

## Press release

Page 1 of 4

Berlin, April 25, 2016

[Characters: 2,282 incl. spaces]

### **CABKA Grid: Professional Ground Reinforcement Made Easy**

**New ground reinforcement system with no sealing made from recycled plastic**

With the CABKA Grid, CABKA brings a new innovative product on the market, which has been developed for professional gardening and landscaping. But even for the most demanding home user, the ground reinforcement system made from recycled plastic is a good choice.

The CABKA Grid is very versatile. Grassed areas, driveways and parking lots are reinforced with no sealing and can be accessed reliably. Lawns remain firm and green, paddocks and riding facilities free of puddles and mud.

With 15 years of experience developing and manufacturing ground reinforcement systems, the company focused on three factors, in particular, with the CABKA Grid:

**1 A large contact surface** offers an optimal surface-load and prevents unwanted subsidence. Forty-two percent of the entire surface has direct contact with the ground.

## Press release

Page 2 of 4

Berlin, April 25, 2016

**2 An even and stable grid structure** that reliably protects from unwanted heat expansion even with excessive sun exposure. Overall, the CABKA Grid withstands effortlessly extreme temperatures of -50°C to 90°C.

**3 A sturdy connection system** that can be easily connected by pushing down by foot, thus enabling a fast setup. To make the installation even easier, the CABKA Grid can be supplied preassembled (12 elements).

### **Good for the nature and the urban climate**

The CABKA Grid is made from 100 percent recycled plastic to conserve resources. Through its seal-free construction, it also protects the soil and groundwater. The soil can continue to carry out its important tasks, such as water storage, groundwater recharge and evaporation without any interferences. The purchase of a costly drainage system is not necessary. *Green Parking* is also effectively supported: thanks to the CABKA Grid unsealed surface it heats up less than a paved surface, thus contributing to a lower ambient temperature, and in urban areas to a better urban climate.

The TÜV certified CABKA Grid is available in three load classes for different applications: from walkways and bicycle paths, parking lots and event venues up to fire department access roads and parking spaces for trucks. From the design to the practical use it stands for high and professional quality.

For more information and illustrated materials, contact:

Rafael Fuchs, Corporate Public Relations

Tel. +49 172 4637829, [r.fuchs@cabka.com](mailto:r.fuchs@cabka.com)

CABKA Group GmbH, Joachimsthaler Str. 24, 10719 Berlin, Germany

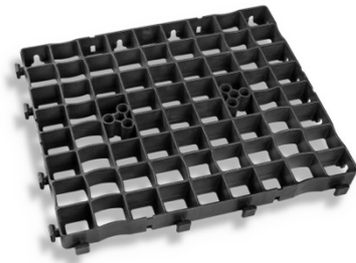
The press release and all pictures are available for downloading on [cabka.com](http://cabka.com).

## Press release

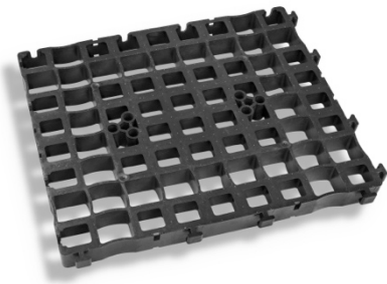
Page 3 of 4

Berlin, April 25, 2016

### Illustrated materials:



**Image 1:** The CABKA Grid meets the requirement for the load-bearing capacities up to heavy loads.



**Image 2:** The extra large contact surface of the CABKA Grid offers optimal surface-load distribution and prevents unwanted subsidence.

## Press release

Page 4 of 4

Berlin, April 25, 2016



**Image 3:** The stable plug-in system firmly and reliably links the CABKA Grid together. The components can be connected to one another simply by using foot pressure.

### Images: CABKA

The press release and all images are available for download on the website [cabka.com](http://cabka.com).

### About CABKA:

The CABKA Group develops and produces product solutions made from recycled plastic in Weira (Germany), Ypres and Herstal (Belgium), Valencia (Spain), and St. Louis, MO (USA). The Group employs around 570 employees at their locations in Europe and the U.S. It is represented with its products in more than 80 countries.