# Today at 2 p.m.

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CIPP - RENOVATION OF PRESSURE PIPES STATUS QUO, PERSPECTIVES, QUALITY ISSUES



#### **Contents**

- The latest RSV-leaflet 1.2 the main elements
- The quality management of pressure pipes
- Share your experiences and discuss with us!



Traffic obstructions:

#### Pipe burst: Tempelhofer Damm closed

A sewage pipe broke under Tempelhofer Damm on Friday night, flooding the street extensively. Water also penetrated the Paradestraße subway station. Tempelhofer Damm will be closed to the public all weekend....





Die geplatzte Abwasserdruckleitung unter dem Tempelhofer Damm. FOTO: DAPD

# Fecal fountain: Two sewage pressure pipes burst in Halle-Neustadt - repair time still unclear

VON ESEPPELT - 8, FEBRUAR 2022







# **Typical Damages**

Growing number of defaults and incidents



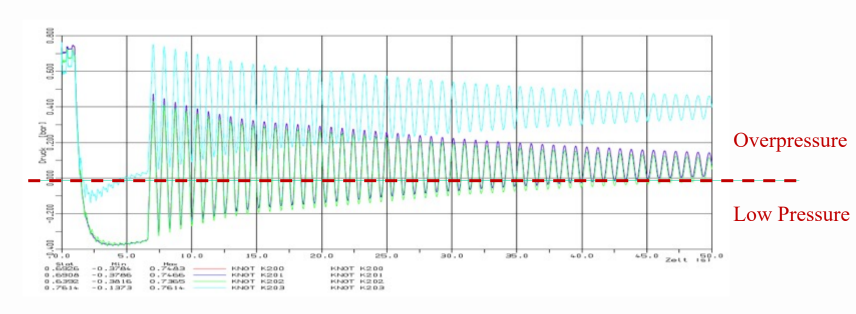
Pitting corrosion



Longitudinal crack



### **Requirement: Critical Load Cases**



Quelle: Hamburg Wasser



#### Time to renovate?

- CIPP as standard is established in gravity sewers
- So far no rules for pressure pipe renovation





# What's in the leaflet RSV 1.2?

#### Renovierung von Abwasserdruckleitungen mit Druckschlauchlinern

Anforderungen, Qualitätssicherung und Planung

Rohrleitungssanierungsverband e.V. Shanghaisitee 9 20457 Hamburg Tel.: +49 40 21074167

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#### The Leaflet 1.2...

- fills the regulatory gap of CIPP for Pressure Pipes
- outlines the normative basis
- defines requirements for materials, techniques and procedures
- presents basic principles for planning, execution and testing
- defines the pressure pipe liner as a system for the first time
  - pressure pipe liner as well as its connections and connections to the pressure pipe network
- lists requirements for quality assurance based on typical operating conditions in the pressure pipe system
- isn't available in English, but we're working on it...



### **Types of Liners for Pressure Pipes**









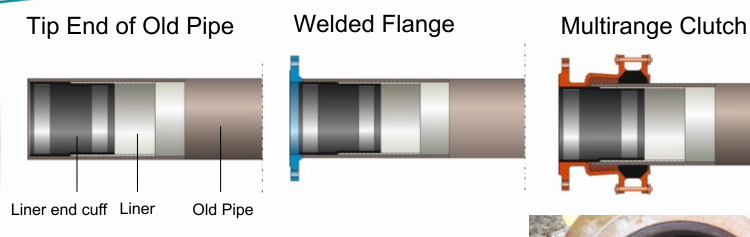
# **Technology Overview**

q)\*

	Fabric Hose	Needle Felt Liner	Liner with Fabric Hose Layer	GRP Needle Felt Liner	Glass Liner
Classification EN ISO 11295	С	A, B	A, B, C	A, B, C	A, B
DN-Range [mm]*	DN80-DN1200	DN100-DN1600	DN100-DN1000	DN100-DN1600	DN150-DN1500
Composite thickness [mm]*	2 to 5	4 to 30	4 to 25	5 to 15	4 to 15
Type of Resin	EP	EP, UP	EP	EP, UP	UP, VE
Installation Method	Inversion	Inversion, Combination of Dwaong-In / Inversion			Drawing-In
Curing Method	Heat Curing (Water / Steam) Ambient Temp.	Heat Curing (Water / Steam)			UV-Curing (Combination)
Bend Mobility (radienabhängi	≤ 45° (higher bends possible > 60 with limitations)				≤ 10°



### **Connection via the Old Pipe**



- End of old pipe is connecting element
- Cut back of liner in the old pipe and sealing by liner end cuff (can be waived at class C)

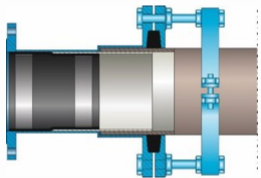


## **Connection via Fitting**

New Pipe Element with Flange or Tip end Liner end cuff Liner Old Pipe

- Fitting of new pipe with same Di placed before installation
- Cut back of liner via sealing by liner end cuff

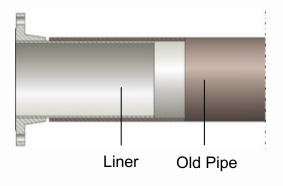
#### Special Flange with pull-resistant coupling



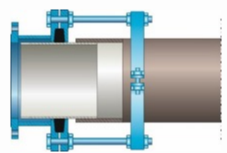


### **Connection via the Pressure Pipe Liner**

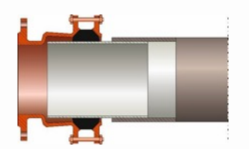
#### **GRP Flange**



# Special Flange with pull-resistant coupling



#### Multirange Clutch



- For class A direct application of GRP flanges or mechanical couplings on the liner
- Sealing of the cut edge

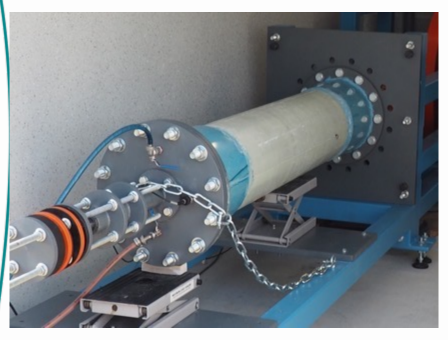




### **Quality Control**

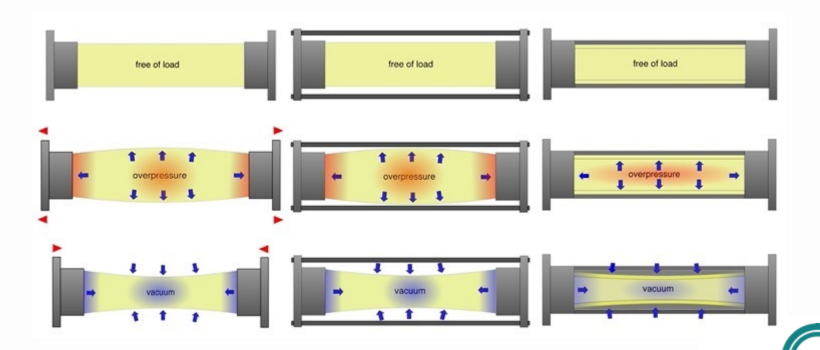
- Optical inspection
- Pressure Test
  - Class A and B: Pressure test according to EN 805 und DVGW-W 400-2
  - Class C: Pressure Test according to DVGW GW 327 (A)
- Material testing
  - Class A and B: Material testing of on-site-samples (Class A and B), Check of material properties according to DWA-A 143-3 (section 7.2)
  - Class C: Testing of Adhesion (peel test) according to DVGW GW 327

### **Prove of Suitability: Dynamic Load Test**



- Non destructive
- -0,9 bar underpressure to
  +10 bar overpressure
  (Medium: potable water)
- Frequency: 2 Hertz
- Procedure corresponds to ISO 15306 and DIN 50100
- Norm DIN 3603 is to be published in 2022

# **Options for Testing Procedures**



verband e.V.

Der Zukunft verr 20ntet

## **Leaflet RSV 1.2 Pressure Pipe Renovation via CIPP**



**Free Download:** 





#### Fragen zum Merkblatt 1.2?

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