**LOL** Forsix Design, 2020





## FRAME FINISHES



The Lol table collection is intended for outdoor use: youthfully and simple, its design blends in discreetly with either the most sparkling or the most sober environments. The table tops are made of Steel with Marine MDF core, Marble or Porcelain, the bases are available with three or four spokes, are made up of a metal structure treated for outdoor use, and with a matt finish.



## MARBLE FINISHES





MBC BIANCO CARRARA



MNM NERO MARQUINA



MVG VERDE GUATEMALA



MED EMPERADOR DARK

### **PORCELAIN FINISHES**





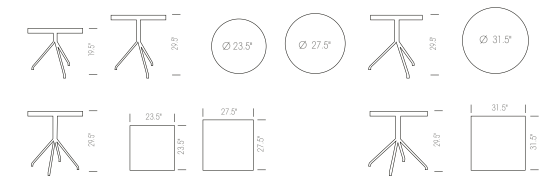
13 mm (0.51\*) CHAMFERED EDGE BORDO SMUSSATO



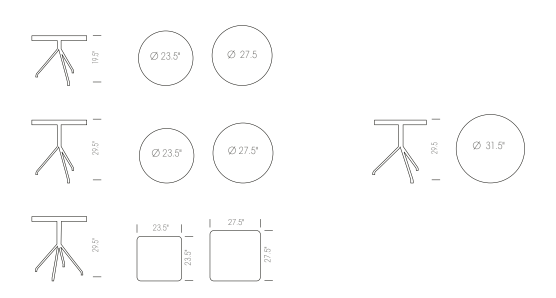


NERO GRECO

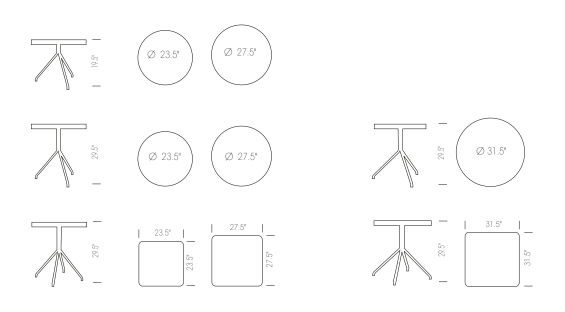
# STEEL AVAILABLE DIMENSIONS



# MARBLE AVAILABLE DIMENSIONS



# PORCELAIN AVAILABLE DIMENSIONS



#### QUALITY IN THE NATURAL RESPECT

100% Demountable product 100% Recyclable material

100% Made in Italy

#### MARBLE AND PORCELAIN TABLE TOPS

The Porcelain stoneware tops stand out for their excellent technical performance, ideal for the most delicate uses where maximum hygiene and resistance must be guaranteed. Porcelain tops are compatible with foodstuffs, resistant to fungi and molds, suitable for both indoor and outdoor use, resistant to frost, heat and high temperatures, they can be cleaned very easily while maintaining the characteristics of the surface. The solid Marble surfaces, are treated to reduce their porosity, however constant care and cleaning of the product is recommended.

### METAL

Gaber metal structures, in the full respect of our Natural Environment, are available with "trivalent" chroming and painted finishes. Prime-quality special Epoxy powder coating used on Gaber frames enhance color stability from batch to batch and over time, increasing its corrosion-resistance and achieving excellent resistance to atmospheric agents.

### CARTON BOXES

Corrugated paperboard carton boxes, printed with environmentally friendly inks, are made of 90% recycled and recyclable materials. Packaging is sized in order to optimize storage and transport requirements, both helping the environment and saving on transport costs.