

# Goppion C-Class

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METAL-FRAMED DISPLAY  
CASES, WITH ROTATING OR  
TILTING OPENING SYSTEM

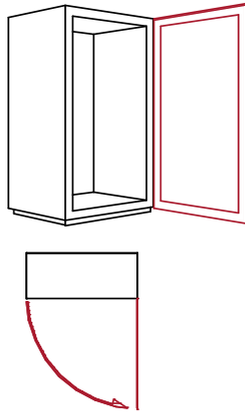
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## C-Class

**Vertical and horizontal metal-framed display cases, with rotating or tilting glass door, high airtightness**

### Cv1 type - Rotating on a vertical axis

Vertical wall-standing or freestanding display cases, consisting of a metal-framed case with a door on the front with perimeter strip, rotating open on a vertical axis. Freestanding cases can be fitted with double doors on the front.



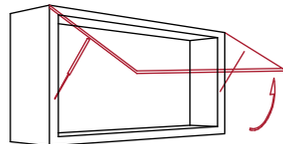
LaM - Lille métropole musée d'art moderne, d'art contemporain et d'art brut, Villeneuve-d'Ascq (FR).

Goppion patented devices that can be fitted

**I 5 6 7 8 I5 I6 I7 I9**

### Cv2 type - Rotating on a horizontal axis

Vertical wall-standing display cases, consisting of a metal-framed case with a door on the front with perimeter strip, tilting upwards on a horizontal axis.



Tate Britain, Archive Gallery, London (UK).

Goppion patented devices that can be fitted

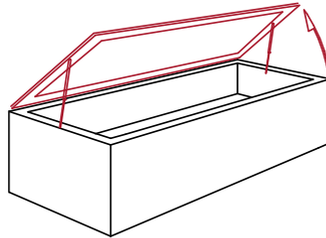
**I 5 6 7 8 I6 I7**

The base of the display cases can consist of two separate plinths to accommodate a passive relative humidity control system.

When the case includes an active relative humidity control system or a more complex microclimate apparatus, only one plinth can be used in the base.

### Ch1 type - Rotating on a horizontal axis

Horizontal table display cases, consisting of a metal box with a glass lid that opens by tilting upwards on a horizontal axis. Table cases can be installed in an inclined position (like a book rest), fitted to a pedestal, or wall-mounted.



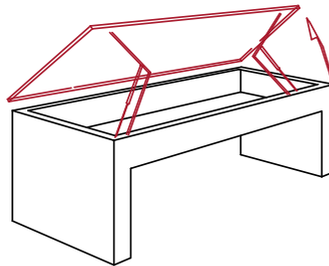
MEG - Musée d'ethnographie de Genève, Genève (CH).

Goppion patented devices that can be fitted



### Ch2 type - Rotating on a horizontal axis, operated from the front

Horizontal table display cases, consisting of a metal box with a glass lid with perimeter strip, which opens by tilting upwards on a horizontal axis. Placing the opening mechanism at the front rather than at the side enables these cases to be arranged in rows, as single cases standing side-by-side, or as a continuous unit with sections divided by glass partitions.



MAXXI, Museo Naz. delle Arti del XXI Secolo, Rome (IT).

Goppion patented devices that can be fitted



## Cv1 type

This type of case can be freestanding or placed against a wall. It has one or two glass sides and one, two or three doors that swing open on articulated quadrilateral hinges. Fiber-optic or LED lighting can be housed in the top section of the metal frame. The base and sides feature mounts and rails to accommodate accessories, such as shelf supports, brackets, or panels.

### Dimensions

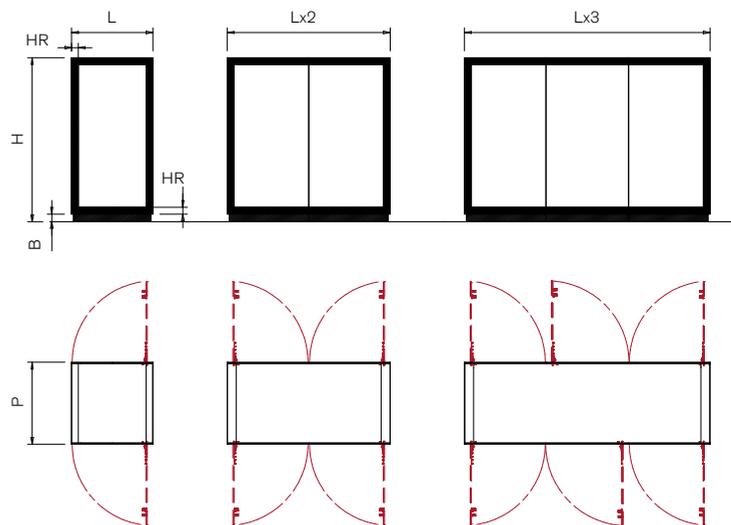
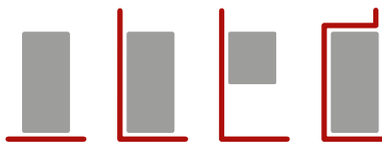
L = up to 3,000

P = up to 1,200

H = up to 2,400

B = 100

HR = 100



Type	GM (m)	Gasket	AER
Cv1	up to 6	magnetic	0.08
	up to 9	magnetic	0.11
	up to 11	magnetic	0.13

**GM:** moving joints, meters of gasket

**AER:** ac/d (air changes per day)



MEG - Musée d'ethnographie de Genève, Geneva (CH).



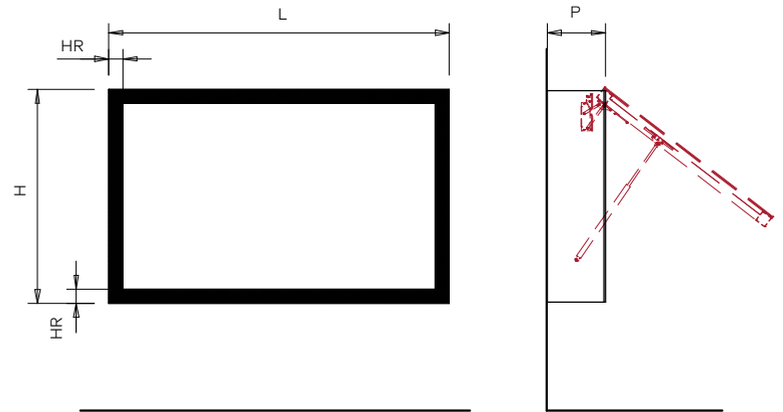
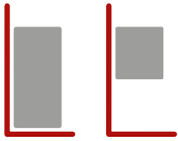
MEG - Musée d'ethnographie de Genève, Geneva (CH).

## Cv2 type

This type of case is wall-mounted. The gas spring-assisted manual opening mechanism tilts the door upward on articulated quadrilateral hinges. The case's metal backboard can accommodate accessories on hanging systems and shelves. Individual cases can be placed side by side to create a continuous display area.

### Dimensions

L = up to 4,000  
 P = up to 600  
 H = up to 1,200  
 HR = 100



Type	GM (m)	Gasket	AER
Cv2	up to 5	round	0.06
	up to 8	round	0.07
	up to 10	round	0.10

**GM:** moving joints, meters of gasket

**AER:** ac/d (air changes per day)



Tate Britain, Archive Gallery, London (UK).

## Chi type

Horizontal table display cases, consisting of a metal box with a glass lid that opens by tilting upwards on gas spring-assisted articulated quadrilateral hinges. This type of case can be fitted singly or in series. Backpainted lateral strips conceal the opening mechanism. This type of case can be fitted with lights at the front and back, likewise concealed by backpainted strips.

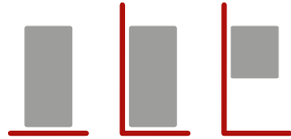
### Dimensions

L = up to 4,000

P = up to 1,200

H = 900

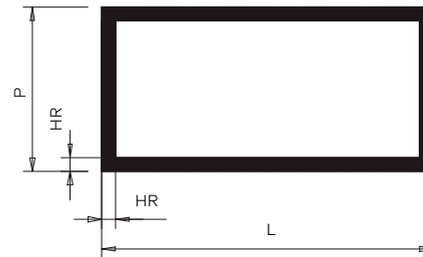
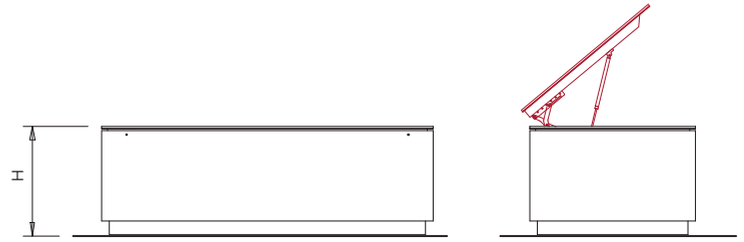
HR = 100



Type	GM (m)	Gasket	AER
Ch1	up to 4	round	0.04
	up to 7	round	0.07
	up to 10	round	0.08

**GM:** moving joints, meters of gasket

**AER:** ac/d (air changes per day)



MEG - Musée d'ethnographie de Genève, Geneva (CH).



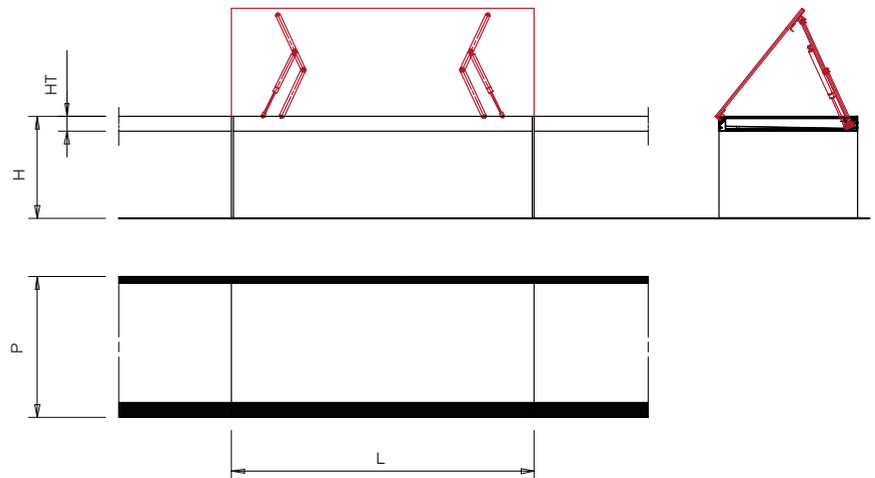
MEG - Musée d'ethnographie de Genève, Geneva (CH).

## Ch2 type

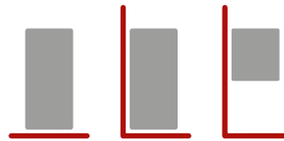
This type of case is similar to the previous, except that the opening system consists of two connecting rods forming a hinge. One end is fixed to the case's structure, at the back, and the other to the glass lid, towards the front, where a gas spring keeps the lid raised when in an open position. The gas springs and hinges are concealed by backpainted strips. Although it can be used in a single case, this system's characteristic of having demountable sides, owing to the opening mechanism being fitted to the front and back rather than laterally, makes it particularly suitable for creating rows of horizontal table cases to form a continuous display unit.

### Dimensions

L = up to 2,400  
P = up to 1,200  
H = 900  
HT = 100



Type	GM (m)	Gasket	AER
Ch2	up to 3	round	0.03
	up to 4	round	0.04
	up to 5	round	0.05



**GM:** moving joints, meters of gasket

**AER:** ac/d (air changes per day)



MAXXI, Museo Nazionale delle Arti del XXI Secolo, Rome (IT).

### Modular assembly

Modular assembly is possible by disassembling the sides of the individual cases and joining them together. The cases can be fitted with LED strip lighting, which is also modular and removable. As a continuous unit, the case's air exchange rate is reduced to one air change every three days.



MEG - Musée d'ethnographie de Genève, Genève (CH).