

# dots.1

## Dots Lamps Series Suspension Lamp

Design:  
**Pongratz Perbellini Architects**  
**Christian R. Pongratz and Maria R. Perbellini**  
[www.pongratz-perbellini.com](http://www.pongratz-perbellini.com)

pongratzperbellini  
© 2005  
vpoorstudio

Specifications:  
Materials: **diffuser in Corian with dots**  
Size: **height 300 mm., diameter 90 mm.**  
Technical characteristics: **CNC milled and thermoformed**  
**The lamp is furnished with one fluorescent bulb**

Prices: **upon request**

The *Dots Lamps Series* is one of a set designed for interior spaces by Pongratz Perbellini Architects. The basic idea is to create a new perception of the space using the lighting-object as allusive to a more sensorial experience.

*Dots.1*, a suspension lamp in Corian, is being perceived as a flowing object, characterized by a fluid and soft shape. This design choice addresses aspects of perception, that transfer a new sense of tranquility and relaxation.



# dots.2

## Dots Lamps Series Floor Lamp

Design:  
**Pongratz Perbellini Architects**  
Christian R. Pongratz and Maria R. Perbellini  
[www.pongratz-perbellini.com](http://www.pongratz-perbellini.com)

[pongratz@perbellini.com](mailto:pongratz@perbellini.com)  
© 2005  
Voorstudio

Specifications:  
Materials: **diffuser in Corian with dots**  
Size: **1700x300x250 mm.**  
Technical characteristics: **CNC milled and thermoformed; structure in brushed steel; clips in inox; base in brushed steel**  
**The lamp is furnished with one fluorescent bulb**  
**A version with LED is in process**

Prices: **upon request**

The *Dots Lamps Series* is one of a set designed for interior spaces by Pongratz Perbellini Architects. The basic idea is to create a new perception of the space using the lighting-object as allusive to a more sensorial experience.

*Dots.2*, a floor lamp in Corian, is being perceived as a flowing object, characterized by a fluid and soft shape. This design choice addresses aspects of perception, that transfer a new sense of tranquility and relaxation.

