



Renaturation of Ohmbach, Rhineland-Palatinate, Germany

Services provided

Conception, design, approval and execution planning, water rights application, tendering, documentation, construction supervision

Technical data

Renaturation of water bodies, length 1 600 m, pipe profile: bottom width 3 m, depth 0.8 – 1.5 m, slopes 1:5, 20 cm bottom substrate, longitudinal gradient 3‰, catchment area 40 km², HQ₂₀ approx. 12 m³/s, 2 transverse levees (height approx. 0.8 – 1.0 m) with discharge throttling to flood/sediment retention basin, cycle track bridge

