# **OFFECCT**





# **OFFECCT**

**ENVIRONMENTAL LABELING** 

**Qasis** 

#### PRODUCT INFORMATION

Luca Nichetto was inspired by the architecture in the 1950s when he took on the task of producing a product for the  $O_2$ asis project. In the 1950s, vegetation was an integral part of architecture. As Luca began the development work he put a number of flowers in flowerpots on flowerpot saucers of different sizes next to each other. Then he removed the flowers and the flowerpots but kept the flowerpot saucers on the floor. These flowerpot saucers of various sizes formed a sort of pattern which was then reworked by Luca resulting in the piece of green furniture that has been named Green Pads.

"When I saw the pattern formed by the flowerpot saucers, I thought of Monet's paintings in Giverny, and I find it hard to imagine a better starting point when designing a product for the  $O_2$ asis project", says Luca Nichetto.

Green Pads is part of Offecct's  $O_2$ asis project which is an assortment of design products, that combined with vegetation enhances and adds value to the work environment, specifically through a conscious use of greenery and an improved air quality.  $O_2$ asis also offers possibilities to architects who are interested in adding green elements into their projects.

### O<sub>2</sub>asis sustainability

 $O_2$ asis is an assortment of design products which together with greenery and plants improves interiors. To maintain the high quality and sustainability and to keep the best surface a flower pot is always to be used inside the products.

#### **TECHNICAL INFORMATION**

Recycled aluminum. Top lacquered in steel grey. Legs in green with black ABS glides.





## OFFECCT SELECTED PATTERNS™

Frame in black, silver or white lacquer alternative in OFFECCT Flexicolour.









DETAIL





**GREEN PADS** 





H 370, W 820, D 780





 ${\rm O_2}$  asis is an assortment of design products, which together with flowers and plants enhances and adds value to the work environment, not least through an improved indoor air quality.