



# Interior greening

by our partner Zeobon

Interior greening places special demands on cultivation techniques. Diverse form of damage can arise due to excessive moisture building up in the soil or substrate with interior greening. As such, substrate, irrigation, drainage and nutrient supply all have to be finely tuned. Depending on how the water is to be guided, different system configurations can be used.

With the Zeobon-developed single-layer system, you can universally plan and easily manage plantings in both tubs and beds. This is because the Zeobon one-layer system® – as the name suggests – consists of only a single layer. The entire layered structure can therefore be used for supporting the vegetation. The high content of organic substances within the zeolite is therefore rendered unnecessary. Special demands on substrates are made by interior greenings in zoos or tropical biomes in which greened landscapes need to be created. Here we can support architects and builders already during the planning phase.

Additional information and reference projects can be found at [www.zeobon.de](http://www.zeobon.de)

## Substrates:

**Zeostrat 2/8**

**Zeoponic 3/3**

**Zeoponic 2/5**

**Zeoplant 0/10**

**Zeoplant plus 0/10**



**Red Bull Hangar 7, Salzburg airport**

Palm plantations between the technical exhibits



## Questions and requests for technical data:

If you have any questions about interior greening, please contact Zeobon directly:

### **Dr. Martin Upmeier**

Sales and application consulting

**Phone: +49 2644-60376-50**

[martin.upmeier@zeobon.com](mailto:martin.upmeier@zeobon.com)

**Zeobon GmbH | Auf der Lay 15 | 53547 Dattenberg | [www.zeobon.com](http://www.zeobon.com)**



Roof



Lawn



Tree



Farm



Tub



Interior



Pond



Building