IKT Comparative Test "Sewer lateral saddles"



Testing sewer lateral saddles

IKT has tested nine commercially available sewer lateral saddles on behalf of fourteen sewer-system operators. In view of the frequency of damage in their own systems, these operators perceive a significant risk for their investments when installing sewer lateral saddles. The underlying concept of the IKT Comparative Test is that of intensive cooperation between research and practice. The IKT Comparative Test "Sewer lateral saddles" has therefore been developed on the basis of the practical experience of the participating system operators.

Title

IKT Comparative Test "Sewer lateral saddles"

Downloads

(German versions only)
Table of results
Test report (102 pages)
Short report (5 pages)

Clients

- City of Bergisch Gladbach waste-water utility
- City of Bochum, underground-engineering department
- City of Braunschweig, urban drainage department
- Duisburg municipal utilities
- City of Düsseldorf, urban drainage utility
- Stadtwerke Essen AG (municipal utilities)
- Gelsenkanal, Gelsenkirchen (drainage/sewer utility)
- City of Krefeld, underground-engineering department
- Leverkusen municipal technical utilities
- Niederrheinische Versorgung und Verkehr AG (NVV, Lower Rhine municipal supply/disposal and transport utility), Mönchengladbach
- Mülheim/Ruhr municipal urban drainage utility
- City of Neuss, urban drainage utility
- Wirtschaftsbetriebe Oberhausen GmbH (municipal utilities)
- City of Recklinghausen, underground-engineering department

Contact

Serdar Ulutaş Dipl.-Ing. (FH), MBA

T: +49 (0) 209 17806-32

E: ulutas@ikt.de