

Immer. Sicher. Dicht.

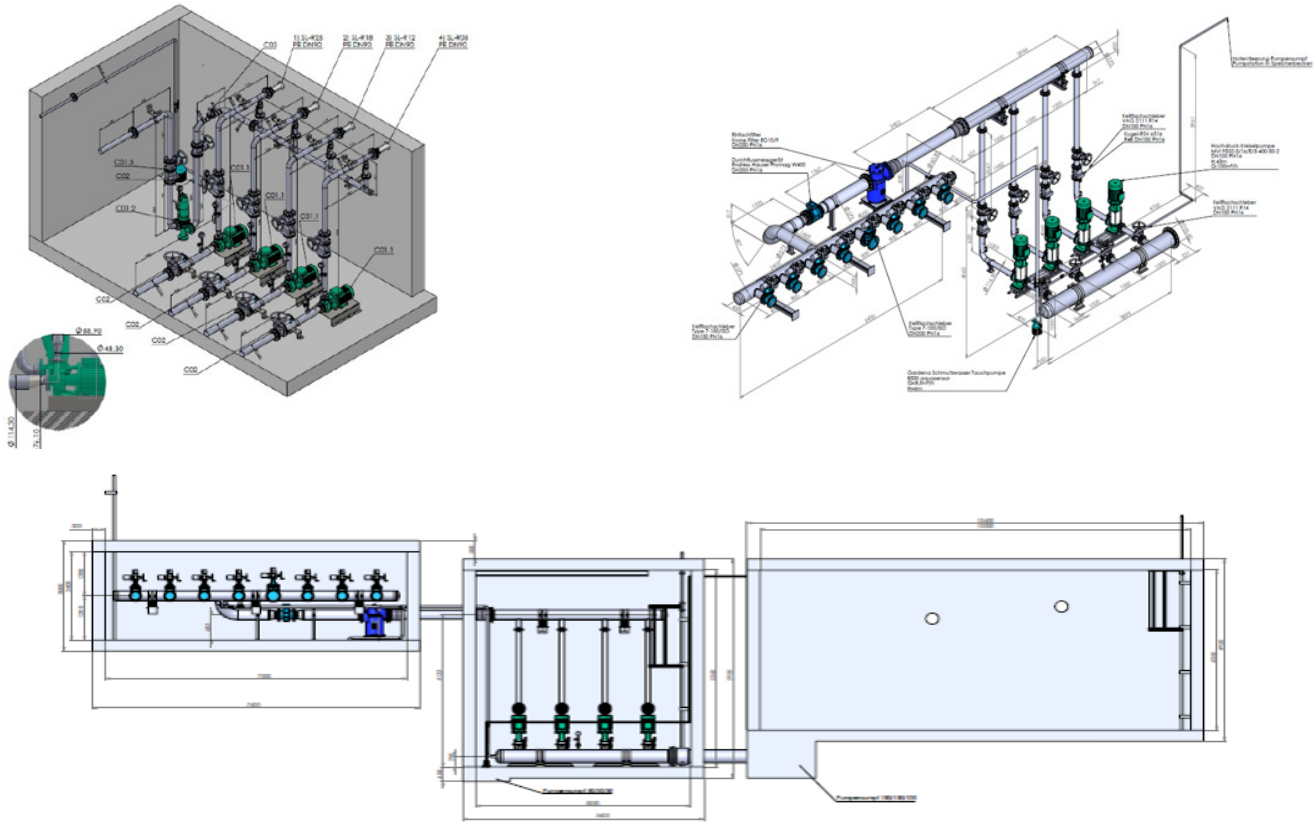


SEALING OF ALL MEDIA PIPES

AUTOMOBILE TEST TRACK ZALAZONE HUNGARY

Sealing of all media pipes

AUTOMOBILE TEST TRACK ZALAZONE HUNGARY



BIM planning: 3D planning of the pipe routing in the slide gate chamber.

Here, the core drillings on site and the sealing variants from Hauff-Technik were already selected in advance so that work could be carried out economically in the later execution.



An exact result as a practical example of successful cooperation between the planner, the contractor and Hauff-Technik as the supplier.

Sealing of all media pipes

FACTS



ZalaZONE is developing its new test and inspection site in Hungary step by step. The 265-hectare site is located in Zalaegerszeg and goes by the name of „ZalaZONE“. The test centre is to be the largest of its kind in Europe. Among other things, ZalaZONE offers a motorway section, a high-speed oval, a Smart City Zone for testing autonomous driving cars, and a handling course almost two kilometres long. Plus lots of test benches and test labs.

In order to realise one of these tests, some technical installations for the irrigation of the roadway were planned by the company HMP-Bau GmbH from Klagenfurt in Austria and built by the company RH-Tech plant construction from Poggersdorf (Austria). A perfect interplay between Hauff-Technik GmbH & Co. KG, HMP-Bau GmbH and RH-Tech plant construction GmbH led us to success in this project, also from the point of view of economic efficiency.

PROJECT INFORMATION

Location	Autóipari Próbapálya Zala Kft Fészek u.4 H-8900 Zalaegerszeg
Building Owner	HMP-Bau GmbH Deutenhofenstraße 6 A-9020 Klagenfurt am Wörthersee
Construction company	RH-Tech plant construction GmbH Wirtschaftspark 10 A-9130 Poggersdorf

CONSTRUCTION COMPANY

Specification	Sealing of the deep tanks for the provision of the required water. Professional sealing of the gate chambers for the track irrigation, the water obstacles and the aquaplaning basins.
Requirement	Sealing of the pipelines according to the current state of technology
Products used	GKD 300 GKD 315 GKD 325 GKD 400 GKD 440 HRD450 G 1x355 b30 A2/EPDM55 HRD80 SG 1x6-41 b40 A2/EPDM55 HSD100 bis 300 SSG

Hauff-Technik GmbH & Co. KG

Tel. +49 7322 1333-0

Fax +49 7322 1333-999

Robert-Bosch-Straße 9

89568 Hermaringen, GERMANY

office@hauff-technik.de