

Client: St.Jakob Stadium, 4028 Basel
Author: Hefti, Hess, Martignoni, 5001 Aarau

Task: The new built football stadium St. Jakob was planned as a multi-functional stadium not only for playing football, also for concerts and other events. This was a big challenge right from the design or planning stage. The electrical power supply had to be assured through simple and discrete modality.

**With GIFAS underfloor distribution systems
into the Champions League!**



Robust stainless steel underfloor distribution systems had been installed into the four corner of the field respectively the utmost corner of the place, in order to quickly and efficiently supply power as and when required.

- robust, stainless steel construction
- gas spring supported opening mechanism
- lockable also when the connectors are plugged-in
- special cable outlet aperture
- customized plug and socket outlet assembled with FI safety sockets



- additional box component for belated installation of microphones or speakers
- extremely resilient cover (accessible for cars and lorries)



Discrete and pleasant installation

