

Comparative Tests

Comparative Tests



How do short liners perform?
IKT figured it out in its
latest IKT Compare project.

IKT Comparative Test „Short Liners for House Connections“

October 2018

[Table of results](#)

[Article](#)



The flow-control devices are tested in the laboratory under realistic, reproducible conditions.

IKT Comparative Test „Flow-control Devices“

February 2018

[Table of results](#) (German)

[Article](#) (German)



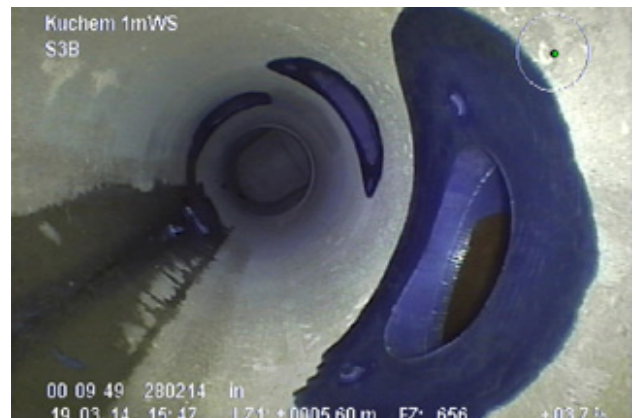
Can wastewater manholes be rehabilitated so that they remain permanently watertight?

IKT Comparative Test „Manhole Rehabilitation“

March 2016

[Table of results](#)

[Article](#)



Tight lateral connection in concrete pipe

IKT Comparative Test „Repair Methods for Lateral Connections“

December 2014

[table of results case 1: Lateral reconnection to a liner-rehabilitated main sewer](#)

[table of results case 2: Lateral connection repair in a non-rehabilitated main sewer](#)

[Article](#)

Further IKT Comparative Tests

[Odour filters](#) (April 2010)

[CIPP liners for lateral pipes 2010](#) (March 2010)

[Repair methods for main pipes](#) (July 2009)

[CIPP liners for lateral pipes](#) (November 2005)

[Inspection systems for domestic sewer networks](#) (September 2005)

[Repair methods for lateral connections](#) (June 2004, updated with further tests Februar 2006)

Lateral connections (June 2002, updated with further tests May 2011)

Contact

Serdar Ulutaş

Dipl.-Ing. (FH), MBA

T: +49 (0) 209 17806-32

E: ulutas@ikt.de