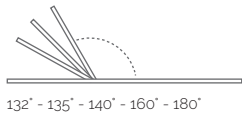
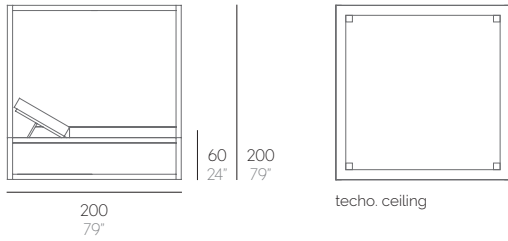


DAYBED

JOSÉ A. GANDÍA-BLASCO CANALES



Respaldo reclinable. Toalla incluida.
Reclining backrest. Towel included.



DAYBED TECHO LONA FIJA

Aluminio anodizado o termolacado.
Lona de tela plástica.
Gomaespuma de poliuretano recubierta con tejido hidrófugo. Tapicería desenfundable.

FIXED CANVAS CEILING DAYBED

Anodized or thermo-lacquered aluminium.
Canopy of plastic fabric.
Polyurethane foam rubber covered with water-repellent fabric. Removable fabric cover.

FESTE DECKENPLANE DAYBED

Eloxiertes oder thermolackiertes Aluminium.
Kunststoffgewebe.
Polyurethanschaum mit wasserabweisendem Stoff überzogen. Abziehbarer Bezug.

DAYBED TETTO IN TELONE FISSA

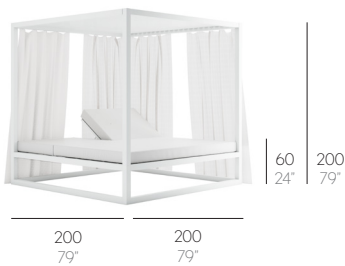
Alluminio anodizzato o termolaccato.
Telone di plastica.
Gommapiuma di poliuretano rivestita di tessuto idrofugo. Tappezzeria sfoderabile.

DAYBED TOIT EN TOILE FIXE

Aluminium anodisé ou thermolaqué.
Toile plastifiée.
Polyuréthane recouverte de tissu hydrofuge.
Tapisserie déhoussable.

FIXED CANVAS CEILING DAYBED

Silver or powder coated aluminium.
Canopy of plastic fabric.
Polyurethane foam rubber covered with water-repellent fabric. Removable fabric cover.



opcional daybed techo lona fija con cortinas
optional daybed fixed canvas ceiling with curtains

Estructura. Frame. Profil. Struttura. Structure. Frame

89,5 kg - 196.60 lbs 2 3,7 m³ - 130.65 ft³

Colchoneta. Mat. Matratze. Materasso. Matela. Cushion

16,59 kg - 36.49 lbs

Cortinas. Curtains. Vorhänge. Tende. Rideaux. Curtain

1,4 kg - 3.08 lbs

Funda protectora. Protective cover. Schutbezug.

Fodera protettiva. Housse de protection.

MATERIALES. MATERIALS. MATERIALEN. MATERIALI. MATERIAUX

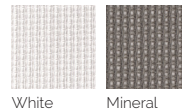
ALUMINIUM



SOLTIS



WIND

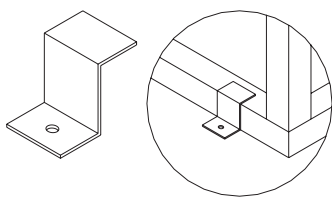


FABRICS



DAYBED

JOSÉ A. GANDÍA-BLASCO CANALES



ESPECIFICACIONES TÉCNICAS

Incluye 2 piezas de acero inoxidable para su anclaje al suelo. Una vez finalizado el proceso de montaje del mueble, este puede ser fijado al suelo con las fijaciones que lleva para tal fin. Las fijaciones se deben situar en esquinas opuestas.

TECHNICAL SPECIFICATIONS

It includes 2 stainless steel pieces to fix it to the floor. Once the assembly process has finished, the piece of furniture can be fixed to the floor with the respective fixings. The fixings must be located on opposite corners.

TECHNISCHE DATEN

Enthält 2 Elemente aus rostfreiem Stahl zur Befestigung am Boden. Nach der Montage kann das Möbelstück mit den dafür vorgesehenen Befestigungsteilen am Boden befestigt werden. Die Befestigungen sind an den entgegengesetzten Ecken anzubringen.

SPECIFICHE TECNICHE

Viene fornito con 2 pezzi in acciaio inossidabile per fissarlo al suolo. Una volta ultimato il montaggio del mobile, questo può essere fissato al suolo con gli appositi sistemi che vanno collocati agli angoli opposti.

SPÉCIFICATIONS TECHNIQUES

Inclut 2 pièces en acier inoxydable pour ancrage au sol. Une fois le montage du meuble terminé, celui-ci peut être fixé au sol à l'aide des fixations prévues à cet effet. Les fixations doivent être situées sur les coins opposés.

TECHNICAL SPECIFICATIONS

It includes 2 stainless steel pieces to fix it to the floor. Once the assembly process has finished, the piece of furniture can be fixed to the floor with the respective fixings. The fixings must be located on opposite corners.

MUEBLES CON LONAS. FURNITURE WITH CANOPY. MOBILIAR MIT STOFFBESPANNUNG. MOBILI CON COPERTURA. MEUBLES AVEC TOILES.

Para una óptima conservación de los muebles y pérgolas se recomienda que en condiciones climatológicas de viento y brisa fuerte* (40-50km/h - 25-31mph) o superior se retiren las telas del mueble para evitar posibles daños materiales y/o personales.

*Escala de beaufort (escala de velocidad del viento).

GANDIABLASCO no se responsabiliza de los daños derivados del no uso de anclajes siempre que el producto sea instalado en niveles elevados (se considera elevado cuando este por encima del nivel del suelo).

For optimal conservation of the furniture and pergolas we recommend taking the fabrics off the furniture in case of heavy weather conditions wind and strong breeze* (40-50km/h - 25-31mph) to avoid injuries or damages.

*Beaufort scale (wind speed scale).

GANDIABLASCO does not assume any liability for damages or injuries derived from the failure to use the floor fixings if the product is installed in high levels (high considered as above the floor level).

Zur optimalen Konservierung der Möbel und Pergolas wird bei starken Windverhältnissen* von bis zu (40-50 km/h - 25-31mph) oder mehr empfohlen, die Stoffteile abzubauen, um mögliche materielle und/oder persönliche Schäden zu vermeiden. * Beaufortskala (Skala für die Windgeschwindigkeit).

GANDIABLASCO haftet nicht für Schäden, die aufgrund des Nichtanbringens der Befestigungsteile verursacht wurden, soweit das Produkt auf höheren Niveaus angebracht worden ist (mit höherem Niveau ist über dem Bodenlevel gemeint).

Per un'adeguata conservazione dei mobili e dei gazebo si raccomanda, in condizioni climatiche di vento, brezze intense* (40-50 km/h - 25-31 mph) o molto forti, di togliere le tele dalle strutture per evitare eventuali danni a materiali e/o persone.

*Scala di Beaufort (scala della velocità del vento).

GANDIABLASCO declina qualsiasi responsabilità per danni derivanti dal mancato uso dei sistemi di fissaggio qualora il prodotto venisse installato a livelli elevati (si considera elevato se è al di sopra del livello del suolo).

Pour une conservation optimale des meubles avec toiles et pergolas, il est recommandé que lors de conditions de vent fort (40/50KM/h) ou supérieur, d'enlever les toiles pour éviter tout dommage matériel et/ou personnel.

*Échelle de Beaufort (échelle de vitesse du vent).

GANDIABLASCO ne sera pas portée responsable des dommages dérivés de la non-utilisation des ancrages si le produit est installé sur des niveaux élevés (on considère élevé un niveau situé au-dessus du niveau du sol).

For optimal conservation of the furniture and pergolas we recommended taking the fabrics off the furniture in case of heavy weather conditions (wind and strong breeze* of 40-50km/h - 25-31mph) to avoid injuries or damages.

*Beaufort scale (wind speed scale).

GANDIABLASCO does not assume any liability for damages or injuries derived from the failure to use the floor fixings if the product is installed in high levels (high considered as above the floor level).

