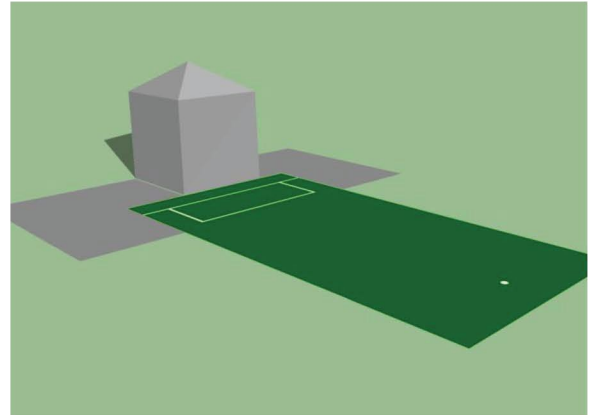


ROBOKEEPER

MAN
VS
MACHINE

Requirements RoboKeeper



RoboKeeper setup:

- For the usage of the RoboKeeper you will need the following area:
L: 11.0 m * W: 5.0 m for the module plus 4.5 sqm beside or behind the module for the extra tent. The module is 3.5 m high.
- For a smooth setup you need an area of L: 12.0 m * W: 7.0 m.
- The area has to be at ground level and solid. Floor types like sand, cobbles or gravel could cause impairments.
- The total weight of the module is approx. 1,200 kg.
- The mounting takes 4 hours within the defined conditions. The dismantling takes 2 hours.
- When attaching the own brandings (banners), the inner surface of the banners must not consist of the colors yellow, red, pink, brown and orange.

Electrical Requirements:

- 400 (380) V / 32 Ampere connection (three-phase current, CEE plug); 3 phases + neutral wire, 230V/400V or 220V/380V; phase-to-neutral voltage 220V - 230V must be available! The wattage of the RoboKeeper amounts to 22 kW.

Truck-Access:

- A truck (7.5t) is used for the transportation of the RoboKeeper.
- An access way for the truck has to be created.
- It is necessary for us to know in advance if there is no loading and unloading space directly to the RoboKeeper area. Extra fees may apply for long distances or height differences (ex. stairs).