

# König & Landl Sewer Technology Centre Hollabrunn

## SEWER TEST SITE

Our test site, which has a length of about 200 m, features sewers of different sizes and materials, among them a segment of DN 1200/1800 egg-shaped profile made of concrete and GRP. The numerous manholes are made of vitrified clay, plastics and concrete.

Many tests can be made at a scale of 1:1: Sewer cleaning, TV inspections, rescue of persons from manholes etc.

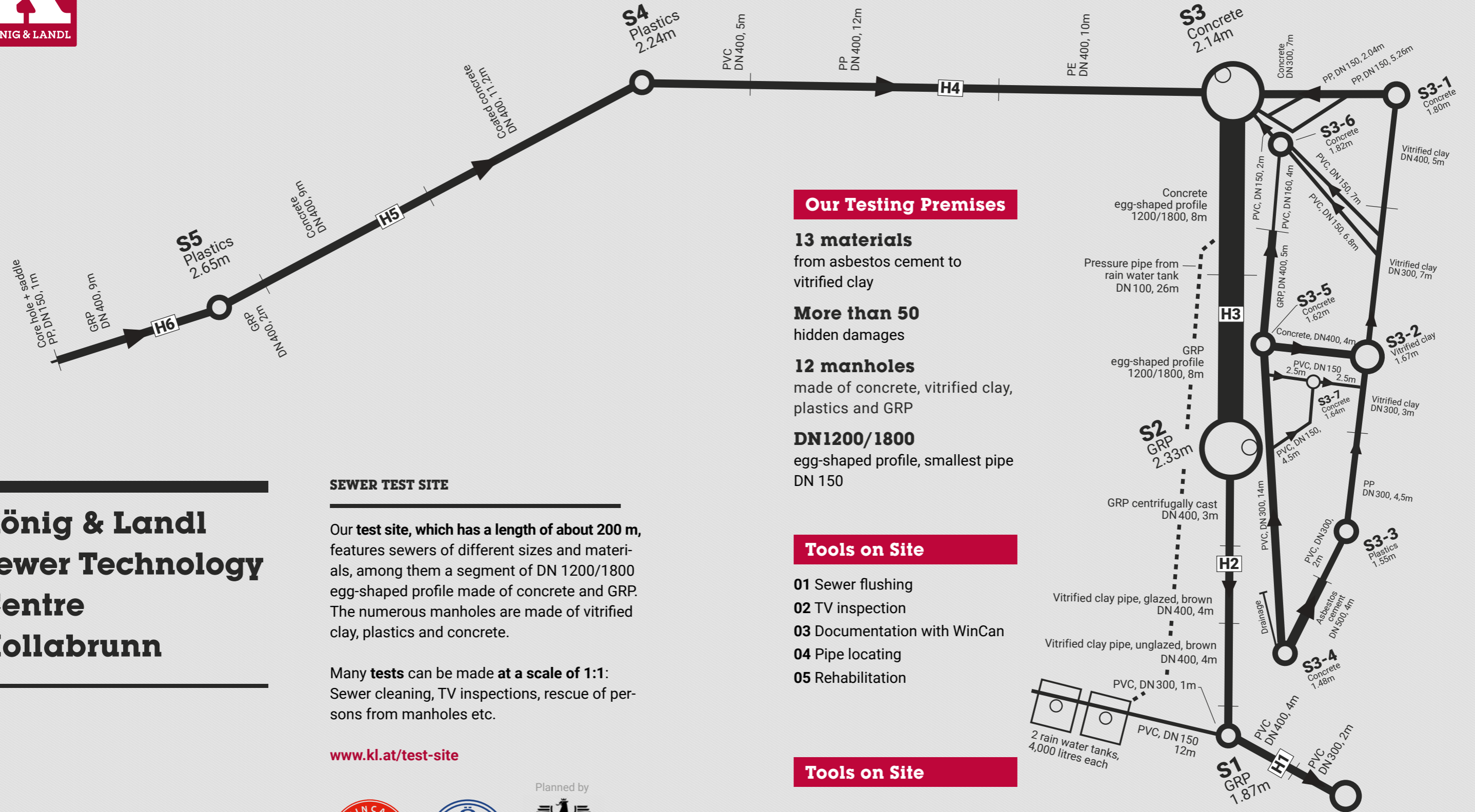
[www.kl.at/test-site](http://www.kl.at/test-site)



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## Our Testing Premises

**13 materials**  
from asbestos cement to vitrified clay

**More than 50**  
hidden damages

**12 manholes**  
made of concrete, vitrified clay, plastics and GRP

**DN1200/1800**  
egg-shaped profile, smallest pipe DN 150

## Tools on Site

- 01 Sewer flushing
- 02 TV inspection
- 03 Documentation with WinCan
- 04 Pipe locating
- 05 Rehabilitation

## Tools on Site

