



## Concrete chaise longue for outdoor spaces h319\_161

Chaise longue in HPC concrete with ergonomic profile and CAM certification. Dimensions: L 140 x D 57 x H 80 cm.

The **H319\_161 concrete chaise longue** is a solution designed to guarantee **comfort, durability, and design** in urban contexts and public outdoor spaces. Made of high-resistance **HPC (High Performance Concrete)**, it is available in a **white or grey finish**, perfectly integrating into parks, promenades, squares, relaxation areas, or residential condominium contexts.

The elongated and ergonomic 140 cm design offers a comfortable and relaxing seat, perfect for those who wish to take a break in full comfort. The **beveled and sanded corners** ensure maximum **safety for users**, eliminating the risk of impact with sharp edges. Upon request, the chaise longue can be supplied with **fully rounded corners**.

Thanks to the **CAM certification**, this urban furniture complies with the **Minimum Environmental Criteria**, making it also suitable for tenders and supplies in the Public Administration. The 180 kg structure ensures **anti-vandal stability**, while **positioning is carried out using lifting equipment**, for a correct and safe installation.

Design durable and modern public spaces. Purchase the **H319\_161 chaise longue** or request a quote for multiple supplies.

### Technical features:

- **Material:** HPC Concrete (High Performance Concrete)
- **Finishes:** various finishes available
- **Corners:** Beveled and sanded, rounded corners on request
- **Certification:** CAM (Minimum Environmental Criteria)
- **Installation:** By means of lifting equipment
- **Use:** Urban furniture – outdoor use
- **Length:** 140 cm
- **Depth:** 57 cm
- **Height:** 80 cm
- **Seat height:** 47 cm
- **Weight:** 180 kg

### User benefits:

- **Seat:** elongated ergonomic design for maximum outdoor comfort.
- **Material:** durable and resistant to weathering and wear.
- **Safety:** enhanced with beveled or rounded corners.
- **Stability:** anti-vandal thanks to the weight and monobloc structure.
- **Product:** eco-compatible with CAM certification for public projects.

### FAQ:

- 1. Is it suitable for marine or saline environments?**  
Yes, HPC concrete is resistant to atmospheric agents, including brackish environments.
- 2. Is the chaise longue customizable in colors?**  
Basically it is available in white or grey; several finishes are available.
- 3. Is a team needed for installation?**  
Yes, positioning is carried out using professional lifting equipment.

**4. Is it suitable for public tenders?**

Yes, it is CAM certified, complying with the regulations required for public procurement.

**5. What maintenance is required?**

The product does not require ordinary maintenance and resists for a long time without aesthetic degradation.

**Short buying guide:**

When choosing urban furniture elements, it is essential to evaluate **resistance, comfort, and regulatory compliance**.

The H319\_161 chaise longue with its elongated design is ideal for **relaxation areas** where stays are prolonged.

It is perfect for **municipalities, landscape architects, and designers** seeking **aesthetics, safety, and sustainability**.

The **CAM certification** makes it compliant with the requirements for public supplies.

*Outdoor concrete chaise longue, CAM certified concrete urban furniture, outdoor HPC bench, concrete relaxation seat, white chaise longue for public parks.*

*\*Images purely indicative.*

## **INFORMATION**