



# Box of technology for water features and treatment of circulating water

**Application:** 

Water playground with fountain game in an amusement park on Lake Constance

City/Country:

Allensbach/Germany







## Project info:

Capacity:  $Q = 15 \text{ m}^{3}/\text{h}$ HYDROZON<sup>®</sup> compact filter system P30 Technology: in TecBox P30, circulation water treatment with ozone, control of the fountain game via PLC, water playground with 11 individual fountains Year of realisation: 2017

u:\ref..\rkw\_0001\_cmyk-en

08/2018





# HYDROZON® compact system for fountain field

**Application:** City/Country: Fountain field in the city centre Singen/Germany







#### **Project info:**

Capacity: Technology:

 $Q = 10 \text{ m}^{3}/\text{h}$ HYDROZON<sup>®</sup> compact filter system P10, circulation water treatment with ozone, control of the fountain game via PLC, fountain field with 3 x 7 nozzle chambers, LED lighting in the floor, technology room integrated in existing building





u:\ref..\rkw\_0002\_cmyk-en

08/2018

www.hydrogroup.biz





## HYDROZON<sup>®</sup> compact system for fountain field

Application: City/Country: Fountain field with rivulet in the city centre Albstadt/Germany







٠,

#### Project info:

Capacity: Technology: Q = 10 m<sup>3</sup>/h HYDROZON<sup>®</sup> compact filter system P10, control of the fountain game via PLC, fountain field: 4 channels with approx. 30 nozzles, illumination by LED in the floor, course of the stream/rivulet, technology room integrated in existing building

### Year of relaisation: 2010

u:\ref..\rkw\_0003\_cmyk-en

08/2018