Siesta, established in 1987, offers to an international public satisfying the most varied needs, through products conceived in the name of functionality and design.

The continuous attention to the needs and tendencies of the market has led to a constant and balanced development throughout time, determining a first hand position for both productive capacity and also from a commercial point of view. This has been possible thanks to constant research on productive and technological aspects and also on the esthetics and on product promotion.

The freshness of the design of Siesta tables and chairs together with the competitive price satisfies different levels of needs. These characteristics give Siesta access to different market sectors, for example contract and domestic.

The collection includes chairs, bar stools and tables, all designed to be multifunctional and multi-purpose, user friendly and with an indisputable style. With their colour, sense of irony, play on senses and unique forms, Siesta products are immediately recognizable throughout the world, offering long-lasting, practical enjoyment. Today Siesta exports 75% of its production to 80 countries around the globe through its comprehensive network of agents and dealers.

Siesta offers an extremely wide range of indoor and outdoor products, with innumerable colour variations, with plastic materials like polypropylene and fiberglass matched to wood or metal or latest trend like transparent polycarbonate or glossy PA6 nylon, with strong technical characteristics, that give the product inimitable qualities such as softness, opaqueness, flexibility and resistance to atmospheric agents.

A concentrate of quality that makes the Siesta product so unique and special.
<table>
<thead>
<tr>
<th>CHECKLIST OF OBJECTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>SKY 4</td>
</tr>
<tr>
<td>MIURA 28</td>
</tr>
<tr>
<td>MISS 54</td>
</tr>
<tr>
<td>TIFFANY 84</td>
</tr>
<tr>
<td>CHARMA BAR 116</td>
</tr>
<tr>
<td>AIR TABLE 136</td>
</tr>
<tr>
<td>ICE 174</td>
</tr>
<tr>
<td>PLUS 14</td>
</tr>
<tr>
<td>DEJAVU 42</td>
</tr>
<tr>
<td>POIA 70</td>
</tr>
<tr>
<td>JULIETTE 96</td>
</tr>
<tr>
<td>OCTOPUS 148</td>
</tr>
<tr>
<td>POPPY 180</td>
</tr>
</tbody>
</table>
Sky armchair is produced with recyclable polypropylene seat and legs reinforced with glass fiber. For indoor and outdoor use. Can be disassembled.

Colors

- White
- Red
- Dark Grey
- Taupe
- Red
- Yellow
Sky lounge chair is produced with recyclable polypropylene seat and legs reinforced with glass fiber. For indoor and outdoor use. Can be disassembled. The SKY collection also includes a coffee table, designed to match the styling silhouette of the chair to perfection.
Mila armchair is produced with a single injection of polypropylene reinforced with glass fiber obtained by means of the latest generation of air moulding technology with neutral tones. For indoor and outdoor use.
Pia chair is produced with a single injection of polypropylene reinforced with glass fiber obtained by means of the latest generation of air moulding technology with neutral tones. For indoor and outdoor use.
Sunset chair is produced with a single injection of polypropylene reinforced with glass fiber obtained by means of the latest generation of air moulding technology with neutral tones. For indoor and outdoor use.
Plus armchair is produced with a single injection of polypropylene reinforced with glass fiber obtained by means of the latest generation of air moulding technology with neutral tones. For indoor and outdoor use.

Colors


White
Black
Red
Snow chair is produced with a single injection of polypropylene reinforced with glass fiber obtained by means of the latest generation of air moulding technology with neutral tones. For indoor and outdoor use.

<table>
<thead>
<tr>
<th>Colors</th>
</tr>
</thead>
<tbody>
<tr>
<td>White</td>
</tr>
<tr>
<td>Red</td>
</tr>
<tr>
<td>Dark Grey</td>
</tr>
<tr>
<td>Taupe</td>
</tr>
<tr>
<td>Red</td>
</tr>
</tbody>
</table>

Yellow
Stacking chair with the latest generation of air moulding thermoplastic injection. Seat in polypropylene reinforced with glass fiber; backrest in transparent polycarbonate. For indoor and outdoor use.

Colors:
- White
- Glossy White
- White / Amber Transparent
- White / Clear Transparent
- White / Red Transparent
- Black
- Black Transparent
- Black / Amber Transparent
- Black / Clear Transparent
- Black / Red Transparent
Stacking chair with the latest generation of air moulding thermoplastic injection. Seat in polypropylene reinforced with glass fiber; backrest in transparent polycarbonate. For indoor and outdoor use.

Colors
- White / Glossy White
- White / Amber Transparent
- Black / Black Transparent
- Black / Clear Transparent
- Black / Red Transparent

091 Flash
Bloom chair is produced with a single injection of polypropylene reinforced with glass fiber obtained by means of the latest generation of air moulding technology with neutral tones. For indoor and outdoor use.
Air XL armchair is produced with a single injection of polypropylene reinforced with glass fiber obtained by means of the latest generation of air moulding technology with neutral tones. For indoor and outdoor use.
Air chair is produced with a single injection of polypropylene reinforced with glass fiber obtained by means of the latest generation of air moulding technology with neutral tones. For indoor and outdoor use.
Miranda chair is produced with a single injection of polypropylene reinforced with glass fiber obtained by means of the latest generation of air moulding technology with neutral tones. For indoor and outdoor use.
Soho chair is produced with a single injection of polypropylene reinforced with glass fiber obtained by means of the latest generation of air moulding technology with neutral tones. For indoor and outdoor use.

<table>
<thead>
<tr>
<th>Colors</th>
<th>Red</th>
<th>Dark Grey</th>
<th>Black</th>
<th>White</th>
</tr>
</thead>
<tbody>
<tr>
<td>White</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Red</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dark Grey</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Black</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>White</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Taupe</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Josephine wedding chair is produced with a single injection of polypropylene reinforced with glass fiber obtained by means of the latest generation of air moulding technology with neutral tones. For indoor and outdoor use.
Napoleon wedding chair is produced with a single injection of polypropylene reinforced with glass fiber obtained by means of the latest generation of air moulding technology with neutral tones. For indoor and outdoor use.

**Colors**
- White
- Black
- Silver Grey
- Gold
Stacking wedding chair for indoor and outdoor use in clear or shiny polycarbonate. Scratch resistant, UV-resistant.
Chiavari

Stacking wedding chair for indoor and outdoor use in clear or shiny polycarbonate. Scratch resistant, UV - resistant.
Stacking armchair for indoor and outdoor use in clear polycarbonate moulded with gas technology of the second generation. Scratch resistant, UV - resistant.
Stacking armchair for indoor and outdoor use in shiny technopolymer PA6 nylon or clear polycarbonate moulded with gas technology of the second generation. Scratch resistant, self-extinguish classification V2, UV resistant.

Dejavu

Colors
- Glossy White
- Glossy Red
- Smoke Grey
- Transparent
- Amber
- Transparent
- Black Transparent
- Clear Transparent
Stacking chair for indoor and outdoor use in shiny technopolymer PA6 nylon or clear polycarbonate. Scratch resistant, self-extinguish classification V2, UV-resistant.

Colors
- Glossy White
- Glossy Red
- Glossy Black
- Clear Transparent
- Amber Transparent
- Pink Transparent
- Black Transparent
Stacking children chair Baby Elizabeth for indoor and outdoor use in clear polycarbonate. Scratch resistant, UV – resistant.
Stacking chair for indoor use with removable cushion on the seat, in shiny technopolymer PA6 nylon or clear polycarbonate.

Cushion Colors

- Dark Brown
- Light Brown
- Light Ivory
- Black
- White
Stacking armchair for indoor and outdoor use in shiny technopolymer PA6 nylon or clear polycarbonate. Scratch resistant, self-extinguishing classification V2, UV-resistant.
Stacking chair for indoor and outdoor use in clear or shiny polycarbonate. Scratch resistant, UV-resistant.

Colors

- Glossy White
- Glossy Black
- Clear Transparent
Stacking chair for indoor and outdoor use in clear or shiny polycarbonate. Scratch resistant, UV - resistant.
Stacking chair with the latest generation of air moulding thermoplastic injection. Seat in polypropylene reinforced with glass fiber; backrest in transparent polycarbonate. For indoor and outdoor use.
Stacking chair with the latest generation of air moulding thermoplastic injection. Seat in polypropylene reinforced with glass fiber; backrest in transparent polycarbonate. For indoor and outdoor use.

Mr Bobo

Colors
- Dark Grey / Clear Transparent
- Smoke Grey / Clear Transparent
- Transparent
- Black / Black Transparent
- White / Black Transparent
- White / Amber Transparent

56 Mr Bobo

056 - Tested
Stacking armchair with the latest generation of air moulding thermoplastic injection. Seat in polypropylene reinforced with glass fiber, backrest in transparent polycarbonate. For indoor and outdoor use.

Carmen

Colors

- White / Glossy White
- White / Red Transparent
- White / Violet Transparent
- White / Black Transparent
- Black / Amber Transparent
- Black / Clear Transparent
- White / Clear Transparent

059 Carmen
Allegra

Recyclable polycarbonate main body. Legs frame in tubular chrome steel. Stackable. For indoor use.
Recyclable polycarbonate main body. Legs frame in polypropylene. For indoor and outdoor use. Can be disassembled.
Mio-PP chair is produced with recyclable polypropylene seat and legs reinforced with glass fiber. For indoor and outdoor use. Can be disassembled.
Stacking chair with recyclable polypropylene seat and backrest and painted steel legs. For indoor use.

Colors
- Black
- Orange
- Red
- Beige
- White
The latest generation air moulding process, as used for Maya, allows perfect control for the channel draining and the wall thickness. In designing Maya, the designers developed a formally characterized shape yet suitable for different ambiances – contemporary, classic, informal or elegant – where it easily settles in, thanks to a colour range including brights as well as neutral tones. For indoor and outdoor use.

Colours:
- Light Blue
- Red
- Dark Grey
- Silver Grey
- Orange
- Tropical Green
- White
Diva armchair is produced with a single injection of polypropylene reinforced with glass fiber obtained by means of the latest generation of air moulding technology with neutral tones. For indoor and outdoor use.
Recyclable polypropylene stacking armchair, strong and stable. Suitable for outdoor contract use.

Colors

- Black
- Red
- Silver Grey
- Dark Grey
- Tropical Green
- Orange
- White

Box
Box Sofa

Recyclable polypropylene stackable sofa, very sturdy and stable. Suitable for outdoor contract use.

Colors
- White
- Orange
- Tropical Green
- Silver Grey
- Dark Grey
- Red

063 Box Sofa
Ares chair is produced with a single injection of polypropylene reinforced with glass fiber obtained by means of the latest generation of air moulding technology with neutral tones. For indoor and outdoor use.

Colors:
- White
- Black
- Dark Grey
- Silver Grey
- Teak
- Taupe
Artemis armchair is produced with a single injection of polypropylene reinforced with glass fiber obtained by means of the latest generation of air moulding technology with neutral tones. For indoor and outdoor use.
Artemis XL Lounge armchair is stackable and produced with a single injection of polypropylene reinforced with glass fiber, for indoor and outdoor use with or without cushion and non-slip feet. The Artemis collection also includes a coffee table, in various sizes, designed to match the styling silhouette of the chair to perfection.

Colors

Black, Dark Grey, Silver Grey, Taupe, White
Tiffany chair is produced with a single injection of polypropylene reinforced with glass fiber obtained by means of the latest generation of air moulding technology with neutral tones. Stackable. For indoor and outdoor use.
Tiffany-S chair is produced with a single injection of polypropylene reinforced with glass fiber obtained by means of the latest generation of air moulding technology with neutral tones. Stackable. For indoor and outdoor use.

Colors:
- White
- Light Blue
- Dark Grey
- Brown

Colors:
- White
- Dark Grey
- Light Blue
Stacking chair with the latest generation of air moulding thermoplastic injection. For indoor and outdoor use.

Colors

- Light Blue
- Dark Grey
- Silver Grey
- Orange
- Tropical Green
- White
Stacking chair with the latest generation of air moulding thermoplastic injection. Back in transparent polycarbonate. For indoor and outdoor use.

Colors

- Light Blue
- Orange
- White
Dolce

Stacking armchair with recyclable polypropylene seat and backrest and anodized aluminium legs. Diameter 25 mm.
For indoor and outdoor use.

Colors
- Black
- Light Green
- Orange
- Red
- Beige
- White
- Dark Grey
Stacking chair with recyclable polypropylene seat and backrest and anodized aluminium legs. Diameter 25 mm. For indoor and outdoor use.

Colors
- Black
- Light Green
- Orange
- Light Green
- Black
- Red
- Beige
- Dark Grey
- White
Romeo

Stacking armchair with recyclable polypropylene seat and backrest and anodized aluminium legs. Diameter 25 mm. For indoor and outdoor use.

Colors

- Blue
- White
- Light Green
- Orange
- Red
Stacking chair with recyclable polypropylene seat and backrest and anodized aluminium legs. Diameter 25 mm. For indoor and outdoor use.
Stacking armchair in anodized aluminium with seat and back in recyclable polypropylene with latest generation of air moulding thermoplastic injection. Diameter 25 mm. For indoor and outdoor use.
Stacking armchair in anodized aluminium with seat and back in recyclable polypropylene with latest generation of air moulding thermoplastic injection. Diameter 25 mm. For indoor and outdoor use.
Sunlounger without arms, tubular frame in resin reinforced with glass fiber and cover in breathable synthetic fabric (replaceable). Stackable, back reclining in 5 positions, with non-slip feet and small wheels.
Maya Bar 75

Maya stacking bar stool h.75 cm is produced with a single injection of polypropylene reinforced with glass fiber obtained by means of the latest generation of air moulding technology with neutral tones. For indoor and outdoor use.

Colors

<table>
<thead>
<tr>
<th>Color</th>
<th>Image</th>
</tr>
</thead>
<tbody>
<tr>
<td>White</td>
<td><img src="image1" alt="" /></td>
</tr>
<tr>
<td>Black</td>
<td><img src="image2" alt="" /></td>
</tr>
<tr>
<td>Dark Grey</td>
<td><img src="image3" alt="" /></td>
</tr>
<tr>
<td>Taupe</td>
<td><img src="image4" alt="" /></td>
</tr>
</tbody>
</table>
Maya stacking bar stool h.65 cm is produced with a single injection of polypropylene reinforced with glass fiber obtained by means of the latest generation of air moulding technology, with neutral tones. For indoor and outdoor use.

Colors

- White
- Black
- Dark Grey
- Taupe
Ares stacking bar stool h.75 cm is produced with a single injection of polypropylene reinforced with glass fiber obtained by means of the latest generation of air moulding technology with neutral tones. For indoor and outdoor use.

Colors:
- White
- Dark Grey
- Black
- White
- Taupe
Stacking wedding bar stool h.75 cm for indoor and outdoor use in clear or shiny polycarbonate. Scratch resistant, UV - resistant.

Colors
- Clear
- Crystal
- Transparent
- Amber Transparent
- Glossy White
Stacking wedding bar stool h.65 cm for indoor and outdoor use in clear or shiny polycarbonate. Scratch resistant, UV - resistant.
Stacking wedding bar stool h.75 cm for indoor and outdoor use in clear or shiny polycarbonate. Scratch resistant, UV-resistant.
Stacking wedding bar stool h.65 cm for indoor and outdoor use in clear or shiny polycarbonate. Scratch resistant, UV - resistant.
Stacking bar stool h 75 cm for indoor and outdoor use in shiny technopolymer PA6 nylon or clear polycarbonate. Scratch resistant, self - extinguish classification V2, UV - resistant.

Colors
- Clear Transparent
- Smoke Grey
- Transparent
- Glossy White
- Glossy Red
- Black
- Glossy Black
- Transparent
- Glossy Grey
- Transparent
Stacking bar stool h.65 cm for indoor and outdoor use in shiny technopolymer PA6 nylon or clear polycarbonate. Scratch resistant, self-extinguish classification V2, UV-resistant.

Colors:
- Glossy White
- Glossy Red
- Black Transparent
- Clear Transparent
Air Bar stool h.75 cm is produced with a single injection of polypropylene reinforced with glass fiber obtained by means of the latest generation of air moulding technology with neutral tones. For indoor and outdoor use.

Air Bar 75

Colors

- White
- Red
- Dark Grey
- Red
- Taupe
- Tropical Green
- Orange
Air Bar stool h 65 cm is produced with a single injection of polypropylene reinforced with glass fiber obtained by means of the latest generation of air moulding technology with neutral tones. For indoor and outdoor use.

Colors

- White
- Red
- Dark Grey
- Black
- White
- Tropical Green
- Orange
- Taupe
Aria

Revolving stool with adjustable height with gas piston. Base and column in stainless steel. Seat in recyclable polycarbonate. For indoor use.

Colors:
- Clear
- Transparent
- Black
- Transparent
- Amber Transparent
- Glossy White

042 Aria
Stacking bar stool with recyclable polypropylene seat and backrest and square anodized aluminium legs. Diameter 25x25 mm.
For indoor and outdoor use.

Colors
- White
- Light Green
- Orange
- Red
- Beige
Stacking side table for indoor and outdoor use in clear polycarbonate. UV - resistant.

Colors:
- Gloss White
- Amber Transparent
- Black Transparent
- Clear Transparent
Sky Table is made of durable weather-resistant resin. Metallic frame will never unravel, rust or decay. It is UV protected which insures the colors will not fade. Can be disassembled. For indoor and outdoor use.
Stacking table in recyclable polypropylene.
For indoor and outdoor use.

Colors
- White
- Orange
- Red
- Silver Grey
- Dark Grey
- Tropical Green

Box Table
Ocean Side Table

Ocean Side Table is made of durable weather-resistant resin. Non-metallic frame will never unravel, rust or decay. It is UV protected which insures the colors will not fade. Can be disassembled. For indoor and outdoor use.

Colors
- Black
- Dark Grey
- Silver Grey
- Taupe
- White

066 Ocean Side Table
Ocean Lounge Table is made of durable weather-resistant resin. Non-metallic frame will never unravel, rust or decay. It is UV protected which insures the colors will not fade. Can be disassembled. For indoor and outdoor use.

Colors

- Black
- Dark Grey
- Silver Grey
- Taupe
- White
Extendable table from 100 to 140 cm in polypropylene reinforced with glass fiber. Easily expandable, giving you a choice of two size options. Smart extending mechanism makes it easy to adjust the table to your preferred size. For indoor and outdoor use with UV protection.

Colors

- White
- Black
- Dark Grey
- Taupe
Extendable table from 180 to 220 cm in polypropylene reinforced with glass fiber. Easily expandable, giving you a choice of two size options. Smart extending mechanism makes it easy to adjust the table to your preferred size. For indoor and outdoor use with UV protection.

Vegas Table Medium

Colors
- White
- Beige
- Dark Grey
- Taupe
Vegas Table XL

Extendable table from 260 to 300 cm in polypropylene reinforced with glass fiber. Easily expandable, giving you a choice of two size options. Smart extending mechanism makes it easy to adjust the table to your preferred size. For indoor and outdoor use with UV protection.

Colors
- White
- Dark Grey
- Taupe
- Black

776 Vegas Table XL
Sky Table 80

Sky Table is made of durable weather-resistant resin. Metallic frame will never unravel, rust or decay. It is UV protected which insures the colors will not fade. Can be disassembled. For indoor and outdoor use.
Air Table 80

Table with plastic legs with HPL compact laminated top. 12 mm available in white and black. For indoor and outdoor use. Can be disassembled.

* Dark colors not recommended in direct sunlight.
Air Table 140

Table with plastic legs with HPL compact laminated tops 12 mm available in white and black. For indoor and outdoor use. Can be disassembled.

* Dark colors not recommended in direct sunlight.

Colors

White

Black

705 Air Table 140
Table with plastic legs with HPL compact laminated tops 12 mm available in white and black. For indoor and outdoor use. Can be disassembled.

* Dark colors not recommended in direct sunlight.

Colors

- White
- Black

Air Table 180
Sky leg is made of durable weather-resistant resin. Metallic frame will never unravel, rust or decay. It is UV protected which insures the colors will not fade. Can be disassembled and suitable for werzalit or HPL compact tops. For indoor and outdoor use.

**Sky Legs**

Top min : 70x70 cm  
Top max : 90x90 cm

<table>
<thead>
<tr>
<th>Colors</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>White</td>
<td></td>
</tr>
<tr>
<td>Blue</td>
<td></td>
</tr>
<tr>
<td>Dark Grey</td>
<td></td>
</tr>
<tr>
<td>Taupe</td>
<td></td>
</tr>
</tbody>
</table>
Air Legs are made up of polypropylene reinforced with glass fiber with the latest generation of air moulding thermoplastic injection. For indoor and outdoor use. Can be disassembled.
Octopus 60

Octopus table is made of durable weather-resistant resin. Metallic frame will never unravel, rust or decay. It is UV protected which insures the colors will not fade. Can be disassembled. For indoor and outdoor use.

Colors

- Black
- Dark Grey
- Silver Grey
- Taupe
- Grey
- White
- Yellow
Octopus Bar table is made of durable weather-resistant resin. Metallic frame will never unravel, rust or decay. It is UV protected which insures the colors will not fade. Can be disassembled. For indoor and outdoor use.

Colors

- Black
- Dark Grey
- Taupe
- White
Ares 80 table is made of durable weather-resistant resin. Non-metallic frame will never unravel, rust or decay. It is UV protected which insures the colors will not fade. Can be disassembled. For indoor and outdoor use.

Colors

White  Black  Dark Grey  Brown  Taupe  Teak
Ares 140 table is made of durable weather-resistant resin. Non-metallic frame will never unravel, rust or decay. It is UV protected which ensures the colors will not fade. Can be disassembled. For indoor and outdoor use.
HPL compact laminated tops
12 mm with the latest generation of
thermoplastic legs.
For indoor and outdoor use.
Can be disassembled.

Colors

Maya

680 Maya 80

670 Maya 120

690 Maya 140
Table with clear transparent polycarbonate leg and painted aluminium base. Werzalit tops, resistant to outdoor use, available in white, black and silver grey. For indoor and outdoor use.

Colors

White Black Silver Grey
Clear transparent polycarbonate leg and painted aluminium base.
For indoor and outdoor use.
Stacking table with the latest generation of air moulding thermoplastic injection. For indoor and outdoor use.

Colors

| White | Beige | Orange | Silver Grey |

800 Mango
Stacking table with the latest generation of air moulding thermoplastic injection with legs in anodized aluminium. For indoor and outdoor use.

Colors

- White
- Beige
- Orange
- Silver Grey

Mango Alu
Forza

Folding table with legs in anodized aluminium. Diameter 30 mm. Table top in recyclable polypropylene. For indoor and outdoor use.

Colors
- Red
- Light Green
- Beige
- Silver Grey
- Teak
- Orange
- Beige
- White
Sortie

Table top in recyclable polypropylene, anodized aluminium legs. Diameter 25 mm. For indoor and outdoor use. Can be disassembled.

Colors

- Black
- Red
- Light Green
- Orange
- Beige
- White
Poppy 80

Table top in recyclable polypropylene, anodized aluminium legs. Diameter 25 mm. For indoor and outdoor use. Can be disassembled.

Colors
- Black
- Red
- Light Green
- Orange
- Beige
- White
Table top in recyclable polypropylene, anodized aluminium leg. Diameter 25 mm. For indoor and outdoor use. Can be disassembled.

Colors:
- Black
- Red
- Light Green
- Orange
- Beige
- White
Dodo

Suspension lamp in polycarbonate with 25W energy-saving lamp. The diffuser can be removed without dismantling the electrical body for an easy fitting and removal.

Colors
- Clear Transparent
- Blue Transparent
- Red Transparent
- Violet Transparent
- Amber Transparent
- Pink Transparent
- Glossy White

415 Dodo
Suspension lamp in polycarbonate with 25W energy saving lamp. The diffuser can be removed without dismantling the electrical body, for an easy fitting and removal.

**Colors**
- Clear Transparent
- Black Transparent
- Violet Transparent
- Amber Transparent
- Pink Transparent
- Blue Transparent
- Red Transparent
- Glossy White

418 Nova
Table lamp made of transparent or coloured injected polycarbonate, with 40W lamp. Perfect gift idea.
Cushion Colors

5 cm thick seat and backrest cushion covered with polyester fabric and finished with piping. Cushion is specially designed for Artemis XL armchair.

899 Artemis XL Seat Cushion
900 Artemis XL Backrest Cushion

Cushion Colors

- White
- Beige
- Light Grey
102 SKY
Sky armchair is produced with recyclable polypropylene seat and legs reinforced with glass fiber. For indoor and outdoor use. Can be disassembled.

103 SKY LOUNGE
Sky lounge chair is produced with recyclable polypropylene seat and legs reinforced with glass fiber. For indoor and outdoor use. Can be disassembled.

085 MILA
Mila armchair is produced with a single injection of polypropylene reinforced with glass fiber obtained by means of the latest generation of air moulding technology with neutral tones. For indoor and outdoor use.

086 PIA
Pia chair is produced with a single injection of polypropylene reinforced with glass fiber obtained by means of the latest generation of air moulding technology with neutral tones. For indoor and outdoor use.
088 SUNSET
Sunset chair is produced with a single injection of polypropylene reinforced with glass fiber obtained by means of the latest generation of air moulding technology with neutral tones. For indoor and outdoor use.

White  |  Dark Grey  |  Black  |  Brown  |  Taupe

093 PLUS
Plus armchair is produced with a single injection of polypropylene reinforced with glass fiber obtained by means of the latest generation of air moulding technology with neutral tones. For indoor and outdoor use.

White  |  Black  |  Red

092 SNOW
Snow chair is produced with a single injection of polypropylene reinforced with glass fiber obtained by means of the latest generation of air moulding technology with neutral tones. For indoor and outdoor use.

White  |  Dark Grey  |  Black  |  Taupe  |  Red  |  Yellow

090 MOON
Stacking chair with the latest generation of air moulding thermoplastic injection. Seat in polypropylene reinforced with glass fiber, backrest in transparent polycarbonate. For indoor and outdoor use.

White  |  Glossy White  |  White  |  Amber Transparent  |  White  |  Red Transparent  |  White  |  Clear Transparent  |  Black  |  Black Transparent  |  Black  |  Black Amber Transparent  |  Black  |  Red Transparent

**091 FLASH**
Stacking chair with the latest generation of air moulding thermoplastic injection. Seat in polypropylene reinforced with glass fiber, backrest in transparent polycarbonate. For indoor and outdoor use.

- White Glossy White
- White Amber Transparent
- White Red Transparent
- White Clear Transparent
- Black Clear Transparent
- Black Black Transparent
- Black Amber Transparent
- Black Red Transparent

---

**048 BLOOM**
Bloom chair is produced with a single injection of polypropylene reinforced with glass fiber obtained by means of the latest generation of air moulding technology with neutral tones. For indoor and outdoor use.

- White
- Dark Grey
- Silver Grey
- Black
- Taupe
- Red
- Yellow

---

**007 AIR XL**
Air XL armchair is produced with a single injection of polypropylene reinforced with glass fiber obtained by means of the latest generation of air moulding technology with neutral tones. For indoor and outdoor use.

- White
- Orange
- Dark Grey
- Black
- Taupe
- Red
- Tropical Green
- Yellow

---

**014 AIR**
Air chair is produced with a single injection of polypropylene reinforced with glass fiber obtained by means of the latest generation of air moulding technology with neutral tones. For indoor and outdoor use.

- White
- Orange
- Dark Grey
- Black
- Taupe
- Red
- Tropical Green
- Yellow
Miranda chair is produced with a single injection of polypropylene reinforced with glass fiber obtained by means of the latest generation of air moulding technology with neutral tones. For indoor and outdoor use.

Soho chair is produced with a single injection of polypropylene reinforced with glass fiber obtained by means of the latest generation of air moulding technology with neutral tones. For indoor and outdoor use.

Josephine wedding chair is produced with a single injection of polypropylene reinforced with glass fiber obtained by means of the latest generation of air moulding technology with neutral tones. For indoor and outdoor use.

Napoleon wedding chair is produced with a single injection of polypropylene reinforced with glass fiber obtained by means of the latest generation of air moulding technology with neutral tones. For indoor and outdoor use.
061 OPERA
Stacking wedding chair for indoor and outdoor use in clear or shiny polycarbonate. Scratch resistant, UV - resistant.

071 CHIAVARI
Stacking wedding chair for indoor and outdoor use in clear or shiny polycarbonate. Scratch resistant, UV - resistant.

052 CRYSTAL
Stacking armchair for indoor and outdoor use in clear polycarbonate moulded with gas technology of the second generation. Scratch resistant, UV - resistant.

032 DEJAVU
Stacking armchair for indoor and outdoor use in shiny technopolymer PA6 nylon or clear polycarbonate moulded with gas technology of the second generation. Scratch resistant, self - extinguish classification V2, UV - resistant.
034 ELIZABETH
Stacking chair for indoor and outdoor use in shiny technopolymer PA6 nylon or clear polycarbonate. Scratch resistant, self-extinguish classification V2, UV-resistant.

051 BABY ELIZABETH
Stacking children chair Baby Elizabeth for indoor and outdoor use in clear polycarbonate. Scratch resistant, UV-resistant.

053 ARTHUR
Stacking armchair for indoor and outdoor use in shiny technopolymer PA6 nylon or clear polycarbonate. Scratch resistant, self-extinguish classification V2, UV-resistant.

005 BO
Stacking chair for indoor and outdoor use in clear or shiny polycarbonate. Scratch resistant, UV-resistant.
021 BEE
Stacking chair for indoor and outdoor use in clear or shiny polycarbonate. Scratch resistant, UV - resistant.

055 Miss BIBI
Stacking chair with the latest generation of air moulding thermoplastic injection. Seat in polypropylene reinforced with glass fiber; backrest in transparent polycarbonate. For indoor and outdoor use.

056 Mr BOBO
Stacking chair with the latest generation of air moulding thermoplastic injection. Seat in polypropylene reinforced with glass fiber; backrest in transparent polycarbonate. For indoor and outdoor use.

059 CARMEN
Stacking armchair with the latest generation of air moulding thermoplastic injection. Seat in polypropylene reinforced with glass fiber; backrest in transparent polycarbonate. For indoor and outdoor use.
057 ALLEGRA
Recyclable polycarbonate main body. Legs frame in tubular chrome steel. Stackable. For indoor use.

096 ALLEGRA-PP
Recyclable polycarbonate main body. Legs frame in polypropylene. For indoor and outdoor use. Can be disassembled.

094 MIO-PP
Mio-PP chair is produced with recyclable polypropylene seat and legs reinforced with glass fiber. For indoor and outdoor use. Can be disassembled.

046 MIO
Stacking chair with recyclable polypropylene seat and backrest and painted steel legs. For indoor use.
025 MAYA
Stacking chair with the latest generation of air moulding thermoplastic injection. For indoor and outdoor use.

028 DIVA
Diva armchair is produced with a single injection of polypropylene reinforced with glass fiber obtained by means of the latest generation of air moulding technology with neutral tones. For indoor and outdoor use.

058 BOX
Recyclable polypropylene stacking armchair, strong and stable. Suitable for outdoor contract use.

063 BOX SOFA
Recyclable polypropylene stackable sofa, very sturdy and stable. Suitable for outdoor contract use.
009 ARES
Ares chair is produced with a single injection of polypropylene reinforced with glass fiber obtained by means of the latest generation of air moulding technology with neutral tones. For indoor and outdoor use.

011 ARTEMIS
Artemis armchair is produced with a single injection of polypropylene reinforced with glass fiber obtained by means of the latest generation of air moulding technology with neutral tones. For indoor and outdoor use.

004 ARTEMIS XL
Artemis XL Lounge armchair is stackable and produced with a single injection of polypropylene reinforced with glass fiber, for indoor and outdoor use with or without cushion and non-slip feet. The Artemis collection also includes a coffee table in various sizes, designed to match the styling silhouette of the chair to perfection.

018 TIFFANY
Tiffany chair is produced with a single injection of polypropylene reinforced with glass fiber obtained by means of the latest generation of air moulding technology with neutral tones. Stackable. For indoor and outdoor use.
019 TIFFANY-S
Tiffany-S chair is produced with a single injection of polypropylene reinforced with glass fiber obtained by means of the latest generation of air moulding technology with neutral tones. Stackable. For indoor and outdoor use.

026 LUCCA
Stacking chair with the latest generation of air moulding thermoplastic injection. For indoor and outdoor use.

029 LUCCA-T
Stacking chair with the latest generation of air moulding thermoplastic injection. Back in transparent polycarbonate. For indoor and outdoor use.

047 DOLCE
Stacking armchair with recyclable polypropylene seat and backrest and anodized aluminium legs. Diameter 25 mm. For indoor and outdoor use.
049 VITA
Stacking chair with recyclable polypropylene seat and backrest and anodized aluminium legs. Diameter 25 mm. For indoor and outdoor use.

043 ROMEO
Stacking armchair with recyclable polypropylene seat and backrest and anodized aluminium legs. Diameter 25 mm. For indoor and outdoor use.

045 JULIETTE
Stacking chair with recyclable polypropylene seat and backrest and anodized aluminium legs. Diameter 25 mm. For indoor and outdoor use.

041 GALA
Stacking armchair in anodized aluminium with seat and back in recyclable polypropylene with latest generation of air moulding thermoplastic injection. Diameter 25 mm. For indoor and outdoor use.
**040 BELLA**
Stacking armchair in anodized aluminium with seat and back in recyclable polypropylene with latest generation of air moulding thermoplastic injection. Diameter 25 mm. For indoor and outdoor use.

**089 PACIFIC**
Sunlounger without arms, tubular frame in resin reinforced with glass fiber and cover in breathable synthetic fabric (replaceable). Stackable, back reclining in 5 positions, with non-slip feet and small wheels.

**099 MAYA BAR 75**
Maya stacking bar stool h.75 cm is produced with a single injection of polypropylene reinforced with glass fiber obtained by means of the latest generation of air moulding technology with neutral tones. For indoor and outdoor use.

**100 MAYA BAR 65**
Maya stacking bar stool h.65 cm is produced with a single injection of polypropylene reinforced with glass fiber obtained by means of the latest generation of air moulding technology with neutral tones. For indoor and outdoor use.
Ares stacking bar stool h.75 cm is produced with a single injection of polypropylene reinforced with glass fiber obtained by means of the latest generation of air moulding technology with neutral tones. For indoor and outdoor use.

073 OPERA BAR 75
Stacking wedding bar stool h.75 cm for indoor and outdoor use in clear or shiny polycarbonate. Scratch resistant, UV - resistant.

074 OPERA BAR 65
Stacking wedding bar stool h.65 cm for indoor and outdoor use in clear or shiny polycarbonate. Scratch resistant, UV - resistant.

083 CHIAVARI BAR 75
Stacking wedding bar stool h.75 cm for indoor and outdoor use in clear or shiny polycarbonate. Scratch resistant, UV - resistant.
Stacking wedding bar stool h.65 cm for indoor and outdoor use in clear or shiny polycarbonate. Scratch resistant, UV - resistant.

084 CHIAVARI BAR 65

Stacking bar stool h.75 cm for indoor and outdoor use in shiny technopolymer PA6 nylon or clear polycarbonate. Scratch resistant, self - extinguish classification V2, UV - resistant.

037 FOX 75

Stacking bar stool h.65 cm for indoor and outdoor use in shiny technopolymer PA6 nylon or clear polycarbonate. Scratch resistant, self - extinguish classification V2, UV - resistant.

036 FOX 65

Air Bar stool h.75 cm is produced with a single injection of polypropylene reinforced with glass fiber obtained by means of the latest generation of air moulding technology with neutral tones. For indoor and outdoor use.

068 AIR BAR 75
Air Bar stool h.65 cm is produced with a single injection of polypropylene reinforced with glass fiber obtained by means of the latest generation of air moulding technology with neutral tones. For indoor and outdoor use.

Revolving stool with adjustable height with gas piston. Base and column in stainless steel. Seat in recyclable polycarbonate. For indoor use.

Stacking bar stool with recyclable polypropylene seat and backrest and square anodized aluminium legs. Diameter 25x25 mm. For indoor and outdoor use.

Stacking side table for indoor and outdoor use in clear polycarbonate. UV - resistant.
104 SKY LOUNGE TABLE
Sky Table is made of durable weather-resistant resin. Metallic frame will never unravel, rust or decay. It is UV protected which insures the colors will not fade. Can be disassembled. For indoor and outdoor use.

064 BOX TABLE
Stacking table in recyclable polypropylene. For indoor and outdoor use.

066 OCEAN SIDE TABLE
Ocean Side Table is made of durable weather-resistant resin. Non-metallic frame will never unravel, rust or decay. It is UV protected which insures the colors will not fade. Can be disassembled. For indoor and outdoor use.

069 OCEAN TABLE
Ocean Lounge Table is made of durable weather-resistant resin. Non-metallic frame will never unravel, rust or decay. It is UV protected which insures the colors will not fade. Can be disassembled. For indoor and outdoor use.
772 VEGAS TABLE
Extendible table from 100 to 140 cm in polypropylene reinforced with glass fiber. Easily expandable, giving you a choice of two size options. Smart extending mechanism makes it easy to adjust the table to your preferred size. For indoor and outdoor use with UV protection.
100x100 / 100x140 cm

774 VEGAS TABLE MEDIUM
Extendible table from 180 to 220 cm in polypropylene reinforced with glass fiber. Easily expandable, giving you a choice of two size options. Smart extending mechanism makes it easy to adjust the table to your preferred size. For indoor and outdoor use with UV protection.
100x180 / 100x220 cm

776 VEGAS TABLE XL
Extendible table from 260 to 300 cm in polypropylene reinforced with glass fiber. Easily expandable, giving you a choice of two size options. Smart extending mechanism makes it easy to adjust the table to your preferred size. For indoor and outdoor use with UV protection.
100x260 / 100x300 cm

106 SKY TABLE 80
Sky Table is made of durable weather-resistant resin. Metallic frame will never unravel, rust or decay. It is UV protected which ensures the colors will not fade. Can be disassembled.
For indoor and outdoor use.
80x80 cm
Table with plastic legs with HPL compact laminated tops 12 mm available in white and black. For indoor and outdoor use. Can be disassembled.

* Dark colors not recommended in direct sunlight.

80x80 cm

Air Legs are made up of polypropylene reinforced with glass fiber with the latest generation of air moulding thermoplastic injection. For indoor and outdoor use. Can be disassembled.

335 AIR LEGS SMALL

White Black

Air Legs are made up of polypropylene reinforced with glass fiber with the latest generation of air moulding thermoplastic injection. For indoor and outdoor use. Can be disassembled.

336 AIR LEGS MEDIUM

White Black

Air Legs are made up of polypropylene reinforced with glass fiber with the latest generation of air moulding thermoplastic injection. For indoor and outdoor use. Can be disassembled.

337 AIR LEGS XL

White Black

Sky leg is made of durable weather-resistant resin. Metallic frame will never unravel, rust or decay. It is UV protected which insures the colors will not fade. Can be disassembled and suitable for werzalit or HPL compact tops. For indoor and outdoor use.

107 SKY LEGS

White Taupe Dark Grey

Sky leg is made of durable weather-resistant resin. Metallic frame will never unravel, rust or decay. It is UV protected which insures the colors will not fade. Can be disassembled and suitable for werzalit or HPL compact tops. For indoor and outdoor use.

107 SKY LEGS
**160 OCTOPUS 60**
Octopus Table is made of durable weather-resistant resin. Metallic frame will never unravel, rust or decay. It is UV protected which insures the colors will not fade. Can be disassembled. For indoor and outdoor use.
Ø 60 cm

**161 OCTOPUS BAR**
Octopus Bar Table is made of durable weather-resistant resin. Metallic frame will never unravel, rust or decay. It is UV protected which insures the colors will not fade. Can be disassembled. For indoor and outdoor use.
Ø 60 cm

**164 ARES 80**
Ares 80 Table is made of durable weather-resistant resin. Non-metallic frame will never unravel, rust or decay. It is UV protected which insures the colors will not fade. Can be disassembled. For indoor and outdoor use.
80x80 cm

**186 ARES 140**
Ares 140 Table is made of durable weather-resistant resin. Non-metallic frame will never unravel, rust or decay. It is UV protected which insures the colors will not fade. Can be disassembled. For indoor and outdoor use.
80x140 cm
685 MAYA 80
HPL compact laminated tops
12 mm with the latest generation of air moulding thermoplastic legs.
For indoor and outdoor use.
Can be dismantled.
80x80 cm

675 MAYA 120
HPL compact laminated tops
12 mm with the latest generation of air moulding thermoplastic legs.
For indoor and outdoor use.
Can be dismantled.
Ø 120 cm

690 MAYA 140
HPL compact laminated tops
12 mm with the latest generation of air moulding thermoplastic legs.
For indoor and outdoor use.
Can be dismantled.
80x140 cm

500 - 510 - 520 ICE
Table with clear transparent polycarbonate leg and painted aluminium base. Werzalit tops, resistant to outdoor use, available in white, black and silver grey.
For indoor and outdoor use.
Code 500 Ø 60 cm
Code 510 Ø 70 cm
Code 520 Ø 80 cm
550 - 560 ICE
Table with clear transparent polycarbonate leg and painted aluminium base. Werzalit tops, resistant to outdoor use, available in white, black and silver grey. For indoor and outdoor use.
Code 550  60x60 cm
Code 560  70x70 cm

310 ICE Leg & Base
Clear transparent polycarbonate leg and painted aluminium base. For indoor and outdoor use.

800 MANGO
Stacking table with the latest generation of air moulding thermoplastic injection. For indoor and outdoor use.
72x72 cm

758 MANGO ALU
Stacking table with the latest generation of air moulding thermoplastic injection with legs in anodized aluminium. For indoor and outdoor use.
72x72 cm
### 770 FORZA
Folding table with legs in anodized aluminium. Diameter 30 mm. Table top in recyclable polypropylene. For indoor and outdoor use.

80x80 cm

<table>
<thead>
<tr>
<th>Color</th>
<th>Image</th>
<th>Color</th>
<th>Image</th>
<th>Color</th>
<th>Image</th>
<th>Color</th>
<th>Image</th>
</tr>
</thead>
<tbody>
<tr>
<td>White</td>
<td>![Folding Table White]</td>
<td>Beige</td>
<td>![Folding Table Beige]</td>
<td>Orange</td>
<td>![Folding Table Orange]</td>
<td>Red</td>
<td>![Folding Table Red]</td>
</tr>
</tbody>
</table>

### 750 SORTIE
Table top in recyclable polypropylene, anodized aluminium legs. Diameter 25 mm. For indoor and outdoor use. Can be dismantled.

70x70 cm

<table>
<thead>
<tr>
<th>Color</th>
<th>Image</th>
<th>Color</th>
<th>Image</th>
<th>Color</th>
<th>Image</th>
<th>Color</th>
<th>Image</th>
</tr>
</thead>
<tbody>
<tr>
<td>White</td>
<td>![Folding Table White]</td>
<td>Beige</td>
<td>![Folding Table Beige]</td>
<td>Orange</td>
<td>![Folding Table Orange]</td>
<td>Red</td>
<td>![Folding Table Red]</td>
</tr>
</tbody>
</table>

### 720 POPPY 80
Table top in recyclable polypropylene, anodized aluminium legs. Diameter 25 mm. For indoor and outdoor use. Can be dismantled.

Ø 80 cm

<table>
<thead>
<tr>
<th>Color</th>
<th>Image</th>
<th>Color</th>
<th>Image</th>
<th>Color</th>
<th>Image</th>
<th>Color</th>
<th>Image</th>
</tr>
</thead>
<tbody>
<tr>
<td>White</td>
<td>![Folding Table White]</td>
<td>Beige</td>
<td>![Folding Table Beige]</td>
<td>Orange</td>
<td>![Folding Table Orange]</td>
<td>Red</td>
<td>![Folding Table Red]</td>
</tr>
</tbody>
</table>

### 710 ELFO 70
Table top in recyclable polypropylene, anodized aluminium legs. Diameter 25 mm. For indoor and outdoor use. Can be dismantled.

Ø 70 cm

<table>
<thead>
<tr>
<th>Color</th>
<th>Image</th>
<th>Color</th>
<th>Image</th>
<th>Color</th>
<th>Image</th>
<th>Color</th>
<th>Image</th>
</tr>
</thead>
<tbody>
<tr>
<td>White</td>
<td>![Folding Table White]</td>
<td>Beige</td>
<td>![Folding Table Beige]</td>
<td>Orange</td>
<td>![Folding Table Orange]</td>
<td>Red</td>
<td>![Folding Table Red]</td>
</tr>
</tbody>
</table>
415 DODO
Suspension lamp in polycarbonate with 25W energy saving lamp. The diffuser can be removed without dismantling the electrical body, for an easy fitting and removal.

410 NOVA
Suspension lamp in polycarbonate with 25W energy saving lamp. The diffuser can be removed without dismantling the electrical body, for an easy fitting and removal.

420 SMART
Table lamp made of transparent or coloured injected polycarbonate, with 40W lamp. Perfect gift idea.

899 ARTEMIS XL SEAT CUSHION
5 cm thick seat cushion covered with polyester fabric and finished with piping. Cushion is specially designed for Artemis XL armchair.

900 ARTEMIS XL BACKREST CUSHION
5 cm thick backrest cushion covered with polyester fabric and finished with piping. Cushion is specially designed for Artemis XL armchair.
Technical dates and pictures in this catalogue are indicative and may not be considered binding; Siesta reserves the right to modify without notice for technical or commercial reasons the products in this catalogue. It is forbidden to re-produce the project or to re-print the catalogue.

All dimensions are in cm.

<table>
<thead>
<tr>
<th>SYMBOLS KEY</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Ø</td>
<td>Diameter</td>
</tr>
<tr>
<td>H</td>
<td>Height</td>
</tr>
</tbody>
</table>
Grupo Villegas Mestex S.A de C.V.
Nubes Sur # 524 - 101
Col. Jardines del Pedregal
Ciudad de México

info@atmosferasmuebles.com

+55 5662 8284
+55 5663 3869