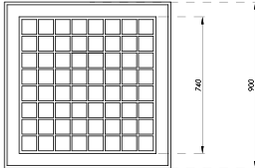
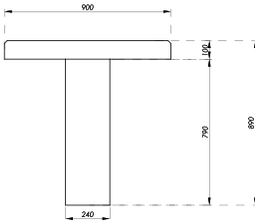




## URBAN FURNITURE **CHESS**



TOP VIEW



FRONTAL VIEW



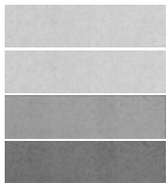
**DIMENSIONS:** 35.43 "x35.43 "x35.04"

**APPROXIMATE WEIGHT:**

Bench: 650KG

Table: 300KG

### COLORS



IVORY WHITE

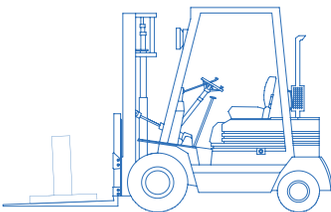
LIGHT GRAY

MEDIUM GRAY

DARK GRAY

The available colors are exclusive, with a visible finish.

### INSTALLATION



The use of forklifts is recommended for the proper installation of the Chess furniture.



\*For technical clarifications, please contact the Engineering Department.

### PRODUCT INFORMATION

The Chess urban furniture is a prefabricated element made of architectural concrete by Opticretos with dimensions L: 35.43", W: 35.43", H: 35.04", and a weight of 300kg. Designed for outdoor use, it is resistant to vandalism and heavy-duty use. Urban furniture is a good option for various public and private spaces such as schools, universities, parks, corporate areas, residential spaces, industrial plants, hospitals, etc.

### MANUFACTURING

Our furniture is manufactured using special molds. The concrete is processed following quality standards under controlled conditions, ensuring the maximum durability of our materials.

### COMPONENTS

We use materials such as cementitious marble chips, anti-fungal additives, alkali-resistant polypropylene fibers, integral waterproofing additives, and hydrophobic sealant.

### ADVANTAGES



Stain-resistant



Durability



Easy installation



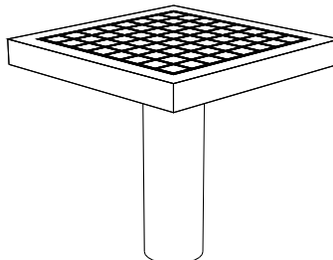
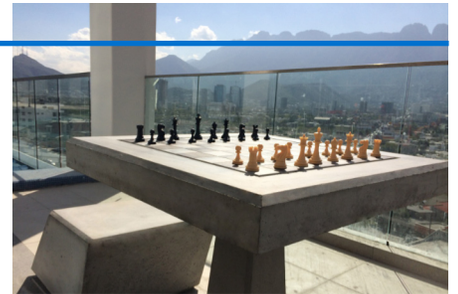
Environmentally sustainable



Its maintenance is minimal, and the color does not change or degrade over time since natural materials are used.

### CODES AND REGULATIONS

All our concrete products comply with current regulations. Some of these codes include: ACI 318, PCI (Precast Concrete Institute), IMCYC (Mexican Institute of Cement and Concrete), and the Building Regulations of the Federal District.



### FOLLOW US ON SOCIAL MEDIA



INSTAGRAM



FACEBOOK



WWW.

At Opticretos, we are concerned about our environment, so we continually develop products that help reduce energy consumption and natural resource usage.