



# Design and connection along the whole length

## Hidden connection technology in the installation trunking

- Hidden cable routing for sophisticated design requirements
- Flexible equipment with sockets and data/multimedia connections
- Screed-flush mounting of the trunking and continuous floor covering

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# Seamless supply

A room completely without sockets, neither on the wall, nor on the floor. And still supplied with power and data? The OKB trunking system makes it possible.

As the trunking is mounted flush with the screed and the floor covering is inserted directly into the covers, they blend discreetly and seamlessly into an interior.



## First mounting steps

- Mounted on the raw concrete before the screed work
- With inner and outer corners, the trunking can be adapted to the appropriate shape of the room



## Ideal integration

- The screed side of the trunking possesses a support plate for the screed
- Screed contact edge serves as a drip edge and it allows screed-flush installation



## The right level

- The system can be adjusted exactly to the planned screed height using the height-adjustment feet
- The floor structure from the top edge of the raw floor to the top edge of the finished screed must be at least 85 mm and a max. of 333 mm



## Last installation steps

- Suitable for floor coverings such as parquet and plastic coverings up to a thickness of 25 mm
- Installation possible with sockets of the Modul 45connect series

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