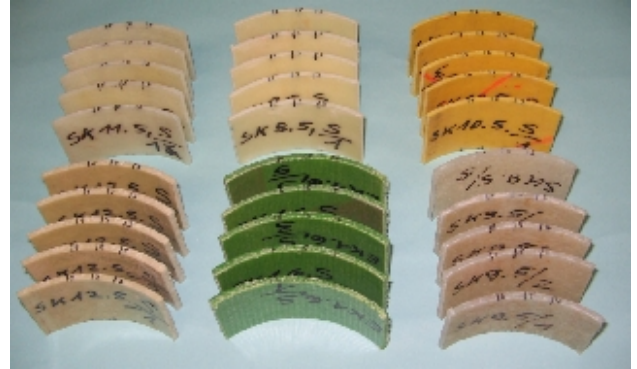


# IKT Comparative Test

## “Sewer lateral liners 2005”



Liner fragments: Samples taken for three-point bending tests

This IKT Comparative Test assesses the suitability and the practical usability of CIPP liners available on the market for sewer laterals. The central focus is on highly practically orientated comparison of the products, in order to be able to provide waste-water system operators with impartial and technically substantiated information on the strengths, weaknesses and potentials/limitations for use of the products tested. The test programme itself has been developed jointly with the participating system operators.

## Title

IKT Comparative Test “Sewer lateral liners”

## Downloads

(German versions only)

Table of results “Standard situation”

Table of result “Extreme situation”

Test Report (122 pages)

Short report (22 pages)

# Clients

- City of Alsdorf municipal waste-water management utility
- City of Bergisch Gladbach waste-water utility
- City of Dinslaken
- Düsseldorf urban drainage utility
- City of Gladbeck
- Göttingen urban drainage utility
- City of Hilden
- Cologne urban drainage utilities
- City of Neuss
- Niederrheinische Versorgung und Verkehr AG (NVV; Lower Rhine regional supply/disposal and transport utility)
- Stadtwerke Quickborn (municipal utility)
- City of Recklinghausen
- Warendorf disposal utility
- Würzburg state civil-engineering department

with funding from the Ministry for the Environment, Agriculture, Nature Conservation and Consumer Protection of the German Federal State of North Rhine-Westphalia

# Contact

**Serdar Ulutaş**

**Dipl.-Ing. (FH), MBA**

T: +49 (0) 209 17806-32

E: [ulutas@ikt.de](mailto:ulutas@ikt.de)