# Project | Historic Copper Roof for State Parliament, Potsdam

In total 15 plastic manhole shafts with stormwater filters from type RAUSIKKO HydroClean – M have been used to built for the Brandenburg state parliament by the Company REHAU AG+CO, Erlangen

The connected areas are the metal roof areas with round about 4000 m² and the size of the surface to be drained is round about 4500 m². The stormwater of highly frequented areas and metal roofs would be cleaned directly on site and would not be drained away but discharged into surface water over the public sewage system. (EWP Potsdam)



27. Mai 2013. Neuer Landtag Brandenburg. Blick vom Alten Rathaus auf die Landtagsbaustelle © Barbara und Peter Thieme

## **Project Team Members:**

#### **Owner / Client:**

The ministry of finance of Brandenburg

**Project Type:** Stormwater Management

### **Architect / Engineer:**

Prof. Peter Kulka

REHAU AG+CO, Erlangen

Contractors: BAM Deutschland AG

**Location:** Alter Markt, Potsdam – DE

Installation Date: 2010 - 2013



## **Technical Description / Stormwater Solution:**

15 x plastic manhole shafts with RAUSIKKO HydroClean TypM filters inside

#### **Dimensions:**

copper roof round 4.300 m² and yard surfaces 4.500 m²

GreenTec Awards

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

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