

Further Information on the Camargue Gazebo

System implementation

Frame:

- A sturdy surrounding frame made of extruded aluminium profiles
- Height: 260 mm
- Depth of the Span frame profile: 150 mm
- Depth of the Picot frame profile: 220 mm
- Inclination: 0°

Blades:

- Sun protection blades made of extruded aluminium
- Double-walled for handling a heavy snow load
- Rotatable through 150°
- Underside: completely flat
- Upper side: sharply defined edges + water drainage gutter
- Side edges equipped with hidden fixed L-profile to stop water run-back
- The specific design ensures water drainage when the blades are closed
- And water drains off when you rotate the blades after a shower
- Blade mounting:
 - o Fitting into the pivot -sides using the stainless steel shafts
 - o A slight inclination on the blades for optimum water drainage

Options

LED lighting:

Colomno LED (no backorder possible) - Integrated LED lighting in the columns.

- Warm white light: 550 – 680 lm/m (120 LEDs/m)
- Pure white light: 550 – 680 lm/m (120 LEDs/m)

UpDown LED - Integrated LED lighting on the inside of the frame.

The Up/Down LED features upward and/or downward lighting providing indirect or direct ambient lighting.

- Warm white light: 550 – 680 lm/m (120 LEDs/m)
- Pure white light: 550 – 680 lm/m (120 LEDs/m)
- RGB: 570 – 700 lm/m (60 LEDs/m)

Lineo LED

Integrated LED lighting in the louvers. These are operated by default using a separate remote control (on/off/dimming). Control via Somfy® RTS is available at an additional cost.

- Warm white light: 1660 lm/m (180 LEDs/m)
- Pure white light: 1660 lm/m (180 LEDs/m)

Loggia sliding panels:

- Loggia sliding panels comprise 40 x 40, 40 x 55 or 40 x 70 mm powder coated aluminium frames, depending on the passage height. The 40 mm side is always facing towards the front
- This frame is filled in with:
 - o Square, aluminium, fixed blades
 - o Square, aluminium, rotatable blades
 - o Square, Western Cedar, fixed blades
 - o Square, Western Cedar, rotatable blades
 - o Glass fibre screen fabric
- The sliding panels are suspended in aluminium upper rails and slide in an aluminium bottom rail
- Operation is manual
- The system can handle height differences of up to 5 cm, using a flexible lower guide system
- See the specification text for Loggia sliding panels for a detailed product description

Integrated Fixscreens:

- It is possible to integrate vertical sun protection fabric screens in the terrace coverings with a passage height ≤ 2.8 m
- The frame profiles of the basic structure also form the box for the overhead sun protection
- The side channels are made of extruded aluminium They are 3-piece
- The stepped shape in both components allows you to screw the side channels easily and in the proper manner onto the columns
- See the specification text for Fixscreens for a detailed product description

Glass wall:

- You can build glass sliding panels into terrace coverings with up to 2600 mm passage height

- The glass profiles are made of powder-coated extruded aluminium
- The control is manual
- The glass sliding panels are supported at the bottom by an extruded aluminium rail that is finished with a corrosion resistant guide channel
- The glass is 10 mm thick safety-glass
- You can close the glass wall securely using a lock that you can open and close with a key from either side.

Lineo® Heat

- Equipped with shortwave infrared lamps delivering 1400 W of radiant heat.
- Provides instant, pleasant warmth exactly where it's needed.
- Available in two configurations:
 - One heating element per louver (1400 W)
 - Two heating elements per louver (2800 W)
- Choice of black or white ceramic glass cover.

Lineo® Luce - Glass Louvre

Light-transmitting louver, composed of 8 mm matte laminated safety glass and aluminum support profiles.

- Maximum of 5 glass louvers for a single roof
- Maximum of 3 glass louvers per roof section for a coupled roof

Lineo® Fix - Fixed Louvre:

Fixed non-rotating blade for attaching additional accessories to a bladed roof

Protecto

- Maintains continuous contact with the blades thanks to a torsion spring
- Durable, silent and smooth movement
- Leave catcher with meshed fabric Powder coated in the same color as the frame and columns
- Back orders possible for covers that have already been installed

Beam Heat & Sound

Beam:

- You can equip the terrace covering with a Beam-module, an aluminium housing that can house a heating element (Heat) and loudspeakers (Sound).
- Mountable on the inner side of the frame profile on the Span-side
- You can swing the module (stepless) through 30° for adjustment

Heat:

- A heating element that you can integrate in the Beam-module
- The visible, corrugated plate is anodised in black
- Convection heat
- Power: 2600 W/Heat, Power rating = 12 A/Heat
- IP 65
- RTS control (exclusive receiver, remote and controls)

Sound:

- "Flat Panel" type speakers that integrate into the Beam-module
- "Plane Wave" technology
- 25 W RMS, Flat Panel Speaker
- 50 W peak capacity, Flat Panel Speaker
- IP 65
- Connection: Connects to a tuner/amplifier using an audio cable