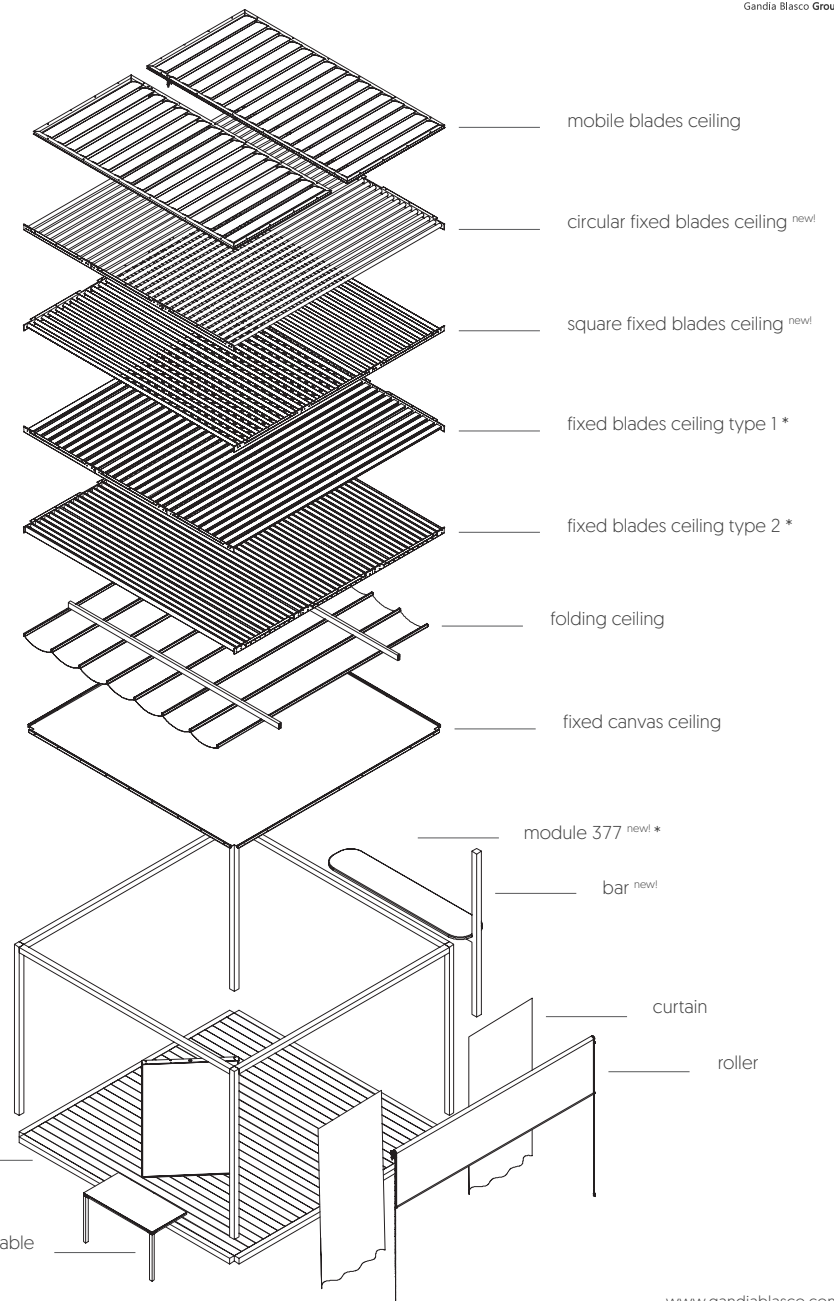
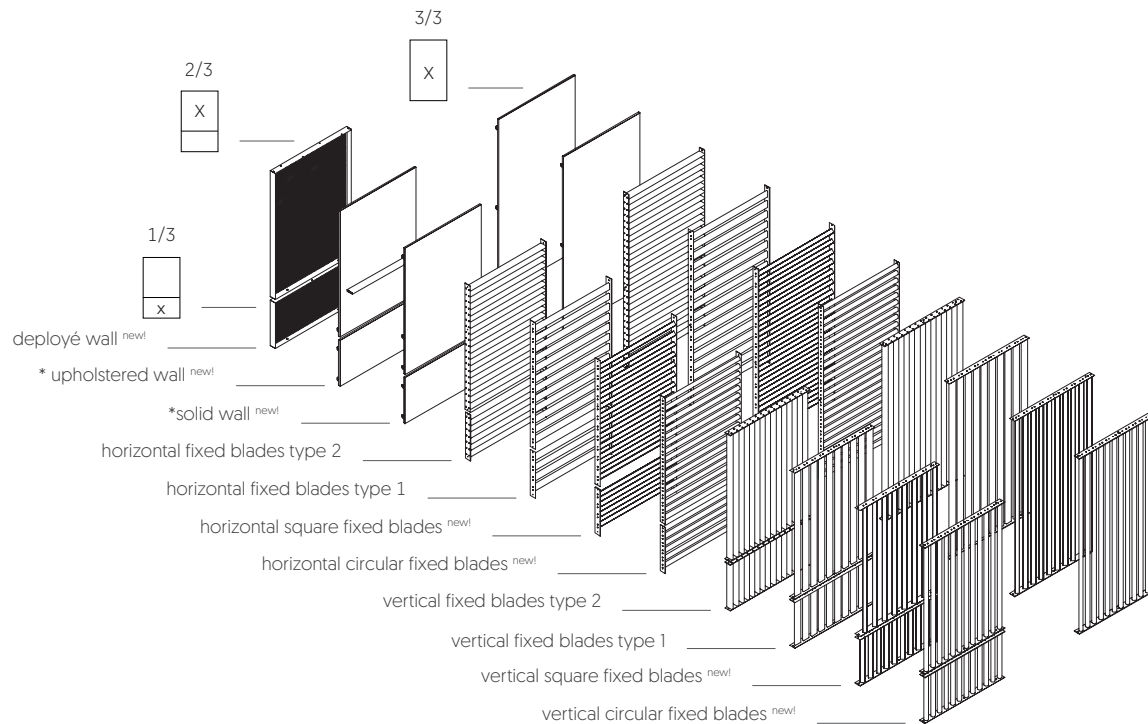


Pérgolas Flex. Flex Pergolas

José A. Gandía-Blasco Canales & Collaboration with Gensler



GANDIABLASCO presenta su gama de pérgolas, caracterizadas por un diseño fino y elegante. Cree su proyecto de pérgola GANDIABLASCO con nuestra oficina técnica.

Consulte con el departamento comercial info@gandiablasco.com o al T. +34 96 291 13 20.

GANDIABLASCO presents its range of pergolas, characterized by their fine and elegant design. Create your GANDIABLASCO pergola project with our technical office.

Consult our sales department at info@gandiablasco.com or call +34 96 291 13 20.

Ejemplos configuraciones. Configuration examples

Configuraciones salón. Lounge configurations

<p>131 51"</p> <p>131 51"</p>	<p>131 51"</p> <p>254 100"</p>	<p>131 51"</p> <p>377 148"</p>	<p>254 100"</p>	<p>377 148"</p>	<p>377 148"</p> <p>377 148"</p>
MODULE 131x131	MODULE 131x254	MODULE 131x377	MODULE 254x254	MODULE 254x377	MODULE 377x377
Buit: Club Chair Pouf	Onsen: x2 Club Chair Aram: Low stool	Clip: x3 Club Chair x2 Club chair table	Grapy: x2 Lounge chair Aram: x2 Low stool Sahara: Sahara Planter 1	Onsen: 2 Seat sofa x2 Coffee table 153 Coffee table 76	Onde: 3 Seat sofa x3 Round Coffee table D60 x3 Sectional Pouf Sahara: x2 Sahara Planter 1

Configuraciones comedor. Dining configurations

<p>131 51"</p> <p>131 51"</p>	<p>131 51"</p> <p>254 100"</p>	<p>131 51"</p> <p>377 148"</p>	<p>254 100"</p>	<p>377 148"</p>	<p>377 148"</p> <p>377 148"</p>
MODULE 131x131	MODULE 131x254	MODULE 131x377	MODULE 254x254	MODULE 254x377	MODULE 377x377
Costuras: x2 Pouf base Ploid: Side table D30	Blau: x2 Dining chair Mona: Column leg dining table D80	Stack: x4 High stool x2 Bar table	Gbmodular: x2 Bench 200 Dining table 210	Gbmodular: Dining table 210 Solanas: x4 Dining armchair	Solanas: x4 Dining armchair Dining table D140 Sideboard Candlebox 2 Candlebox 1

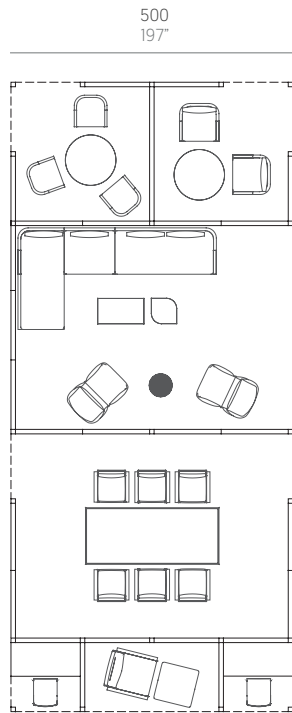
Configuraciones oficina. Office configurations

<p>131 51"</p> <p>131 51"</p>	<p>131 51"</p> <p>254 100"</p>	<p>131 51"</p> <p>377 148"</p>	<p>254 100"</p>	<p>377 148"</p>	<p>377 148"</p> <p>377 148"</p>
MODULE 131x131	MODULE 131x254	MODULE 131x377	MODULE 254x254	MODULE 254x377	MODULE 377x377
Isla: Pouf Coffee table D50	Flat: Bar table 180 x3 High stool with backrest	Onde: Sectional 2 Sectional 3 Coffee table	Solanas: x3 Dining armchair Club armchair table	Timeless: Dining table 180 x4 Dining armchair	Solanas: x6 Dining armchair Dining table D140

Ejemplos composición. Composition examples

GANDIABLASCO combina tres dimensiones con las que componer diferentes espacios adaptados a las necesidades de los clientes. Esta posibilidad permite configurar pérgolas simples, dobles y compuestas para cualquier tipo de ambiente de interior y de exterior.

GANDIABLASCO combines three dimensions to compose different spaces adapted to the needs of its clients. These options allows you to configure single, double and multi-module pergolas for any type of indoor and outdoor environment.



PERGOLAS

131 x 131 modules - x2
131 x 254 module
254 x 254 modules - x2
254 x 377 modules - x4

FURNITURE

Solanas Dining armchair - x3
Solanas Club armchair table - x2
Solanas Club armchair - x2
Solanas Sectional 2 left
Solanas Sectional 3
Solanas Sectional 1 right
Solanas Side table 45
Solanas Coffee table 45

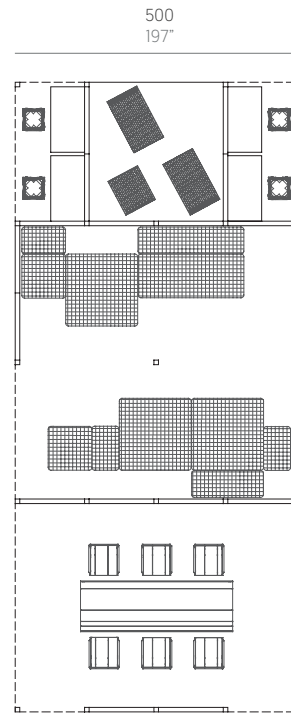
Grapy Lounge chair - x2

Aram Low stool

Onde Dining armchair - x6
Onde Dining table
Onde Club armchair
Onde Club armchair pouf

Stack Dining chair model 4 - x2

1115
439



PERGOLAS

131 x 254 modules - x2
254 x 254 modules - x5
254 x 377 modules - x2

FURNITURE

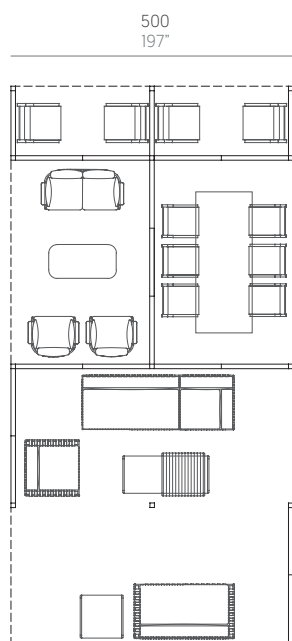
R24 Low stool - x4

Buit Club chair - x2
Buit Coffee table

Erno Pouf 78 - x2
Erno Pouf 128 - x3
Erno Pouf 188
Erno Backrest 78 - x3
Erno Backrest 128
Erno Backrest 188

Flat Dining table 270
Flat Dining armchair - x6

1115
439



PERGOLAS

131 x 254 modules - x2
254 x 377 modules - x2
254 x 254 modules - x4

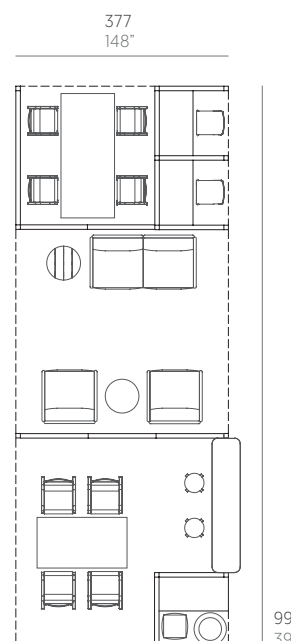
FURNITURE

Onsen Lounge chair
Onsen Sectional 4
Onsen Sectional 6
Onsen Coffee table 153
Onsen Coffee table 76
Onsen 2 Seat sofa
Onsen Coffee table 76

Capa 2 Seat sofa
Capa Lounge chair - x2
Capa Coffee table

Timeless XS Lounge chair - x4
Timeless Dining table 250
Timeless Dining armchair - x6

992
391



PERGOLAS

131 x 131 modules - x3
254 x 254 module
377 x 377 modules - x2

FURNITURE

Stack Dining table 220
Stack Dining armchair - x4
Stack Dining chair model 4 - x2

Stack Dining table 160
Stack Dining club armchair - x4
Stack High stool - x2

Bosc Lounge chair - x2
Bosc Round coffee table D60 - x2
Bosc 2 Seat sofa

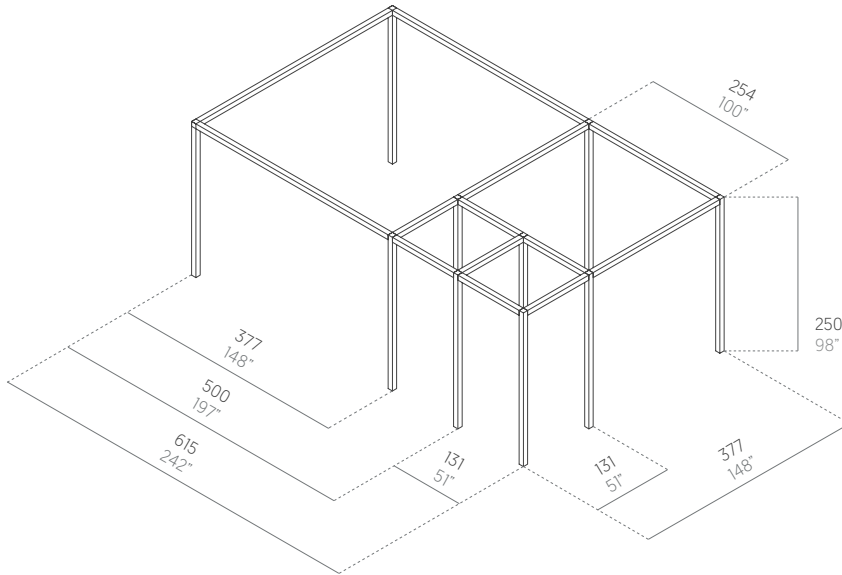
Costuras Base pouf
Costuras Ball pouf

992
391

Pérgolas. Pergolas

José A. Gandía-Blasco Canales

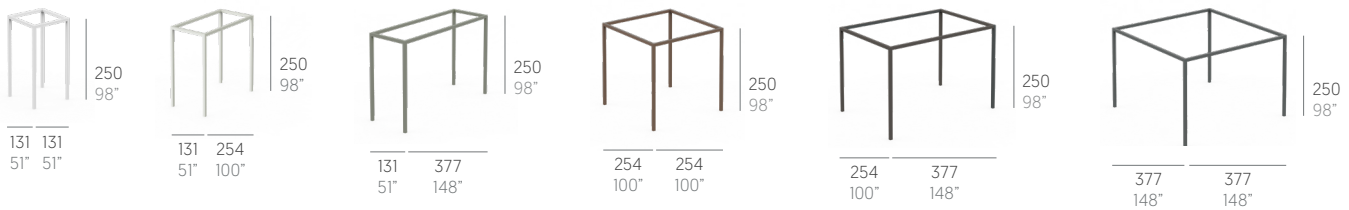
Módulos. Modules



GANDIABLASCO combina tres dimensiones con las que componer diferentes espacios adaptados a las necesidades de los clientes. Esta posibilidad permite configurar pérgolas, simples, dobles y compuestas para cualquier tipo de ambiente de interior y de exterior.

GANDIABLASCO combines three dimensions to compose different spaces adapted to the needs of its clients. These options allows you to configure single, double and multi-module pergolas for any type of indoor and outdoor environment.

Estructuras. Frames



Materiales. Materials

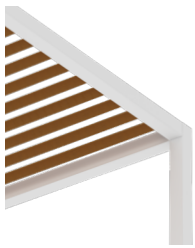
Aluminio anodizado o termolacado.

Anodized or powder-coated aluminium.

Características. Characteristics

<input type="checkbox"/>	Módulo 131x131. Module 131x131 ⚖ 60,3 Kg - 132.83 lbs 2 📦 0,78 m ³ - 27.38 ft ³	<input type="checkbox"/>	Módulo 254x254. Module 254x254 ⚖ 81,7 Kg - 180.21 lbs 2 📦 1,21 m ³ - 42.88 ft ³
<input type="checkbox"/>	Módulo 131x254. Module 131x254 ⚖ 71 Kg - 156.52 lbs 2 📦 1,03 m ³ - 36.50 ft ³	<input type="checkbox"/>	Módulo 254x377. Module 254x377 ⚖ 92,49 Kg - 203.89 lbs 2 📦 1,26 m ³ - 44.42 ft ³
<input type="checkbox"/>	Módulo 131x377. Module 131x377 ⚖ 81,7 Kg - 180.21 lbs 2 📦 1,03 m ³ - 36.50 ft ³	<input type="checkbox"/>	Módulo 377x377. Module 377x377 ⚖ 103,23 Kg - 227.58 lbs 2 📦 1,26 m ³ - 44.42 ft ³

Techos. Ceilings



Techo lamas fijas cuadradas. Square fixed blades ceiling.

- 131x131**
 ⚖️ 12,3 Kg - 27.23 lbs 1 📦 0,32 m³ - 11.39 ft³
- 131x254**
 ⚖️ 23,3 Kg - 51.42 lbs 1 📦 0,49 m³ - 17.16 ft³
- 131x377**
 ⚖️ 34,3 Kg - 75.62 lbs 1 📦 0,82 m³ - 28.92 ft³
- 254x254**
 ⚖️ 42,3 Kg - 93.18 lbs 2 📦 0,49 m³ - 17.16 ft³
- 254x377**
 ⚖️ 72,3 Kg - 159.47 lbs 2 📦 0,82 m³ - 28.92 ft³
- 377x377**
 ⚖️ 110,4 Kg - 243.33 lbs 3 📦 0,82 m³ - 28.92 ft³

Aluminio anodizado o termolacado.
Aluminio madera.

Anodized aluminium or powder-coated.
Faux wood aluminium.



Techo lamas fijas circulares. Circular fixed blades ceiling.

- 131x131**
 ⚖️ 11,9 Kg - 26.19 lbs 1 📦 0,32 m³ - 11.39 ft³
- 131x254**
 ⚖️ 22,3 Kg - 49.21 lbs 1 📦 0,49 m³ - 17.16 ft³
- 131x377**
 ⚖️ 32,8 Kg - 72.23 lbs 1 📦 0,82 m³ - 28.92 ft³
- 254x254**
 ⚖️ 46,6 Kg - 102.83 lbs 2 📦 0,49 m³ - 17.16 ft³
- 254x377**
 ⚖️ 68,5 Kg - 150.96 lbs 2 📦 0,82 m³ - 28.92 ft³
- 377x377**
 ⚖️ 118,1 Kg - 260.29 lbs 3 📦 0,82 m³ - 28.92 ft³

Aluminio anodizado o termolacado.
Aluminio madera.

Anodized aluminium or powder-coated.
Faux wood aluminium.



Techo lamas fijas tipo 1. Fixed blades ceiling type 1.

- 131x131**
 ⚖️ 12,3 Kg - 27.20 lbs 1 📦 0,32 m³ - 11.39 ft³
- 131x254**
 ⚖️ 23,3 Kg - 51.36 lbs 1 📦 0,49 m³ - 17.16 ft³
- 131x377**
 ⚖️ 34,3 Kg - 75.53 lbs 1 📦 0,82 m³ - 28.92 ft³
- 254x254**
 ⚖️ 49,1 Kg - 108.27 lbs 2 📦 0,49 m³ - 17.16 ft³
- 254x377**
 ⚖️ 72,3 Kg - 159.28 lbs 2 📦 0,82 m³ - 28.92 ft³
- 377x377**
 ⚖️ 110,2 Kg - 243.05 lbs 3 📦 0,82 m³ - 28.92 ft³

Aluminio anodizado o termolacado.
Aluminio madera.

Anodized aluminium or powder-coated.
Faux wood aluminium.



Techo lamas fijas tipo 2. Fixed blades ceiling type 2.

- 131x131**
 ⚖️ 18,1 Kg - 39.82 lbs 1 📦 0,32 m³ - 11.39 ft³
- 131x254**
 ⚖️ 35,1 Kg - 77.41 lbs 1 📦 0,49 m³ - 17.16 ft³
- 131x377**
 ⚖️ 52,2 Kg - 115.00 lbs 1 📦 0,82 m³ - 28.92 ft³
- 254x254**
 ⚖️ 72,7 Kg - 160.36 lbs 2 📦 0,49 m³ - 17.16 ft³
- 254x377**
 ⚖️ 108,1 Kg - 238.23 lbs 2 📦 0,82 m³ - 28.92 ft³
- 377x377**
 ⚖️ 164,0 Kg - 361.45 lbs 3 📦 0,82 m³ - 28.92 ft³

Aluminio anodizado o termolacado.
Aluminio madera.

Anodized aluminium or powder-coated.
Faux wood aluminium.



Techo lamas móviles. Mobile blades ceiling

254x254

⚖ 75,6 Kg - 166.70 lbs 3 📦 0,26 m³ - 09.19 ft³

254x377

⚖ 112,23 Kg - 247.42 lbs 3 📦 0,37 m³ - 13.17 ft³

377x377

⚖ 166,58 Kg - 367.23 lbs 5 📦 0,37 m³ - 13.17 ft³

Aluminio anodizado o termolacado.
Anodized aluminium or powder-coated.



Techo plegable. Folding ceiling

254x254

⚖ 20,2 Kg - 44.43 lbs 📦 *

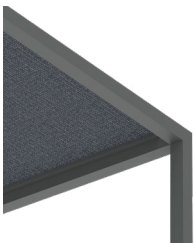
254x377

⚖ 28,4 Kg - 62.56 lbs 📦 *

377x377

⚖ 37,8 Kg - 83.23 lbs 📦 *

Tela disponible en todos los colores Soltis.
Fabric available in all Soltis color options.



Techo lona fija. Fixed canvas ceiling

131x131

⚖ 4,1 Kg - 09.04 lbs 📦 *

131x254

⚖ 6,9 Kg - 15.24 lbs 📦 *

131x377

⚖ 9,7 Kg - 21.44 lbs 📦 *

254x254

⚖ 10,4 Kg - 22.97 lbs 📦 *

254x377

⚖ 13,9 Kg - 30.63 lbs 📦 *

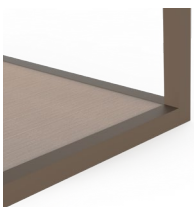
377x377

⚖ 18,1 Kg - 39.83 lbs 📦 *

Tela disponible en todos los colores Soltis.
Fabric available in all Soltis color options.

* Incluido junto a la estructura.
Included with the structure.

Suelo. Floor



Suelo Nowood. Nowood floor

131x131

⚖ 42,9 Kg - 94.58 lbs 2 📦 0,13 m³ - 04.73 ft³

131x254

⚖ 83,2 Kg - 183.39 lbs 2 📦 0,26 m³ - 09.12 ft³

131x377

⚖ 123,5 Kg - 272.20 lbs 2 📦 0,37 m³ - 13.17 ft³

254x254

⚖ 161,3 Kg - 355.58 lbs 3 📦 0,26 m³ - 09.12 ft³

254x377

⚖ 239,4 Kg - 527.78 lbs 3 📦 0,37 m³ - 13.17 ft³

377x377

⚖ 355,3 Kg - 783.35 lbs 4 📦 0,37 m³ - 13.17 ft³

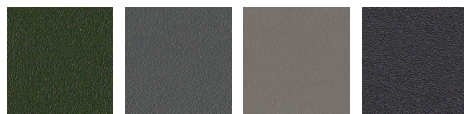
Suelo disponible en todos los colores Nowood.
Floor available in all Nowood color options.

Colores y acabados. Colours and finishes

Aluminium frame

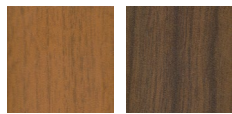


Anodized 9016 White 7038 Agate grey 1019 Sand 7006 Bronze 3005 Wine red 7031 Blue grey 5008 Grey blue Night blue 7033 Cement grey



6007 Bottle green 7043 Anthracite 7039 Quartz grey 9011 Black

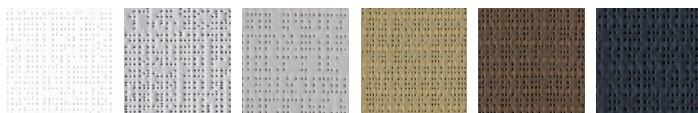
Faux wood aluminum



White Silver

Material para lamas cerramientos.
Material for blades sidewalls.

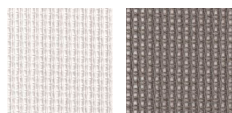
Soltis



White Silver Light grey Sand Bronze Anthracite

Tejido para techo y estores.
Textile for ceiling and roller blinds.

Wind



White Mineral

Tejido para cortina.
Textile for curtains.

Nowood



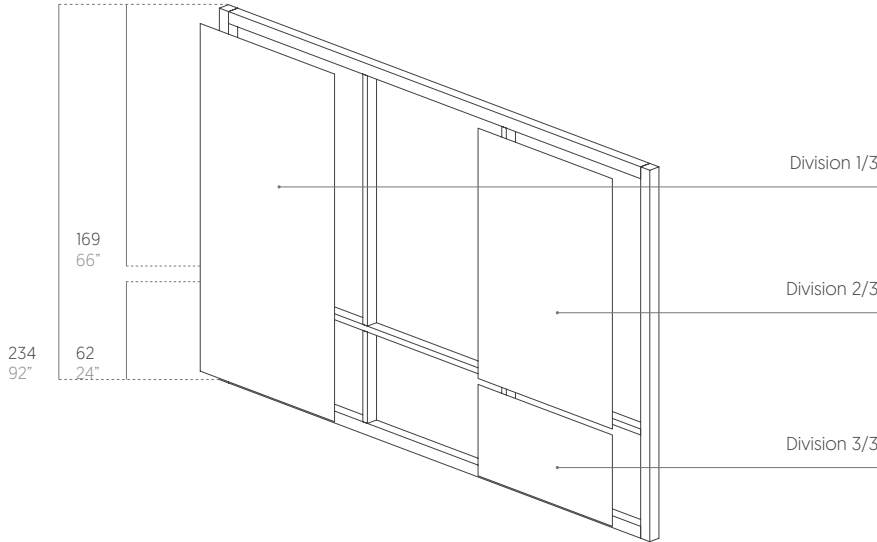
Moka Cement

Material para el suelo.
Material for floor.

Pérgolas. Pergolas

José A. Gandía-Blasco Canales

Medidas laterales. Frame sizes



GANDIABLASCO ofrece la posibilidad de combinar cerramientos al dividir los laterales de las pérgolas, para maximizar su personalización. Estas divisiones se ofrecen en 3 tamaños de diferentes alturas: 1/3, 2/3 o 3/3.

GANDIABLASCO offers the possibility of combining different types of sidewalls by dividing the sides of the pergolas, maximizing customization options. These divisions are offered in 3 sizes of different heights: 1/3, 2/3 or 3/3.

Laterales. Sides

Lateral. Side 131



131x234h
Sidewall 3/3



131x169h
Sidewall 2/3

131x62h
Sidewall 1/3

Lateral. Side 254



254x234h
Sidewall 3/3



254x169h
Sidewall 2/3

254x62h
Sidewall 1/3



254x234h
x2 Sidewalls 3/3



254x169h
x2 Sidewalls 2/3

254x62h
x2 Sidewalls 1/3

Lateral. Side 377



377x234h
Sidewall 3/3

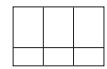


377x169h
Sidewall 2/3

377x62h
Sidewall 1/3



377x234h
x3 Sidewalls 3/3



377x169h
x3 Sidewalls 2/3

377x62h
x3 Sidewalls 1/3

Materiales. Materials

Aluminio anodizado o termolacado.

Lamas en aluminio madera.

Cerramiento de Deployé de aluminio.

Barra de Iroko o Dekton.

Pizarra de vinilo.

Pared tapizada disponible en telas de Soft Dolce.

Anodized or powder-coated aluminium.

Blades of faux wood aluminium.

Aluminium Deployé sidewall.

Iroko or Dekton bar.

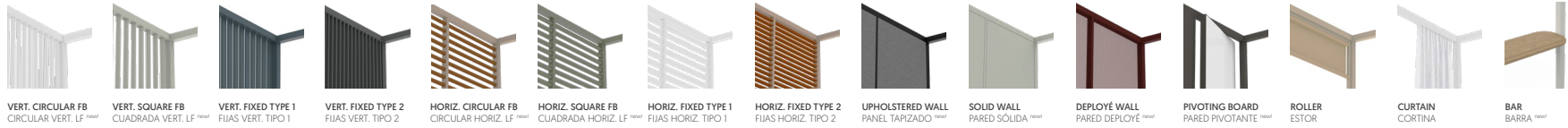
Vinyl chalkboard.

Upholstered wall available en Soft Dolce fabrics.

Tabla de compatibilidad cerramientos. Ver página 10.
Sidewall compatibility chart. See page 10.

Cuadro compatibilidad

Compatibility chart



SIDEWALLS CERRAMIENTOS

SIDE MEASURES MEDIDAS LATERALES

Measure / Medida	VERT. CIRCULAR FB	VERT. SQUARE FB	VERT. FIXED TYPE 1	VERT. FIXED TYPE 2	HORIZ. CIRCULAR FB	HORIZ. SQUARE FB	HORIZ. FIXED TYPE 1	HORIZ. FIXED TYPE 2	UPHOLSTERED WALL	SOLID WALL	DEPLOYÉ WALL	PIVOTING BOARD	ROLLER ESTOR	CURTAIN CORTINA	BAR BARRA
131x234h Sidewall 3/3	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
131x169h Sidewall 2/3	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
131x62h Sidewall 1/3	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
254x234h Sidewall 3/3	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
254x169h Sidewall 2/3	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
254x62h Sidewall 1/3	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
254x234h x2 Sidewalls 3/3	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
254x169h x2 Sidewalls 2/3	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
254x62h x2 Sidewalls 1/3	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
377x234h Sidewall 3/3	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
377x169h Sidewall 2/3	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
377x62h Sidewall 1/3	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
377x234h x3 Sidewalls 3/3	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
377x169h x3 Sidewalls 2/3	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
377x62h x3 Sidewalls 1/3	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●

Cerramientos. Sidewalls



Lamas fijas circular vertical. Vertical circular fixed blades.

Sidewall 1/3

⚖ 7,4 Kg - 16.25 lbs 1 📦 0,16 m³ - 05.75 ft³

Sidewall 2/3

⚖ 17,3 Kg - 38.09 lbs 1 📦 0,36 m³ - 12.71 ft³

Sidewall 3/3

⚖ 23,3 Kg - 51.47 lbs 1 📦 0,49 m³ - 17.16 ft³

Aluminio anodizado o termolacado.
Aluminio madera.

Anodized aluminium or powder-coated.
Faux wood aluminium.

Lado completo. Full side
Lateral. Side 131 - 1 unit
Lateral. Side 254 - 2 units
Lateral. Side 377 - 3 units



Lamas fijas cuadrada vertical. Vertical square fixed blades.

Sidewall 1/3

⚖ 6,5 Kg - 14.35 lbs 1 📦 0,16 m³ - 05.75 ft³

Sidewall 2/3

⚖ 15 Kg - 33.06 lbs 1 📦 0,36 m³ - 12.71 ft³

Sidewall 3/3

⚖ 20,1 Kg - 44.51 lbs 1 📦 0,49 m³ - 17.16 ft³

Aluminio anodizado o termolacado.
Aluminio madera.

Anodized aluminium or powder-coated.
Faux wood aluminium.

Lado completo. Full side
Lateral. Side 131 - 1 unit
Lateral. Side 254 - 2 units
Lateral. Side 377 - 3 units



Lamas fijas vertical tipo 1 Vertical fixed blades type 1

Sidewall 1/3

⚖ 7,7 Kg - 17.05 lbs 1 📦 0,16 m³ - 05.75 ft³

Sidewall 2/3

⚖ 18,3 Kg - 40.40 lbs 1 📦 0,36 m³ - 12.71 ft³

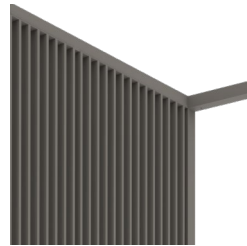
Sidewall 3/3

⚖ 24,8 Kg - 54.70 lbs 1 📦 0,49 m³ - 17.16 ft³

Aluminio anodizado o termolacado.
Aluminio madera.

Anodized aluminium or powder-coated.
Faux wood aluminium.

Lado completo. Full side
Lateral. Side 131 - 1 unit
Lateral. Side 254 - 2 units
Lateral. Side 377 - 3 units



Lamas fijas vertical tipo 2 Vertical fixed blades type 2

Sidewall 1/3

⚖ 10,8 Kg - 23.81 lbs 1 📦 0,16 m³ - 05.75 ft³

Sidewall 2/3

⚖ 26,7 Kg - 58.85 lbs 1 📦 0,36 m³ - 12.71 ft³

Sidewall 3/3

⚖ 36,4 Kg - 80.30 lbs 1 📦 0,49 m³ - 17.16 ft³

Aluminio anodizado o termolacado.
Aluminio madera.

Anodized aluminium or powder-coated.
Faux wood aluminium.

Lado completo. Full side
Lateral. Side 131 - 1 unit
Lateral. Side 254 - 2 units
Lateral. Side 377 - 3 units



Lamas fijas circular horizontal. Horizontal circular fixed blades.

Sidewall 1/3

⚖ 6,3 Kg - 13.86 lbs 1 📦 0,16 m³ - 05.75 ft³

Sidewall 2/3

⚖ 17,7 Kg - 39.11 lbs 1 📦 0,36 m³ - 12.71 ft³

Sidewall 3/3

⚖ 25 Kg - 55.12 lbs 1 📦 0,49 m³ - 17.16 ft³

Aluminio anodizado o termolacado.
Aluminio madera.

Anodized aluminium or powder-coated.
Faux wood aluminium.

Lado completo. Full side
Lateral. Side 131 - 1 unit
Lateral. Side 254 - 2 units
Lateral. Side 377 - 3 units



Lamas fijas cuadrada horizontal. Horizontal square fixed blades.

Sidewall 1/3

⚖ 5,5 Kg - 12.09 lbs 1 📦 0,16 m³ - 05.75 ft³

Sidewall 2/3

⚖ 16,2 Kg - 35.82 lbs 1 📦 0,36 m³ - 12.71 ft³

Sidewall 3/3

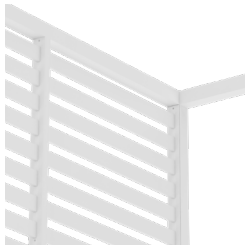
⚖ 23 Kg - 50.62 lbs 1 📦 0,49 m³ - 17.16 ft³

Aluminio anodizado o termolacado.
Aluminio madera.

Anodized aluminium or powder-coated.
Faux wood aluminium.

Lado completo. Full side
Lateral. Side 131 - 1 unit
Lateral. Side 254 - 2 units
Lateral. Side 377 - 3 units

Cerramientos. Sidewalls



Lamas fijas horizontal tipo 1 Horizontal fixed blades type 1

Sidewall 1/3

⚖ 5,5 Kg - 12.07 lbs 1 📦 0,16 m³ - 05.75 ft³

Sidewall 2/3

⚖ 16,2 Kg - 35.78 lbs 1 📦 0,36 m³ - 12.71 ft³

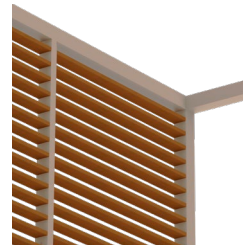
Sidewall 3/3

⚖ 22,9 Kg - 50.56 lbs 1 📦 0,49 m³ - 17.16 ft³

Aluminio anodizado o termolacado.
Aluminio madera.

Anodized aluminium or powder-coated.
Faux wood aluminium.

Lado completo. Full side
Lateral. Side 131 - 1 unit
Lateral. Side 254 - 2 units
Lateral. Side 377 - 3 units



Lamas fijas horizontal tipo 2 Horizontal fixed blades type 2

Sidewall 1/3

⚖ 9,0 Kg - 19.81 lbs 1 📦 0,16 m³ - 05.75 ft³

Sidewall 2/3

⚖ 25,6 Kg - 56.42 lbs 1 📦 0,36 m³ - 12.71 ft³

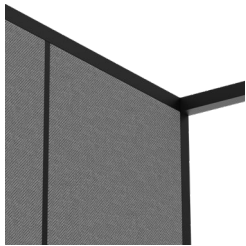
Sidewall 3/3

⚖ 35,8 Kg - 78.95 lbs 1 📦 0,49 m³ - 17.16 ft³

Aluminio anodizado o termolacado.
Aluminio madera.

Anodized aluminium or powder-coated.
Faux wood aluminium.

Lado completo. Full side
Lateral. Side 131 - 1 unit
Lateral. Side 254 - 2 units
Lateral. Side 377 - 3 units



Pared tapizada. Upholstered wall.

Upholstered wall 1/3

⚖ 2,4 Kg - 05.22 lbs 1 📦 0,16 m³ - 05.75 ft³

Upholstered wall 2/3

⚖ 4,6 Kg - 10.05 lbs 1 📦 0,36 m³ - 12.71 ft³

Upholstered wall 3/3

⚖ 2,5 Kg - 05.44 lbs 1 📦 0,49 m³ - 17.16 ft³

Tapizado disponible en todos los colores Dolce.
Upholstered available in all Dolce color options.

Lado completo. Full side
Lateral. Side 131 - 1 unit
Lateral. Side 254 - 2 units
Lateral. Side 377 - 3 units



Pared sólida. Solid wall.

Solid wall 1/3

⚖ 5,9 Kg - 13.05 lbs 1 📦 0,16 m³ - 05.75 ft³

Solid wall 2/3

⚖ 15,0 Kg - 33.01 lbs 1 📦 0,36 m³ - 12.71 ft³

Solid wall 3/3

⚖ 17,4 Kg - 38.26 lbs 1 📦 0,49 m³ - 17.16 ft³

Aluminio anodizado o termolacado.
Aluminio madera.

Anodized aluminium or powder-coated.
Faux wood aluminium.

Lado completo. Full side
Lateral. Side 131 - 1 unit
Lateral. Side 254 - 2 units
Lateral. Side 377 - 3 units



Pared deployé. Deployé wall.

Deployé wall 1/3

⚖ 5,1 Kg - 11.27 lbs 1 📦 0,16 m³ - 05.75 ft³

Deployé wall 2/3

⚖ 9,5 Kg - 20.89 lbs 1 📦 0,36 m³ - 12.71 ft³

Aluminio anodizado o termolacado.
Aluminio madera.

Anodized aluminium or powder-coated.
Faux wood aluminium.

Lado completo. Full side
Lateral. Side 131 - 1 unit
Lateral. Side 254 - 2 units
Lateral. Side 377 - 3 units



Pizarra pivotante. Pivoting board.

Pivoting board 2/3

⚖ 44,5 Kg - 98.10 lbs 1 📦 0,36 m³ - 12.71 ft³

Vinilo disponible en color blanco.

Vinyl available in white color.

Lado completo. Full side
Lateral. Side 131 - 1 unit
Lateral. Side 254 - 2 units
Lateral. Side 377 - 3 units

Cerramientos y complementos. Sidewalls and accessories



Estor. Roller.

Side 131
 ⚖️ 4,7 Kg - 10.25 lbs 📦*

Side 254
 ⚖️ 9,6 Kg - 21.22 lbs 📦*

Side 377
 ⚖️ 14,6 Kg - 32.18 lbs 📦*

Tela disponible en todos los colores Soltis.
 Fabric available in all Soltis color options.

* Incluido junto a la estructura.
 Included with the structure.

Lado completo. Full side

Lateral. Side 115 - 1 unit
 Lateral. Side 238 - 1 unit
 Lateral. Side 361 - 1 unit



Cortina. Curtain.

Side 131
 ⚖️ 1,2 Kg - 02.53 lbs 📦*

Side 254
 ⚖️ 2,4 Kg - 05.25 lbs 📦*

Side 377
 ⚖️ 3,6 Kg - 07.96 lbs 📦*

Tela disponible en todos los colores Wind.
 Fabric available in all Wind color options.

* Incluido junto a la estructura.
 Included with the structure.

Lado completo. Full side

Lateral. Side 115 - 1 unit
 Lateral. Side 238 - 1 unit
 Lateral. Side 361 - 1 unit



Barra. Bar.

Side 254 Dekton
 Side 254 Iroko
 ⚖️ 52,9 Kg - 116.65 lbs 1 📦 0,49 m³ - 17.16 ft³

Barra disponible en Dekton e Iroko.
 Bar countertop available in Dekton and Iroko.

Lado completo. Full side

Lateral. Side 238 - 1 unit



Vinilo pizarra. Board vinyl.

Vinilo pizarra. Board vinyl

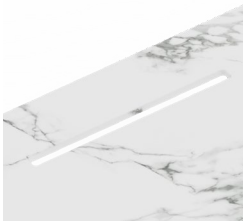
Lado completo. Full side

Lateral. Side 131 - 1 unit
 Lateral. Side 254 - 2 units
 Lateral. Side 377 - 3 units



Mesa. Surface table.

Mesa. Surface table



Disponible con ranura pasacables.
 Available with cable management slot.

Colores y acabados. Colours and finishes

Aluminium frame



Anodized 9016 White 7038 Agate grey 1019 Sand 7006 Bronze 3005 Wine red 7031 Blue grey 5008 Grey blue Night blue 7033 Cement grey



6007 Bottle green 7043 Anthracite 7039 Quartz grey 9011 Black

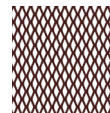
Faux wood aluminum



White Silver

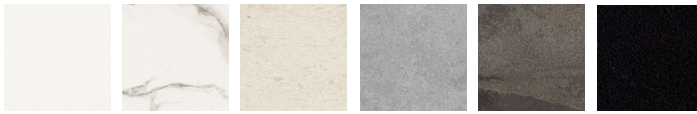
Material para lamas cerramientos.
Material for blades sidewalls.

Deployé



Disponible en todos los colores de la colección.
Available in all colors of the collection.

Dekton® table and bar



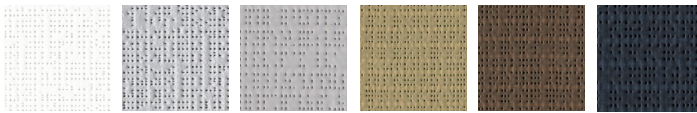
Zenith Aura Danae Kreta Radium Domoos

Iroko bar



Iroko

Soltis



White Silver Light grey Sand Bronze Anthracite

Tejido para techo y estores.
Textile for ceiling and roller blinds.

Wind



White Mineral

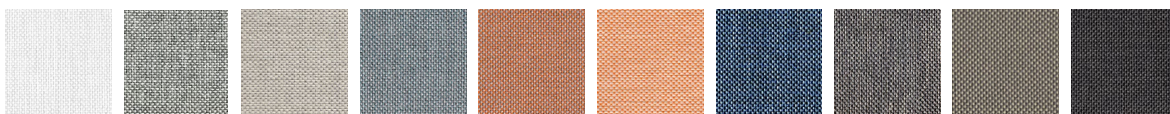
Tejido para cortina.
Textile for curtains.

Board vinyl



Vinyl white

Dolce upholstered wall



Crudo 07 Gris 51 Piedra 75 Azul grisáceo 45 Naranja 24 Mandarín 29 Azul oscuro 42 Marrón 18 Marrón 09 Gris oscuro 53

Complementos eléctricos. Electrical accessories

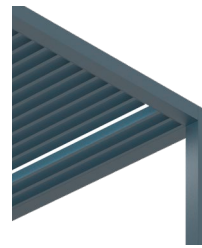


Iluminación integrada estructura.* Structure integrated lighting.*

LED structure 131x131
LED structure 254x254
LED structure 377x377

Tira LED 24Vcc 3000°k/4000°K. 15W/m. IP67. CE UL.
LED strip 24Vcc 3000°k/4000°K. 15W/m. IP67. CE UL.

Disponible para travesaños sin cerramientos.
Available for crossbars with no sidewalls.



Iluminación integrada techo lamas.* Slatted roof integrated lighting.*

LED blades 131x131
LED blades 131x254
LED blades 131x377
LED blades 254x254
LED blades 254x377
LED blades 377x377

Tira LED 24Vcc 3000°k/4000°K. 15W/m. IP67. CE UL.
LED strip 24Vcc 3000°k/4000°K. 15W/m. IP67. CE UL.

Disponible para techos lamas fijas tipo 1 y 2.
Available for fixed blades ceiling type 1 and 2.



Foco lumi sobresaliente.* Semi recessed light.*

Semi recessed 131

Se recomienda 1 foco por lateral.
1 spotlight per side recommended.

Semi recessed 254

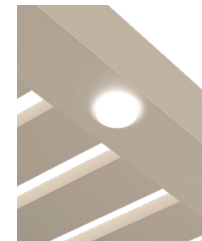
Se recomienda 5 focos por lateral.
5 spotlights per side recommended.

Semi recessed 377

Se recomienda 9 focos por lateral.
9 spotlights per side recommended.

Foco LED 24Vcc 3000°k 4W IP65. CE
LED spotlight 24Vcc 3000°k 4W IP65. CE

Iluminación ambiental.
Ambient lighting.



Foco lumi enrasado.* Flush mount light.*

Flush mount 131

Se recomienda 1 foco por lateral.
1 spotlight per side recommended.

Flush mount 254

Se recomienda 5 focos por lateral.
5 spotlights per side recommended.

Flush mount 377

Se recomienda 9 focos por lateral.
9 spotlights per side recommended.

Foco LED 24Vcc 3000°k 4W IP65. CE
LED spotlight 24Vcc 3000°k 4W IP65. CE

Iluminación ambiental.
Ambient lighting.



Punto de luz.* Light point.*

No incluye luminaria.
Does not include a light fixture.

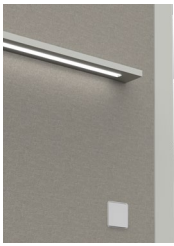
Línea de luz de 230Vac max 100W.
230Vac max 100W light line.

En el caso de luz central, se añade travesaño central sin aporte de luminaria de Gandía Blasco.
In the case of central lighting option, a middle crossbar is added without a Gandía Blasco luminaire.

* Mando remoto programado CE opcional.

Optional CE-programmed remote control.

Complementos eléctricos. Electrical accessories



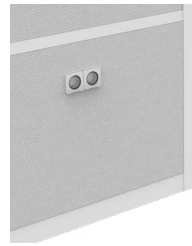
Luz panel con interruptor. Light panel with switch.

Light panel + switch

Interruptor disponible en color blanco y antracita. IP55.
Switch available in anthracite and white color options. IP55.

Tira LED 24Vcc 3000°k/4000°k 15W/m IP67 CE UL.
LED strip 24Vcc 3000°k/4000°k 15W/m IP67 CE UL.

Disponible en Panel Sólido y Panel Tapizado.
Available in Solid Panel and Upholstered panel.



Enchufe panel. Panel power outlet.

Panel power outlet

Disponible en color blanco y antracita.
Available in anthracite and white color.

Disponible para Europa IP55.
Available for Europe IP55.

Disponible en Panel Sólido y Panel Tapizado.
Available in solid wall and upholstered wall.



EUROPEAN
CE



Enchufe pilar. Pillar power outlet.

Pillar power outlet

Disponible en color blanco y antracita.
Available in anthracite and white color.

Disponible para Europa, América, Reino Unido. IP55.
Available for Europe, America, UK. IP55.

Disponible para columnas sin cerramientos.
Available for columns with no sidewalls.



EUROPEAN
CE



UK-IRELAND
CE



USA
UL



Control remoto. Remote control.

Remote control

Kit eléctrico. Electrical kit.

Caja eléctrica

Caja de conexiones IP66, ubicadas en el techo de la pérgola.
Conexión por conectores.
Control de luces regulables de 230Vac controlado por wifi.
Control de luces regulables 24Vcc controlado por wifi.

Electrical box

IP66 connection boxes, located on the roof of the pergola.
Connection by connectors.
Control of 230Vac dimmable lights controlled by wifi.
Control of 24Vcc dimmable lights controlled by wifi.

GANDIABLASCO

SISTEMA DE ANCLAJE PERGOLA
PERGOLA ANCHORING SYSTEM

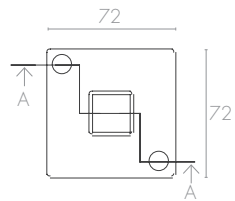
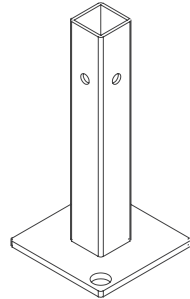
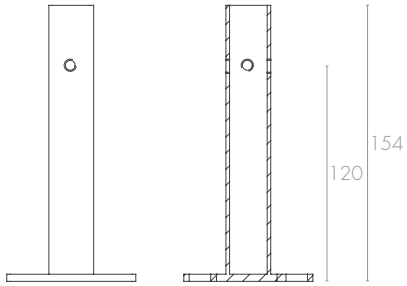


G
A
N
D
I
A
B
L
A
S
C
O

Gandia Blasco Group

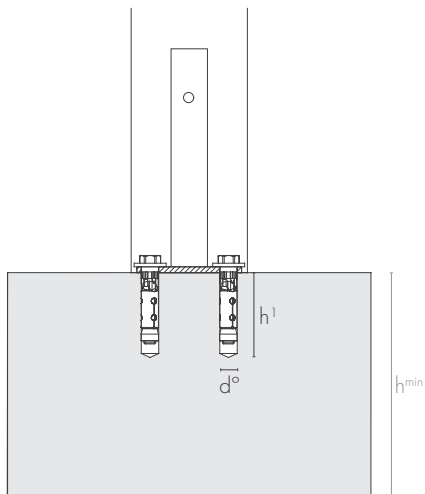
SISTEMA DE ANCLAJE. ANCHORING SYSTEM

OPCIÓN 1. OPTION 1



El anclaje va atornillado al suelo. Se recomienda realizarlo sobre un taco de hormigón no fisurado, preferentemente tipo concreto, de 200x200x200 mm como mínimo.

The anchor is screwed to the ground. It is recommended to do it on a non-cracked block, preferably made of concrete, of at least 200x200x200 mm.



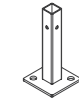
Unidad de medida Measuring unit	Diámetro broca Drill diameter	Profundidad de taladro Drill depth	Espesor mínimo del hormigón Minimum concrete thickness
	d_0	h_1	h^{min}
mm	10	60	200



Columna
Column



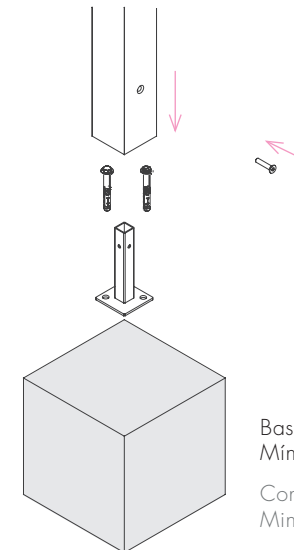
Tornillo de anclaje expansivo CH-A2 M8x60 Ø10
Expansion anchor screw CH-A2 M8x60 Ø10



Base Anclaje
Anchor base



Tornillo DIN 7991 M8x40
DIN 7991 M8x40 screw



Base de hormigón.
Mínimo 200x200x200

Concrete base.
Minimum 200x200x200

SISTEMA DE ANCLAJE. ANCHORING SYSTEM

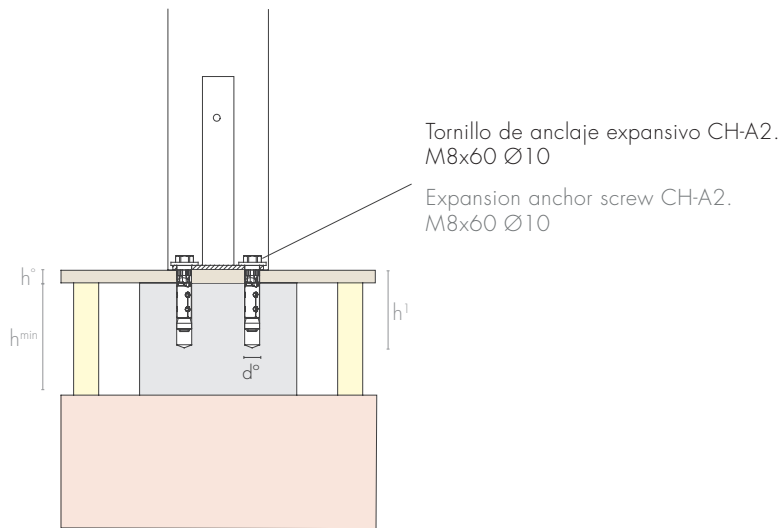
OPCIÓN 2. OPTION 2

Cuando la base de anclaje no se fija directamente sobre hormigón:

- Si la tarima de madera, o baldosa porcelánica, tienen un espesor $\leq 20\text{mm}$ y, debajo de esta se realiza un taco de hormigón no fisurado:

When the anchor base is not fixed directly on concrete:

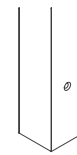
- The wooden platform or porcelain tile is $\leq 20\text{mm}$ thick and there is a non-cracked concrete block underneath:



Tornillo de anclaje expansivo CH-A2.
M8x60 Ø10

Expansion anchor screw CH-A2.
M8x60 Ø10

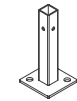
Unidad de medida Measuring unit	Espesor tarima-baldosa Flooring or tile thickness	Diámetro broca Drill diameter	Profundidad de taladro Drill depth	Espesor mínimo del hormigón Minimum concrete thickness
	h°	d°	h^1	h^{min}
mm	≤ 20	10	60	$200-h^\circ$



Columna
Column



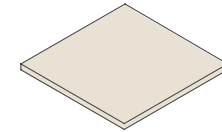
Tornillo de anclaje expansivo CH-A2 M8x60 Ø10
Expansion anchor screw CH-A2 M8x60 Ø10



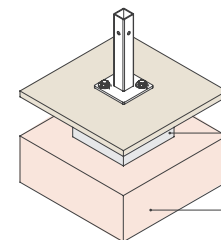
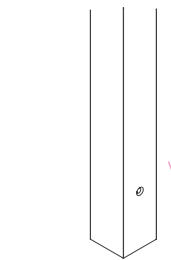
Base Anclaje
Anchor base



Tornillo DIN 7991 M8x40
DIN 7991 M8x40 screw



Tarima Madera-Baldosa $e \leq 20\text{mm}$
Wood-Tile Platform $e \leq 20\text{mm}$



Base de hormigón.
Mínimo 200x200x200

Concrete base.
Minimum 200x200x200

Suelo
Ground

SISTEMA DE ANCLAJE. ANCHORING SYSTEM

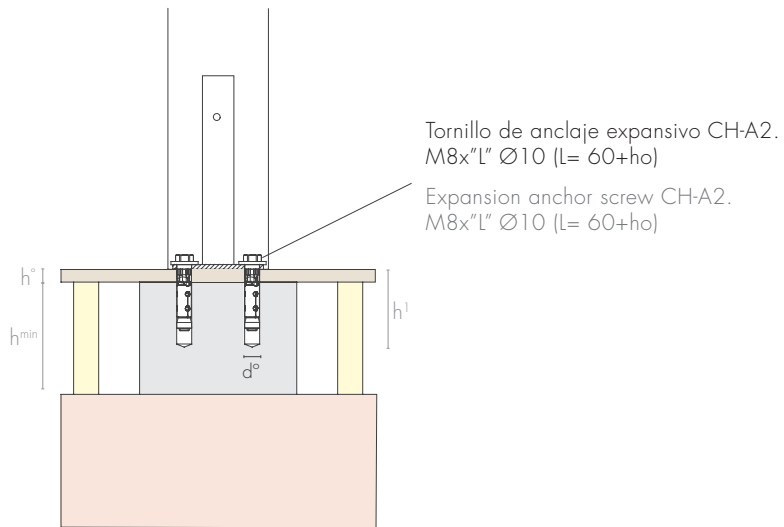
OPCIÓN 3. OPTION 3

Cuando la base de anclaje no se fija directamente sobre hormigón:

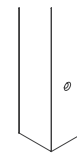
- Si la tarima de madera, o baldosa porcelánica, tienen un espesor > 20mm y, debajo de esta se realiza un taco de hormigón no fisurado:

When the anchor base is not fixed directly on concrete:

- The wooden platform or porcelain tile is > 20mm thick and there is a non-cracked concrete block underneath:



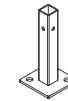
Unidad de medida Measuring unit	Espesor tarima-baldosa Flooring or tile thickness	Diámetro broca Drill diameter	Profundidad de taladro Drill depth	Espesor mínimo del hormigón Minimum concrete thickness	Longitud tornillo anclaje expansivo CH-A2 Expansion anchor screw length CH-A2
	h°	d°	h¹	h ^{min}	h ^{min}
mm	>20	10	60+h°	200-h°	60+h°



Columna
Column



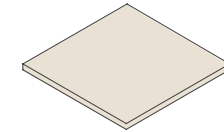
Tornillo de anclaje expansivo CH-A2 M8x"L" Ø10; (L= 60+h°)
Expansion anchor screw CH-A2. M8x"L" Ø10; (L= 60+h°)



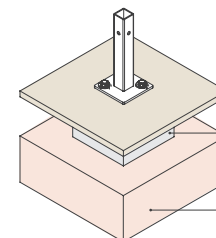
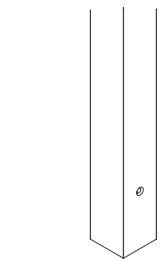
Base Anclaje
Anchor base



Tornillo DIN 7991 M8x40
DIN 7991 M8x40 screw



Tarima Madera-Baldosa e > 20mm
Wood-Tile Platform e > 20mm



Base de hormigón.
Mínimo 200x200x200

Concrete base.
Minimum 200x200x200

Suelo
Ground

SISTEMA DE ANCLAJE. ANCHORING SYSTEM

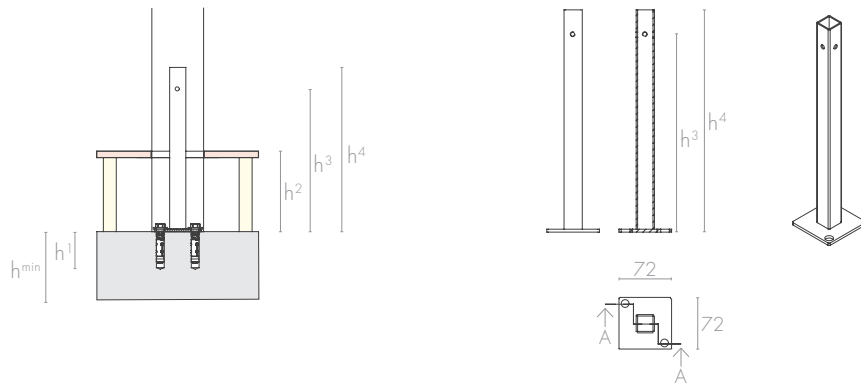
OPCIÓN 4. OPTION 4

Cuando la tarima de madera, o baldosa porcelánica, no descansan sobre un taco de hormigón anexo y existe cierta distancia entre el suelo de hormigón y la superficie de la tarima:

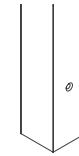
- 1.- Realizar un recorte de 85x85 mm a la tarima-baldosa
- 2.- Fijar base de anclaje de altura especial al suelo de hormigón
- 3.- Insertar columna hasta suelo de hormigón y atornillarla a la base de altura especial

When the wooden floor or porcelain tile do not rest on an concrete block and there is a certain distance between the concrete subfloor and the floor:

- 1.- Make a 85x85 mm cut to the floor-tile
- 2.- Affix the special height anchor base to the concrete floor
- 3.- Insert column over anchor base and screw it



Unidad de medida Measuring unit	Diámetro broca Drill diameter	Profundidad de taladro Drill depth	Espesor mínimo del hormigón Minimum concrete thickness	Altura taladro-base a suelo Drill-base to floor height	Altura total base anclaje Total anchor base height
	d°	h ¹	h ^{min}	h ³	h ⁴
mm	10	60	200	h ² +120	h ² +154

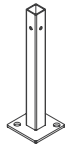


Columna 80x80

Column 80x80

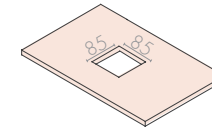


Tornillo de anclaje expansivo CH-A2 M8x60 Ø10
Expansion anchor screw CH-A2 M8x60 Ø10



Base Anclaje de altura especial

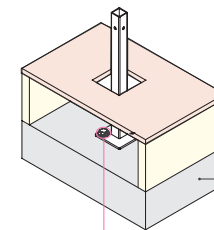
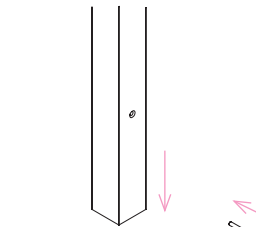
Special height anchor base



Tarima Madera-Baldosa porcelánica con recorte de 85x85 mm
Wood or porcelain tile flooring with a 85x85 mm cutout



Tornillo DIN 7991 M8x40
DIN 7991 M8x40 screw

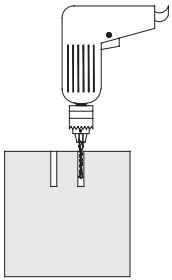


Suelo de hormigón
Concrete subfloor

Tornillo de anclaje expansivo CH-A2 M8x60 Ø10
Expansion anchor screw CH-A2 M8x60 Ø10

INSTRUCCIONES DE INSTALACIÓN.

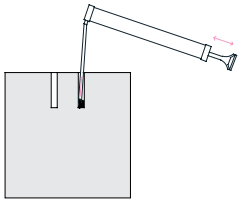
INSTALLATION INSTRUCTIONS



1. TALADRAR MATERIAL BASE 1. DRILL BASE MATERIAL

Comprobar que el hormigón esté bien compactado y sin poros significativos.
Taladro en posición percusión o martillo.
Taladrar a diámetro y profundidad especificados.

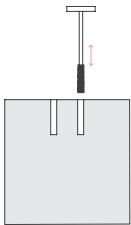
Check that the concrete is well compacted and has no significant pores.
Drill in percussion or hammer position.
Drill to specified diameter and depth.



2. EXTRAER POLVO CON BOMBA DE SOPLADO 2. EXTRACT DUST WITH AN AIR PUMP

Limpiar el agujero de restos de polvo y fragmentos del taladro.
Utilizar bomba de aire.

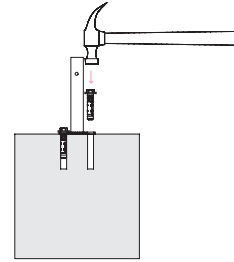
Clean the drill hole of dust residue and drilling fragments.
Use an air pump.



3. ELIMINAR RESIDUOS CON CEPILLO METÁLICO 3. REMOVE RESIDUE WITH A METALLIC BRUSH

Retirar residuos del taladro.
Repetir las operaciones 2 y 3 un par de veces hasta que el taladro quede completamente limpio.

Remove residue from the drill hole.
Repeat operations 2 and 3 a couple of times until the drill hole is completely clean.

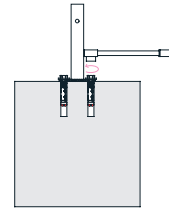


4. INSTALAR 4. INSTALL

Situar la base de anclaje e introducir los tornillos de anclaje expansivos hasta que la cabeza quede enrasada con la superficie de la base a fijar.

Utilizar un martillo en caso necesario.

Remove residue from the drill hole.
Repeat operations 2 and 3 a couple of times until the drill hole is completely clean.



5. APLICAR EL PAR DE APRIETE 5. APPLY THE TIGHTENING TORQUE

Aplicar el par de apriete nominal especificado en la tabla de datos de instalación.

Usar una llave dinamo métrica para asegurar la correcta instalación.

Apply the nominal tightening torque specified in the installation chart.
Use a torque wrench to ensure proper installation.

Tamaño tornillo Screw size	Longitud tornillo Screw length	Espesor mínimo del hormigón. H _{min} Minimum concrete thickness	Diámetro de broca. d° Drill diameter	Profundidad del taladro. h¹ Drill depth	Installation torque Par de instalación, T _{inst}
mm	60	200	10	60	20
	80			80	
	100	250		100	35
	110			110	

GANDIABLASCO



Gandia Blasco Group