

October 2022

Page 1 of 1

OBO Cassettes: This is how to get floors right

No matter whether an office or event location, loft or showroom, the new generation of compact, floor-flush OBO cassettes offers solutions that are elegant yet robust for power, data and multimedia connections. They are the flexible and reliable premium system for underfloor installations in high-quality building constructions.



Robust, elegant, floor-flush



Their stability and long lifespan mean that OBO cassettes are frequently used in natural stone or tiled floors, where solidity and an exact end between the floor covering and cassette are required. However, they are also optimally suited for special applications in screed floors. This

allows you to meet all the design, safety and structural requirements with ease.

Quality with depth – from the idea through to implementation

The height of the OBO cassettes can be adjusted to the height of the finished floors and, in a special version, can also be used with noise decoupling. They are available in a rectangular design with versions for dry, moist and wet-care floors coverings.

Everything runs smoothly: Lined cassette body for polished screeds

Joint-free floor areas, such as polished cement or cast asphalt screeds, are en vogue in modern interior architecture. Both architects and clients value them for their wide range of design options and their economic viability. As the sole provider on the market, OBO can offer a special underfloor solution, in order to integrate the access points to the electrical installation seamlessly into the floor area. Namely, the lined cassette body for polished screeds. This allows the surface-flush and joint-free installation of cassettes into the floor area. Ideal for a smooth, sophisticated appearance without crack formation

For further information:

Fabienne Wolf-Kunke
Sales Marketing

OBO Bettermann Vertrieb Deutschland GmbH & Co. KG
Langer Brauck
58640 Iserlohn, Deutschland

Tel.: +49 2371 7899-2241
E-Mail: wolf-kunke.fabienne@obo.de
www.obo.de