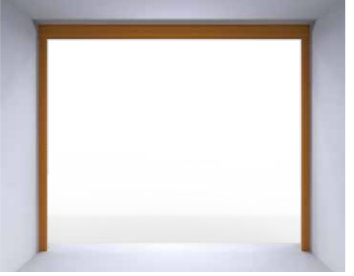
## **GO-XFRAME**

GO-XFRAME: is the innovative door with aluminium profiles that brings together aesthetics and technology.

- THE SOLUTION IN SOME SITUATIONS: Thanks to its dimensional modularity, it allows a garage door to be installed in particular types of situation: E.g. partial or complete absence of architrave and/or jambs.
- REDUCED SIZE OF INSTALLATION SPACES: thanks to its being only 20 mm thick, GO-XFRAME takes up less space giving the advantage of greater installation flexibility.
- COPLANARITY OF FRAME: the assembly system allows the elements that make it up to be totally coplanar.
- LED DESIGN: set up for the insertion and cabling of LED strip lights, completely built into the aluminium profile (GO-LIGHT\*).

-92 \* Patented 93-





**EXTERNAL VIEW** 

**INTERNAL VIEW** 

## **PROFILES AVAILABLE**







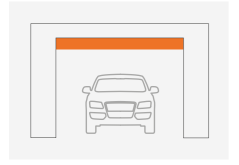


2 150 mm profile 100 mm profile

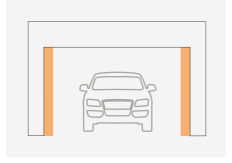
3 180 mm profile

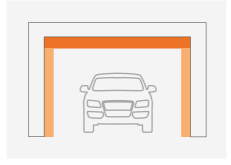
4 150+180 mm profile

## UNIQUE SOLUTION FOR ALL SITUATIONS



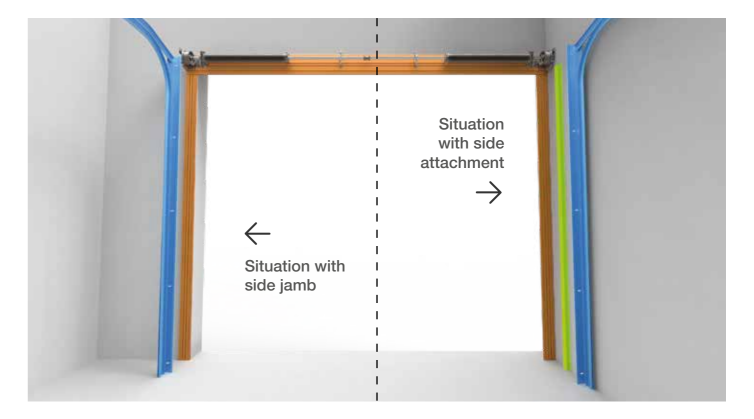
No architrave





No laterals

A tunnel



The GO-XFRAME is a coplanar filler frame made up of special profiles in aluminium with a symmetrical section. The profiles designed to provide maximum resistance containing weights, have the relevant cables for the assembly of the vertical angle bracket, the installation of the top seal, the spring shaft bracket and of course the installation of the GO-LIGHT\* system. The empty areas inside it create spaces that can be used to pass cables through for accessory systems.

Thanks to its versatility, the GO-XFRAME system can be fitted: as a filler - on the front - on the side with the GO-SIDEFIX system (optional).

GO-XFRAME available in standard colours BLACK SIMILAR RAL 9005 - WHITE SIMILAR RAL 9016, can be painted in SIMILAR RAL colours / sample shade or in casing.

## STANDARD COLOURS



WHITE 9016



**SECTION OF ONLY 20 MM** 

**BLACK** SIMILAR RAL SIMILAR RAL 9005



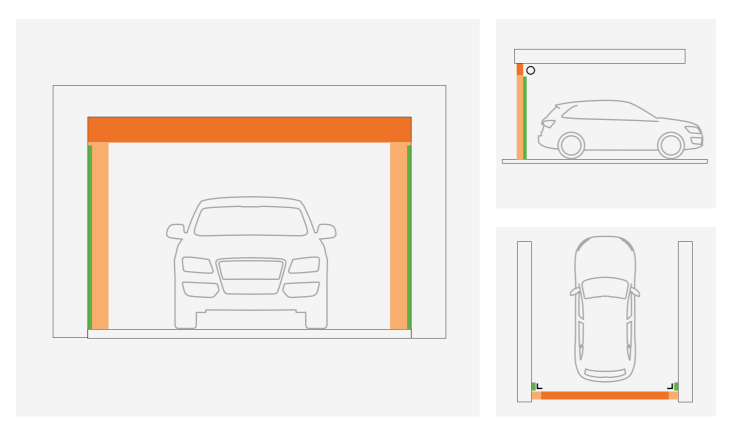
**COPLANARITY OF THE ELEMENTS** 



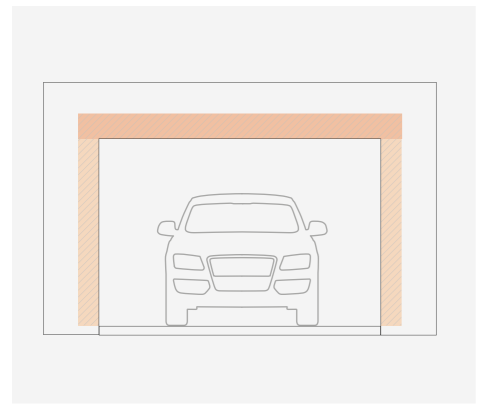
**READY FOR INSTALLATION OF GO-LIGHT\*** 

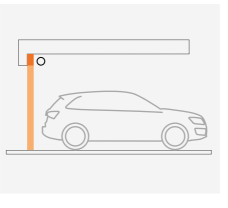
\* Patented -94





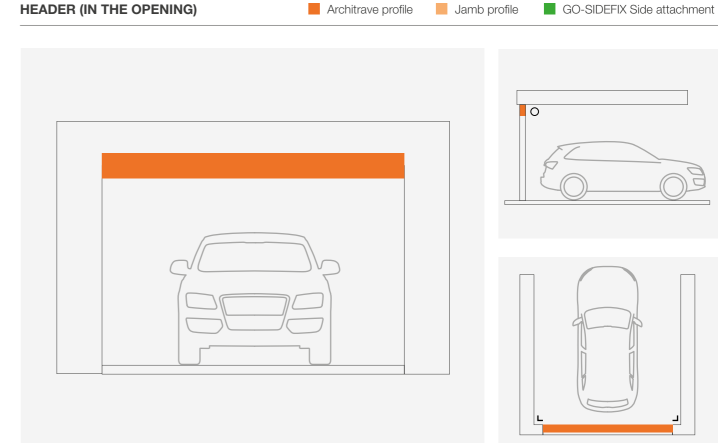
## INSTALLATION TOTALLY ON TOP (OUTSIDE THE OPENING)



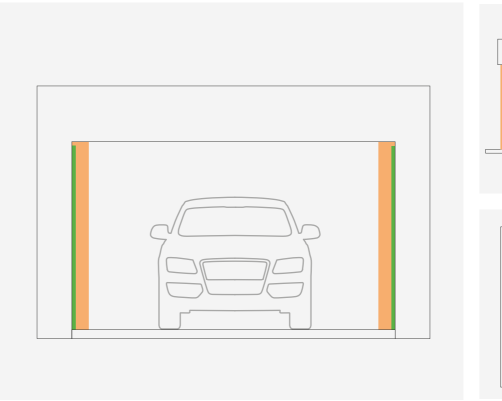


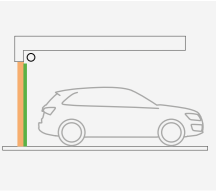


## INSTALLATION ONLY OF PROFILE HEADER (IN THE OPENING)



## INSTALLATION ONLY OF JAMB PROFILES (IN THE OPENING)









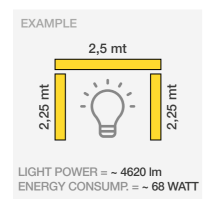
## GO-LIGHT\*: It lights up your entrance when it is darkest, letting you come in safely and conveniently.

We have always dreamt of coming home to a light that banishes the dark of the night. GO-LIGHT\* The most powerful built-in LED perimeter system you've ever seen in a sectional door. Minimal in size, only 8 mm thick, a blade of natural white light bursts forth with a high light power (4000-4500 K), together with a low energy consumption (9,6 W/m). 24 V system with top quality long-lasting LEDs. Perfect light, a joy to the eyes.

## **TECHNICAL SPECIFICATIONS**



The long-life LEDs guarantee a long period of use.



220 V eco green power with energy saving LEDs



Simplified installation thanks to GO-XFRAME



## **GO-LIGHT\* UP-MODE**

Illumination coming from the architrave for an oblique soft light.



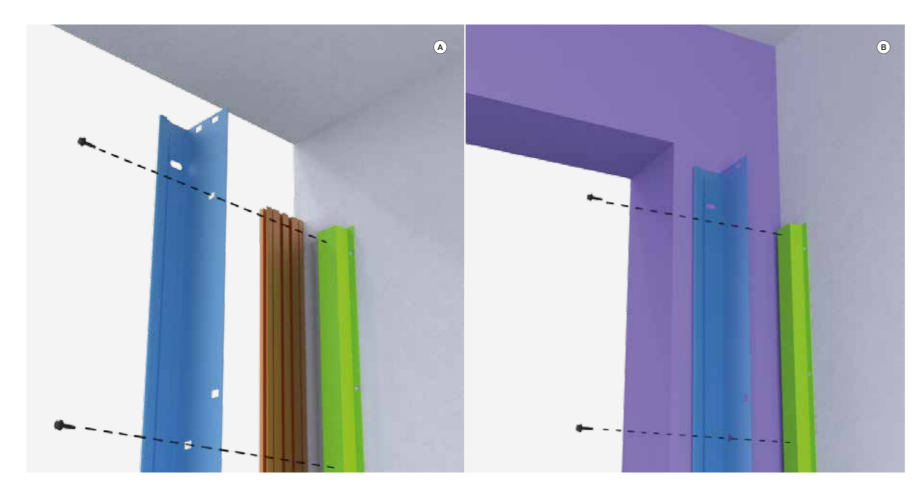
### **GO-LIGHT\* SIDE-MODE**

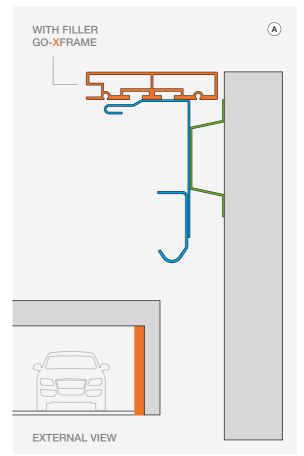
Illumination coming from the side jambs for a strong, effective light.

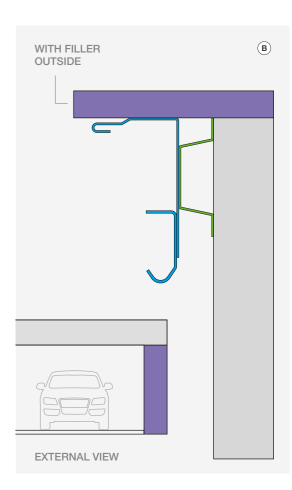


## GO-LIGHT\* AREA-MODE

Illumination coming from the architrave and from the side jambs for an exciting bright light.







## The side attachment that didn't exist!

Let's introduce GO-SIDEFIX! A new way of attaching the mechanism of your residential door. Thanks to this kit, it is possible to anchor it on the side by making use of load-bearing walls in situations where front jambs are not suitable. Easy and versatile! Just fix and make level the sturdy pre-drilled galvanised steel profile (15/10 thick) on the side wall (the profile can also be split and arranged as necessary to accommodate shapes or similar) to create the support base to which the rails/vertical angle bracket group can be joined using the relevant screws contained in the kit.

Its reduced size avoids reducing the clear passage height of the door, retaining the standard situation of 100 mm jamb. The Omega section of the profiles ensures strength and ease of assembly, retaining lightness and providing support for fixing the rails and practical space for cables or wiring to pass through.

Designed to be combined with the GO-XFRAME, at the same time its versatility makes it the perfect solution for other types of installation: jambs not suitable for front attachment - jambs with filler qualities - non-structural jambs. Practical and fast!

## **FOCUS**



1)
Zinc-coating plus



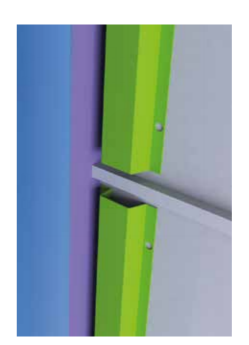
Usable cable passage space



3 Ease of assembly

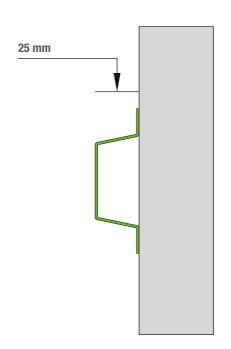
## **ADAPTABLE**

The Omega profile can be cut in situations where there are obstacles present



## MODEST SIZES

Only 25 mm overall size



## **2 COMPLETE KITS**

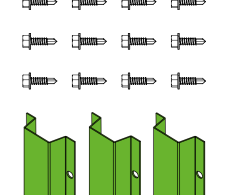
With Omega pieces and screws for doors of heights up to 3500

## **KIT SIDEFIX 1**

2 x 2.5 mt profiles and bag of screws (12 screws)

## **KIT SIDEFIX 2**

3 x 2.5 mt profiles and bag of screws (12 screws)





INDUSTRIAL SECTIONAL DOORS

**PIANO PIANO** 

## **PIANO**

Minimalist forms that integrate into any industrial building, especially suited to modern spaces.





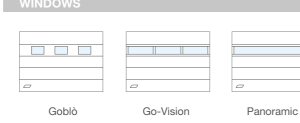












## ARCHITRAVES AND SLIDING MECHANISMS















GIH+600VF



8014



7016 Poly

PMD \*

Also available with pedestrian door

PEDESTRIAN DOOR

GO-LEVEL / GO-STEP



7016

Sandgrain



Golden

Oak PVC

7040



9002

Dark

Oak PVC



9006

V-Golden

Prev.







Other Colours page 215

3003

## \* Note: The long-lasting surface coating on the POLYGRAIN panels (Poly similar RAL 9016 and Poly

6005

V-Dark

Prev.

similar RAL 7016) has a shimmering finish, which changes depending on the angle you look at it from and the light shining on it. The colour is not uniform as on other types of panel. Therefore, any subtle or more significant shades and tones should not be considered a defect on the panel, rather an integral part of its finish.

Note: CAME GO uses the SIMILAR RAL colour range. The SIMILAR RAL colour tones in the catalogue and other CAME GO documents and promotional material are approximate and should be considered as an indication of the colour shade.
The finished product colour may differ in tone,

6009

5010

shade and brightness with respect to the SIMILAR



**DOGATO DOGATO** 



## **DOGATO**

Wide, horizontal staves to add aesthetic value to both traditional and modern architecture.





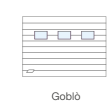


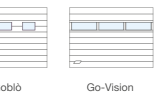














Panoramic

## SIMILAR RAL COLOURS





7016

Sandgrain



Golden

Oak PVC



Dark

Oak PVC



9006

V-Golden

Prev.



6005

V-Dark

Prev.





Other Colours page 215















## PEDESTRIAN DOOR

Also available with pedestrian door GO-LEVEL / GO-STEP

PMD \*

\* Note: The long-lasting surface coating on the POLYGRAIN panels (Poly similar RAL 9016 and Poly similar RAL 7016) has a shimmering finish, which changes depending on the angle you look at it from and the light shining on it. The colour is not uniform as on other types of panel. Therefore, any subtle or more significant shades and tones should not be considered a defect on the panel, rather an integral part of its finish.

Note: CAME GO uses the SIMILAR RAL colour range. The SIMILAR RAL colour tones in the catalogue and other CAME GO documents and promotional material are approximate and should be considered as an indication of the colour shade.
The finished product colour may differ in tone, shade and brightness with respect to the SIMILAR

RIGATO

## **RIGATO**

Perfectly practical and versatile in any context, it is highly customisable thanks to a vast range of colours and finishes.

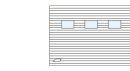










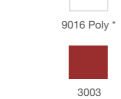


Goblò





Go-Vision Panoramic











9002





Other Colours page 215

## ARCHITRAVES AND SLIDING MECHANISMS







Embossed stucco









## PEDESTRIAN DOOR

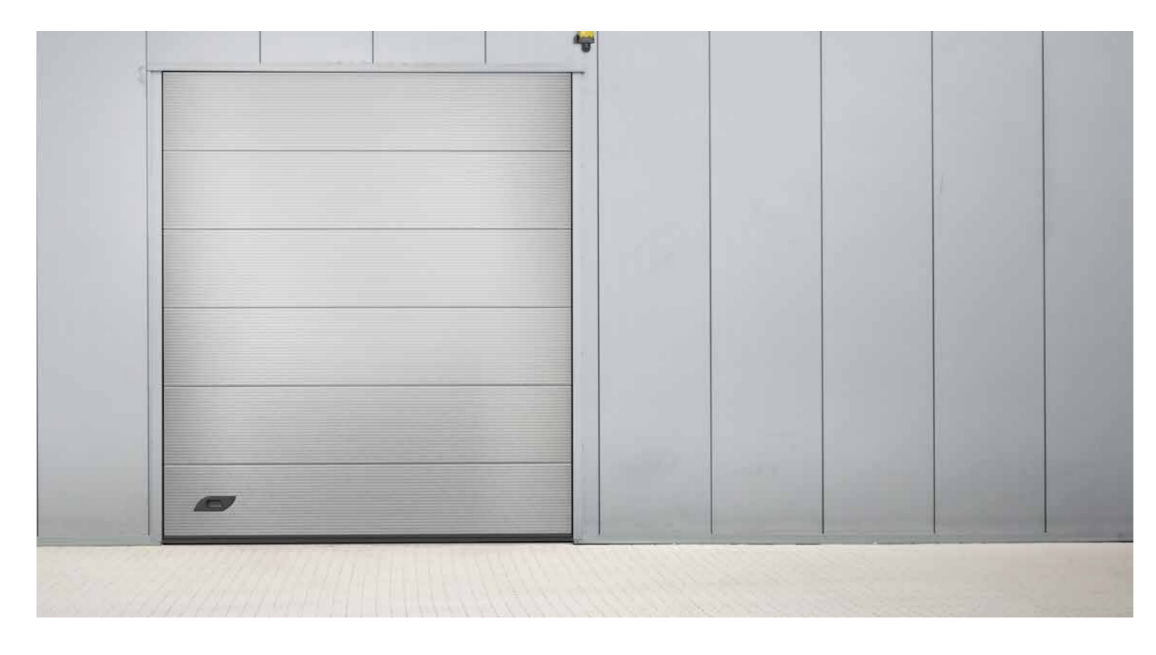
Also available with pedestrian door **GO-LEVEL / GO-STEP** 

\* Note: The long-lasting surface coating on the POLYGRAIN panels (Poly similar RAL 9016 and Poly similar RAL 7016) has a shimmering finish, which changes depending on the angle you look at it from and the light shining on it. The colour is not uniform as on other types of panel. Therefore, any subtle or more significant shades and tones should not be considered a defect on the panel, rather an integral part of its finish.

Note: CAME GO uses the SIMILAR RAL colour range. The SIMILAR RAL colour tones in the catalogue and other CAME GO documents and promotional material are approximate and should be considered as an indication of the colour shade.

The finished product colour may differ in tone, shade and brightness with respect to the SIMILAR

-108 109-



## **MILLERIGHE**

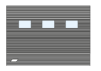
**MILLERIGHE** 

A balance between tradition and innovation, to create a line that is classic but fresh and original, and can be adapted to suit any building.





## Millerighe



Goblò



Go-Vision



Panoramic

## SIMILAR RAL COLOURS



9006

## ARCHITRAVES AND SLIDING MECHANISMS















GIH+600VF

## PEDESTRIAN DOOR

Also available with pedestrian door **GO-LEVEL / GO-STEP** 

**SCENARIO SCENARIO** 



## **SCENARIO**

A practical and versatile design for a closing mechanism that meets your needs, including for brightness and ventilation.





















Expanded

metal mesh

Wire mesh



Alu + MDF Panels

## ARCHITRAVES AND SLIDING MECHANISMS



-112















GIH+600VF

## **COLOUR / FINISHES OF ALUMINIUM PROFILES**



8014

Also available with pedestrian door

PEDESTRIAN DOOR

GO-LEVEL / GO-STEP

5010





1013





7035



7040





9002

9006

6005

3003



Note: CAME GO uses the SIMILAR RAL colour range. The SIMILAR RAL colour tones in the catalogue and other CAME GO documents and promotional material are approximate and should be considered as an indication of the colour shade.
The finished product colour may differ in tone, shade and brightness with respect to the SIMILAR

6009

**PANORAMIC PANORAMIC** 

## **PANORAMIC**

The perfect combination of aesthetics, brightness and ventilation in the most demanding industrial contexts.

















micro-

perforated





Wire mesh

## ARCHITRAVES AND SLIDING MECHANISMS











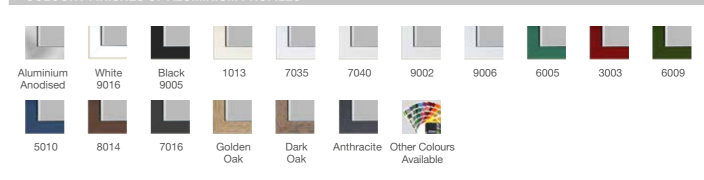


GI990HF





GIH+600VF



Note: CAME GO uses the SIMILAR RAL colour range. The SIMILAR RAL colour tones in the catalogue and other CAME GO documents and promotional material are approximate and should be considered as an indication of the colour shade.

The finished product colour may differ in tone, shade and brightness with respect to the SIMILAR

-114115-



INDUSTRIAL DOORS: TECHNICAL INFORMATION

APPLYING TRACKS

AVAILABLE ARCHITRAVE ↑ MIN. 300 mm

## ROOF INCLINATION

15°

15°

MODEL

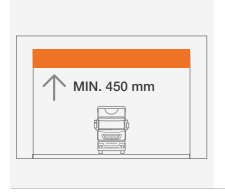
## GI300NF

Horizontal double track sliding mechanism. Architrave 300 mm - Roof inclination max. 15°



## GI350NF

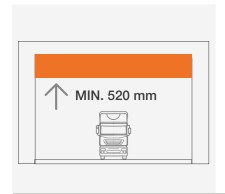
Horizontal double track sliding mechanism. Architrave 350 mm - Roof inclination max. 15°

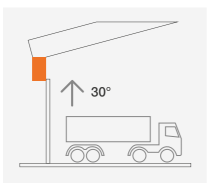


## 20°

## GI450NF

Horizontal single track sliding mechanism. Architrave 450 mm - Roof inclination max. 20°





## GI520NF

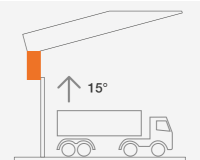
Horizontal single track sliding mechanism. Architrave 520 mm - Roof inclination max. 30°



## **ROOF INCLINATION**

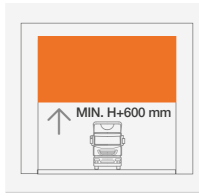
## MODEL

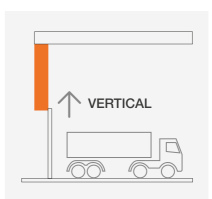




## GI990HF

Semi-vertical single track sliding mechanism. Architrave 990 mm - Roof inclination max. 15°





## GIH+600VF

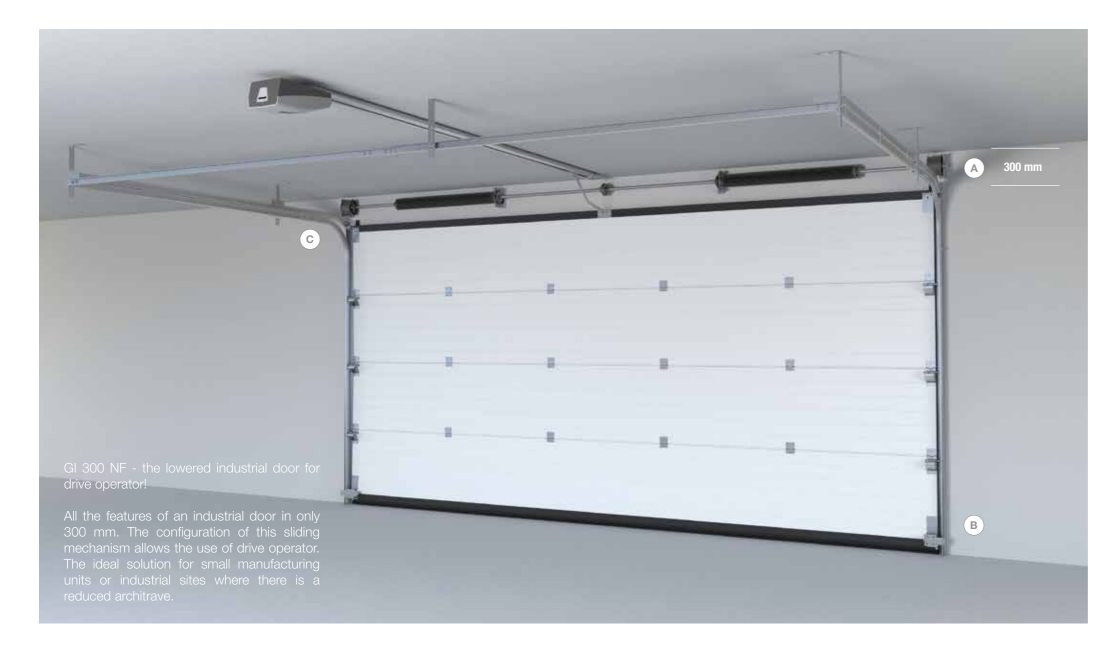
Vertical single track sliding mechanism. Architrave H+600 mm - No inclination











## **PAINTWORK**

A simple touch of personality! Match the tracks and the hinges to the colour of the inner form with RAL 9016 powder-coating.

## **FOCUS**



A Architrave dimension 300 mm



B Cable break safety device as standard



© Double track sliding mechanism

## **OPTIONAL MOTOR KIT**

**DRIVE OPERATOR**Find out about the GO-MOTION X range and the huge range of accessories on page 180













Note: Non-standard measurements available subject to technical feasibility.

## **MECHANICS**

- Pre-assembled torsion spring assembly for available architraves,
- Sized for 15,000 cycles (1 cycle = 1 opening + 1 closing motion)
  Sliding mechanism in hot-dip galvanised steel with galvanised edges (maximum oxidation protection).
- Ball-bearing sliding components with side shielding for maximum protection against dust and water.

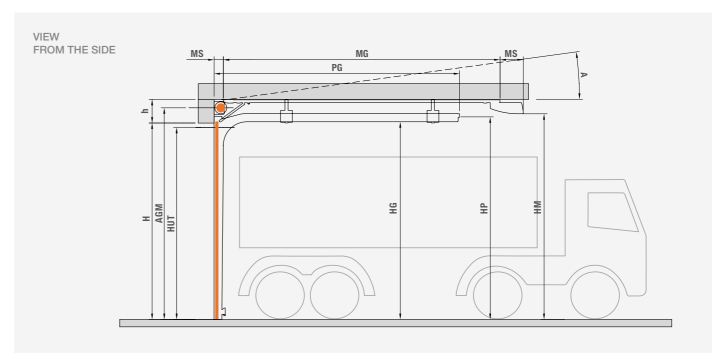
## **FORM**

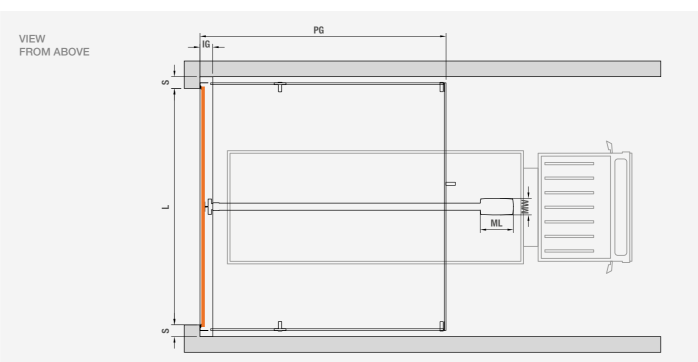
- Pinch-resistant insulation panels, 40 mm thick, in Sendzimir\* hot-dip galvanised steel with high-density polyurethane foam core that is self-extinguishing and CFC-free.

  • Watertight and windproof EPDM seals.

## **SAFETY EQUIPMENT**

- Safety device against springs break.
- Safety device against cables break.





ABBREVIATION	MEANING
Н	HEIGHT OF OPENING
h	300 MINIMUM ARCHITRAVE
PG	H + 624 SLIDING MECHANISM OVERALL SIZE
HUT *	H - 56 USEFUL PASSING HEIGHT
HG	H + 15 TRACK HEIGHT FROM GROUND
HM	H + 117 MOTOR HEIGHT FROM GROUND
HP	H + 73 END CROSS PIECE HEIGHT FROM GROUND
AGM	H + 193 SPRING GROUP AXLE POSITION
PT	MA + MG + MS TOTAL DEPTH WITH MOTOR

ABBREVIATION	MEANING
Α	15° MAXIMUM INCLINATION OF RAILS
IG	172 SPRING GROUP OVERALL SIZE
L	WIDTH OF OPENING
S	MIN. 150 LATERAL SPACE
ML	MAX 450 MOTOR LENGTH OVERALL SIZE
MW	MAX 215 MOTOR WIDTH OVERALL SIZE
MA	119 DRIVE TRACK ATTACHMENT**
MS	295 MAX DRIVE PROJECTION*
MG	DRIVE TRACK LENGTH

-122123-

<sup>\*</sup> Note: Data valid where no GO-LEVEL / GO-STEP pedestrian door











## **PAINTWORK**

A simple touch of personality! Match the tracks and the hinges to the colour of the inner form with RAL 9016 powder-coating.

## **FOCUS**



A Architrave dimension 350 mm



(B) Cable break safety device as standard



© Double track sliding mechanism



Spring group increased as standard

## **OPTIONAL MOTOR KIT**

## AUTOMATED AT SIDE Find out about the GO-MOTION X range and the huge range of accessories on page 181



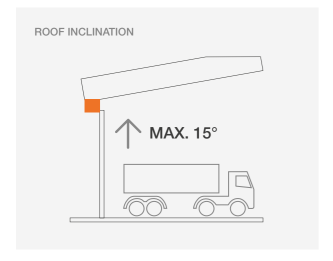
-124 125-











**Note:** Non-standard measurements available subject to technical feasibility.

## **MECHANICS**

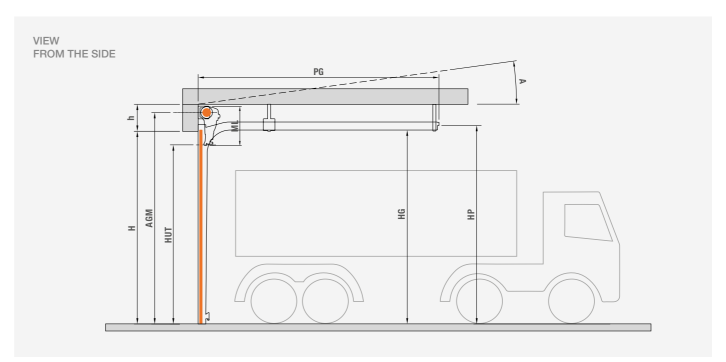
- Pre-assembled torsion spring assembly for available architraves, minimum 350mm.
- Sized for 25,000 cycles (1 cycle = 1 opening + 1 closing motion).
- Sliding mechanism in hot-dip galvanised steel with galvanised edges (maximum oxidation protection).
- Ball-bearing sliding components with side shielding for maximum protection against dust and water.

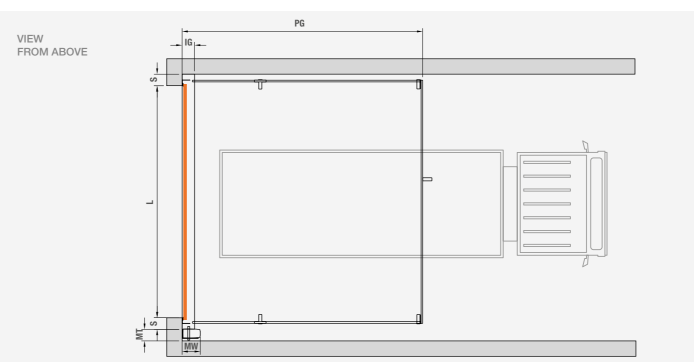
## **FORM**

- Pinch-resistant insulation panels, 40 mm thick, in Sendzimir\* hot-dip galvanised steel with high-density polyurethane foam core that is self-extinguishing and CFC-free.
- Watertight and windproof EPDM seals.

## **SAFETY EQUIPMENT**

- Safety device against springs break.
- Safety device against cables break.





ABBREVIATION	MEANING
Н	HEIGHT OF OPENING
h	350 MINIMUM ARCHITRAVE
PG	H + 624 SLIDING MECHANISM OVERALL SIZE
HUT *	H - 177 USEFUL PASSING HEIGHT
HG	H + 15 TRACK HEIGHT FROM GROUND
HP	H + 73 END CROSS PIECE HEIGHT FROM GROUND
AGM	H + 243 SPRING GROUP AXLE POSITION

ABBREVIATION	MEANING
A	15° MAXIMUM INCLINATION OF RAILS
IG	172 SPRING GROUP OVERALL SIZE
L	WIDTH OF OPENING
S	MIN. 150 LATERAL SPACE
ML	MAX 450 MOTOR LENGTH OVERALL SIZE
MW	MAX 215 MOTOR WIDTH OVERALL SIZE
MT	MIN 150 MOTOR SIDE OVERALL SIZE

\* Note: Data valid where no GO-LEVEL / GO-STEP pedestrian door

-126 127-











## **PAINTWORK**

A simple touch of personality! Match the tracks and the hinges to the colour of the inner form with RAL 9016 powder-coating.



## **IRON VERSION**

IRON, the industrial solution without a spring group. A useful solution that lets you make savings on installation works and in particular maintenance. It is particularly suited to large doors.

Find out about IRON on page 148

## **FOCUS**



A Architrave dimension 450 mm



(B) Cable break safety device as standard



© Single track sliding mechanism

## OPTIONAL MOTOR KIT

## AUTOMATED AT SIDE Find out about the GO-MOTION X range and the huge range of accessories on page 181













**Note:** Non-standard measurements available subject to technical feasibility.

## **MECHANICS**

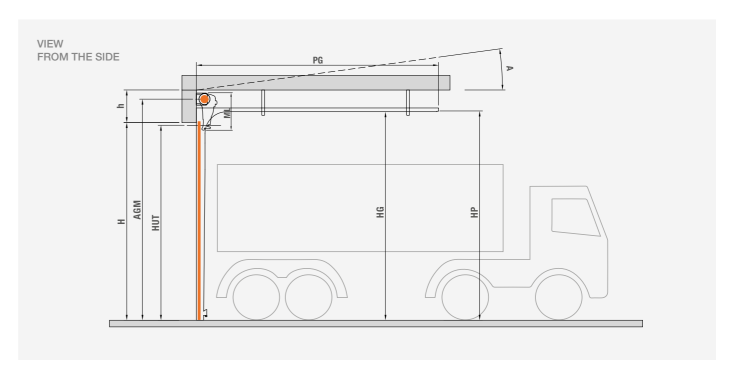
- Pre-assembled torsion spring assembly for available architraves, minimum 450mm.
- Sized for 25,000 cycles (1 cycle = 1 opening + 1 closing motion).
- Sliding mechanism in hot-dip galvanised steel with galvanised edges (maximum oxidation protection)
- Ball-bearing sliding components with side shielding for maximum protection against dust and water.

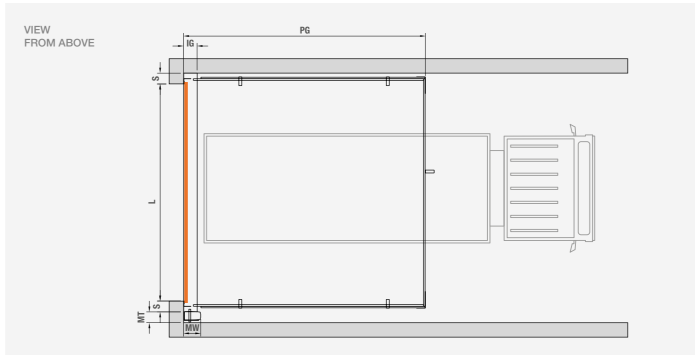
## **FORM**

- Pinch-resistant insulation panels, 40 mm thick, in Sendzimir\* hot-dip galvanised steel with high-density polyurethane foam core that is self-extinguishing and CFC-free.
- Watertight and windproof EPDM seals.

## **SAFETY EQUIPMENT**

- Safety device against springs break.
- Safety device against cables break.





ABBREVIATION	MEANING
Н	HEIGHT OF OPENING
h	450 MINIMUM ARCHITRAVE
PG	H + 615 SLIDING MECHANISM OVERALL SIZE
HUT *	H - 37 USEFUL PASSING HEIGHT
HG	H + 149 TRACK HEIGHT FROM GROUND
HP	H + 157 END CROSS PIECE HEIGHT FROM GROUND
AGM	H + 324 SPRING GROUP AXLE POSITION

\* Note: Data valid where no GO-LEVEL / GO-STEP pedestrian door

ABBREVIATION	MEANING
А	20° MAXIMUM INCLINATION OF RAILS (*)
IG	187 SPRING GROUP OVERALL SIZE
L	WIDTH OF OPENING
S	MIN. 150 LATERAL SPACE
ML	MAX 505 MOTOR LENGTH OVERALL SIZE
MW	MAX 240 MOTOR WIDTH OVERALL SIZE
MT	MIN. 150 MOTOR SIDE OVERALL SIZE

Note (\*) The maximum incline that can be achieved can go up to  $30^\circ$  with prior check by the CAME GO technical office

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## **PAINTWORK**

A simple touch of personality! Match the tracks and the hinges to the colour of the inner form with RAL 9016 powder-coating.



## **IRON VERSION**

IRON, the industrial solution without a spring group. A useful solution that lets you make savings on installation works and in particular maintenance. It is particularly suited to large doors.

Find out about IRON on page 148

## **FOCUS**



A Architrave dimension 520 mm



(B) Cable break safety device as standard



© Single track sliding mechanism



Spring group increased as standard

## **OPTIONAL MOTOR KIT**

## AUTOMATED AT SIDE Find out about the GO-MOTION X range and the huge range of accessories on page 181



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**Note:** Non-standard measurements available subject to technical feasibility.

## **MECHANICS**

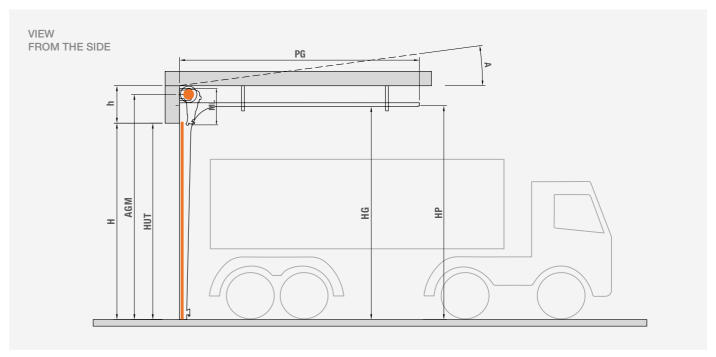
- Pre-assembled torsion spring assembly for available architraves, minimum 520mm.
- Sized for 25,000 cycles (1 cycle = 1 opening + 1 closing motion)
- Sliding mechanism in hot-dip galvanised steel with galvanised edges (maximum oxidation protection)
- Ball-bearing sliding components with side shielding for maximum protection against dust and water.

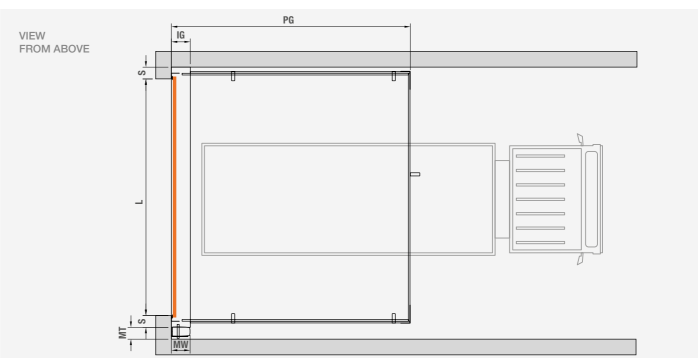
## **FORM**

- Pinch-resistant insulation panels, 40 mm thick, in Sendzimir\* hot-dip galvanised steel with high-density polyurethane foam core that is self-extinguishing and CFC-free.
- Watertight and windproof EPDM seals.

## **SAFETY EQUIPMENT**

- Safety device against springs break.
- Safety device against cables break.





ABBREVIATION	MEANING
Н	HEIGHT OF OPENING
h	520 MINIMUM ARCHITRAVE
PG	H + 605 SLIDING MECHANISM OVERALL SIZE
HUT *	H USEFUL PASSING HEIGHT
HG	H + 231 TRACK HEIGHT FROM GROUND
HP	H + 238 END CROSS PIECE HEIGHT FROM GROUND
AGM	H + 400 SPRING GROUP AXLE POSITION

ABBREVIATION	MEANING
A	30° MAXIMUM INCLINATION OF RAILS
IG	241 SPRING GROUP OVERALL SIZE
L	WIDTH OF OPENING
S	MIN. 150 LATERAL SPACE
ML	MAX 505 MOTOR LENGTH OVERALL SIZE
MW	MAX 240 MOTOR WIDTH OVERALL SIZE
MT	MIN. 150 MOTOR SIDE OVERALL SIZE

\* Note: Data valid where no GO-LEVEL / GO-STEP pedestrian door

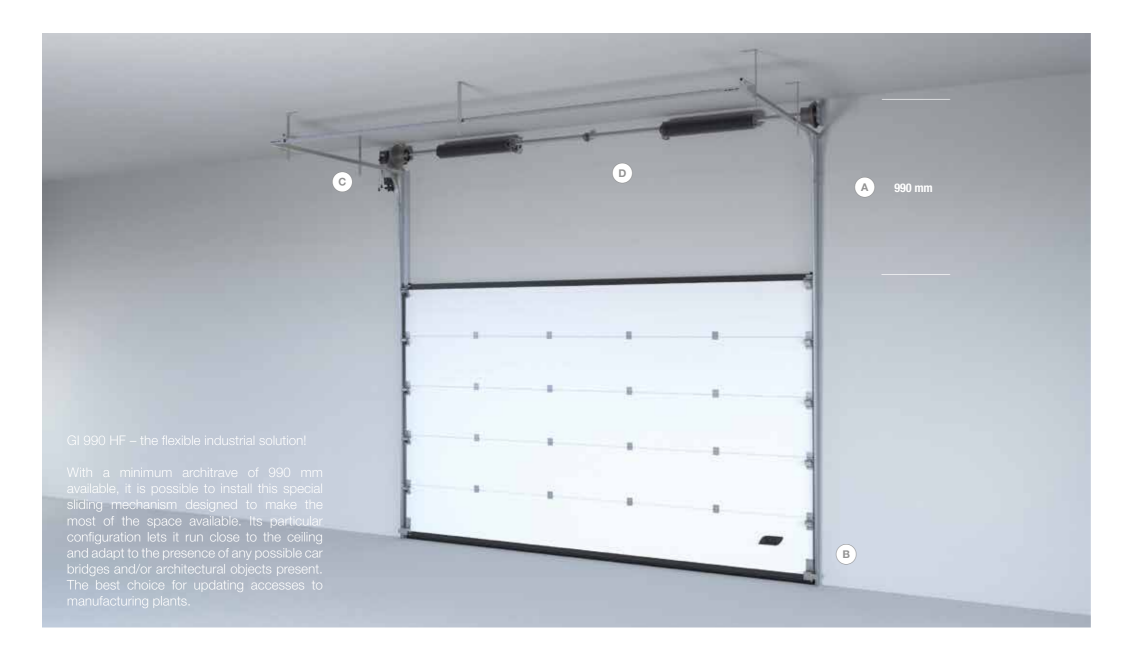
-134 135-













## **PAINTWORK**

A simple touch of personality! Match the tracks and the hinges to the colour of the inner form with RAL 9016 powder-coating.



## **IRON VERSION**

IRON, the industrial solution without a spring group. A useful solution that lets you make savings on installation works and in particular maintenance. It is particularly suited to large doors.

Find out about IRON on page 148

## **FOCUS**



A Architrave dimension from 990 to 4350 mm



(B) Cable break safety device as standard



© Single track sliding mechanism



Adapts to presence of obstacles

## **OPTIONAL MOTOR KIT**

AUTOMATED AT SIDE
Find out about the GO-MOTION X range and the huge range of accessories on page 181



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# AVAILABLE ARCHITRAVE MIN. 990 mm



**Note:** Non-standard measurements available subject to technical feasibility.

## **MECHANICS**

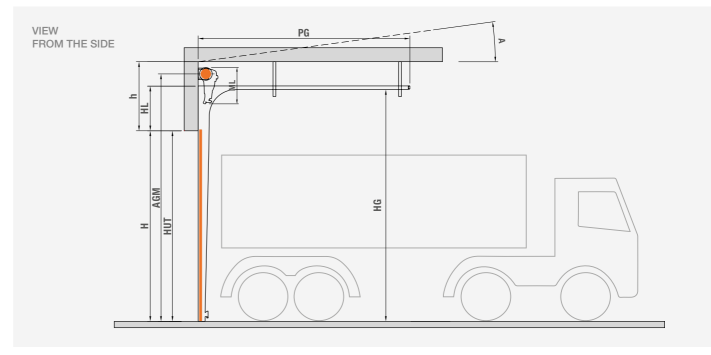
- Pre-assembled torsion spring assembly for available architraves, minimum 990mm.
- Sized for 25,000 cycles (1 cycle = 1 opening + 1 closing motion).
- Sliding mechanism in hot-dip galvanised steel with galvanised edges (maximum oxidation protection)
- Ball-bearing sliding components with side shielding for maximum protection against dust and water.

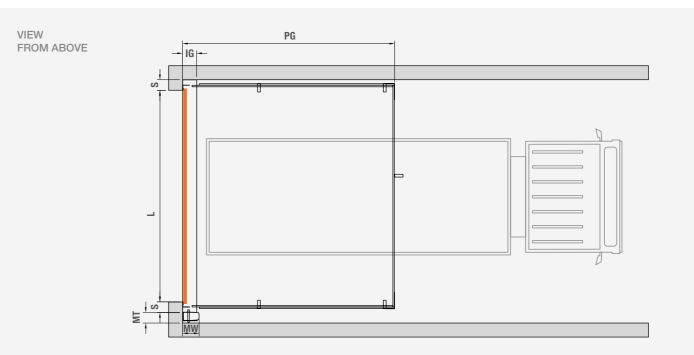
## **FORM**

- Pinch-resistant insulation panels, 40 mm thick, in Sendzimir\* hot-dip galvanised steel with high-density polyurethane foam core that is self-extinguishing and CFC-free.
- Watertight and windproof EPDM seals.

## **SAFETY EQUIPMENT**

- Safety device against springs break.
- Safety device against cables break.





ABBREVIATION	MEANING
Н	HEIGHT OF OPENING
h	990 MINIMUM ARCHITRAVE
PG	(H-HL) + 950 SLIDING MECHANISM OVERALL SIZE
HUT *	H USEFUL PASSING HEIGHT
HG	H + HL - 52 TRACK HEIGHT FROM GROUND
HL	h - 350 HIGH-LIFT HEIGHT
AGM	H + HL + 175 SPRING GROUP AXLE POSITION

* Note: Data valid where no GO-LEVEL / GO-STEP pedestrian	oob
---	-----

ABBREVIATION	MEANING
А	15° MAXIMUM INCLINATION OF RAILS (*)
IG	202 SPRING GROUP OVERALL SIZE
L	WIDTH OF OPENING
S	MIN. 150 LATERAL SPACE
ML	MAX 505 MOTOR LENGTH OVERALL SIZE
MW	MAX 240 MOTOR WIDTH OVERALL SIZE
MT	MIN. 150 MOTOR SIDE OVERALL SIZE

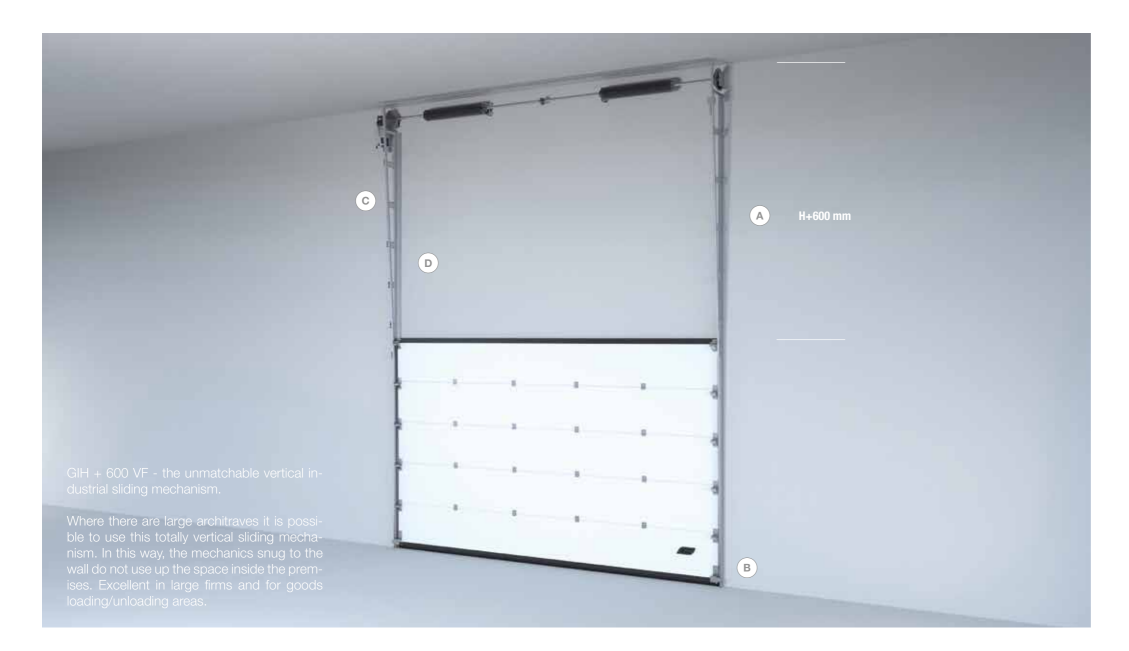
 $\pmb{Note}$  (\*) The maximum incline that can be achieved can go up to 30° with prior check by the CAME GO technical office

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## **PAINTWORK**

A simple touch of personality! Match the tracks and the hinges to the colour of the inner form with RAL 9016 powder-coating.



## **IRON VERSION**

IRON, the industrial solution without a spring group. A useful solution that lets you make savings on installation works and in particular maintenance. It is particularly suited to large doors.

Find out about IRON on page 148

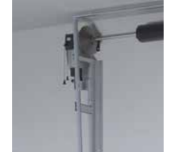
## **FOCUS**



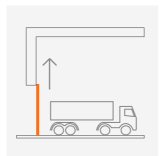
A Architrave dimension H + 600 mm



(B) Cable break safety device as standard



© Standard single track



Sliding mechanism along the wall

## **OPTIONAL MOTOR KIT**

## AUTOMATED AT SIDE Find out about the GO-MOTION X range and the huge range of accessories on page 181













**Note:** Non-standard measurements available subject to technical feasibility.

## **MECHANICS**

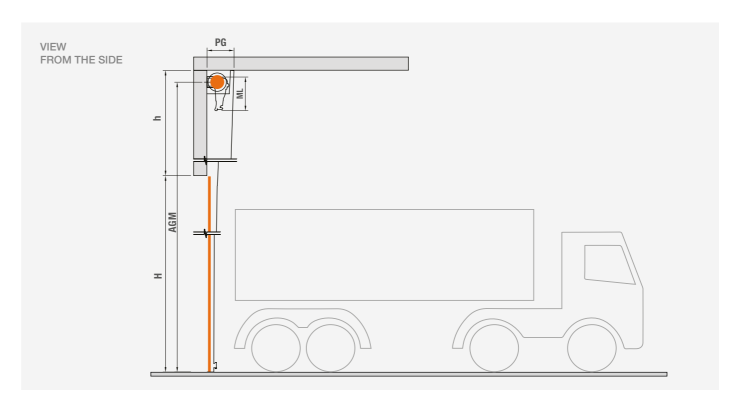
- Pre-assembled torsion spring assembly for available architraves, door height + 600mm
- Sized for 25,000 cycles (1 cycle = 1 opening + 1 closing motion)
- Sliding mechanism in hot-dip galvanised steel with galvanised edges (maximum oxidation protection)
- Ball-bearing sliding components with side shielding for maximum protection against dust and water.

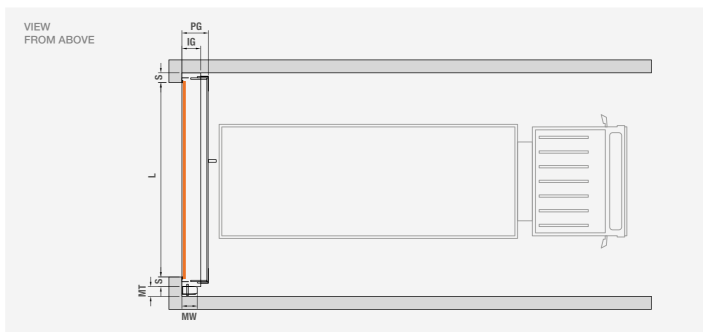
## **FORM**

- Pinch-resistant insulation panels, 40 mm thick, in Sendzimir\* hot-dip galvanised steel with high-density polyurethane foam core that is self-extinguishing and CFC-free.
- Watertight and windproof EPDM seals.

## **SAFETY EQUIPMENT**

- Safety device against springs break.
- Safety device against cables break.





ABBREVIATION	MEANING
Н	HEIGHT OF OPENING
h	H + 600 MINIMUM ARCHITRAVE
PG	550 SLIDING MECHANISM OVERALL SIZE
HUT *	H USEFUL PASSING HEIGHT
HG	H + h TRACK HEIGHT FROM GROUND
AGM	H + h - 200 SPRING GROUP AYLE POSITION

ABBREVIATION	MEANING
IG	289 SPRING GROUP OVERALL SIZE
L	WIDTH OF OPENING
S	MIN. 150 LATERAL SPACE
ML	MAX 505 MOTOR LENGTH OVERALL SIZE
MW	MAX 240 MOTOR WIDTH OVERALL SIZE
MT	MIN. 150 MOTOR SIDE OVERALL SIZE

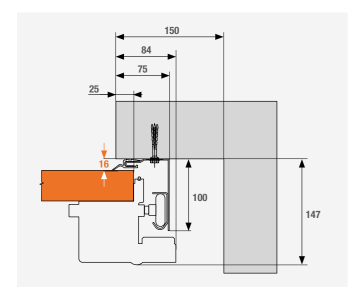
\* Note: Data valid where no GO-LEVEL / GO-STEP pedestrian door

-142 143-

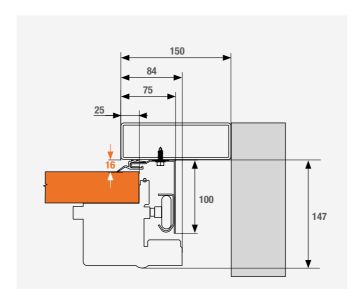
TECHNICAL MEASUREMENTS

TECHNICAL MEASUREMENTS

#### **TYPE OF FIXING**

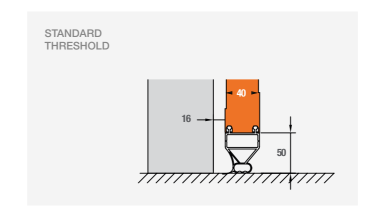


STANDARD ASSEMBLY
Compatible with models **GI300NF**, **GI350NF**, **GI450NF**, **GI520NF**, **GI990HF** and **GIH+600VF** 

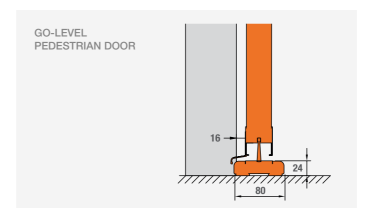


Front assembly with 150 mm tubing where there is no jamb.

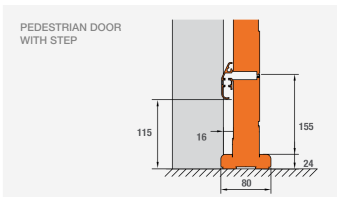
Compatible with models **GI300NF, GI350NF, GI450NF, GI520NF, GI990HF and GIH+600VF** 



#### **GO-LEVEL VERTICAL OVERALL SIZES**



#### **GO-STEP VERTICAL OVERALL SIZES**





SPECIAL SOLUTIONS

# **IRON**

Industrial sectional door without spring assembly

A practical system that helps you save on installation work and especially on maintenance tasks. It is particularly suited for large doors. Also available with GO-LEVEL and/or aluminium sections.

For small and large companies, the IRON models offer sectional doors without torsion spring assemblies. This solutions removes the need for maintenance, is silent when in motion and quick to install and commission.

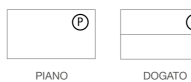






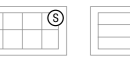


#### AVAILABLE WITH THESE PANELS









MILLERIGHE SCENARIO

RIO PANORAMIC

Note:

Product on request.

Please contact the technical office for information on availability and feasibility.



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GO-LEVEL / STEP PEDESTRIAN DOOR **GO-LEVEL GO-LEVEL** 

## **GO-LEVEL**

New pedestrian door

The elegant door for pedestrians to pass through, built into CAME GO residential and industrial sectional doors that, thanks to the lowered threshold with rounded edges, makes the entrance and exit of people, buggies, push chairs and bikes very easy.

Equipped with all the necessary safety mechanisms, this pedestrian door integrates perfectly with the overall door design, creating a simple yet harmonious and refined look.





Mesh

microperforated









Opal



Alu + MDF

Panels









5010

Aluminium

Anodised



8014









1013

Oak





7035

Oak



7040







6005

6009

Anthracite Other Colours Available

9002

Note: CAME GO uses the SIMILAR RAL colour range. The SIMILAR RAL colour tones in the catalogue and other CAME GO documents and promotional material are approximate and should be considered as an indication of the colour shade.

The finished product colour may differ in tone, shade and brightness with respect to the SIMILAR

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#### **TECHNICAL SPECIFICATIONS**





# The pedestrian door integrated into the larger door front is fitted with:

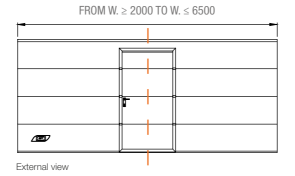
- Aluminium threshold in reduced dimensions with surface treatment with black paint.
- ORANGE-SAFE threshold warning strip.
- Anti-drip profile with integrated self-adjustment and self-centring mechanism for anodised black door.
- Pinch-resistant inserts.
- Hinges hidden in the aluminium profiles, to protect the mechanical workings from weathering.
- Glide door closer supplied pre-mounted.

- Hinges, aluminium profiles and panels fixed with threaded inserts and metric screws for a strong, reliable mechanical hold. (including after repeated adjustment).
- Aluminium profiles supplied to match the door front.
- Inside/outside handle complete with 1-point lock.
- Micro safety switch (to prevent accidental opening of the main door while the pedestrian door is open). ONLY FOR AUTOMATIC DOORS (OR WITH PRE-FITTINGS)

#### **AVAILABLE OPTIONALS**

- 5-point locking system.
- Panic bar with 1-point closure.
- Panic bar with 3-point closure.
- Push-Pad with 1-point closure.
- Push-Pad with 3-point closure.

#### GO-LEVEL STANDARD POSITION W=800/900/1200



• The CAME GO standard fitting is composed of a GO-LEVEL pass door positioned centrally.

 Door passage height (from floor to flush top inside edge):
 H = 1850 with panels 500 mm
 H = 2180 with panels 610 mm

#### GO-LEVEL OPTIONAL POSITION W.=800/900/1200 (on request, at no extra cost)



 The off-centre positioning is an optional. The limitations shown in the figure apply.

#### GO LEVEL IS THE PASS DOOR INTEGRATED INTO THE MAIN DOOR FRONT.

It draws together numerous features and functions in just one product:



Small GO-LEVEL aluminium threshold AS STANDARD



New anti-drip profile with a self-adjustment and self-centring mechanism AS STANDARD



Special hidden hinges AS STANDARD



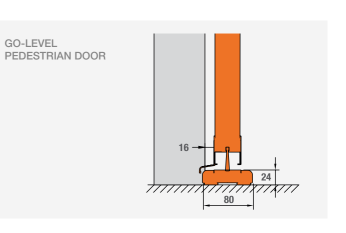
ORANGE-SAFE threshold warning strip AS STANDARD

## CLEAR PASSAGE HEIGHT WITH INTEGRATED GO-LEVEL

# H-170

DOORS WITH GO-LEVEL

#### **GO-LEVEL OVERALL SIZES**



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**GO-STEP GO-STEP** 

# **GO-STEP**

Pedestrian door

GO-STEP is the pass door with a step integrated into the main door front. It draws together numerous features and functions in just one product.

















Opal

Panels







GO-VISION



Anodised

5010



8014



7016



Golden Oak



Dark

Oak









3003



Anthracite Other Colours Available

Note: CAME GO uses the SIMILAR RAL colour range. are approximate and should be considered as an

indication of the colour shade.
The finished product colour may differ in tone, shade and brightness with respect to the SIMILAR

The SIMILAR RAL colour tones in the catalogue and other CAME GO documents and promotional material

-156157**GO-STEP** 

#### **TECHNICAL SPECIFICATIONS**



Special hidden hinges AS STANDARD

#### The pedestrian door integrated into the larger door front is fitted with:

- Pinch-resistant inserts.
- Hinges hidden in the aluminium profiles, to protect the mechanical workings from weathering.
- Glide door closer supplied pre-mounted.
- Hinges, aluminium profiles and panels fixed with threaded inserts and metric screws for a strong, reliable mechanical hold. (including after repeated adjustment).

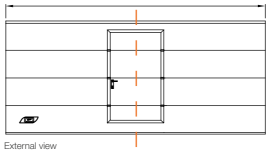
- Aluminium profiles supplied
  - to match the door front.
  - Inside/outside handle complete with 1-point lock.
  - Micro safety switch (to prevent accidental opening of the main door while the pedestrian door is open). ONLY FOR AUTOMATIC DOORS

#### **AVAILABLE OPTIONALS**

- 5-point locking system.
- Panic bar with 1-point closure.
- Panic bar with 3-point closure.
- Push-Pad with 1-point closure.
- Push-Pad with 3-point closure.

#### GO-STEP STANDARD POSITION W=800/900/1200

FROM W.  $\geq 2000 \text{ TO W.} \leq 6000$ 



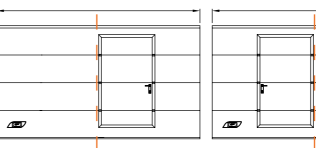
• The CAME GO standard fitting is composed of a GO-STEP pass door positioned centrally.

• Door passage height (from floor to flush top inside edge): H = 1850 with panels 500 mm H = 2180 with panels 610 mm

#### GO-STEP OPTIONAL POSITION W.=800/900/1200 (on request, at no extra cost)

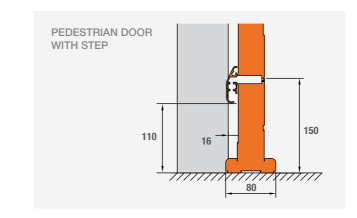
FROM W. ≥ 3610 TO W. = 4800

FROM W.  $\geq 3610 \text{ TO W.} = 4800$ 

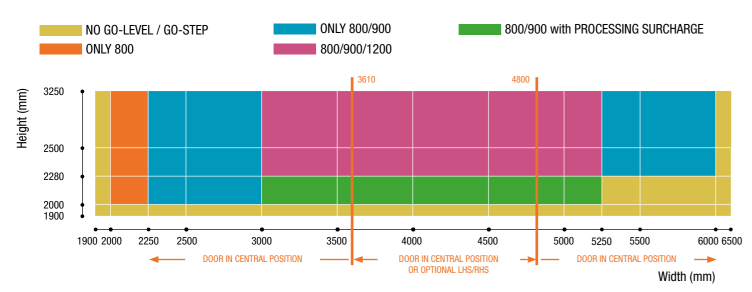


• The off-centre positioning is an optional. The limitations shown in the figure apply.

#### **GO-STEP OVERALL SIZES**

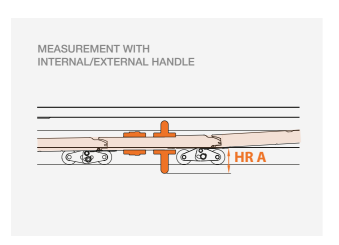


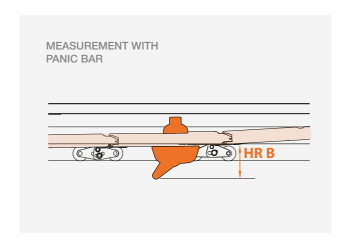
#### DIAGRAM SHOWING GO-LEVEL / GO-STEP FEASIBILITY ON RESIDENTIAL DOOR

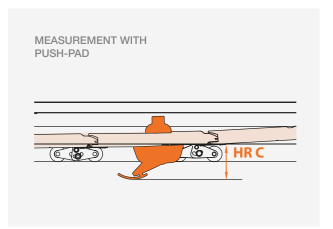


Note: The model GR630HF requires a minimum height of 2500 mm for inserting the GO-LEVEL / GO-STEP pedestrian door.

#### GO-LEVEL / STEP handle measurements with sectional door open

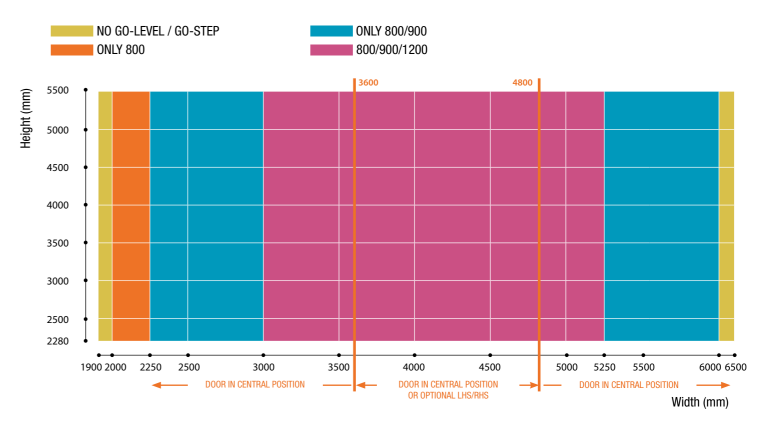






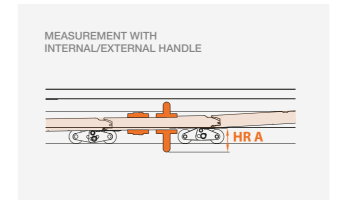
ABBREVIATION	MEANING
	105
HRA	105 mm
11101	INSIDE MEASUREMENT WITH HANDLE
HRB	140 mm
	INSIDE MEASUREMENT WITH BAR
1.100	140 mm
HRC	INSIDE MEASUREMENT WITH PUSH-PAD

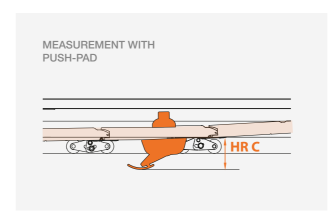
#### DIAGRAM SHOWING GO-LEVEL / GO-STEP FEASIBILITY ON INDUSTRIAL DOOR

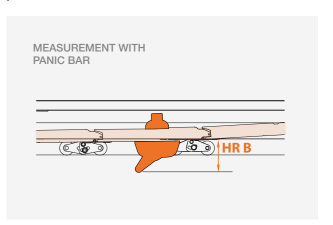


Note: The model GI990HF + GIH+600VF requires a minimum height of 2500 mm for inserting the GO-LEVEL / GO-STEP pedestrian door.

#### GO-LEVEL / STEP handle measurements with sectional door open



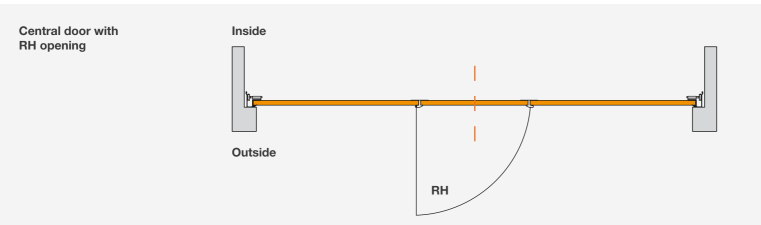




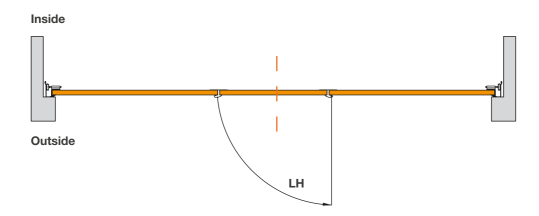
ABBREVIATION	MEANING
HRA	105 mm INSIDE MEASUREMENT WITH HANDLE
HRB	140 mm INSIDE MEASUREMENT WITH BAR
HRC	140 mm INSIDE MEASUREMENT WITH PUSH-PAD

**SEEN FROM ABOVE** 

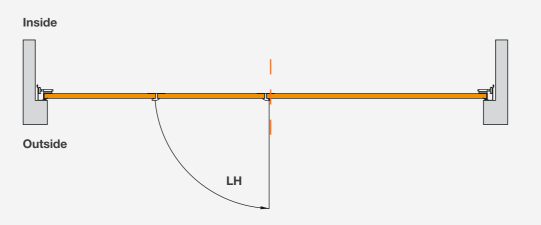
PEDESTRIAN DOOR SWING DIRECTION



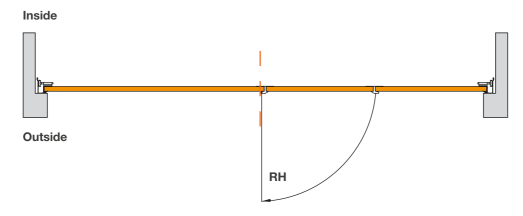
## Central door with LH opening



# RH central door with LH opening

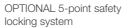


## LH central door with RH opening



#### **AVAILABLE OPTIONALS**







OPTIONAL innovative pushpad mechanism



OPTIONAL panic bar

CODE	GO-LEVEL / GO-STEP PEDESTRIAN DOOR
02140301	Pass door W=900 mm, with 1-point lock - Door profile Similar-RAL 9016 or 9005
02140319	Micro-switch for pass door, assembled and wired - MANDATORY FOR MOTORISED DOORS
02140320	Surcharge for pass door with width span W=800 mm
02140321	Surcharge for pass door with width span W=1200 mm
02140591	Surcharge for Similar RAL pass door profile painting
02140592	Surcharge for Golden/Dark oak pass door profile sublimation
02140311	Full 5-point lock for pass door
02140312	Panic bar with 1-point closure and external control unit
02140313	Panic bar with 3-point closure and external control unit
02140314	Push-Pad with 1-point closure and external control unit
02140315	Push-Pad with 3-point closure and external control unit
0219011	Surcharge for manufacture for H < 2280 mm

Note: the GO-LEVEL and GO-STEP pedestrian doors wider than 1 m require opening commands with a 3-point or higher closure to be installed.

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# **GO-VISION**

GO-VISION GO-VISION

## **GO-VISION**

Glazed section in aluminium

The GO-VISION section(s) is (are) the new way of playing with light. Illuminate the inside of your premises with natural light thanks to the huge range of insulating glasses, or choose the mesh filler for better ventilation of the spaces. Design, functionality and safety are some of the features of these special aluminium sections.



GO-VISION with filler made of mesh



#### GLASS AND MESH FILLER

















COLOUR / FINISHES OF ALUMINIUM PROFILE

9005

7016



Anodised

5010



9016

8014



Golden Oak



Dark Oak











167—

Note: CAME GO uses the SIMILAR RAL colour range. The SIMILAR RAL colour tones in the catalogue and other CAME GO documents and promotional material are approximate and should be considered as an indication of the colour shade.

The finished product colour may differ in tone,

indication of the colour shade.

The finished product colour may differ in tone, shade and brightness with respect to the SIMILAR RAL sample.

Anthracite Other Colours Available

-166

#### **TECHNICAL SPECIFICATIONS**

The GO-VISION section(s) are made with robust aluminium profiles and, for widths above 4000 mm, are fitted with a robust Omega reinforcement which is profiled in a single, compact and highly resistant piece. The profiles on the GO-VISION section(s) are painted (inside and outside) to match the surface or sublimated where paired with GOLDEN OAK or DARK OAK panels.

The male and female profiles faithfully replicate the pinchresistant profile on the insulated steel panels. Threaded inserts and metric screws are used to fix all parts so as not to compromise the excellent seal, even after making numerous adjustments.

#### **FILLER SPECIFICATIONS**

#### Acrylic single-wall

Acrylic single-wall sheet, 3 mm thick. It is fixed to the aluminium section using glazed beads fixed from the inside.

#### Polycarbonate single-wall

Polycarbonate single-wall sheet, 3 mm thick. It is fixed to the aluminium section using glazed beads fixed from the inside.

#### Acrylic double-glazing

Double-glazing composed of a double layer of acrylic, 3 mm thick, separated by a 12 mm aluminium frame and sealed around the edges, giving a total thickness of 18 mm. It is fixed to the aluminium section using alazed beads fixed from the inside.

#### Polycarbonate double-glazing

Double-glazing composed of a double layer of polycarbonate, 3 mm thick, separated by a 12 mm aluminium frame and sealed around the edges, giving a total thickness of 18 mm. It is fixed to the aluminium section using glazed beads fixed from the inside.

#### Expanded metal mesh / rhomboidal

Expanded metal mesh, 43x10 mm. 1.5 mm thick, with an open area of 67%. The mesh is made from galvanised steel which is then powder-coated. It is fixed to the aluminium section using glazed beads fixed from the inside.

#### Micro-perforated sheet metal

Micro-perforated sheet metal with 6 mm Ø holes and 9 mm pitch with an open area of 40%. The sheet metal is made from galvanised steel which is then powder-coated. It is fixed to the aluminium section using glazed beads fixed from the inside

#### **Expanded sheet** metal FILS/21

Expanded sheet metal with a mesh pattern that adapts to suit unique architectural surroundings, and those that require limited visibility inside, as the open area is just 30%. The sheet metal is made from aluminium which is then powder-coated. It is fixed to the aluminium section using glazed beads fixed from the inside.

#### **ALUMINIUM SECTIONS 40 MM THICK** Mirror divisions and panel reinforcements



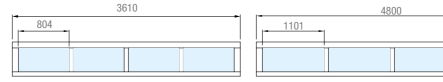
WIDTH SPAN: FROM 1900 TO 2680

- 2 INFILLS
- MALE PROFILE, NOT REINFORCED

WIDTH SPAN: FROM 2690 TO 3600

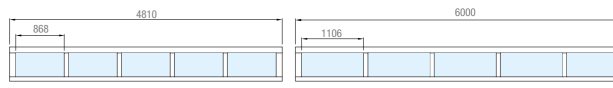
1090

- 3 INFILLS
- MALE PROFILE, NOT REINFORCED



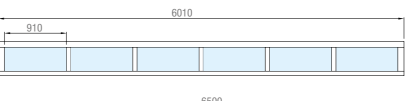
WIDTH SPAN: FROM 3610 TO 4800

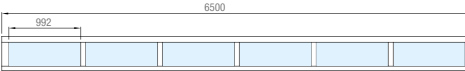
- 4 INFILLS
- REINFORCED MALE PROFILE (FROM L > 4000)



WIDTH SPAN: FROM 4810 TO 6000

- 5 INFILLS
- REINFORCED MALE PROFILE





WIDTH SPAN: FROM 6010 TO 6500

- 6 INFILLS
- REINFORCED MALE PROFILE

## **PROFILES**



\* STANDARD MALE PROFILE

pinch-resistant aluminium male profile



\* REINFORCED MALE **PROFILE** 

MDF insulated panel

Insulated 20 mm thick panel.

The panel is composed of a 12

mm polystyrene core to which

4 mm MDF panels are applied.

Aluminium sheet metal which

can be painted is then applied

aluminium section using glazed

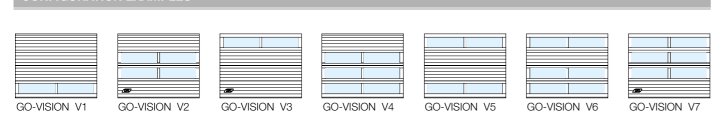
beads fixed from the inside.

to these. It is fixed to the

pinch-resistant aluminium male profile with reinforcement

# **WINDOW SECTIONS**GO-VISION

#### CONFIGURATION EXAMPLES

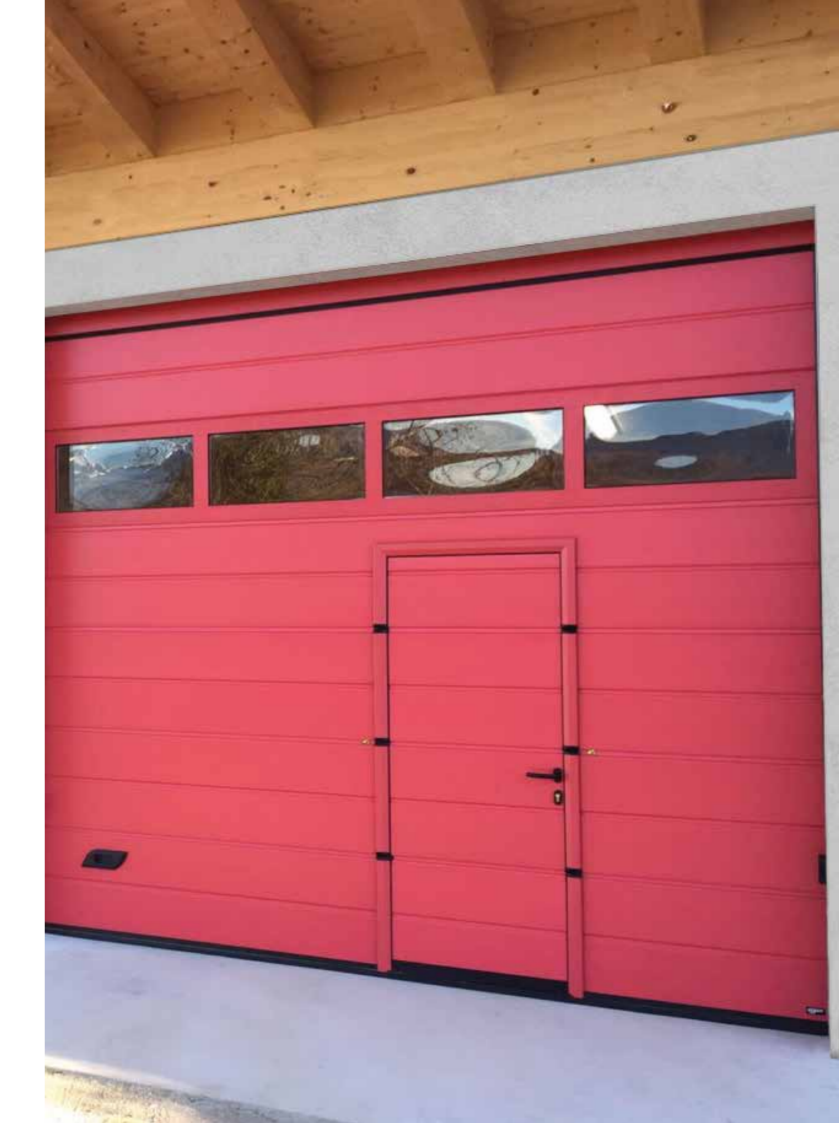


CODE	GO-VISION
02110801	Surcharge for Go-Vision section without reinforcement in Similar Ral STANDARD GO - Width < 4000 mm
02110802	Surcharge for Go-Vision section with reinforcement in Similar Ral STANDARD GO - Width > 4000 mm
02110803	Surcharge for Go-Vision section without reinforcement in Similar Ral colours (check feasibility) - Width < 4000 mm
02110804	Surcharge for Go-Vision section with reinforcement in Similar Ral colours (check feasibility) - Width > 4000 mm
02110805	Surcharge for Go-Vision section without reinforcement in Similar Wood sublimated - Width < 4000 mm
02110806	Surcharge for Go-Vision section with reinforcement in Similar Wood sublimated - Width > 4000 mm
02110807	Surcharge for Go-Vision section with oxidized reinforcement - Width < 4000 mm
02110808	Surcharge for Go-Vision section with oxidized reinforcement - Width > 4000 mm

CODE	SINGLE WALL FILLERS
11110011TG	Go-Vision single wall filler - 3 mm thick, clear acrylic
11110111TG	Go-Vision single wall filler - 3 mm thick, clear polycarbonate
11110013TG	Go-Vision single wall filler - 3 mm thick, satin acrylic

CODE	INSULATING GLASS FILLERS
11110121TG	Go-Vision insulating glass filler 3+12+3 mm, clear + clear polycarbonate
11110021TG	Go-Vision insulating glass filler 3+12+3 mm, clear + clear acrylic
11110023TG	Go-Vision insulating glass filler 3+12+3 mm, clear + satin acrylic
11110024TG	Go-Vision insulating glass filler 3+12+3 mm, clear + opal acrylic

CODE	MESH / SHEET METAL / BLIND PANEL FILLERS
11110003VV	Go-Vision stretched steel mesh filler 43x10 - 3 mm thick, Similar Ral paint
11110001VV	Go-Vision micro-perforated sheet metal filler Ø6 x 9 - 3 mm thick, Similar Ral paint
11110008VV	Go-Vision FILS/21 stretched aluminium sheet filler - 3 mm thick, Similar Ral paint
11110002VV	Go-Vision filler with insulating panel 20 mm thick - Similar Ral paint





GO-MOTION PLUS / NEXT

#### **GO-MOTION PLUS 100 / 130 KIT**

**RESIDENTIAL AUTOMATIONS** 

#### THEIR JOB IS TO SERVE YOU!

**Practicality** of installation and **ease** of use are the basic qualities of these two automation kits designed for your **CAME GO** garage door.

PLUS is a guarantee for renewed safety, reliability and customization thanks to the range of dedicated accessories!

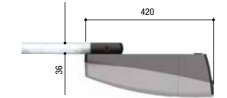
- Self-learning system for
- accurate and fast installation.Display and external panel for easier and faster
- 24 V DC systems to guarantee greater security and reliability.

diagnosis.

GO-MOTION PLUS KIT: Maximum technology in a smaller package!

- Control board with separate terminals for simpler cabling.
- Built-in decoding of Rolling Code and key code (Twin).
- Management of GO-WIRELESS devices.
- Can manage keypads via the R800 board.
- Tested in compliance with current regulatory standards.
  - Designed for connection to CAME CONNECT (remote diagnostics).
  - Can operate in emergency mode during blackouts.



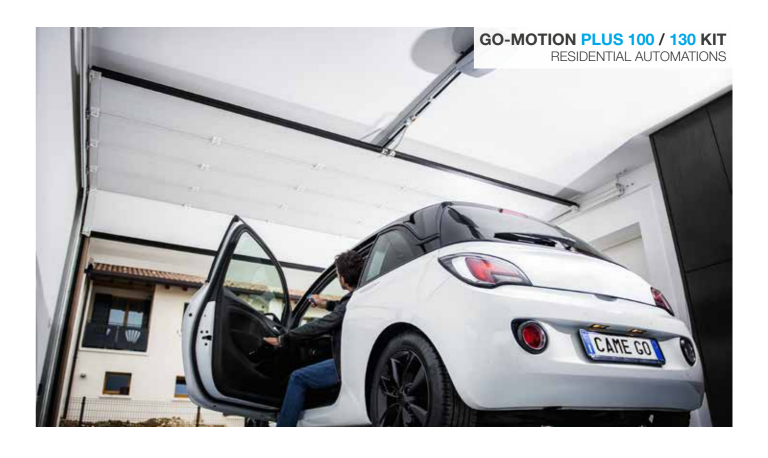


#### **MODELS WITH BELT TRACK**

SILENT PRACTICALITY

# GO-MOTION PLUS 100 KIT CODE DESCRIPTION The property of the power can be a superior of the

# GO-MOTION PLUS 130 KIT CODE DESCRIPTION Reg GO MOTION 130 PLUS KIT - 1300N / 230 V = It includes : motor (with 1,5 mt power cable + Shuko socket) + installed 433,92 MHz receiver board + 2 transmittors 4 dual-frequency channels (433,92/868,35 MHz) fixed code + brackets / 21 240 screws + belt motor track.



#### **MODELS WITH CHAIN TRACK**

HIGHER PERFORMANCE

ADVICE: for sectional doors above 18 sqm or with reinforced springs, we recommend the use of automations with chain track.

#### **GO-MOTION PLUS 100C KIT**









ODE DESCRIPTION

**KIT GO MOTION 100C PLUS** - 1000N / 230 V = It includes: motor (with 1,5 mt power cable + Shuko socket) + installed 433,92 MHz receiver board + 2 transmittors 4 dual-frequency channels (433,92/868,35 MHz) fixed code + brackets /

18 223

#### **GO-MOTION PLUS 130C KIT**

screws + chain motor track.









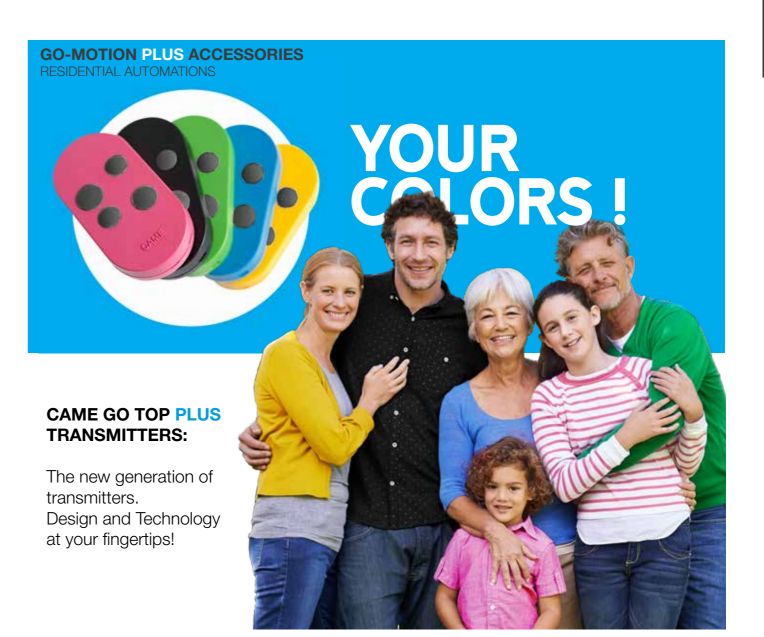
CODE	DESCRIPTION	mq	kg
	KIT GO MOTION 130C PLUS - 1300N / 230 V = It includes : motor (with 1,5 mt power cable + Shuko socket) + installed		
024A0023	433,92 MHz receiver board + 2 transmittors 4 dual-frequency channels (433,92/868,35 MHz) fixed code + brackets /	21	240

-174 175-



#### **MODEL WITH BELT TRACK**









**GREY** 









**GREEN** 

YELLOW

BLACK

BLUE

PINK

#### TOP PLUS COLOR PACK



6 colors for the **TOP PLUS** transmittors with double-frequency  $(433,92 / 868,35 \, \text{MHz})$ . Perfect in your hand, your pocket and between your fingers, thanks to its careful ergonomic design. Small but perfectly formed!

- Fixed Code versions
- Single CR2032 battery
- Low battery indicator

**YOUR FAVOURITE** color! ..or your friend's / girlfriend's / brother's / sister's / son's / daughter's / dad's / mum's / cousin's, etc.!

CODE	DESCRIPTION	pcs
714A0339	TOP PLUS COLOR PACK 6 pcs pack transmitters 4 channel double frequency (433,92/868,35 MHz) fixed code - colored.	6

-176 177-

#### ACCESSORIES FOR YOUR AUTOMATION GO-MOTION PLUS / NEXT

The evolution of the species!

PRODUCT	CODE	USE	GENERIC ACCESSORIES
© © ©	714A0339	100 PLUS 130 PLUS 60 NEXT	<b>TOP PLUS COLOR PACK</b> 6 pcs pack transmitters 4 channel double frequency (433,92/868,35 MHz) Fixed code - colored.
0	714A0344	100 PLUS 130 PLUS 60 NEXT	<b>GO-KEY PLUS</b> Wired key switch with DIN cylinder with blue backlightning - external mounting to the wall
•	714A0345	100 PLUS 130 PLUS 60 NEXT	GO-KEY PLUS Wired key switch with DIN cylinder with blue backlightning - recessed mount
	714A0352	100 PLUS 130 PLUS	GO-SELECT PLUS Wired keypad with bluebacklightning, with control board included - external mounting to the wall
	714A0353	100 PLUS 130 PLUS	GO-SELECT PLUS Wired keypad with bluebacklightning, with control board included - recessed mount
	714A0347	60 NEXT	GO-SELECT NEXT Wired keypad with bluebacklightning, with two-way interface included - external mounting to the wall
	714A0348	60 NEXT	GO-SELECT NEXT Wired keypad with blueblacklighting, with two-way interface included - recessed mount
	714A0343	100 PLUS 130 PLUS 60 NEXT	GO-SELECT PLUS/AIR Wireless keypad with blue backlightning, 433,92 MHz - external mounting to the wall
	714A0346	100 PLUS 130 PLUS 60 NEXT	GO-BT SELECT - Bluetooth selector - external wall mounting
5.0°	714A9901	100 PLUS 130 PLUS	CAME GO ENJOY! KIT (gateway ethernet + slave module + interface board) to remote control the GO-MOTION PLUS 100/130 automations - COMBINED WITH CAME GO PREMIUM DOOR - (element singularly available as replacement)
<b>EO</b> *	714A9912	100 PLUS 130 PLUS	Slave module for the <b>CAME GO ENJOY! KIT</b> (slave module + interface board) to remote control the GO-MOTION PLUS 100/130 automations - COMBINED WITH CAME GO PREMIUM DOOR - (element singularly available as replacement)

PRODUCT	CODE	USE	GENERIC ACCESSORIES
	<b>CFG.</b> 714A0541	100 PLUS 130 PLUS 60 NEXT	Unlocking mechanism lock with external handle - steel cord - INSERT
<b>1</b>	<b>CFG.</b> 714A0542	100 PLUS 130 PLUS 60 NEXT	Emergency unblocking system for pulling drive motor GO-MOTION with metallic cable L3000 and sheath - NOT AVAILABLE for PANORAMIC sections
	<b>CFG</b> .714A0543	100 PLUS 130 PLUS 60 NEXT	Emergency unblocking system with defender for pulling drive motor GO-MOTION with metallic cable L3000 and sheath - NOT AVAILABLE for VISION and PANORAMIC sections
	714A0544	100 PLUS 130 PLUS	Unblocking system with cord with automatic restarting - for pulling drive motor GO MOTION 100 - 130 track
11	714A0351	100 PLUS 130 PLUS 60 NEXT	Pair of safety photocells - 10mt (cables not provided)
	71910121	100 PLUS 130 PLUS 60 NEXT	Pair of infrared safety photocells FTC911 for GO-XFRAME - orientable 90°- 12/24V AC/
	714A0417	100 PLUS 130 PLUS 60 NEXT	GO LIGHT K flashing light, complete with support
. &	714A1603	100 PLUS 130 PLUS 60 NEXT	433,92 MHz antenna that can be paired with the GO LIGHT K, complete with RG58 cable - 10 mt
	714A0412	100 PLUS 130 PLUS 60 NEXT	GO LIGHT PLUS amber flashing light
	714A0413	100 PLUS 130 PLUS 60 NEXT	GO LIGHT PLUS blue flashing light
8	714A1604	100 PLUS 130 PLUS 60 NEXT	433,92 MHz antenna that can be paired with the GO LIGHT PLUS, complete with RG58 cable - 10 mt
	714A0383	100 PLUS 130 PLUS 60 NEXT	Radiofrequency card 433,92 MHz - does NOT manage Rolling Code - SUITABLE FOR use with automations that include Rolling Code system
The state of the s	714A0312	100 PLUS 130 PLUS 60 NEXT	Outdoor two-channel receiver IP54 12-24V DC - Multiuser 433,92 Mhz
	714A0320	100 PLUS 130 PLUS 60 NEXT	Two-channel interface for keypad
	714A0151	100 PLUS 130 PLUS 60 NEXT	Extension for track drive arm GO MOTION-100/120/100 PLUS/130 PLUS -L=300/600 mm (always included in GR250NF inclined - GR330NF - Gl300NF sliding systems)
000	714A1154	100 PLUS 130 PLUS 60 NEXT	Extension arm for pulling drive motor L=380 mm - galvanized (stardard supply for GR150NF motorised)

NOTE: the articles identified with "CFG" prefix refer to products with inserction processing included



Did you say automatizing an **industrial door** with pulling-drive motors? **Of course you can! GO-MOTION X PLUS KIT** is the perfect solution to save time without renouncing to quality, reliability and durability!

#### **GO-MOTION PLUS 100X KIT**



DESCRIPTION	mq	kg	
GO MOTION 100X PLUS KIT - 1000N / 220 V = It includes: motor (with 1,5 mt power cable + Shuko socket) + installed 433,92 MHz receiver board + 2 transmittors 4 dual-frequency channels (433,92/868,35 MHz) fixed code + brackets / screws + chain motor track (inclusive of a possible rail extension) + extension for sliding arm	18	223	
Solows + Grain motor track (inclusive of a possible rail extension) + extension for silining arm			

#### **GO-MOTION PLUS 130X KIT**

024A0042





screws + chain motor track (inclusive of a possible rail extension) + extension for sliding arm





CODE	DESCRIPTION		kg
024A0052	KIT GO MOTION 130X PLUS - 1300N / 220 V = It includes: motor (with 1,5 mt power cable + Shuko socket) + installed 433,92 MHz receiver board + 2 transmittors 4 dual-frequency channels (433,92/868,35 MHz) fixed code + brackets /	21	240

For the dedicated accessories, please consult page 183

Industrial side automations for sectional doors

- Unit installed directly on the spring shaft
- 24 V DC accessories for a safe and reliable service

• Emergency opening and closing in the event of a blackout

#### GO-MOTION X KIT (60 N/m)

230 V - UP TO 22 mq - MAX 240 kg







CODE	DESCRIPTION	mq.
	side motor GOMOTION-X KIT DEADMAN version with mechanical limit switch + emergency chain winch.	
024A0206	Hole diameter for shaft: Ø 25,4 mm.  The kit includes: motor + control unit + support bracket + emergency chain winch.	22

#### **GO-MOTION XA KIT (60 N/m)**

230 V - UP TO 22 mg - MAX 240 kg











ODE	DESCRIPTION
ODE	DESCRIPTION

024A0307

side motor GOMOTION-XA KIT

AUTOMATIC version with mechanical limit switch + emergency chain winch.

The kit includes: motor + control unit + support bracket + pair of photocells +

The kit includes: motor + control unit + support bracket + pair of photocells + 2 4-channel transmitters (433,92/868,35 MHz) Fixed code + radio receiver board 433,92 Mhz Fixed Code + flashing light complete with support + emergency

chain wind

#### GO-MOTION XT (80 N/m) KIT







CODE	DESCRIPTION	mq.
024A0221	side motor GOMOTION-XT KIT DEADMAN version with mechanical limit switch + emergency chain winch. Hole diameter for shaft: Ø 25,4 mm. The kit includes: motor + control unit + support bracket + emergency chain winch.	50

#### GO-MOTION XTA (80 N/m) KIT









CODE	DESCRIPTION	mq.
	side motor GOMOTION-XTA KIT	

AUTOMATIC version con mechanical limit switch + emergency chain winch. The kit includes: motor + control unit + support bracket + pair of photocells + 2 4-channel transmitter (433,92/868,35 024A0322 MHz) fixed code + receiver radio board 433,92 Mhz Fixed Code + flashing light complete with support + emergency

**PREDISPOSITION** SIDE AUTOMATIONS

CODE	PREDISPOSITION TO AUTOMATION	
02120911	Predisposition to side automation	

PRODUCT	CODE	GENERIC ACCESSORIES
	712A0151.01	Chain winch for GO MOTION X - XA - XT - XTA (10 m chain)
@ ~ D	712A0152	Chain winch with extension for GO MOTION X - XA - XT - XTA (10 m + 10 m chain)
<b>.</b>	712A0103	Motor support bracket kit for X - XA - XT - XTA
	712A0101	Chain transmission return kit (for door of H = 5.5 m to 8.5 m)
CAR	712A0121	Complete unlocking lock handle and metal cable 7 m
<b>₹</b> Ø,	712A0131	Hanging unlocking system about 7 m
W.	714A0383	433.92 MHz radio frequency card - DOES NOT manage Rolling Codes - SUITABLE for use with automations that integrate Rolling Code on board
© © ©	714A0339	<b>TOP PLUS COLOR PACK</b> Pack of no. 6 x 4-channel double frequency transmitters (433.92 / 868.35 MHz) fixed code - colored.
41	714A0351	Pair of safety photocells - 10 m (cables not provided)
<u></u>	714A0423	GO LIGHT K flashing light, for side motors model: X - XA - XT - XTA, complete with 230 V support
	714A0417	GO LIGHT K flashing light, for drive motors model: 100/120XA, complete with support 24 V
. 3	714A1603	433.92 MHz outdoor aerial, can be combined with GO LIGHT K, complete with RG58 cable - 10 m.
	714A0412	GO LIGHT PLUS Amber flashing light
	714A0413	GO LIGHT PLUS Blue flashing light
8	714A1604	433.92 MHz outdoor aerial, can be combined with GO LIGHT PLUS, complete with RG58 cable - 10 m.
1000	714A0347	GO-SELECT PLUS Wire keyboard selector, complete with control card - external wall mounting
(Inches)	714A0312	433.92 MHz / Rolling code dual channel multiuser receiver
8	714A0344	GO-KEY PLUS Wire key selector with DIN cylinder with blue backlight - external wall mounting
•	714A0345	GO-KEY PLUS Wire key selector with DIN cylinder with blue backlight - recessed mounting
	714A0343	GO-SELECT PLUS/AIR 433.92 MHz radio keyboard selector with blue backlight - external wall mounting

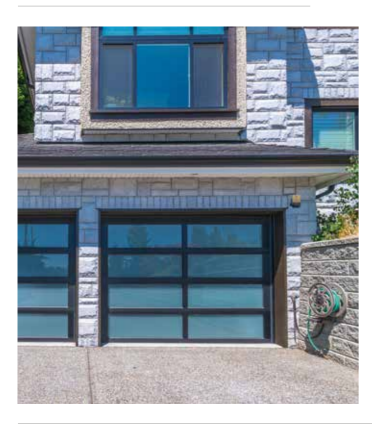
-182183-



DATA FOR SCENARIO AND PANORAMIC

## **SCENARIO**

#### IN-DEPTH INFORMATION The fully glazed aluminium sectional door







Clear











perforated

7035



Wire mesh



#### **TECHNICAL SPECIFICATIONS**

The SCENARIO front is made using robust aluminium profiles.

The profiles on the SCENARIO section(s) are powder-coated to match the surface or sublimated where paired with GOLDEN OAK or DARK OAK panels. The male and female profiles faithfully replicate the pinch-resistant profile on the insulated steel panels. Threaded

inserts and metric screws are used to fix all parts so as not to compromise the excellent seal, even after making numerous adjustments.

#### **FILLER SPECIFICATIONS**

#### Acrylic single-wall

Acrylic single-wall sheet, 3 mm thick. It is fixed to the aluminium section using glazed beads fixed from the inside.

#### Polycarbonate single-wall

Polycarbonate single-wall sheet, 3 mm thick. It is fixed to the aluminium section using glazed beads fixed from the inside.

#### Acrylic double-glazing

Double-glazing composed of a double layer of acrylic, 3 mm thick, separated by a 12 mm aluminium frame and sealed around the edges, giving a total thickness of 18 mm. It is fixed to the aluminium section using alazed beads fixed from the inside.

#### Polycarbonate double-glazing

Double-glazing composed of a double layer of polycarbonate, 3 mm thick, separated by a 12 mm aluminium frame and sealed around the edges, giving a total thickness of 18 mm. It is fixed to the aluminium section using glazed beads fixed from the inside.

#### Expanded metal mesh / rhomboidal

Expanded metal mesh, 43x10 mm. 1.5 mm thick, with an open area of 67%. The mesh is made from galvanised steel which is then powder-coated. It is fixed to the aluminium section using glazed beads fixed from the inside.

#### Micro-perforated sheet metal

Micro-perforated sheet metal with 6 mm Ø holes and 9 mm pitch with an open area of 40%. The sheet metal is made from galvanised steel which is then powder-coated. It is fixed to the aluminium section using glazed beads fixed from the

#### **Expanded sheet** metal FILS/21

Expanded sheet metal with a mesh pattern that adapts to suit unique architectural surroundings, and those that require limited visibility inside, as the open area is just 30%. The sheet metal is made from aluminium which is then powder-coated. It is fixed to the aluminium section using glazed beads fixed from the inside.

#### MDF insulated panel

Insulated 20 mm thick panel. The panel is composed of a 12 mm polystyrene core to which 4 mm MDF panels are applied. Aluminium sheet metal which can be painted is then applied to these. It is fixed to the aluminium section using glazed beads fixed from the inside.



Satin







Expanded



9006

Alu + MDF Panels

6005

3003

6009

#### COLOUR / FINISHES OF ALUMINIUM PROFILES



Anodised

5010

White 9016







Black

9005







1013





7040



Anthracite Other Colours

Available

9002

**PROFILES** 



\* STANDARD MALE **PROFILE** 

pinch-resistant aluminium male profile



\* REINFORCED MALE **PROFILE** 

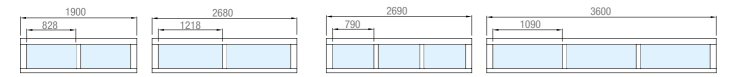
pinch-resistant aluminium male profile with reinforcement

IN-DEPTH INFORMATION

## **SCENARIO**IN-DEPTH INFORMATION

#### **ALUMINIUM SECTIONS 40 MM THICK**

Mirror divisions and panel reinforcements



WIDTH SPAN: FROM 1900 TO 2680

- 2 INFILLS
- STANDARD MALE PROFILE\*

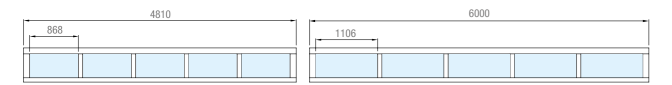
WIDTH SPAN: FROM 2690 TO 3600

- 3 INFILLS
- STANDARD MALE PROFILE\*



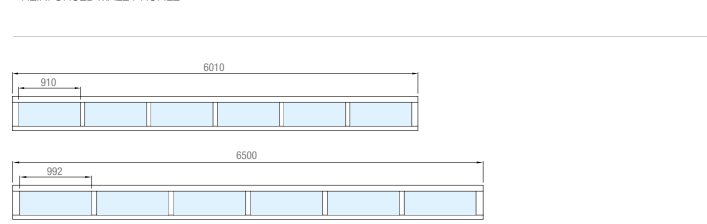
WIDTH SPAN: FROM 3610 TO 4800

- 4 INFILLS
- REINFORCED MALE PROFILE (FROM L > 4000)



WIDTH SPAN: FROM 4810 TO 6000

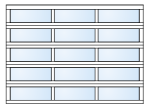
- 4 INFILLS
- REINFORCED MALE PROFILE



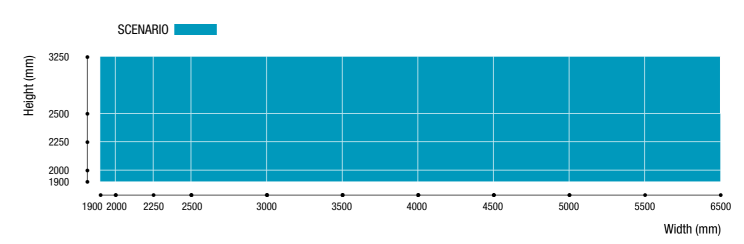
WIDTH SPAN: FROM 6010 TO 6500

- 6 INFILLS
- REINFORCED MALE PROFILE

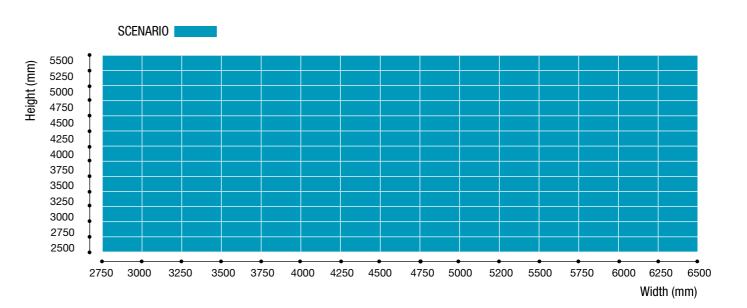
#### CONFIGURATION EXAMPLES



#### RESIDENTIAL SCENARIO FEASIBILITY DIAGRAM



#### INDUSTRIAL SCENARIO FEASIBILITY DIAGRAM



## **PANORAMIC**

## IN-DEPTH INFORMATION The aluminium sectional door with no central pillar











Grained







micro-

perforated

Expanded metal mesh



Wire mesh



Anodised

5010













Black

9005







1013





7035



7040





9002

9006

6005

3003

6009

#### **TECHNICAL SPECIFICATIONS**

The PANORAMIC front is made using robust aluminium profiles.

The profiles on the PANORAMIC section(s) are powder-coated to match the surface or sublimated where paired with GOLDEN OAK or DARK OAK panels. The male and female profiles faithfully replicate the pinchresistant profile

on the insulated steel panels. Threaded inserts and metric screws are used to fix all parts so as not to compromise the excellent seal, even after making numerous adjustments.

#### **FILLER SPECIFICATIONS**

#### Acrylic single-wall

Acrylic single-wall sheet, 3 mm thick. It is fixed to the aluminium section using glazed beads fixed from the inside.

### Polycarbonate single-wall

Polycarbonate single-wall sheet, 3 mm thick. It is fixed to the aluminium section using glazed beads fixed from the inside.

#### MDF insulated panel

Insulated 20 mm thick panel. The panel is composed of a 12 mm polystyrene core to which 4 mm MDF panels are applied. Aluminium sheet metal which can be painted is then applied to these. It is fixed to the aluminium section using glazed beads fixed from the inside.

#### **PROFILES**



\* STANDARD MALE PROFILE

pinch-resistant aluminium male profile



\* REINFORCED MALE **PROFILE** 

pinch-resistant aluminium male profile with reinforcement

## **PANORAMIC**

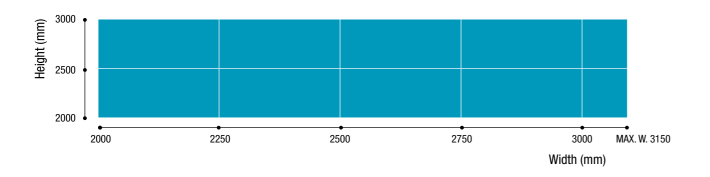
IN-DEPTH INFORMATION

#### **ALUMINIUM SECTIONS 40 MM THICK**

Mirror divisions and panel reinforcements

## CONFIGURATION EXAMPLES W=3150

#### PANORAMIC FEASIBILITY DIAGRAM



CODE	GO-VISION	
02110801	Surcharge for Go-Vision / Panoramic section without reinforcement in Similar Ral STD GO	
02110803	Surcharge for Go-Vision / Panoramic section without reinforcement in Similar Ral colours (check feasibility)	
02110805	Surcharge for Go-Vision / Panoramic section without reinforcement in Similar Wood sublimated	
02110807	10807 Surcharge for Go-Vision section with oxidized reinforcement	

CODE	SINGLE WALL FILLERS		
11110011TG	Go-Vision single wall filler - 3 mm thick, clear acrylic		
11110111TG	Go-Vision single wall filler - 3 mm thick, clear polycarbonate		
11110013TG	Go-Vision single wall filler - 3 mm thick, satin acrylic		

CODE	BLIND PANEL FILLERS	
11110002VV Go-Vision filler with insulating panel 20 mm thick - Similar Ral paint		





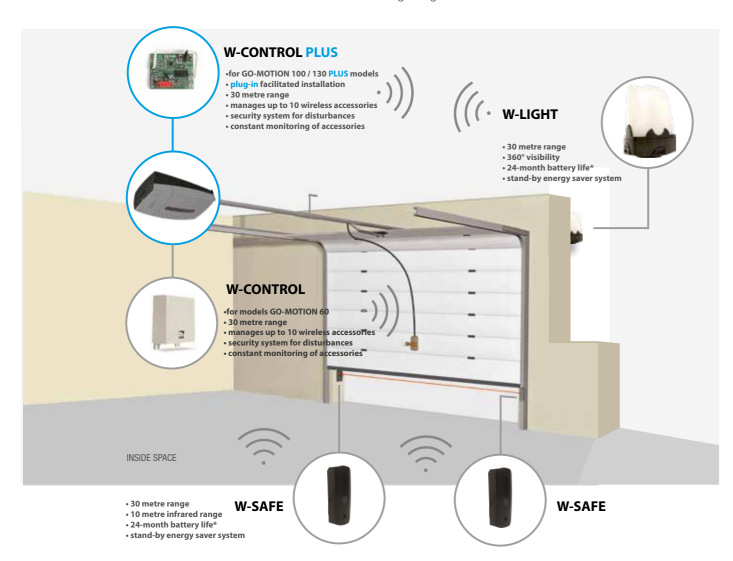
OTHER
ACCESSORIES
FOR RESIDENTIAL
AND INDUSTRIAL
SECTIONAL
DOORS

## **GO-WIRELESS PLUS KIT**

GENERIC ACCESSORIES

GO-WIRELESS PLUS is the first fully wireless safety kit!

- No masonry work is required Long-life battery system to lay cables from the peripherals to the control unit
  - (\*according to usage conditions) with charge signalling device
- Install in minutes thanks to the self-learning system.



PRODUCT	CODE	GENERIC ACCESSORIES
	714A9355	GO-WIRELESS PLUS KIT includes: W-CONTROL PLUS board + W-LIGHT flashing light + W-SAFE couple (for GO-MOTION PLUS 100 and 130 automations)
	714A9312	GO-WIRELESS KIT includes: W-CONTROL control unit + W-LIGHT flashing light + W-SAFE couple (for all the GO-MOTION automations)
	714A0316	W-CONTROL PLUS  Plug-in receiving board (for GO-MOTION PLUS 100 and 130 automations)
2	714A9301.01	W-CONTROL wireless control unit, powered by operator
	714A9312	W-LIGHT wireless flashing LED, batteries included, complete with support
11	714A9305.01	W-SAFE Pair of wireless infrared photocells, batteries included



Do you have an integrated pass door? GO-WIRELESS has the accessory you need! W-SWITCH

- Controls and guarantees effective closure for your pass door with a sound signal
- Long-life battery system (\*according to usage conditions) with charge signalling device
- Install in minutes thanks to the self-learning system.





#### W-SWITCH

- W-SWITCH allows you to ensure that the pedestrian door closes correctly, and prevents the operator from moving where it is opened accidentally.
- Transmitter module with quick and intuitive programming
- Connects the safety microswitch on the pass door to the W-CONTROL control unit
- Interrupts or prevents the sectional door from opening where the pass door is closed incorrectly

PRODUCT	CODE	GENERIC ACCESSORIES
	714A9302.01	W-SWITCH wireless transmitter with micro-switch

#### **NO-TOUCH SAFETY KIT** OPTIONAL OPERATOR ACCESSORIES

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PRODUCT	CODE	GENERIC ACCESSORIES
	71910001	No-Touch safety kit - Complete with control board
( III	71910003	No-Touch safety kit - Wireless - Complete with control board

## OTHER INDUSTRIAL OPERATORS

LIST OF OTHER OPERATORS

CODE	MARANTEC OPERATORS
711M0004.01	Marantec drive motor kit COMFORT 270 - BI-LINKED 230V - 750N complete with belt track + receiver + 1 remote control with 4 channels
711M0005.01	Marantec drive motor kit COMFORT 280 - BI-LINKED 230V - 1000N complete with belt track + receiver + 1 remote control with 4 channels
711M0006.01	Marantec drive motor kit COMFORT 380 - BI-LINKED 230V - 1100N complete with belt track + receiver + 1 remote control with 4 channels

## OTHER OPERATORS AVAILABLE

OPTIONAL

KIT

CODE	MARANTEC OPERATORS ACCESSORIES
714M0015	Pair of SPECIAL 630 IP 65 photocells
02150124	Pre-wired Marantec photocells system, complete with fastons and clips - H=2400 mm
02150127	Pre-wired Marantec photocells system, complete with fastons and clips - H=2700 mm
02150130	Pre-wired Marantec photocells system, complete with fastons and clips - H=3000 mm
714M0030	2-channel radio control DIGITAL 572 BI-LINKED unidirectional - 868 MHz Rolling Code
714M0034	DIGITAL 323 MULTIBIT 868 MHz remote control for car cigarette lighter
714M0035	COMMAND 131 868 MHz wall remote control with 2 channels
714M0022	24V LED flashing light, yellow
714M0031	DIGITAL 343 RECEIVER 868 MHz all-purpose receiver with 2 channels, IP 20
714M0032	DIGITAL 344 RECEIVER 868 MHz all-purpose receiver with 2 channels, IP 65
714M0036	COMMAND 231 868 MHz digital switch with 4 channels
714M0056	COMMAND 414 external selector with key
714M0491	Temporary battery for Marantec COMFORT 380 drive motor
714M0024	Emergency unblocking mechanism with metal cord L=1700
714M0961	PVC set for fitting to SZ/SK drive track template
714M0962	PVC set extension for fitting to SZ/SK drive track template
714M0971	PVC clips for fitting cables to SZ/SK drive track

CODE	MARANTEC OPERATOR ACCESSORIES
712M0011	UP Marantec D XS.Base 1Hp motor kit – 230V, with:
	- chain winch installed (including 10 m chain)
	- control unit on the motor
	- pull quick release 30 cm
	- 1 m power cable
	- keypad complete with PLUG 7 cable bundle.
	- adapter for shaft ø 25.4 mm
	- fixtures
	OPERATOR ONLY AVAILABLE IN DEADMAN VERSION
712M0001	UP Marantec D XS.Plus1Hp motor kit – 230V, with:
	- chain winch installed (including 10 m chain)
	- pull quick release 30 cm
	- 1 m power cable
	- control unit
	- 6 metre cable set
	- adapter for shaft ø 25.4 mm
	- fixtures
	OPERATOR IN DEADMAN VERSION - SET-UP FOR SAFETY ACCESSORIES TO BE INSTALLED
712M0003	Marantec D XS.Plus 1Hp automatic motor kit – 230V, with:
121110000	- chain winch installed (including 10 m chain)
	- pull quick release 30 cm
	- 1 m power cable
	- control unit
	- 6 metre cable set
	- adapter for shaft ø 25.4 mm
	- fixtures
	- flashing light
	- pair of photocells with 10 m cables - 2 remote controls 868 MHz
	- 8.2 k Ω jumper
	- Digital 168 receiver
0.41.400.44	AUTOMATIC OPERATOR - INCLUDING SAFETY ACCESSORIES
)24M0041	Motor UP Marantec STA1-10-24 SET 400 V3PM kit, with:
	- chain winch installed (including 6 m chain)
	- pull quick release 30 cm
	- 1 m power cable
	- control unit
	- 6 metre cable set
	- adapter for shaft ø 25,4 mm
	- fixtures
	OPERATOR IN DEADMAN VERSION - SET-UP FOR SAFETY ACCESSORIES TO BE INSTALLED
)24M0051	STA1 400V automatic motor kit, with:
	- chain winch installed (including 6 m chain)
	- pull quick release 30 cm
	- 1 m power cable with industrial socket
	- control unit
	- 6 metre cable set
	- adapter for shaft ø 25,4 mm
	- fixtures
	- industrial flashing light
	- pair of photocells with 10 m cables
	- 2 4-channel remote controls 868 Mhz
	- 8,2 k $\Omega$ jumper
	- Digital 168 receiver
	AUTOMATIC OPERATOR - INCLUDING SAFETY ACCESSORIES

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### ALUMINIUM PORTHOLE

**GOBLÓ** 

LIST OF OPTIONALS FOR DYNAMIC XS

CODE	USE	GENERIC ACCESSORIES MARANTEC
712A0101	DYNAMIC XS	Chain and pinion kit (for a door from 5,5 m to 8,5 m)
714M0015	DYNAMIC XS	Pair of Special 630 photocells, IP65, recessed mount, including 10 m cables
714M0020	DYNAMIC XS	Rapid manual unblocking system for outer use for DYNAMICS XS - cable L=5,00 m
714M0036	DYNAMIC XS	Command 231 digital selector, 868 MHz 3+1 channels
714M0091	DYNAMIC XS	Pair of Special 633 photocells, IP65, orientables
714M0201	DYNAMIC XS	Chain kit with cover casing rap. 1/1 side motors Marantec
714M0202	DYNAMIC XS	Chain kit with cover casing rap. 1/1,2 side motors Marantec
714M0451	DYNAMIC XS	Handheld for programmation and diagnostics with LCD display

#### **OPERATORS**

LIST OF OPTIONALS FOR STA1

CODE	USE	GENERIC ACCESSORIES MARANTEC
024M0061	STA1	9 m cable extension kit x STA1 + chain winch with shaft 4001-8000 mm high
024M0062	STA1	11 m cable extension kit x STA1 + chain winch with shaft 8001-10000 mm high
024M0063	STA1	15 m cable extension kit x STA1+ chain winch with shaft 10001-14000 mm high
714M0015	STA1	Pair of Special 630 photocells, IP65, recessed mount, including 10 m cables
714M0023	STA1	Industrial Flashing Light 230V, yellow light, intermittent board
714M0033.01	STA1	Digital 384 4-channel remote control - 868.3 MHz Marantec
714M0036	STA1	Command 231 digital selector, 868 MHz 3+1 channels
714M0091	STA1	Pair of Special 633 photocells, IP65, orientables
714M0108	STA1	Digital 168 receiver antenna 868MHz, IP00
714M0113	STA1	Emergency chain winch for side motors Marantec
714M0114	STA1	False ring for safety chain winch for side motors Marantec
714M0452	STA1	Handheld for programmation and diagnostics with LCD display for STA1

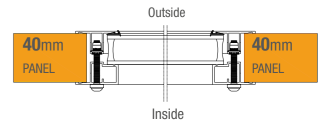






# GOBLÓ: The new rectangular porthole with aluminium profiles.

- Light, safe and robust, thanks to its innovative construction in aluminium.
- In the standard model, it is interchangeable with other models on sale globally.
- Elegant design that can be perfectly adapted to all panels and surfaces.
- Its unique design makes it easy to assemble and disassemble where necessary, for example when replacing the double glazing.



#### STANDARD SIZE 495 x 330 mm













Anodised Aluminium

Golden Oak

Dark Oak

White 9016 Black 9005

Similar-RAL colour

CODE	GOBLÓ 495 x 330
CFG.48101531VN	Aluminium Goblò 495X330 Acrylic double-glazing with double chamber - clear/clear - Similar-RAL 9005/Ral9016
CFG.48101531VB	Aluminium Goblò 495X330 Acrylic double-glazing with double chamber - clear/clear - Similar-RAL 9016/RAL 9016
CFG.48101531VV	Aluminium Goblò 495X330 Acrylic double-glazing with double chamber - clear/clear - Similar-RAL/RAL 9016
CFG.48101531AS	Aluminium Goblò 495X330 Acrylic double-glazing with double chamber - clear/clear - Anodised/RAL 9016
<b>CFG.</b> 48101531KG	Aluminium Goblò 495X330 Acrylic double-glazing with double chamber - clear/clear - Golden Oak/RAL 9016
CFG.48101531KD	Aluminium Goblò 495X330 Acrylic double-glazing with double chamber - clear/clear - Dark Oak/RAL 9016
CFG.48101530VN	Aluminium Goblò 495X330 Acrylic double-glazing with double chamber - clear/milled - Similar-RAL 9005/Ral9016
CFG.48101530VB	Aluminium Goblò 495X330 Acrylic double-glazing with double chamber - clear/milled - Similar-RAL 9016/Ral9016
CFG.48101530VV	Aluminium Goblò 495X330 Acrylic double-glazing with double chamber - clear/milled - Similar-RAL/RAL 9016
CFG.48101530AS	Aluminium Goblò 495X330 Acrylic double-glazing with double chamber - clear/milled - Anodised/RAL 9016
<b>CFG.</b> 48101530KG	Aluminium Goblò 495X330 Acrylic double-glazing with double chamber - clear/milled - Golden Oak/RAL 9016
CFG.48101530KD	Aluminium Goblò 495X330 Acrylic double-glazing with double chamber - clear/milled - Dark Oak/RAL 9016

NOTE: the articles identified with "CFG" prefix cannot be supplied as single unit/separate position

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# **PORTHOLE**PVC PORTHOLE





#### OTHER STANDARD SIZES AVAILABLE





495 x 200

330 x 330

CODE	O	BL	Ó	330	Х	330	

CFG.48101331VN	Aluminium Goblò 330X330 Acrylic double-glazing with double chamber - clear/clear - Similar-RAL 9005/Ral9016
CFG.48101331VB	Aluminium Goblò 330X330 Acrylic double-glazing with double chamber - clear/clear - Similar-RAL 9016/RAL 9016
CFG.48101331VV	Aluminium Goblò 330X330 Acrylic double-glazing with double chamber - clear/clear - Similar-RAL/RAL 9016
CFG.48101331AS	Aluminium Goblò 330X330 Acrylic double-glazing with double chamber - clear/clear - Anodised/RAL 9016
<b>CFG.</b> 48101331KG	Aluminium Goblò 330X330 Acrylic double-glazing with double chamber - clear/clear - Golden Oak/RAL 9016
CFG.48101331KD	Aluminium Goblò 330X330 Acrylic double-glazing with double chamber - clear/clear - Dark Oak/RAL 9016
CFG.48101330VN	Aluminium Goblò 330X330 Acrylic double-glazing with double chamber - clear/milled - Similar-RAL 9016/Ral9005
CFG.48101330VB	Aluminium Goblò 330X330 Acrylic double-glazing with double chamber - clear/milled - Similar-RAL 9016/Ral9016
CFG.48101330VV	Aluminium Goblò 330X330 Acrylic double-glazing with double chamber - clear/milled - Similar-RAL/RAL 9016
CFG.48101330AS	Aluminium Goblò 330X330 Acrylic double-glazing with double chamber - clear/milled - Anodised/RAL 9016
CFG.48101330KG	Aluminium Goblò 330X330 Acrylic double-glazing with double chamber - clear/milled - Golden Oak/RAL 9016
CFG.48101330KD	Aluminium Goblò 330X330 Acrylic double-glazing with double chamber - clear/milled - Dark Oak/RAL 9016

CODE	GOBLO 495 x 200
CFG.48101521VN	Aluminium Goblò 495X200 Acrylic double-glazing with double chamber - clear/clear - Similar-RAL 9005/Ral9016
<b>CFG.</b> 48101521VB	Aluminium Goblò 495X200 Acrylic double-glazing with double chamber - clear/clear - Similar-RAL 9016/RAL 9016
CFG.48101521VV	Aluminium Goblò 495X200 Acrylic double-glazing with double chamber - clear/clear - Similar-RAL/RAL 9016
<b>CFG.</b> 48101521AS	Aluminium Goblò 495X200 Acrylic double-glazing with double chamber - clear/clear - Anodised/RAL 9016
<b>CFG.</b> 48101521KG	Aluminium Goblò 495X200 Acrylic double-glazing with double chamber - clear/clear - Golden Oak/RAL 9016
CFG.48101521KD	Aluminium Goblò 495X200 Acrylic double-glazing with double chamber - clear/clear - Dark Oak/RAL 9016
<b>CFG.</b> 48101520VN	Aluminium Goblò 495X200 Acrylic double-glazing with double chamber - clear/milled - Similar-RAL 9016/Ral9005
<b>CFG.</b> 48101520VB	Aluminium Goblò 495X200 Acrylic double-glazing with double chamber - clear/milled - Similar-RAL 9016/Ral9016
CFG.48101520VV	Aluminium Goblò 495X200 Acrylic double-glazing with double chamber - clear/milled - Similar-RAL/RAL 9016
CFG.48101520AS	Aluminium Goblò 495X200 Acrylic double-glazing with double chamber - clear/milled - Anodised/RAL 9016
<b>CFG.</b> 48101520KG	Aluminium Goblò 495X200 Acrylic double-glazing with double chamber - clear/milled - Golden Oak/RAL 9016
CFG.48101520KD	Aluminium Goblò 495X200 Acrylic double-glazing with double chamber - clear/milled - Dark Oak/RAL 9016

PVC PORTHOLE 531 x 364

0218000101	PVC porthole 531x364 mm clear - white - integrated double-glazing
0218000120	PVC porthole 531x364 mm clear - black - integrated double-glazing
02180001VV	PVC porthole 531x364 mm clear - Similar-RAL - integrated double-glazing
02180001KG	PVC porthole 531x364 mm clear - Golden Oak - integrated double-glazing
02180001KD	PVC porthole 531x364 mm clear - Dark Oak - integrated double-glazing

0218000301	PVC porthole 531x364 mm clear/milled - white - integrated double-glazing
0218000320	PVC porthole 531x364 mm clear/milled - black - integrated double-glazing
02180003VV	PVC porthole 531x364 mm clear/milled - Similar-RAL - integrated double-glazing
02180003KG	PVC porthole 531x364 mm clear/milled - Golden Oak - integrated double-glazing
02180003KD	PVC porthole 531x364 mm clear/milled - Dark Oak - integrated double-glazing

CODE	I PVC PORTHOLE 609 x 203
JUDE	FVC FUNITIOLE 009 X 203

0218062001	PVC porthole 609x203 mm clear - white - integrated double-glazing
0218062020	PVC porthole 609x203 mm clear - black - integrated double-glazing

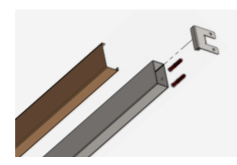
CODE	PVC PORTHOLE 637 x 334

]
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NOTE: the articles identified with "CFG" prefix cannot be supplied as single unit/separate position

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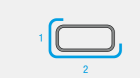
CODE	SQUARE TUBING SET
02160201	Set of galvanised square tubing 100x50, W.= 2250 mm, complete with brackets
02160202	Set of galvanised square tubing 100x50, W.= 2500 mm, complete with brackets
02160203	Set of galvanised square tubing 100x50, W.= 3000 mm, complete with brackets
02160204	Set of galvanised square tubing 100x50, W.= 4500 mm, complete with brackets
02160205	Set of galvanised square tubing 100x50, W.= 5000 mm, complete with brackets
02160206	Set of galvanised square tubing 100x50, W.= 6000 mm, complete with brackets
02160303	Set of galvanised square tubing 150x50, W.= 3000 mm, complete with brackets
02160306	Set of galvanised square tubing 150x50, W.= 6000 mm, complete with brackets
02160403	Surcharge for square tubing set customised cut.
02160402	Painting square tubing set in Similar-RAL colours
02142023	Surcharge for sample colour painting (non-std)

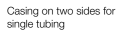


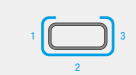
Square tubing set

#### **CASING FOR TUBING**

LIST OF OPTIONALS







Casing on three sides for single tubing



Casing on two sides for paired tubing



Casing on three sides for paired tubing

492A1005##	Casing on two sides for single square tubing set 100x50 in sheet metal, pre-painted in CAME GO STANDARD Similar-RAL colour *
492A1005##	Casing on two sides for single square tubing set 100x50 in film-coated sheet metal
492A1505##	Casing on two sides for single square tubing set 150x50 in sheet metal, pre-painted in CAME GO STANDARD Similar-RAL colour *
492A1505##	Casing on two sides for single square tubing set 150x50 in film-coated sheet metal
492B1005##	Casing on three sides for single square tubing set 100x50 in sheet metal, pre-painted in CAME GO STANDARD Similar-RAL colour*
492B1005##	Casing on three sides for single square tubing set 100x50 in film-coated sheet metal
492B1505##	Casing on three sides for single square tubing set 150x50 in sheet metal, pre-painted in CAME GO STANDARD Similar-RAL colour*
492B1505##	Casing on three sides for single square tubing set 150x50 in film-coated sheet metal
492D2005##	Casing on two sides for paired square tubing set 200x50 in sheet metal, pre-painted in CAME GO STANDARD Similar-RAL colour *
492D2005##	Casing on two sides for paired square tubing set 200x50 in film-coated sheet metal
492D3005##	Casing on two sides for paired square tubing set 300x50 in sheet metal, pre-painted in CAME GO STANDARD Similar-RAL colour *
492D3005##	Casing on two sides for paired square tubing set 300x50 in film-coated sheet metal
492C2005##	Casing on three sides for paired square tubing set 200x50 in sheet metal, pre-painted in CAME GO STANDARD Similar-RAL colour *
492C2005##	Casing on three sides for paired square tubing set 200x50 in film-coated sheet metal
492C3005##	Casing on three sides for paired square tubing set 300x50 in sheet metal, pre-painted in CAME GO STANDARD Similar-RAL colour *
492C3005##	Casing on three sides for paired square tubing set 300x50 in film-coated sheet metal
02160411	Surcharge (on Carter in RAL STD.) For painting 2 sides carter for tubular 100x50 - Similar-RAL colour
02160416	Surcharge (on Carter in RAL STD.) For painting 2 sides carter for tubular 150x50 - Similar-RAL colour
02160415	Surcharge (on Carter in RAL STD.) For painting 2 sides carter for tubular 200x50 - Similar-RAL colour
02160414	Surcharge (on Carter in RAL STD.) For painting 2 sides carter for tubular 300x50 - Similar-RAL colour
02160417	Surcharge (on Carter in RAL STD.) For painting 3 sides carter for tubular 100x50 - Similar-RAL colour
02160418	Surcharge (on Carter in RAL STD.) For painting 3 sides carter for tubular 150x50 - Similar-RAL colour
02160412	Surcharge (on Carter in RAL STD.) For painting 3 sides carter for tubular 200x50 - Similar-RAL colour
02160413	Surcharge (on Carter in RAL STD.) For painting 3 sides carter for tubular 300x50 - Similar-RAL colour

<sup>\*</sup> excluding RAL 8014 and RAL 6009 (calculate surcharge for RAL painting)







Jamb set

02142023

Casing acc. to drawing

Surcharge for sample colour painting (non-std)

CASING ACC. TO DRAWING

Angle bead casing

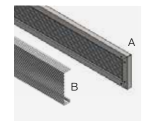
02162252	Jamb set 95x50x20 W.= 2500 mm complete with Similar-RAL STD* casing
02162254	Jamb set 95x50x40 W.= 2500 mm complete with Similar-RAL STD* casing
02162256	Jamb set 95x50x60 W.= 2500 mm complete with Similar-RAL STD* casing
02162272	Jamb set 95x50x20 W.= 2750 mm complete with Similar-RAL STD* casing
02162274	Jamb set 95x50x40 W.= 2750 mm complete with Similar-RAL STD* casing
02162276	Jamb set 95x50x60 W.= 2750 mm complete with Similar-RAL STD* casing
02162322	Jamb set 95x50x20 W.= 3200 mm complete with Similar-RAL STD* casing
02162324	Jamb set 95x50x40 W.= 3200 mm complete with Similar-RAL STD* casing
02162326	Jamb set 95x50x60 W.= 3200 mm complete with Similar-RAL STD* casing
02162401	Surcharge for stile set casing
02164202	Surcharge for jamb set Similar RAL colour painting
02164203	Surcharge for stile set customised cut

02141152	Casing acc. to drawing in pre-painted sheet metal, extension up to 200 mm available Similar-RAL*
02141162	Casing acc. to drawing in sublimated or sandgrain-finished sheet metal, extension up to 200 mm.
02141153	Casing acc. to drawing in pre-painted sheet metal, extension 200-300 mm available Similar-RAL*
02141163	Casing acc. to drawing in sublimated or sandgrain-finished sheet metal, extension 200-300 mm.
02141154	Casing acc. to drawing in pre-painted sheet metal, extension 300-400 mm available Similar-RAL*
02141155	Casing acc. to drawing in sublimated or sandgrain-finished sheet metal, extension 300-400 mm.
02141164	Casing acc. to drawing in pre-painted sheet metal, extension 400-500 mm available Similar-RAL*
02141165	Casing acc. to drawing in sublimated or sandgrain-finished sheet metal, extension 400-500 mm.
02141011	Overprice for aluminium and casing profiles painting, in similar RAL colour (RAL table).

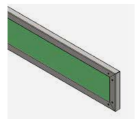
CODE	ANGLE BEAD CASING
02141111	Angle bead casing 30x30 mm sheet metal pre-painted in available Similar-RAL colours* - inside/outside
02141112	Angle bead casing 30x30 mm imitation wood / sandgrain-finished sheet metal - inside/outside
02141119	Surcharge for painting 30x30 mm wire cover in RAL painted sheet
02511111	Wire cover 20x40 mm prepainted sheet metal available RAL
02511112	Wire cover 20x40 mm film-coated sheet metal Golden / Dark Oak
02511113	Wire cover 20x40 mm film-coated sheet metal Marezzato 7016
02511119	Surcharge for painting 20x40 mm wire cover in RAL painted sheet

<sup>\*</sup> Similar RAL colours available : 9016/6005/9002/9006/7016 (excluding similar RAL 8014 and similar RAL 6009 to be considered as a surcharge for painting)

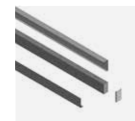
-204 205-



A - Grille header B - Micro-perforated header



Header edged with pre-painted steel profiles h = 150-520 mm



Sandwich header



Glazed header

CODE	MICRO-PERFORATED GRILLE HEADER / GRILLE HEADER
02142009	Header made from press-bent, micro-perforated sheet metal Ø 6 mm - painted in Similar Ral colours, h=100-330 mm *
02142001	Header in stretched sheet metal, steel prof edge, h=190-250 mm, painted *
02142002	Header in stretched sheet metal, steel prof edge, h=250-500 mm, painted *
02142023	Surcharge for sample paintwork colour (non-standard)

CODE	HEADER EDGED WITH STEEL PROFILES
02142011	Header edged with aluminium profiles - standard insulated panel
02142012	Header edged with aluminium profiles - smooth insulated panel
02142013	Header edged with aluminium profiles - film-coated insulated panel
02142021	Painting on header edged with aluminium profiles in CAME GO std Similar-RAL colours
02142022	Painting on header edged with aluminium profiles in Similar-RAL colours
02142023	Painting on header edged with aluminium profiles in sample colours
02142031	Surcharge for header edged with Similar-RAL painted profiles
02142032	Surcharge for header edged with Golden/Dark Oak sublimated profiles
02142023	Surcharge for sample colour painting (non-std)

CODE	SANDWICH HEADER
02142015	Sandwich header, 40 mm thick, press-bent sheet metal, available Similar-RAL colours, h=70-350 mm *
02142016	Sandwich header, 40 mm thick, press-bent sheet metal, painted in Similar-RAL, h=70-350 mm *
02142017	Sandwich header, 40 mm thick, press-bent sheet metal, Golden/Dark Oak, h=70-350 mm *
02142018	Sandwich header, 40 mm thick, press-bent sheet metal, Anthracite, h=70-350 mm *
02142023	Surcharge for sample colour painting (non-std)

CODE	GLAZED HEADER
1131VA11Y2	Header in aluminium profiles s/filler, sublimated / anodised (h200-750) *
1131VA11VC	Header in aluminium profiles s/filler, painted sample (h200-750) *
1131VA11Y1	Header in aluminium profiles s/filler, painted in Ral standard (h200-750) *

 $<sup>^{\</sup>star}$  Maximum length of the headers equal to W max = 6000 mm



Light track hanger set with triangular brackets



Heavy track hanger set with triangular brackets

CODE	LIGHT TRACK HANGERS	
43220501ZN	Pair of track hangers W.=500 mm complete with triangular brackets 135x135 and screws - galvanised (up to 80kg per hanger)	
43221001ZN	Pair of track hangers W.=1000 mm complete with triangular brackets 135x135 and screws - galvanised (up to 80kg per hanger)	
43220501VB	Pair of track hangers W.=500 mm complete with triangular brackets 135x135 and screws - Similar-RAL 9016	
43221001VB	Pair of track hangers W.=1000 mm complete with triangular brackets 135x135 and screws - Similar-RAL 9016	

CODE	HEAVY TRACK HANGERS	
43220500ZN	Pair of track hangers W.=500 mm complete with triangular brackets 225x225 and screws - galvanised (over 80kg per hanger)	
43221000ZN	Pair of track hangers W.=1000 mm complete with triangular brackets 225x225 and screws - galvanised (over 80kg per hanger)	
43222000ZN	Pair of track hangers W.=2000 mm complete with triangular brackets 225x225 and screws - galvanised	
43222500ZN	Pair of track hangers W.=2500 mm complete with triangular brackets 225x225 and screws - galvanised	
43220500VB	Pair of track hangers W.=500 mm complete with triangular brackets 225x225 and screws - Similar-RAL 9016	
43221000VB	Pair of track hangers W.=1000 mm complete with triangular brackets 225x225 and screws - Similar-RAL 9016	
43222000VB	Pair of track hangers W.=2000 mm complete with triangular brackets 225x225 and screws - Similar-RAL 9016	
43222500VB	Pair of track hangers W.=2500 mm complete with triangular brackets 225x225 and screws - Similar-RAL 9016	





**CEILING FITTINGS**LIST OF OPTIONALS

Fitting with double track

Fitting with single track

CODE	CEILING FITTINGS
43220011ZN	Pair of Fitting L=230 for double track w/screws - galvanised
43220012ZN	Pair of Fitting L=350 for double track w/screws - galvanised
43220013ZN	Pair of Fitting L=500 for double track w/screws - galvanised
43220011VB	Pair of Fitting L=230 for double track w/screws - Simil RAL 9016
43220012VB	Pair of Fitting L=350 for double track w/screws - Simil RAL 9016
43220013VB	Pair of Fitting L=500 for double track w/screws - Simil RAL 9016
43220014ZN	Pair of Fitting L=230 for single track w/screws - galvanised
43220015ZN	Pair of Fitting L=350 for single track w/screws - galvanised
43220016ZN	Pair of Fitting L=500 for single track w/screws - galvanised
43220014VB	Pair of Fitting L=230 for single track w/screws - Simil RAL 9016
43220015VB	Pair of Fitting L=350 for single track w/screws - Simil RAL 9016
43220016VB	Pair of Fitting L=500 for single track w/screws - Simil RAL 9016

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#### LIST OF OPTIONALS

CODE	COLOUR
02120901	Surcharge for painting tracks up to H=3250 mm - Similar Ral 9016
02120902	Surcharge for painting tracks over H=3250 mm - Similar Ral 9016
02140501	Painting form accessories in Similar Ral 9016
02140531	Surcharge for painting pair of side casings in Similar Ral

#### **GENERIC VARIATIONS**

LIST OF OPTIONALS



CODE	GENERIC VARIATIONS	
02190002	Management of RESIDENTIAL garage door with width measurement lower than 1900mm (if technically possible)	
02190003	Management of RESIDENTIAL garage door with height measurement lower than 1900mm (if technically possible)	
02190013	Management of INDUSTRIAL door with width measurement lower than 2500 mm (if technically possible)	
02190014	Management of INDUSTRIAL door with height measurement lower than 2500 mm (if technically possible)	
02190005	Insertion of aluminium threshold on garage door without pedestrian door (if technically possible)	
02190015	Life cycles of springs increased for INDUSTRIAL range	
02190012	Life cycles of springs increased for RESIDENTIAL range	
02190008	Surcharge for parameterization of GO-VISION sections	
02190006	Surcharge for personalized insertion of Goblò and grids	
0219A001	Surcharge for decentralization pedestrian door	
02190011	Surcharge for pedestrian door working H < 2280	
02190018	Reinforcement omega charge required for W < 5250mm (for single section)	

## LOCKS

LIST OF OPTIONALS



CODE	ACCESSORIES
02140206	Side-closing external lock ONLY FOR RESIDENTIAL DOORS WITHOUT OPERATORS (not available at present)
43354001	Security lock for sectional door mod. SAG 11AS
02140204	Side-closing bolt ONLY FOR DOORS WITHOUT OPERATORS

CODE	ACCESSORIES
02510011	Casing covering spring-bearing shaft NF RAL9016
02510012	Casing covering spring-bearing shaft NR RAL9016



#### **VENTILATION GRILLES**

LIST OF OPTIONALS

CODE	VENTILATION GRILLES 300 x 100	
02183010GR	Anodised aluminium ventilation grille 300x100 mm - anodised - integrated	
02183010VB	Anodised aluminium ventilation grille 300x100 mm - Similar-RAL 9016 - integrated	
02183010VN	Anodised aluminium ventilation grille 300x100 mm - Similar-RAL 9005 - integrated	
02183010VV	Anodised aluminium ventilation grille 300x100 mm - painted in Similar-RAL - integrated	
CODE	VENTILATION GRILLES 400 x 200	
02184020GR	Anodised aluminium ventilation grille 400x200 mm - anodised - integrated	
02184020VB	Anodised aluminium ventilation grille 400x200 mm - Similar-RAL 9016 - integrated	
02184020VN	Anodised aluminium ventilation grille 400x200 mm - Similar-RAL 9005 - integrated	
02184020VV	Anodised aluminium ventilation grille 400x200 mm - painted in Similar-RAL - integrated	
CODE	VENTILATION GRILLES 500 x 200	
02185020GR	Anodised aluminium ventilation grille 500x200 mm - anodised - integrated	

CODE	VENTILATION GRILLES 510 x 345 (only for CASSETTATO panels)	
02185134GR	Aluminium ventilation grille 510x345 mm for Cassettato panel - anodised - integrated	
02185134VB	Anodised aluminium ventilation grille 510x345 mm - Similar-RAL 9016 - integrated	
02185134VN	Anodised aluminium ventilation grille 510x345 mm - Similar-RAL 9005 - integrated	
02185134VV	Anodised aluminium ventilation grille 510x345 mm - painted in Similar-RAL - integrated	

Anodised aluminium ventilation grille 500x200 mm - Similar-RAL 9016 - integrated

Anodised aluminium ventilation grille 500x200 mm - Similar-RAL 9005 - integrated

Anodised aluminium ventilation grille 500x200 mm - painted in Similar-RAL - integrated



02185020VB

02185020VN 02185020VV

ANIMAL FLAPS
LIST OF OPTIONALS

CODE	ANIMAL FLAPS
0218900501	PVC access for pets - White - Measurements: w. = 148 x H. = 145
02189005VV	PVC access for pets - Similar-RAL - Measurements: w. = 148 x H. = 145
0218901101	PVC access for pets - White - Measurements: w. = 218 x H. = 255
02189011VV	PVC access for pets - Similar-RAL - Measurements: w. = 218 x H. = 255

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W. opening: MIN 700 mm / MAX 1400 mm H. opening: MIN 1900 mm / MAX 2600 mm

Example of side door

Side door with panic bar

Specific accessories range

CODE	SIDE DOO
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11120001	Side pedestrian door complete with:  1-point closure lock - handle - door profiles in Similar Ral white 9016 or black 9005 colours
43340010	Glide door closer

Range of dimensions of standard GO EXIT door, without surcharge: W. opening MIN=700 MAX=1350 H. opening MIN=1900 MAX= 2200 \*\*

W passage = W. opening - 151 mm (except for assembly beyond internal opening) H passage = H. opening - 76 mm (except for assembly beyond internal opening)

Aluminum profile thickness GO EXIT 52 mm Panel thickness GO EXIT 40 mm

CODE	SIDE DOOR OPTIONAL ACCESSORIES

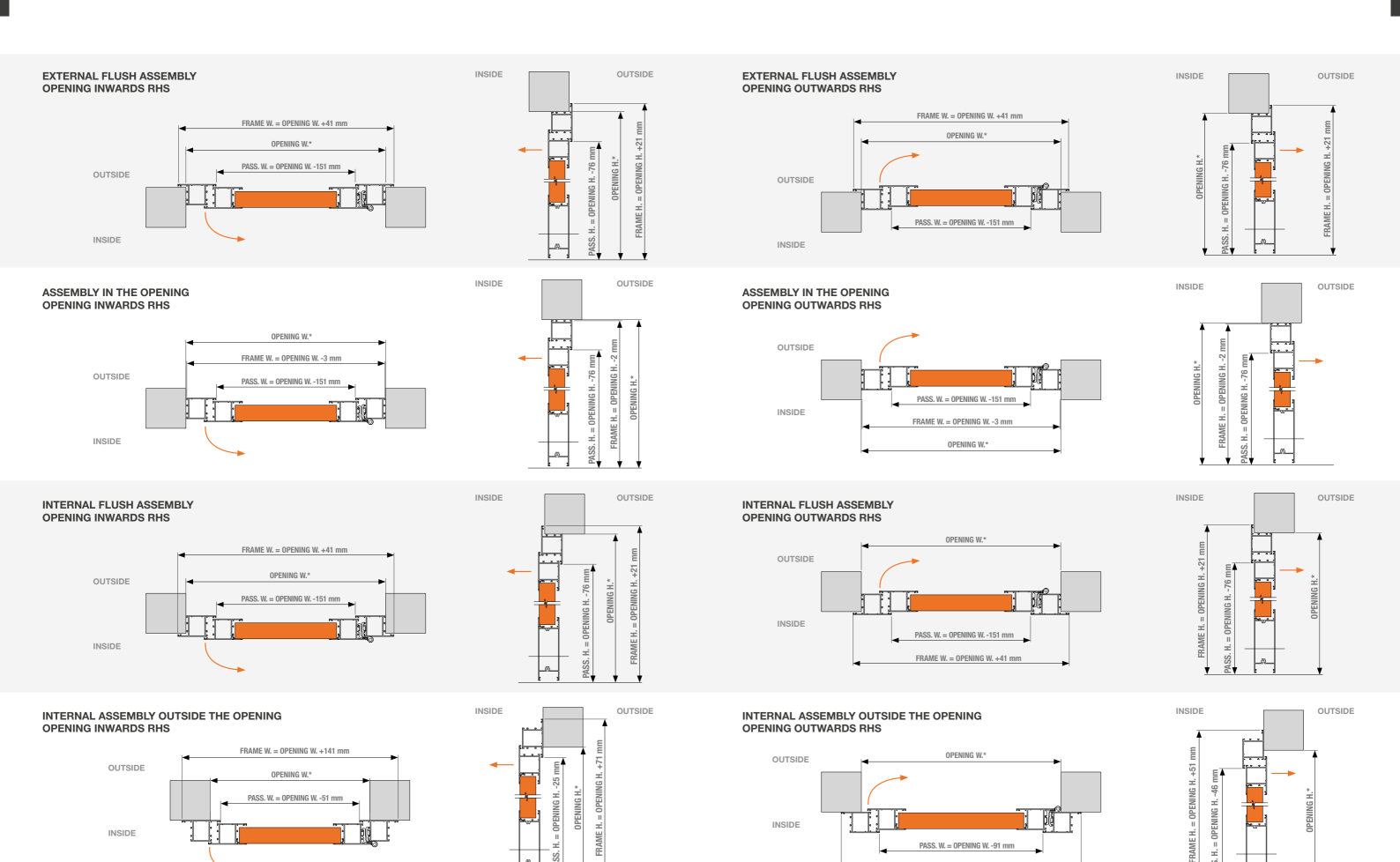
02170013	Surcharge for complete lock - GO-EXIT door - 3-pt closure
02170021	Surcharge for anti-panic handle and external control - GO-EXIT door - 1-pt closure
02170023	Surcharge for anti-panic handle and external control - GO-EXIT door - 3-pt closure
02170001	Surcharge for Push-Pad and external control - GO-EXIT door - 1-pt closure
02170003	Surcharge for Push-Pad and external control - GO-EXIT door - 3-pt closure
02170043	Sublimation of GO-EXIT profiles - Golden/Dark Oak for wood-like profiles
02170041	Anodisation of GO-EXIT profiles - natural for the GOBLO silver color
02170040	Painting of GO-EXIT profiles - Ral table
02170044	Painting of GO-EXIT profiles - sample colours
02170042	Surcharge for painting GO-EXIT panels in standard Ral colours
0213VRFS	Surcharge for painting (doors) in non-standard Ral colours
0213VCMP	Surcharge for painting (doors) in non-standard sample colours
02170031	Surcharge for glazed section in aluminium Vision GO-EXIT door - painted in Ral/sample
02170032	Surcharge for glazed section in aluminium GO-EXIT door - sublimated in Golden/Dark Oak
02170033	Surcharge for glazed section in aluminium GO-EXIT door - natural anodised
02190201	Surcharge for management of GO-EXIT door - non-standard measurements (1350 < W. opening <=1500 or 2200 < H. opening <= 2600)

Surcharge for Goblò/porthole/grill: refer to sectional doors list.

Surcharge for unforeseen alignment of GG-EXIT panels side-by-side with sectional doors, but this needs technical feasibility check. Excluding Cassettato version.

\*\*For greater heights of the opening, use additional filler header above the door (fanlight)





FRAME W. = OPENING W. +101 mm

#### **ADDITIONAL COLOUR RANGE CAME GO SELECTION** PAINTING ON WHITE PANEL

**EMBOSSING EMBOSSING EMBOSSING EMBOSSING EMBOSSING** STUCCO WOOD SMOOTH WOOD SMOOTH WOOD SMOOTH WOOD PRE-PAINTED SHEET METAL • REQ RAL 9016 610 POLY 9016 610 POLY 7016 500 NEW NEW PMD 610 NEW NEW NEW 7016 SANDGRAIN 610 RAL 9002 610 REQ RAL 6005 610 500 RAL 8014 610 • RAL 9006 610 500 V-GOLDEN 610 V-DARK PLASTIC-COATED SHEET METAL REQ GOLDEN OAK 610 REQ DARK OAK available NEW = new available • REQ = available on demand\* -= not available

Note: The long-lasting surface coating on the POLYGRAIN panels (White similar RAL 9016 and Anthracite similar RAL 7016) has a shimmering finish, which changes depending on the angle you look at it from and the light shining on it. The colour is not uniform as on other types of panel. Therefore, any subtle or more significant shades and tones should not be considered a defect on the panel, rather an integral part of its finish.

Note: CAME GO uses the SIMILAR RAL colour range. The SIMILAR RAL colour tones in the catalogue and other CAME GO documents and promotional material are approximate and should be considered as an indication of the colour shade. The finished product colour may differ in tone, shade and brightness with

respect to the SIMILAR RAL sample.

Note: The elements related to the SANDGRAIN panel (anthracite SIMIL RAL 7016) will be exclusively supplied in SIMIL RAL 9005

Note \* : Available on demand. Please contact the sales department.

SIMILAR RAL COLOUR	PIA	NO	DOG	ATO		RIGATO		CASSETTATO ● REQ
		P		D		(	R	©
	SMOOTH	WOOD	SMOOTH	WOOD	STUCC0	WOOD	SMOOTH	WOOD
RAL 1013	•	•	•	•	•	•	•	•
RAL 7035	•	•	•	•	•	•	•	•
RAL 7040	•	•	•	•	•	•	•	•
RAL 9002	•	•	•	•	-	•	•	•
RAL 9006	•	•	•	•	-	•	•	•
RAL 6005	•	-	•	-	•	•	•	-
RAL 3003	•	•	•	•	•	•	•	•
RAL 6009	•	•	•	•	•	•	•	•
RAL 5010	•	•	•	•	•	•	•	•
RAL 8014	•	•	•	-	•	•	•	•
RAL 7016	•	•	•	•	•	•	•	•

#### **ADDITIONAL SIMILAR RAL COLOUR TABLE**

PAINTING ON WHITE PANEL

SIMILAR RAL COLOUR	PIA	NO	D06	ATO		RIGATO		CASSETTATO • REQ
		P		<b>(D)</b>		(	R	©
	SMOOTH	WOOD	SMOOTH	WOOD	STUCCO	WOOD	SMOOTH	WOOD
	•	•	•	•	•	•	•	•

#### **SAMPLE COLOUR PAINTWORK**

Note: The long-lasting surface coating on the POLYGRAIN panels (White similar RAL 9016 and Anthracite similar RAL 7016) has a shimmering finish, which changes depending on the angle you look at it from and the light shining on it. The colour is not uniform as on other types of panel. Therefore, any subtle or more significant shades and tones should not be considered a defect on the panel, rather an integral part of its Note: CAME GO uses the SIMII AR RAI colour range. The SIMILAR RAL colour tones in the catalogue and other CAME GO documents and promotional material are approximate and should be considered as an indication of the colour shade.

The finished product colour may differ in tone, shade and brightness with respect to the SIMILAR RAL sample.

Nota: CAME GO non garantisce la perfetta tonalità cromatica nel caso di verniciatura tra diversi materiali/ supporti. Pertanto si consiglia di richiedere un campione di verniciatura a pagamento da riconsegnare controfirmato per accettazione. In caso contrario, non saranno accettate segnalazioni di non conformità in merito.



## **NOTES**


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