

**Leaf**  
Multipurpose Chair

**asset**  
space becomes place

# LEAF CHAIR

---

Design by  
Lievore Altherr Molina  
2005



# Leaf Chair

## Collection overview

Available in the Chairs and Stools section

---

### Type



Sled



Stackable sled



Lounge sled

---



Counter stool sled



Bar stool sled

---

Seat cushions are available



Outdoor



# Leaf Table

Collection overview  
Available in the Tables section

## Type



h 19 5/8"



h 29 1/8"



h 29 1/8"



h 29 1/8"

## Base

h 19 5/8"	h 19 5/8"	h 19 5/8"	h 19 5/8"

Top		Ø 31 1/8"	Ø 31 1/8"		
			Ø 31 1/8"	Ø 39 3/8"	
					31 1/8" x 31 1/8"

## Top finishes

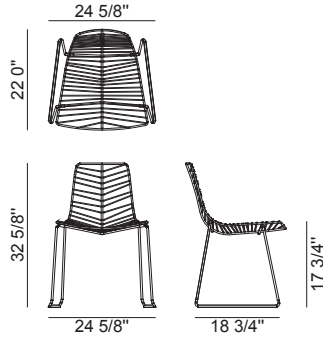
— HPL



Outdoor

# Leaf

Design by Lievore Altherr Molina, 2005



Stackable chair with sled base entirely made in powder-coated steel rod. Available in three colours: white, green and moka. Glides for wooden floors available upon request. Collection includes, coordinated with chairs, several models of table. (Leaf Table, Pricelist II).

Accessories:  
Cushion - Outdoor Art. 1807

Stackability:  
(should the weight exceed lb 55.12 a handling tool must be used).  
– without trolley up to 4 units

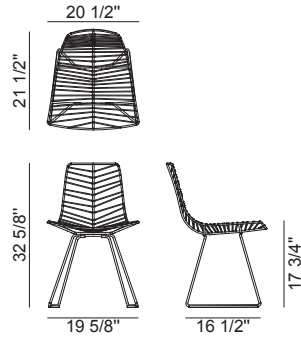
<b>\$ ART. 1801</b>	<b>Steel</b>	
POWDERCOATED	535	
<b>SHIPMENT DETAILS</b>	<b>TECHNICAL SPECIFICATIONS</b>	<b>RESISTANCE TEST</b>
<b>Art.1801</b> 1 pz = 1  - lb 18,66/ ft³ 9,955 4 pz = 1  - lb 51,26/ ft³ 13,202		<ul style="list-style-type: none"> <li>• EN 1728:2000 - EN 15373:2007 6.2.1</li> <li>• EN 1728:2000 - EN 15373:2007 6.7</li> <li>• UNI ISO 9227/93 1000 H</li> <li>• EN 1728:2000 - EN 15373:2007 6.2.2</li> <li>• EN 1728:2000 6.12</li> </ul>
<b>FIRE RETARDANT TEST</b>		

Frame Base



# Leaf

Design by Lievore Altherr Molina, 2005

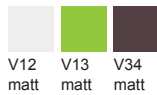


Chair with sled base entirely made in powder-coated steel rod. Available in three colours: white, green and moka. Glides for wooden floors available upon request. Collection includes, coordinated with chairs, several models of table. (Leaf Table, Pricelist II).

Accessories:  
Cushion - Outdoor Art. 1807

<b>\$ ART. 1802</b>	<b>Steel</b>	
POWDERCOATED	535	
<b>SHIPMENT DETAILS</b>	<b>TECHNICAL SPECIFICATIONS</b>	<b>RESISTANCE TEST</b>
<b>Art.1802</b> 1 pz = 1  - lb 17,82/ ft³ 10,378 2 pz = 1  - lb 30,14/ ft³ 13,908		<ul style="list-style-type: none"> <li>• EN 1728:2000 - EN 15373:2007 6.2.1</li> <li>• EN 1728:2000 - EN 15373:2007 6.7</li> <li>• UNI ISO 9227/93 1000 H</li> <li>• EN 1728:2000 - EN 15373:2007 6.2.2</li> <li>• EN 1728:2000 6.12</li> <li>• EN 1728:2000 6.13</li> </ul>
<b>FIRE RETARDANT TEST</b>		

## Frame Base



Standard: glide with polyurethane insert.



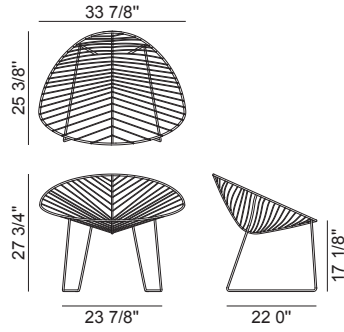
Upon request: glide with felt insert.



Outdoor use

# Leaf Lounge

Design by Lievore Altherr Molina, 2005

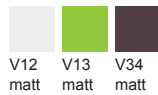


Lounge armchair with sled base entirely made in powder-coated steel rod. Available in three colours: white, green and moka. Glides for wooden floors available upon request. Collection includes, coordinated with chairs, several models of table. (Leaf Table, Pricelist II).

Accessories:  
Cushion - Outdoor Art. 1809

<b>\$ ART. 1803</b>	Steel	
POWDERCOATED	997	
<b>SHIPMENT DETAILS</b>	<b>TECHNICAL SPECIFICATIONS</b>	<b>RESISTANCE TEST</b>
<b>Art.1803</b> 1 pz = 1  - lb 22,97/ ft³ 15,850		<ul style="list-style-type: none"> <li>• EN 1728:2000 - EN 15373:2007 6.2.1</li> <li>• EN 1728:2000 - EN 15373:2007 6.7</li> <li>• EN 1728:2000 - EN 15373:2007 6.2.2</li> <li>• UNI ISO 9227/93 1000 H</li> </ul>
<b>FIRE RETARDANT TEST</b>		

Frame Base



Standard: glide with polyurethane insert.



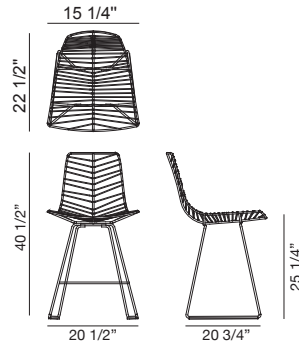
Upon request: glide with felt insert.



Outdoor use

# Leaf Counter Stool

Design by Lievore Altherr Molina, 2017

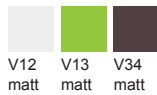


Stool with sled base entirely made in powder-coated steel rod available in three colours: white, green and moka. Glides for wooden floors available upon request. Seat height 25 1/4".

Accessories:  
Cushion - Outdoor Art. 1807

<b>\$ ART. 1817</b>	<b>Steel</b>	
POWDERCOATED	820	
<b>SHIPMENT DETAILS</b>	<b>TECHNICAL SPECIFICATIONS</b>	<b>RESISTANCE TEST</b>
Art.1817 1 pz = 1  - lb 24,86/ ft³ 14,897		
<b>FIRE RETARDANT TEST</b>		

Frame Base



Standard: glide with polyurethane insert.



Upon request: glide with felt insert.

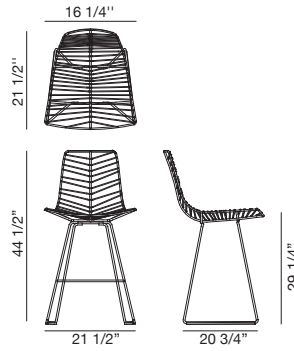


Outdoor use



# Leaf Bar Stool

Design by Lievore Altherr Molina, 2017



Stool with sled base entirely made in powder-coated steel rod available in three colours: white, green and moka. Glides for wooden floors available upon request. Seat height 29 1/8".

Accessories:  
Cushion - Outdoor Art. 1807

<b>\$ ART. 1818</b>	Steel	
POWDERCOATED	820	
<b>SHIPMENT DETAILS</b>	<b>TECHNICAL SPECIFICATIONS</b>	<b>RESISTANCE TEST</b>
<b>Art.1818</b> 1 pz = 1  - lb 25,52/ ft³ 14,897		<ul style="list-style-type: none"> <li>• EN 1728:2012 - EN 16139:2013 6.15</li> <li>• EN 1728:2012 - EN 16139:2013 6.17</li> <li>• EN 1728:2012 - EN 16139:2013 6.24</li> <li>• EN 1728:2012 - EN 16139:2013 6.4</li> <li>• EN 1728:2012 - EN 16139:2013 6.8</li> </ul> <ul style="list-style-type: none"> <li>• EN 1728:2012 - EN 16139:2013 6.16</li> <li>• EN 1728:2012 - EN 16139:2013 6.21</li> <li>• EN 1728:2012 - EN 16139:2013 6.25</li> <li>• EN 1728:2012 - EN 16139:2013 6.5</li> </ul>
<b>FIRE RETARDANT TEST</b>		

Frame Base



Standard: glide with polyurethane insert.





Upon request: glide with felt insert.







Outdoor use

## Accessories

Design by Lievore Altherr Molina

<b>\$</b> <b>ART. 1807</b>  Cushion Polyurethane - PU (Outdoor)	<b>\$</b> <b>ART. 1809</b>  Cushion Polyurethane - PU (Outdoor)
153	201

SHIPMENT DETAILS	TECHNICAL SPECIFICATIONS	RESISTANCE TEST
<b>Art. 1807</b> 1 pz = 1  - lb 3,04/ ft³ 0,565 4 pz = 1  - lb 8,98/ ft³ 3,812 <b>Art. 1809</b> 1 pz = 1  - lb 2,94/ ft³ 0,883 4 pz = 1  - lb 11,75/ ft³ 2,542		
<b>FIRE RETARDANT TEST</b> Classe 1IM Omologazione Italia Poliuretano autopellante. • BS5852 Sch. 5 Part 2 Poliuretano autopellante.		

# LEAF TABLE

Design by  
Lievore Altherr Molina  
2011



# Leaf Table

Collection overview  
Available in the Tables section

## Type



h 19 5/8"



h 29 1/8"










h 29 1/8"



h 29 1/8"

## Base

		 h 19 5/8"	 h 19 5/8"	 h 19 5/8"	 h 19 5/8"
Top		Ø 31 1/8"	Ø 31 1/8"		
			Ø 31 1/8"	Ø 39 3/8"	
					31 1/8"x 31 1/8"

## Top finishes

— HPL



Outdoor

# Leaf Chair

## Collection overview

Available in the Chairs and Stools section

### Type



Sled



Stackable sled



Lounge sled



Counter stool sled



Bar stool sled

Seat cushions are available



Outdoor




# Leaf Table



Design by Lievore Altherr Molina, 2011



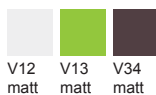
Table with steel base and triangular top with rounded edges, made of solid core HPL. Powder-coated base available in white, moka and green, while top is only available in dark grey (Thick 1/2"). Suitable for outdoor use. Height 19 5/8". Collection includes coordinated chairs. (Leaf Chair, Pricelist I)



	Top		POWDERCOATED
\$	<b>ART. 1813</b>	HPL inscribed ø 31 1/8" 	831

SHIPMENT DETAILS	TECHNICAL SPECIFICATIONS	RESISTANCE TEST
<b>Art. 1813</b> 1 pz = 2  - lb 38,50/ ft³ 8,825 		
<b>FIRE RETARDANT TEST</b>		

Frame Base



Top



Top shape edge

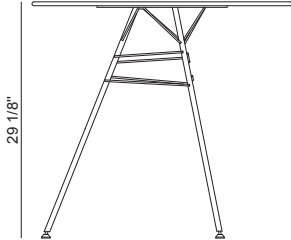


Outdoor use

# Leaf Table

Design by Lievore Altherr Molina, 2011

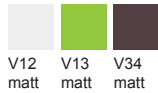
Table with steel base and top made of solid core HPL, available in the round or triangular with rounded edges versions. Powder-coated base available in white, moka and green, while top is only available in dark grey (Thick 1/2"). Suitable for outdoor use. Height 29 1/8". Collection includes coordinated chairs. (Leaf Chair, Pricelist I)



	Top		POWDERCOATED
\$ <b>ART. 1812</b>	HPL 31 1/8"		903
\$ <b>ART. 1814</b>	HPL ø 31 1/8"		855

SHIPMENT DETAILS	TECHNICAL SPECIFICATIONS	RESISTANCE TEST
<b>Art. 1812</b> 1 pz = 2  - lb 42,90/ ft³ 15,179 <b>Art. 1814</b> 1 pz = 2  - lb 45,10/ ft³ 15,179 		<ul style="list-style-type: none"> <li>• EN 1730:2000 - EN 15372:2008 6.2</li> <li>• EN 1730:2000 - EN 15372:2008 6.4</li> <li>• EN 1730:2000 - EN 15372:2008 5</li> <li>• EN 1730:2000 - EN 15372:2008 6.3</li> <li>• EN 1730:2000 - EN 15372:2008 6.5</li> </ul>
<b>FIRE RETARDANT TEST</b>		

Frame Base



Top



Top shape edge

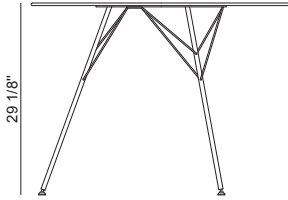



Outdoor use



# Leaf Table

Design by Lievore Altherr Molina, 2011

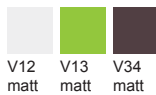
Table with steel base and round top made of solid core HPL. Powder-coated base available in white, moka and green, while top is only available in dark grey (Thick 1/2"). Suitable for outdoor use. Height 29 1/8". Collection includes coordinated chairs. (Leaf, Pricelist I).



	Top		POWDERCOATED
\$	<b>ART. 1816</b>	HPL ø 39 3/8" 	1306

SHIPMENT DETAILS	TECHNICAL SPECIFICATIONS	RESISTANCE TEST
<b>Art. 1816</b> 1 pz = 2  - lb 55,00/ ft³ 21,710 		<ul style="list-style-type: none"> <li>• EN 1730:2000 - EN 15372:2008 6.2</li> <li>• EN 1730:2000 - EN 15372:2008 6.4</li> <li>• EN 1730:2000 - EN 15372:2008 6.6</li> <li>• EN 1730:2000 - EN 15372:2008 6.3</li> <li>• EN 1730:2000 - EN 15372:2008 6.5</li> <li>• EN 1730:2000 - EN 15372:2008 6.7</li> </ul>
<b>FIRE RETARDANT TEST</b>		

Frame Base



Top



Top shape edge



Outdoor use



# Leaf Table

Design by Lievore Altherr Molina, 2011

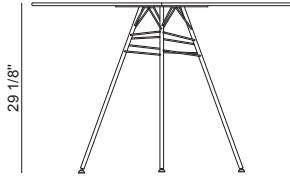
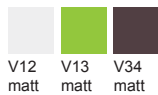


Table with steel base and square top made of solid core HPL. Powder-coated base available in white, moka and green, while top is only available in dark grey (Thick 1/2"). Suitable for outdoor use. Height 29 1/8". Collection includes coordinated chairs. (Leaf, Pricelist I).

	Top	POWDERCOATED
\$ <b>ART. 1815</b>	HPL 31 1/8" x 31 1/8" <input type="checkbox"/>	997

SHIPMENT DETAILS	TECHNICAL SPECIFICATIONS	RESISTANCE TEST
<b>Art. 1815</b> 1 pz = 2  - lb 49,50/ ft³ 13,026 		<ul style="list-style-type: none"> <li>• EN 1730:2000 - EN 15372:2008 6.2</li> <li>• EN 1730:2000 - EN 15372:2008 6.4</li> <li>• EN 1730:2000 - EN 15372:2008 6.7</li> <li>• EN 1730:2000 - EN 15372:2008 6.3</li> <li>• EN 1730:2000 - EN 15372:2008 6.5</li> <li>• EN 1730:2000 - EN 15372:2008 5</li> </ul>
<b>FIRE RETARDANT TEST</b>		

Frame Base



Top



Top shape edge



Outdoor use

