



# Sewer Information System

## DaimlerChrysler AG

Brand Profiling Retail, MKP/R  
 Determination of the Sewer System  
 According to the  
 ISYBAU Action Concept

### Project Description:

Development of a sewer information system for DaimlerChrysler AG, MKP/R

### HPC Performance:

- Technical survey and related data registration of 7 sales branches
- Establishment of inventory site maps
- Invitation for tender, supervision of sewer clean-up and sewer TV inspection of 14 sales branches
- Development of a sewer information system
- Establishment of sewer inventory plans
- Data evaluation of damages according to the ISYBAU Action Concept (assessment of the present status, remediation proposals, cost estimate)
- Conceptional design, invitation for tender, supervision of sewer remediation in 4 sales branches
- Data maintenance, integration of modifications to the system

### Client Benefit:

- Sheet-line-free presentation of the sales branch and the sewer system in a sewer information system
- Storage of the sewer system with technical information via a coupled data base
- Compliance with the wastewater self-monitoring regulations (EKVO) of the German Länder

### Project Name:

Development of a sewer information system for DaimlerChrysler AG, MKP/R

### Country:

Germany

### Project Location:

Stuttgart

### Client:

DaimlerChrysler AG, MKP/R

### Contact:

Mr. Haas

### Purpose:

- Compliance with German EKVO instructions (wastewater self-monitoring regulations)
- Establishment of inventory documents

### Contract Volume:

€ 520,000.-

### Project Duration:

Start in 1995 - ongoing

### Field of Service:

Geological Information Systems