

nola®



## Gea Chair

Design Bellitalia

Gea is a sturdy chair in rounded shapes in ground concrete that can be adapted as needed. Available with extensions such as armrests or with a wooden ribbed seat. Also available as a double variant. Elegant chair that fits in most outdoor environments.

**Dimensions and weight**

Length: 66 cm  
Width: 63 cm  
Height: 88 cm  
Weight 290 kg

**Product numbers and combinations**

**GEA** Gea, Chair  
**GEA W** Gea, Chair with wood seat

**Append to product number****WOOD AND FINISH**

F for pine.  
O for okumé.  
T for tropical wood.

**METAL SURFACE FINISH**

Stainless steel for stainless steel armrests.  
VFZ for armrests in hot-dip galvanized steel.

**VARIANTS**

ARM for armrests.  
White reconstituted granite.  
P for porfyr reconstituted marble.  
G for yellow mori reconstituted marble.  
S for black ebony reconstituted marble.  
R for red verona reconstituted marble.  
V for venetian reconstituted marble.  
C for white carrara reconstituted marble.  
B for botticino reconstituted marble.  
GRÖN for green reconstituted marble.

**INSTALLATION TYPE**

N for surface mount.

**Standard colours****Materials and surface treatments**

Reconstituted natural marble stones or white granit.

**Reconstituted natural marble stones**

Reconstituted natural marble stones are using a base of cement and aggregates of highly prized natural marble stones of various sizes. This gives us a material with the beauty of natural stone combined with the technical characteristics of concrete. To produce the marble stone conglomerate, white cement is mixed with inert materials of various size from Italian marble quarries. The dust from the same natural stone gives the products its characteristic final color.

### **Reconstituted granite**

Reconstituted granite consists of a cement base and river-based aggregates of various sizes. This gives us a material with the beauty of natural stone combined with the technical characteristics of concrete. To produce grey granite, cement is used with inert materials from local quarries. To produce white granite, white cement is used with white inert materials from local quarries.

### **General finishing Bellitalia**

All visible surfaces are covered with a transparent protective anti-decay coating that prevents water absorption ensuring inalterability of the product over time and protect it from erosion by atmospheric pollutants and by the formation of frost and mold. On request, the goods can be treated with nanotechnology products or with anti-graffiti varnish, which facilitates the removal of any signs of vandalism carried out with permanent markers or spray.

### **Sandblasting**

Sandblasting is a mechanical process that uses a powerful jet of compressed air and silica sand to remove the superficial material, bringing out the background stones.

### **Steel**

Nola uses high-quality steel with good strength in our products. Steel rusts if left untreated and must therefore be surface treated.

### **Stainless steel**

Stainless steel is an iron alloy with at least 10.5% chromium that often has good resistance to corrosion (rust) and other chemical attacks. A common misconception about stainless steel is that it does not rust at all; it can in fact corrode, especially in environments near the sea with high humidity.

### **Hot-dip galvanized**

Hot-dip galvanizing provides very strong protection against corrosion. The steel is dipped into a bath of hot liquid zinc. The zinc attaches and creates a surface coating on the steel part, which is then taken out of the bath and drained of excess zinc.

## **Assembly and placement**

### **Surface mount**

Can be bolted above ground, to the floor or to a cast-in-place foundation. Bolts not included.

## **Maintenance**

### **Bellitalia Reconstituted stones**

The materials are extremely durable that requires minimal maintenance. This purely consist of the treatment of the surface with very fine abrasive paper and in the re-application of one or more coats of acrylic protective varnish. In case of accidental chipping of the artifacts made of conglomerate, Bellitalia provides a repair kit consisting of a bi-component material the same as the original. To apply simply clean the chipped area, removing any dust or deposits and then apply the paste-component. Once the drying time is completed, it is sufficient to apply a coat of transparent acrylic anti-decay varnish.

### **Hot dip galvanized steel**

Hot-dip galvanized can be touch-up painted with so-called "cold galvanizing".

**[Read more in our general maintenance advice at nola.se/en/care-and-](https://nola.se/en/care-and-)**

maintenance

**Versions**

Available as a single chair or double, with or without sitting on wooden slats and with or without armrests.

**Character**

Stable chair in ground concrete.

**Designers**

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**Bellitalia**

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