

SPECIFICATION

Range: **ARIANNA**

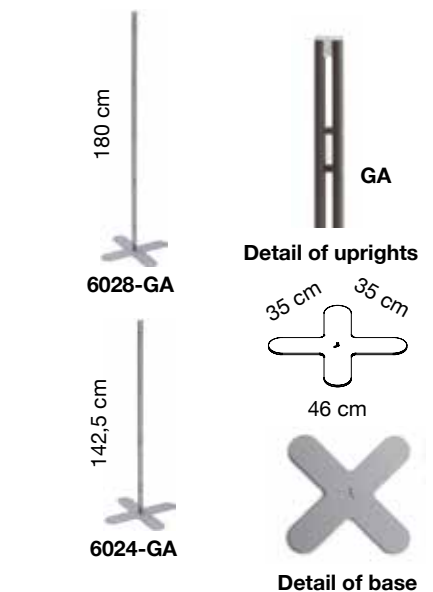
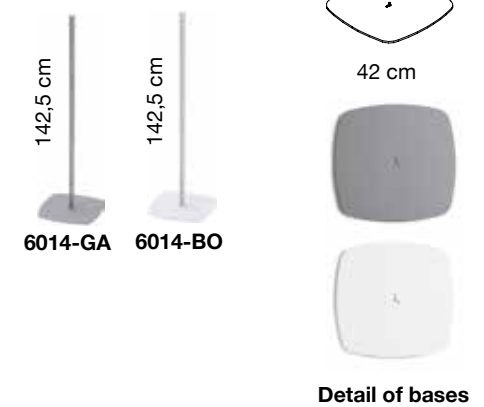
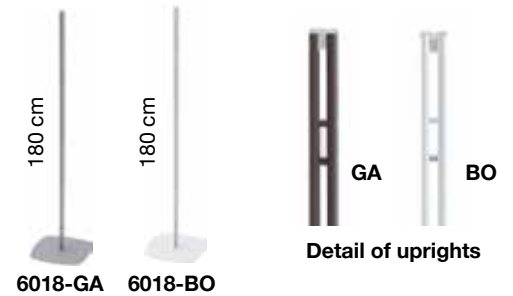
Design: **Caimi Lab**

Codes: **6018-BO, 6018-GA,** height 180 cm
6014-BO, 6014-GA height 142,5 cm

Description: 25 x 25 mm uprights made from ø 9 mm steel rods and pairs of ø 8 mm horizontal rods, electrowelded together and with a matt white or silver grey epoxy-powder coating. The pairs of horizontal rods are spaced 375 mm apart. At the lower ends of the uprights, the rods are welded to a milled threaded bushing which allows it to be attached to the base using an M8 countersunk screw. The bushing has a reference notch to ensure it is fitted correctly to the base. The upper ends of the poles are finished off with translucent PETG stoppers. Matt white or silver-grey 6 mm thick, epoxy-powder coated steel base. The base has a central hole to insert the upright and two notches so it can be assembled orthogonally or at an angle of 45° in relation to the upright.

Code: **6028-GA** height 180 cm
6024-GA height 142,5 cm

Description: 25 x 25 mm uprights made from ø 9 mm steel rods and pairs of ø 8 mm horizontal rods, electrowelded together and with a silver grey epoxy-powder coating. The pairs of horizontal rods are spaced 375 mm apart. At the lower ends of the uprights, the rods are welded to a milled threaded bushing which allows it to be attached to the base using an M8 countersunk screw. The bushing has a reference notch to ensure it is fitted correctly to the base. The upper ends of the poles are finished off with translucent PETG stoppers. 6 mm thick, silver-grey epoxy-powder coated steel cross-section base. The base has a central hole to insert the upright and two notches so it can be assembled orthogonally (cross-type) or at an angle of 45° (x-type) in relation to the upright.



Codes: **6018-PBO, 6018-PGA**, height 179,5 cm
6014-PBO, 6014-PGA height 142 cm

Description: uprights with wall-mounting fitting.

25 x 25 mm uprights made from \varnothing 9 mm steel rods and pairs of \varnothing 8 mm horizontal rods, electrowelded together and with a matt white or silver grey epoxy-powder coating. The pairs of horizontal rods are spaced 375 mm apart. At the lower ends of the uprights, the rods are welded to a milled threaded bushing which allows it to be attached to the base using an M8 countersunk screw.

The bushing has a reference notch to ensure it is fitted correctly to the base.

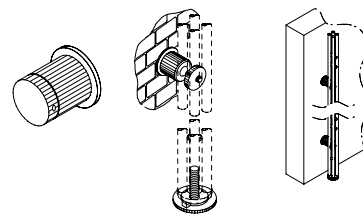
The upper ends of the poles are finished off with translucent PETG stoppers.

Wall-mounting fitting comprising one foot and two wall-mounting fittings.

The adjustable chrome-plated steel monobloc foot with M10 threaded leg is screwed to the base of the upright and fitted with a floor stopper with a ribbed edge for easy grip when adjusting.

The two wall fittings are made from 3 entirely chrome-plated steel elements: a cylindrical base with a hole for wall-mounting screwed to a cylindrical spacer element that completely conceals the wall mounting fitting; a threaded disk is screwed to the spacer which is inserted in the upright to lock it to the wall-mounting element.

Both the spacer and the locking disk have ribbed edges for easier handling during assembly operations.



Detail of wall-mounting fitting

Detail of foot



Example of use of up-right with wall-mounting fitting

PANELS WITH FIXED CONNECTORS

Codes: **6310** lenght 100 cm, height 132 cm
6312 lenght 100 cm, height 169,5 cm

Description: flexible polycarbonate panel, made of 0.75 mm thick translucent two-sided satin finish, shaped and perforated on the sides for assembly and coupling to the uprights. Available in two different height (132 and 169,5 cm).

Fire resistance class 1 (one).

The polycarbonate with satin finish on both sides allows excellent passage of light. The panel is fitted with translucent high-tech polymer connectors to fasten it to the uprights.

The connectors make it possible to assemble from 1 to 4 panels on each upright.

Code: **6324**

Dimension: lenght 100 cm, height 169,5 cm

Description: flexible polycarbonate panel, made of 0.75 mm thick translucent two-sided satin finish, shaped and perforated on the sides for assembly and coupling to the uprights. The panel is die-cut with slots that turn the panel into a communication display element to exhibit printed literature.

Fire resistance class 1 (one).

The polycarbonate with satin finish on both sides allows excellent passage of light. The panel is fitted with translucent high-tech polymer connectors to fasten it to the uprights.

The connectors make it possible to assemble from 1 to 4 panels on each upright.

Code: **6324-T**

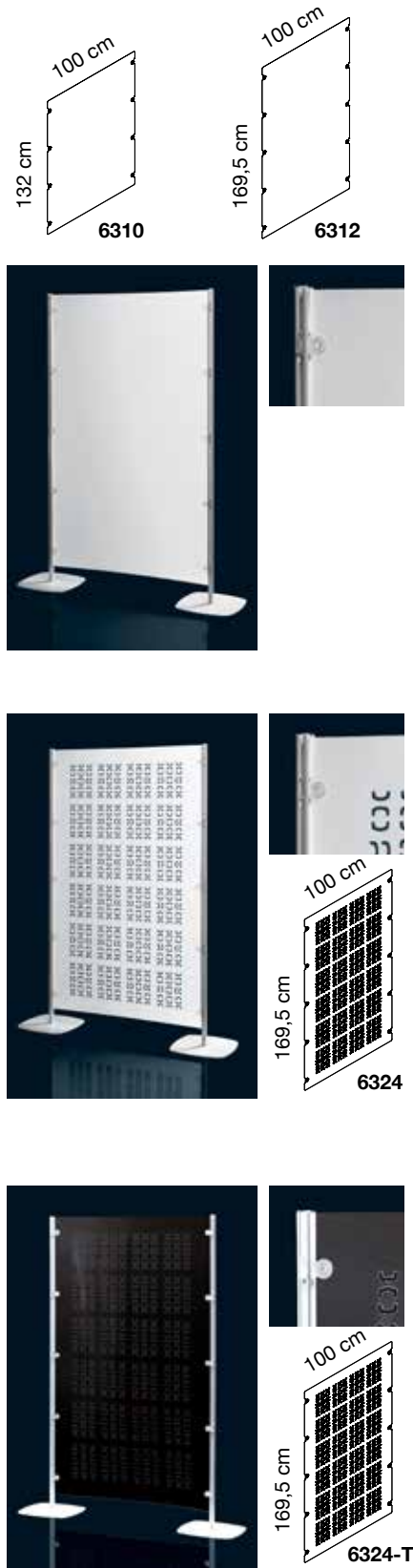
Dimension: lenght 100 cm, height 169,5 cm

Description: flexible transparent 0.75 mm thick polycarbonate panel, shaped and perforated on the sides for assembly and coupling to the uprights.

The panel is die-cut with slots that turn the panel into a communication display element to exhibit printed literature.

The panel is fitted with translucent high-tech polymer connectors to fasten it to the uprights.

The connectors make it possible to assemble from 1 to 4 panels on each upright.



Code: **6320**

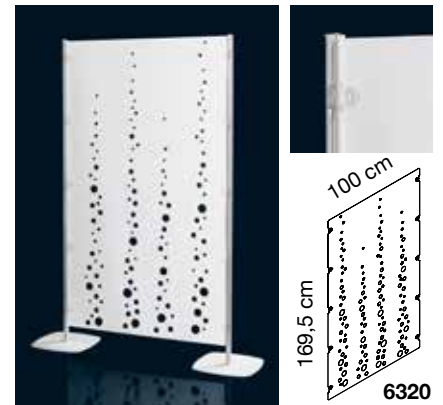
Dimension: length 100 cm, height 169,5 cm

Description: flexible die-cut polycarbonate 'bubbles' panel, made of 0.75 mm thick translucent white two-sided satin finish, shaped and perforated on the sides for assembly and coupling to the uprights.

Fire resistance class 1 (one).

The polycarbonate with satin finish on both sides allows excellent passage of light. The panel is fitted with translucent high-tech polymer connectors to fasten it to the uprights.

The connectors make it possible to assemble from 1 to 4 panels on each upright.



Code: **6323**

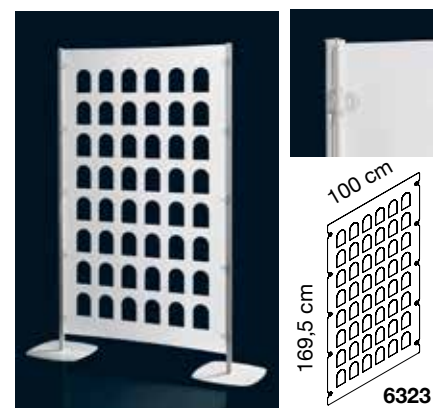
Dimension: length 100 cm, height 169,5 cm

Description: flexible die-cut polycarbonate panel, made of 0.75 mm thick translucent white two-sided satin finish, shaped and perforated on the sides for assembly and coupling to the uprights.

Fire resistance class 1 (one).

The polycarbonate with satin finish on both sides allows excellent passage of light. The panel is fitted with translucent high-tech polymer connectors to fasten it to the uprights.

The connectors make it possible to assemble from 1 to 4 panels on each upright.



Code: **6315**

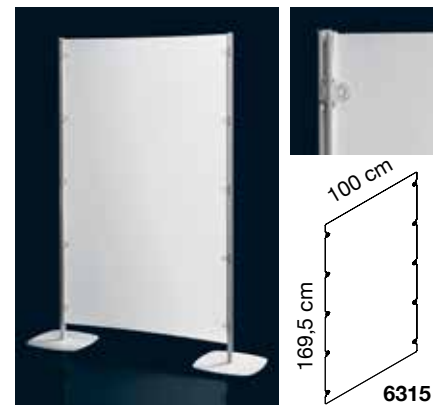
Dimension: length 100 cm, height 169,5 cm

Description: flexible polypropylene panel, 0.75 mm thick, translucent, two-sided satin finish, shaped and perforated on the sides for assembly and coupling to the uprights.

The polypropylene with satin finish on both sides allows excellent passage of light.

The panel is fitted with translucent high-tech polymer connectors to fasten it to the uprights.

The connectors make it possible to assemble from 1 to 4 panels on each upright.



Detail of fixed connector

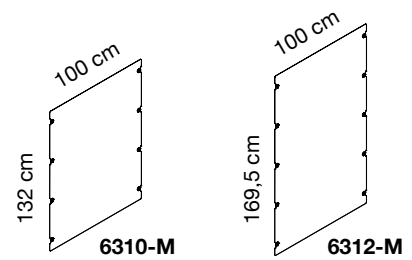
PANELS WITH MAGNETIC CONNECTORS

Codes: **6310-M** length 100 cm, height 132 cm
6312-M length 100 cm, height 169,5 cm

Description: flexible polycarbonate panel, made of 0.75 mm thick translucent two-sided satin finish, shaped and perforated on the sides for assembly and coupling to the uprights. Available in two different height (132 and 169,5 cm).

Fire resistance class 1 (one).

The polycarbonate with satin finish on both sides allows excellent passage of light. The panel is fitted with translucent high-tech polymer connectors, each with a magnet inside to enable rapid assembly and disassembly of panels to the uprights.



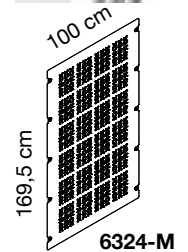
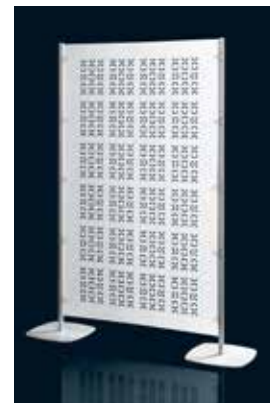
Code: **6324-M**

Dimension: length 100 cm, height 169,5 cm

Description: flexible polycarbonate panel, made of 0.75 mm thick translucent two-sided satin finish, shaped and perforated on the sides for assembly and coupling to the uprights. The panel is die-cut with slots that turn the panel into a communication display element to exhibit printed literature.

Fire resistance class 1 (one).

The polycarbonate with satin finish on both sides allows excellent passage of light. The panel is fitted with translucent high-tech polymer connectors, each with a magnet inside to enable rapid assembly and disassembly of panels to the uprights.



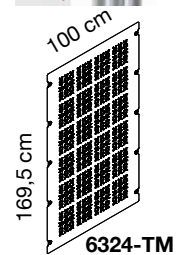
Codici: **6324-TM**

Dimension: length 100 cm, height 169,5 cm

Description: flexible transparent 0.75 mm thick polycarbonate panel, shaped and perforated on the sides for assembly and coupling to the uprights.

The panel is die-cut with slots that turn the panel into a communication display element to exhibit printed literature.

The panel is fitted with translucent high-tech polymer connectors, each with a magnet inside to enable rapid assembly and disassembly of panels to the uprights.



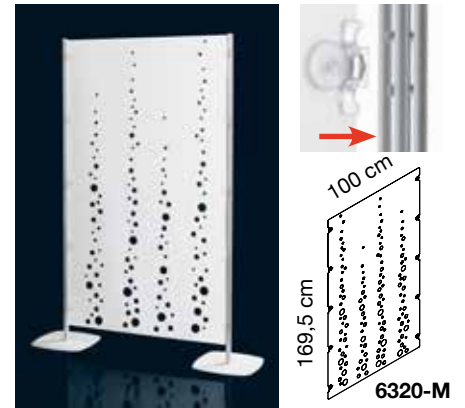
Code: **6320-M**

Dimension: lenght 100 cm, height 169,5 cm

Description: flexible die-cut polycarbonate 'bubbles' panel, made of 0.75 mm thick translucent white two-sided satin finish, shaped and perforated on the sides for assembly and coupling to the uprights.

Fire resistance class 1 (one).

The polycarbonate with satin finish on both sides allows excellent passage of light. The panel is fitted with translucent high-tech polymer connectors, each with a magnet inside to enable rapid assembly and disassembly of panels to the uprights.



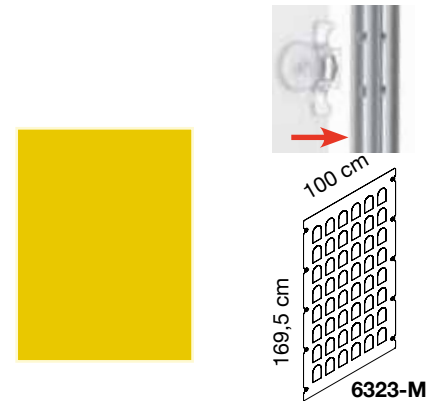
Code: **6323-M**

Dimension: lenght 100 cm, height 169,5 cm

Description: flexible die-cut polycarbonate panel, made of 0.75 mm thick translucent white two-sided satin finish, shaped and perforated on the sides for assembly and coupling to the uprights.

Fire resistance class 1 (one).

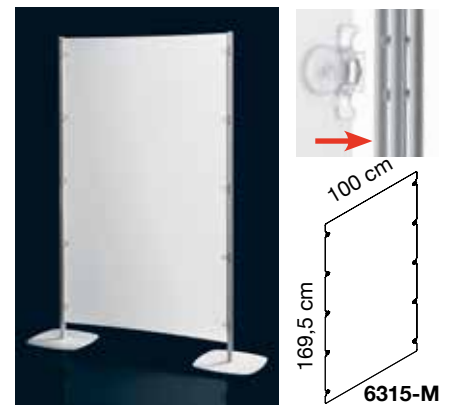
The polycarbonate with satin finish on both sides allows excellent passage of light. The panel is fitted with translucent high-tech polymer connectors, each with a magnet inside to enable rapid assembly and disassembly of panels to the uprights.



Code: **6315-M**

Dimension: lenght 100 cm, height 169,5 cm

Description: flexible polypropylene panel, 0.75 mm thick, translucent, two-sided satin finish, shaped and perforated on the sides for assembly and coupling to the uprights. The polypropylene with satin finish on both sides allows excellent passage of light. The panel is fitted with translucent high-tech polymer connectors, each with a magnet inside to enable rapid assembly and disassembly of panels to the uprights.



Detail of magnetic connector