

## Project: Trade School Centre | Aalen - DE

An example for a major rainwater harvesting project is the Trade School Centre in Aalen. Aalen is a city in south of Germany: H&W, one of our long-term partners, are building and delivering the rainwater solution there. The aim of this facility is to collect the rainwater falling from 2000 m² roof areas to supply to all school toilets and watering of outdoor facilities by a hybrid pump system. The stormwater is filtered by our **high speed 3P - VF6 filter**, then stored in the three 20,000-litre tanks.

## **Prime Object Data:**

Client / Owner: District Administrator's Office Ostalb

Design of the Plant: H&W, Gundremmingen - DE

**Project Type:** Rainwater Harvesting

**Location:** Aalen – DE **Installation Date / Year of construction:** 2004

Polluted Roof Areas: 2000 m<sup>2</sup>

Fitted Filter Type: 3P Volume Filter VF6 fitted in a concrete shaft

Rainwater Tank: 3 cisterns of 20 m³ each





3P Technik Filtersysteme GmbH, Öschstraße 14, 73072 Donzdorf, Germany

Tel.: +49 7162 94607 22 Fax: +49 7162 9460799 awarded 2013 | www.3ptechnik.com