

Deutsches
Institut
für
Bautechnik

DIBT

General Technical Approval

Approval Body for Construction Products & Types
Construction Engineering Inspection Body
Public-law agency jointly held by the Federal German
Government and the German state governments

Member of EOTA, UEAtc and WFTAO

Date:
21/04/2016

Reference no.:
III 54-1.42.3-28/15

Approval No:
Z-42.3-468

Valid
from: 31 May 2016
until: 31 May 2021

Applicant:
Trelleborg Pipe Seals Duisburg GmbH
Dr. Alfred-Herrhausen-Allee 36
47228 Duisburg

Object of Approval:
“epros® DrainLiner method” with the resin systems “EPROPOX HC120 / HC120+” for the rehabilitation of buried damaged sewer lines with nominal diameters from DN 100 to DN 600

The above object of approval is hereby granted general technical approval.
The present General Technical Approval covers 33 pages and 42 appendices.
This General Technical Approval replaces the General Technical Approval No. Z-42.3-468 of 15 July 2015.

DIBT

General Technical Approval

No. Z-42.3-468

Page 2 of 33 | 21 April 2016

I GENERAL PROVISIONS

- 1 The General Technical Approval is proof of the usability or applicability of the object of approval for the purpose of the German Lands' building regulations.
- 2 Where the General Technical Approval calls for specific expertise and experience of the persons commissioned to manufacture construction products and construction types according to the regional German state provisions as equivalent to § 17 (5) of the Reference Building Code (*Musterbauordnung*), it is important to note that such expertise and experience can also be proven by means of equivalent supporting documents from other member states of the European Union. This may also apply to equivalent supporting documents submitted under the Agreement on the European Economic Area (EEA) or other bilateral agreements.
- 3 The General Technical Approval shall be no substitute for the permits, consents and certificates statutorily prescribed for the implementation of building projects.
- 4 The General Technical Approval is granted without prejudice to any third-party rights including but not limited to private proprietary rights.
- 5 Manufacturers and distributors of the object hereof shall, notwithstanding any additional regulations laid down in the "Special Provisions" chapter, provide the user of said object with copies of the General Technical Approval and shall instruct the user to the effect that the General Technical Approval must be kept at the point of use or application. Copies of the General Technical Approval shall be provided to the authorities interested whenever requested by them.
- 6 The General Technical Approval may not be reproduced unless in total. Any publication of part of this Approval shall require the consent of the German Institute for Construction Engineering. Texts and drawings in advertising materials shall not be contradictory to the General Technical Approval. Translations of the General Technical Approval must contain the information that the "translation of the German original version has not been verified by the German Institute for Construction Engineering".
- 7 The General Technical Approval is granted subject to revocation. The provisions of the General Technical Approval may be amended by subsequent modifications or additions, especially where required by new technical findings.

General Technical Approval

No. Z-42.3-468

Page 3 of 33 | 21 April 2016

II SPECIAL PROVISIONS**1 Object of approval and scope of application**

This General Technical Approval applies to the “epros® DrainLiner Method” (Appendix 1) for the rehabilitation of damaged sewer lines with circular cross sections in the nominal diameters from DN 100 to DN 600 with the three liner types named “epros® DrainLiner”, “epros® DrainFlexLiner” and “epros® DrainSteamLiner”, and with circular cross sections in the nominal diameters from DN 100 to DN 250 with the “epros® DrainPlusLiner” tube as well as the related epros® epoxy resin systems with the designations of “epros® EPROPOX HC120” and “epros® EPROPOX HC120+”.

This General Technical Approval also applies to the “epros® DrainLCR Method” using the “epros® DrainLCR hat profile” along with the resin systems determined in the General Technical Approvals No. Z-42.3-375, No. Z-42.3-385 and Z-42.3-466 as well as the resin systems “epros® EPROPOX HC120” and “epros® EPROPOX HC120+”.

Further, this General Technical Approval applies to lateral connection repairs that are performed according to the “epros® DrainMth” method (steam cure) with the “epros® DrainMth Liner Basic” and the associated epoxy resin system “epros® EPROPOX HC120” and “epros® EPROPOX HC120+”.

This Approval applies to the rehabilitation of sewer lines intended for the discharge of sewage as laid down in the standard DIN 1986-3¹.

The cured-in-place pipe lining (CIPP) method can be used for the rehabilitation of sewer pipes made of concrete, reinforced concrete, vitrified clay, fibre cement, the plastic materials GRP, PVC, PE, PP, and cast iron, if the cross section of the sewer to be repaired meets the method-related requirements and structural stability needs.

Damaged sewer pipes are rehabilitated by the introduction and subsequent curing of a resin-wetted polyester needle nonwoven (felt) tube. For this purpose, a polyester needle felt (PES) tube with a surrounding outside flexible polyvinylchloride (PVC) coating, or a polyurethane (PUR) coating, or a silicone (SK) coating, or a polypropylene (PP) coating is wetted with a two-component epoxy resin (EP resin) on the job site.

The polyester needle felt tube is available in seven different film coating variants (Appendix 1 item 4):

- | | |
|------------|--|
| Variant a) | “epros® DrainLiner” DN 100 to DN 600
PVC coated (PVC film as installation aid for the liner tube) |
| Variant b) | “epros® DrainLiner” DN 100 to DN 600
PP coated (PP film as installation aid for the liner tube) |
| Variant c) | “epros® DrainFlex Liner” DN 100 to DN 600
PP coated (PP film as installation aid for the liner tube) |
| Variant d) | “epros® DrainPlusLiner” DN 100 to DN 250
PUR coated (PUR film as installation aid for the liner tube) |
| Variant e) | “epros® DrainPlusLiner” DN 100 to DN 250
silicone coated (SK film as installation aid for the liner tube) |
| Variant f) | “epros® DrainSteamLiner” DN 100 to DN 600
PP-coated (PP film as <u>component part</u> of the liner tube) |

¹ DIN 1986-3 Drainage facilities for buildings and properties – Part 3: Rules for operation and maintenance; issue 2004-11

General Technical Approval**No. Z-42.3-468****Page 4 of 33 | 21 April 2016**

In the CIPP closed-end method, the polyester needle felt tube is inverted into the damaged host sewer pipe by means of compressed air in connection with an inversion drum and is then cured by means of hot water (VARIANT 1) or steam (VARIANT 2 and VARIANT 3). For liner installation in the "water column" variant (VARIANT 4), the polyester needle felt tube is inverted into the host line using a head of water. The open-end lining method uses an additional calibration hose, which is inverted in a separate or simultaneous operation. Due to the inversion of the polyester needle felt tube, the PVC, PUR, SK or PP coating is turned to the inside facing the sewage flow. Air or water pressure is used to press the tube in a tight fit against the inner wall of the host pipe. The resin-wetted polyester needle felt tube is cured by means of hot water circulation.

In groundwater-saturated zones (groundwater infiltration), it is required to install a protective polyethylene tube (PE preliner) before inverting the resin-wetted polyester needle felt tube.

Waterproof reconnections of laterals in lines with nominal diameters between DN 100 and DN 200 shall be performed according to the "epros®DrainLCR method" or the "epros®DrainMth" method of the General Technical Approvals No. Z-42.3-385, Z-42.3-375 and Z-42.3-468 or other rehabilitation methods having valid general technical approvals. It is also possible to reconnect laterals by open construction.

Pipe-to-manhole connections shall be made with swelling tapes (auxiliary material). Where it is not possible to use swelling tapes, the waterproof connection between the liner and the manhole wall can instead be made in any of the following ways after the liner is cured:

- a) Liner-to-manhole connection by application of a reaction resin having a valid general technical approval;
- b) Liner-to-manhole connection by application of grout systems having a valid general technical approval;
- c) GRP laminates;
- d) Pressure injection of polyurethane (PU) or epoxy (EP) resins having a valid general technical approval;
- e) Installation of liner end sleeves having a valid general technical approval.

2. Provisions regarding the method components**2.1 Properties and composition**

The liner tubes mentioned in the foregoing Section 1 meet the requirements laid down in DIN EN ISO 11296-4², where appropriate, and have the specific properties and compositions mentioned below.

² DIN EN ISO 11296-4

Plastics piping systems for renovation of underground non-pressure drainage and sewerage networks -- Part 4: Lining with cured-in-place pipes (ISO 11296-4:2009, corrected version 2010-06-01); German version EN ISO 11296-4:2011; issue:2011-07

General Technical Approval

No. Z-42.3-468

Page 5 of 33 | 21 April 2016

2.1.1 Materials of the method components in "M condition"**2.1.1.1 Materials for the inversion tubes (Appendix 1)**

The materials of the polyester needle felt tube (PES tube), its coating made of PVC, PUR, SK or PP films, and the materials of the epros®EpoxyResin systems named "epros®EPROPOX HC120" and "epros®EPROPOX HC120+", inclusive of fillers, hardeners or other additives used, are in compliance with the formulation data kept with the German Institute for Construction Engineering (DIBt).

- The properties of polyester needle felt (PES) tube and of the two resin systems include:
 1. "epros®DrainLiner" DN 100 to DN 600 – PVC or PP coated:

Mass per unit area:	Table A in Appendix 2
PVC layer thickness:	from 0.40 mm to 0.50 mm
PP layer thickness:	from 0.30 mm to 0.40 mm
 2. "epros®DrainFlexLiner" and "epros®DrainSteamLiner" DN 100 to DN 600 – PP coated:

Mass per unit area:	Table B in Appendix 3
PP layer thickness "epros®DrainFlexLiner":	from 0.30 mm to 0.40 mm
PP layer thickness "epros®DrainSteamLiner":	from 0.40 mm to 0.60 mm
 3. "epros®DrainPlusLiner" DN 100 to DN 250 – PUR or SK coated:

Mass per unit area:	Tables C and D in Appendix 4, and Tables E and F in Appendix 5
PUR layer thickness:	from 0.20 mm to 0.25 mm
SK layer thickness:	from 0.20 mm to 0.60 mm
- The properties the "epros®EPROPOX 120 and 120+" include:
 - 4a. The epoxy resin component A of the two-component resin system "epros®EPROPOX HC120" has the following initial properties before application:

Density at +23°C:	1.16 g/cm³ ± 0.02 g/m³
Viscosity at +25°C:	2,430 mPa x s ± 1,500 mPa x s
 - 4b. The epoxy resin component A of the two-component resin system "epros®EPROPOX HC120+" has the following initial properties before application:

Density at +23°C:	1.23 g/cm³ ± 0.02 g/m³
Viscosity at +25°C:	5,250 mPa x s ± 1,250 mPa x s
 5. The hardener component B of the two-component resin systems "epros®EPROPOX HC120" and "epros®EPROPOX HC120+" has the following initial properties before application:

Density at +23°C:	0.96 g/cm³ ± 0.02 g/m³
Viscosity at +25°C:	242 mPa x s ± 50 mPa x s
 6. The epoxy resin systems "epros®EPROPOX HC120" and "epros®EPROPOX HC120+", in the cured condition without the PES liner, have the following properties after DIN 16946-2³ (Type 1040-0):

Density at +23°C "epros®EPROPOX HC120":	1.15 g/cm³ ± 0.02 g/cm³
Density at +23°C "epros®EPROPOX HC120+":	1.18 g/cm³ ± 0.02 g/cm³
Flexural modulus:	approx. 2,900 N/mm²

³ DIN 16946-2 Reaction Resin Moulded Materials; Moulded Casting Resin Materials, Types; Issue: 1989-03

General Technical Approval

No. Z-42.3-468

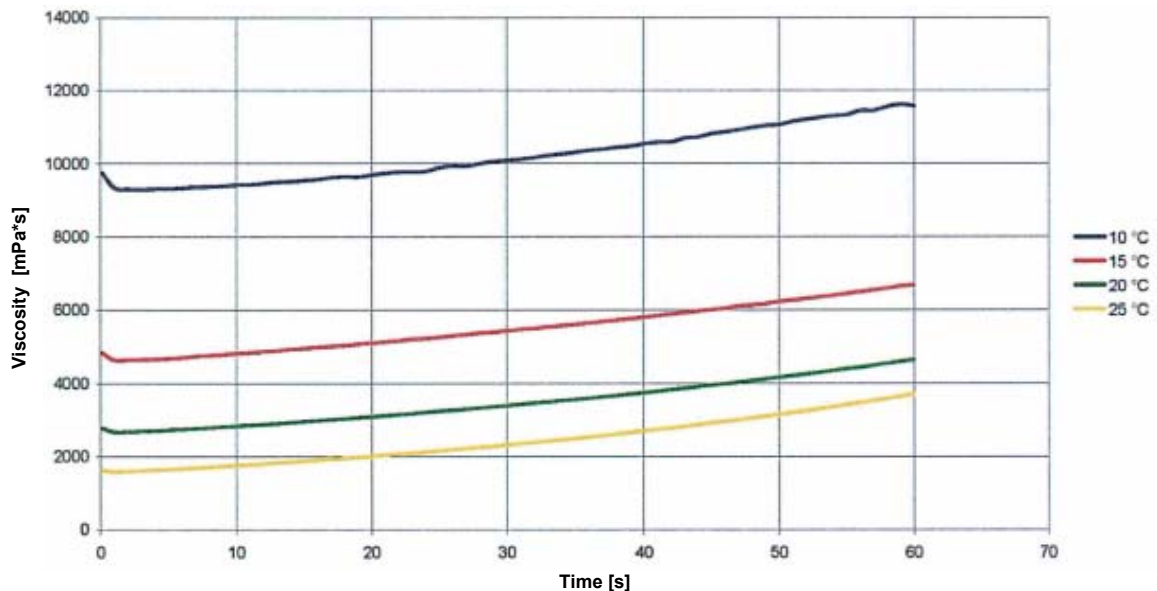
Page 6 of 33 | 21 April 2016

Flexural stress σ_{FB} :	approx. 120 N/mm ²
Tensile strength:	approx. 70 N/mm ²
Elongation at tear:	> 7%
Heat deflection temperature according to DIN EN ISO 75-2 ⁴	approx. 92 °C
Reactivity (pot time) at +25°C:	120 min

Table 1: Mixing viscosity of the resin system "epros®EPROPOX HC120 (A+B)"

Test temperature	Viscosity [mPas] at		
	10 min after mixing (start value)	60 min after mixing	70 min after mixing (end of measurement)
10°C	7698	10491	11189
15°C	4144	6318	6976
20°C	2259	3968	4520
25°C	1340	3017	3644

Chart 1: Mixing viscosity of the resin system "epros®EPROPOX HC120+ (A+B)"



No resins other than epoxy resins (EP resins) of the type 1040-0 laid down in Table 1 of the standard DIN 16946-2² shall be used, and they must conform to the formulation data and IR spectrums kept with the German Institute for Construction Engineering. The IR spectrums shall also be kept with the independent inspection body.

4

DIN EN ISO 75-2

Plastics – Determination of temperature of deflection under load – Part 2: Plastics and ebonite (ISO 75-2:2004); German version EN ISO 75-2:2004; Issue:2004-09

General Technical Approval**No. Z-42.3-468****Page 7 of 33 | 21 April 2016****2.1.1.2 Materials for the "epros® DrainLCR Method" using the "epros® DrainLCR hat profile"**

The materials for the "epros® DrainLCR hat profile" under the General Technical Approvals No. Z-42.3-375, No. Z-42.3-385, No. Z-42.3-466 and the resin systems "epros® EPROPOX HC120" and "epros® EPROPOX HC120+" conform to the formulation data kept with the German Institute for Construction Engineering such as the properties and the composition of the fibreglass-reinforced polyester as well as the silicate and epoxy resin systems inclusive of the fillers, hardeners or other additives used.

The silicate resins (winter and summer resins) conform to the IR spectrums kept with the German Institute for Construction Engineering. The IR spectrums shall also be kept with the independent inspection body.

2.1.1.3 Materials for the "epros® DrainMth" method using the "epros® DrainMth Liner Basic"

The materials for the "epros® DrainMth" method with the "epros® DrainMth Liner Basic" (carrier material "epros® DrainFlexLiner" of the General Technical Approval No. Z-42.3-488) and the resin systems "epros® EPROPOX HC120" and "epros® EPROPOX HC120+" conform to the formulation data kept with the German Institute for Construction Engineering. The resin systems conform to the IR spectrums kept with the German Institute for Construction Engineering. The IR spectrums shall also be kept with the independent inspection body.

2.1.1.4 Materials for the swelling tape (auxiliary material)

No materials other than extruded profiles made of a chloroprene (CR/SBR) rubber and water-absorbent resin shall be used for the swelling tape (auxiliary material) at the pipe/manhole interface (Appendix 25). The swelling tapes must provide a volume increase of no less than 100% after immersion in water for 72 hours.

2.2.3 [sic!] Liner tube in "I condition"**2.1.2.1 Wall thickness**

Due to the general system design, the lining operations use resin-wetted liner tubes providing a minimum wall thickness of 3 mm after inversion and cure (see Tables 2 to 5).

Self-supporting sewer lines (structurally stable in themselves without being supported by surrounding soils), i.e. with no cracks in them (except for hairline cracks with widths less than 0.15 mm or, in case of reinforced concrete pipes, less than 0.3 mm), may be repaired with liners according to Tables 2 to 5 only in case the wall thickness will not fall below a minimum value of 3 mm and a nominal stiffness value of $SN \geq 500 \text{ N/mm}^2$ will be met. If the host pipe has one or several continuous longitudinal cracks, it will be necessary to carry out soil investigations, e.g. by dynamic penetration tests, and to furnish calculations as appropriate proof. In infiltration cases, the liner must be dimensioned to its deformation and deflection (buckling) behaviour.

If the host pipe-soil system is no longer stable in itself, such sewer lines may be relined with CIPP liners of the wall thicknesses specified in the Tables 2 to 5 only if a structural calculation according to DWA-A 143-2⁵ is furnished as proof of the liner's ability to withstand the structural loads acting on it.

The calculations for the initial ring stiffness SR of the cured liner must take into account the wall thicknesses given in Tables 2 to 5.

⁵ DWA-A-143-2

German Association for Water, Wastewater & Waste (DWA) – Worksheet No. 143 – Rehabilitation of Drain and Sewer Systems Outside Buildings – Part 2: Structural Calculations for the Rehabilitation of Drain and Sewer Systems with Relining and Assembly Methods; issue: 2015-07

General Technical Approval

No. Z-42.3-468

Page 8 of 33 | 21 April 2016

Table 2: Minimum wall thicknesses of the cured liner and nominal stiffness SN [N/m²]¹⁾ of the resin system "epros®EPROPOX HC120"

Outer diameter of tube liner in mm	Minimum wall thickness s										
	3.00 mm	3.50 mm	4.50 mm	6.00 mm	7.50 mm	9.00 mm	10.50mm	12.00mm	15.00mm	18.00mm	21.00mm
100	5,546.89	8,945.89	19,616.82	--	--	--	--	--	--	--	--
125	2,787.95	4,482.04	9,765.12	--	--	--	--	--	--	--	--
150	1,593.72	2,556.78	5,546.89	13,563.37	--	--	--	--	--	--	--
200	662.17	1,059.54	2,286.64	5,546.89	--	--	--	--	--	--	--
225	462.71	739.75	1,593.72	3,855.87	--	--	--	--	--	--	--
250	355.95	536.73	1,154.74	2,787.95	--	--	--	--	--	--	--
300	193.24	308.41	662.17	1,593.72	3160.88	5,546.89	8,945.89	13,563.37	--	--	--
350	121.16	193.24	414.28	994.90	1,968.81	3,447.19	5,546.89	8,390.64	--	--	--
375	98.34	156.79	335.95	806.08	1593.72	2,787.95	4,482.05	6,773.69	--	--	--
400	--	128.97	276.18	662.17	1308.18	2,286.64	3,673.22	5,546.89	--	--	--
450	--	--	193.240	462.71	912.95	1,593.72	2,556.78	3,855.87	7,687.89	--	--
500	--	--	--	335.95	662.17	1,154.74	1,850.59	2,787.95	5,546.89	9,765.12	--
600	--	--	--	193.24	380.29	662.17	1,059.54	1,593.72	3,160.88	5,546.89	8,945.89

¹⁾ SN and SR calculated with short-term modulus of elasticity E = 2,250 N/mm² acc. to DIN EN 1228**Table 3:** Minimum wall thicknesses of the cured liner and initial specific ring stiffness values SR [N/mm²]²⁾ of the resin system "epros®EPROPOX HC120"

Outer diameter of tube liner in mm	Minimum wall thickness s										
	3.00 mm	3.50 mm	4.50 mm	6.00 mm	7.50 mm	9.00 mm	10.50mm	12.00mm	15.00mm	18.00mm	21.00mm
100	0.044	0.072	0.157	--	--	--	--	--	--	--	--
125	0.022	0.036	0.078	--	--	--	--	--	--	--	--
150	0.013	0.020	0.044	0.109	--	--	--	--	--	--	--
200	0.005	0.008	0.018	0.044	--	--	--	--	--	--	--
225	0.004	0.006	0.013	0.031	--	--	--	--	--	--	--
250	0.003	0.004	0.009	0.022	0.044	--	--	--	--	--	--
300	0.002	0.002	0.005	0.013	0.025	0.044	0.072	0.109	--	--	--
350	0.001	0.002	0.003	0.008	0.016	0.028	0.044	0.067	--	--	--
375	0.001	0.001	0.003	0.006	0.013	0.022	0.036	0.054	--	--	--
400	--	0.001	0.002	0.005	0.010	0.018	0.029	0.044	--	--	--
450	--	--	0.002	0.004	0.007	0.013	0.020	0.031	0.062	--	--
500	--	--	--	0.003	0.005	0.009	0.015	0.022	0.044	0.078	--
600	--	--	--	0.002	0.003	0.005	0.008	0.013	0.025	0.044	0.072

²⁾ SN and SR calculated with short-term modulus of elasticity E = 2,250 N/mm² acc. to DIN EN 1228**Table 4:** Minimum wall thicknesses of the cured liner and nominal stiffness SN [N/m²]³⁾ of the resin system "epros®EPROPOX HC120+"

Outer diameter of tube liner	Minimum wall thickness s									
in mm	3.00 mm	4.50 mm	6.00 mm	7.50 mm	9.00 mm	10.50mm	12.00mm	15.00mm	18.00mm	21.00mm
100	6,902.80	24,412.05	--	--	--	--	--	--	--	--
125	3,469.45	12,152.15	--	--	--	--	--	--	--	--
150	1,983.30	6,902.80	16,878.86	--	--	--	--	--	--	--
200	824.03	2,845.60	6,902.80	--	--	--	--	--	--	--
225	575.81	1,983.30	4,798.42	9,567.15	--	--	--	--	--	--
250	--	1,437.01	3,469.45	6,902.80	12,152.15	--	--	--	--	--
300	--	824.03	1,983.30	3,933.53	6,902.80	11,162.66	--	--	--	--
350	--	515.55	1,238.10	2,450.07	4,289.84	6,902.80	10,441.68	--	--	--
400	--	343.70	824.03	1,627.95	2,845.60	4,571.12	6,902.80	--	--	--
450	--	240.480	575.81	1,136.11	1,983.30	3,181.76	4,798.42	9,567.15	--	--
500	--	--	418.07	824.03	1,437.01	2,302.96	3,469.45	6,902.80	12,152.15	16,662.02
600	--	--	240.48	473.26	824.03	1,318.54	1,983.30	3,933.53	6,902.80	11,132.66

³⁾ SN and SR calculated with short-term modulus of elasticity E = 2,800 N/mm² acc. to DIN EN 1228

General Technical Approval

No. Z-42.3-468

Page 9 of 33 | 21 April 2016

Table 5: Minimum wall thicknesses of the cured liner and initial specific ring stiffness values SR [N/mm²]⁴⁾ of the resin system “epros®EPROPOX HC120+”

Outer diameter of tube liner in mm	Minimum wall thickness s									
	3.00 mm	4.50 mm	6.00 mm	7.50 mm	9.00 mm	10.50mm	12.00mm	15.00mm	18.00mm	21.00mm
100	0.055	0.195	--	--	--	--	--	--	--	--
125	0.028	0.097	--	--	--	--	--	--	--	--
150	0.016	0.055	0.135	--	--	--	--	--	--	--
200	0.007	0.023	0.055	--	--	--	--	--	--	--
225	0.005	0.016	0.038	0.077	--	--	--	--	--	--
250	--	0.011	0.028	0.055	0.097	--	--	--	--	--
300	--	0.007	0.016	0.031	0.055	0.089	--	--	--	--
350	--	0.004	0.010	0.020	0.034	0.552	0.084	--	--	--
400	--	0.003	0.007	0.013	0.023	0.037	0.055	--	--	--
450	--	0.002	0.005	0.009	0.016	0.025	0.038	0.077	--	--
500	--	--	0.003	0.007	0.011	0.018	0.028	0.055	0.097	0.157
600	--	--	0.002	0.004	0.007	0.0105	0.159	0.315	0.562	0.089

⁴⁾ SN and SR calculated with short-term modulus of elasticity E = 2,800 N/mm² acc. to DIN EN 1228

The following relationships apply to nominal stiffness SN and initial specific ring stiffness SR:

For SN:

$$SN = \frac{E \cdot s^3}{12 \cdot d_m^3}$$

(SN = nominal stiffness after DIN 16869-2⁶⁾)

For SR:

$$SR = \frac{E \cdot s^3}{12 \cdot r_m^3}$$

(r_m=radius of centre of gravity)

For the groundwater load case, the CIPP liner shall be dimensioned in terms of buckling according to the DWA-A 143-2⁵⁾ (refer also to Section 9).

If the host pipe lies in the groundwater-saturated zone, a preliner must be installed so that the CIPP liner will have a three-layered wall structure, which comprises the protective PE film, the polyester fibre layer and the PVC, PUR, SK or PP film (Appendix 1). In zones where no groundwater is encountered, installers can do without the preliner. In such case, the CIPP liner will have a two-layered wall structure made up of the polyester fibre layer and the PVC, PUR or PP film.

2.1.2.2 Physical characteristics of the cured polyester fibre/resin composite

The resin/hardener-wetted polyester fibre layer (without preliner and inner coating) must provide the following characteristic values after final cure:

1) with the resin system “epros®EPROPOX HC120”

- Density after DIN EN ISO 1183-2⁷: 1.16 g/cm³ ± 5%
- Short-term modulus of elasticity after DIN EN 1228⁸: ≥ 2,250 N/mm²
- Flexural modulus after DIN EN ISO 11296-4²
or DIN EN ISO 178⁹: ≥ 2,500 N/mm²
- Flexural stress σ_{FB} after DIN EN ISO 11296-4²
or DIN EN ISO 178⁹: ≥ 75 N/mm²

⁶⁾	DIN 16 869-2	Pipes of glass fibre reinforced polyester resin, wound, filled – Part 2: General quality requirements; testing; issue: 1995-12
⁷⁾	DIN EN ISO 1183-2	Plastics -- Methods for determining the density of non-cellular plastics -- Part 2: Density gradient column method (ISO 1183 2:2004); German version EN ISO 1183-2:2004; issue:2004-10
⁸⁾	DIN EN 1228	Plastics piping systems – Glass-reinforced thermosetting plastics (GRP) pipes – Determination of initial specific ring stiffness; German version EN 1228:1996; issue:1996-08
⁹⁾	DIN 1EN ISO 178	Plastics – Determination of flexural properties (ISO 178:2010); German version EN ISO 178:2010, issue: 2011-04

General Technical Approval**No. Z-42.3-468****Page 10 of 33 | 21 April 2016**

2) with the resin system "epros®EPROPOX HC120+"

- Density after DIN EN ISO 1183-2⁷: 1.18 g/cm³ ± 5%
- Short-term modulus of elasticity after DIN EN 1228⁸: ≥ 2,800 N/mm²
- Flexural modulus after DIN EN ISO 11296-4²
or DIN EN ISO 178⁹: ≥ 2,800 N/mm²
- Flexural stress σ_{fB} after DIN EN ISO 11296-4²
or DIN EN ISO 178⁹: ≥ 59 N/mm²

2.1.2.3 Characteristics of the cured polyester fibre/resin composite from thermal analysis (DSC analysis)

The cured polyester fibre/resin composite shows the following limit values as determined by means of Differential Scanning Calorimetry (DSC):

Resin systems "epros®EPROPOX HC120" and "epros®EPROPOX HC120+"

Glass transition temperature T_{G1} (actual condition of the reaction resin system;
first heating phase)

approx. +45 °C

Glass transition temperature T_{G2} (resin system in its fully cured condition;
second heating phase)

approx. +103 °C

2.1.3 Environmental compatibility

The construction product meets the requirements of the DIBt principles "Assessment of the impact of construction products on soils and groundwater" (Issue: 2011). This statement applies only in case the Special Provisions of this General Technical Approval are observed.

The requirement to obtain approval from the competent water authorities, especially in protected water zones, shall not be affected thereby.

2.2 Manufacture, packaging, transport, storage and identification**2.2.1 Manufacture****2.2.1.1 Industrial manufacture of liner tubes**

The polyester needle felt tubes with the minimum wall thicknesses given in Section 2.1.2.1 shall be manufactured with an outer flexible PVC, PUR, SK or PP film in the sub-supplier's factory. The Applicant shall check to make sure the specified lengths and wall thicknesses are observed by the sub-supplier.

The Applicant shall request appropriate proof for verifying that the characteristics of the resin and the hardener, the fillers or other additives are in accordance with the formulation data.

The following properties shall be checked during the incoming goods inspection:

Properties of the resin:

- Density
- Viscosity

2.2.2 Packaging, transport, storage

The polyester needle felt tubes with a one-sided coating as delivered by the sub-supplier shall be stored in the premises of the Applicant in a way to ensure the tubes will not be damaged.

General Technical Approval**No. Z-42.3-468****Page 11 of 33 | 21 April 2016**

The components delivered by the sub-supplier for resin impregnation on the job site shall be stored until further use in suitable and separate hermetically closed containers in the premises of the Applicant. The storage temperature must range between approx. +15°C and approx. +35°C. The shelf life for the epoxy resin and the hardener is about 12 months after delivery and shall not be exceeded. The containers shall be protected from direct sunlight. They shall be designed such that the epoxy resin and the hardener as well as the silicate resin are kept in separate receptacles.

The usage amounts of each component required for the rehabilitation jobs shall be withdrawn from the storage containers and then transported in safe, separate and hermetically closed receptacles to the given place of application. There, the transport containers must be protected from weather. The polyester needle felt tubes shall be transported in suitable containers ensuring they are not damaged.

The relevant rules and regulations of accident prevention as well as the instructions given in the Applicant's method statement shall be observed in storage and handling.

2.2.3 Identification

The polyester needle felt tubes and the transport containers of the resin components shall be identified with the compliance mark ("Ü") in accordance with the applicable compliance and conformity regulations of the German *Länder*, inclusive of the Approval number Z-42.3-468. Said identification is subject to the condition that the requirements set forth in Section 2.3 Proof of Compliance have been met.

In addition, the transport containers of the polyester needle felt tubes shall show the following information:

- Nominal diameter
- Length
- Batch number
- PVC, PUR, SK or PP film coatings
- Reference to PP film as component part of the liner

In addition, the transport containers for resins, hardeners and other additives shall be identified with the following minimum information:

- Component designation
- Temperature range
- Quantity contained (volume or weight)
- Where required: Hazard symbol according to the hazardous substance regulation

2.3 Proof of Compliance**2.3.1 General**

The confirmation that the method components are in compliance with the provisions of this General Technical Approval must be provided for each manufacturing factory by means of a Compliance Certificate based on in-house production control and regular third-party inspection including initial testing of the method components subject to the following conditions.

For obtaining the Compliance Certificate and for third-party inspection including the related product tests, the manufacturer shall commission a generally accepted certification body as well as an accredited inspection body.

To confirm the issuance of a Compliance Certificate, the manufacturer shall identify the construction products with the compliance mark ("Ü") while indicating the purpose of use.

General Technical Approval**No. Z-42.3-468****Page 12 of 33 | 21 April 2016**

The certification body shall provide one copy of its Compliance Certificate to the German Institute for Construction Engineering for information.

In addition to that, the German Institute for Construction Engineering shall be given for information a copy of the initial test report.

2.3.2 In-house production control

Every manufacturing plant shall implement and carry out in-house production control. In-house production control shall mean the continuous inspection or monitoring of the production by the manufacturer to ensure that the construction products made by the manufacturer comply with the provisions of this General Technical Approval.

In-house production control should include the following minimum requirements:

- Description and inspection of the base material:

For each delivery of the incoming components of PVC, PUR, SK or PP films, polyester fibre, resin, hardener or other additives, the operator of the manufacturing plant shall check and make sure the properties required under Section 2.1.1 are met.

For this purpose, the operator of the manufacturing plant shall cause each of the sub-suppliers to submit certificates of compliance 2.1 after DIN EN 10204¹⁰. In addition, the incoming goods inspection shall include a random check verifying the properties specified in Section 2.1.1.1 hereof in accordance with the methods kept with the German Institute for Construction Engineering.

- Checks and inspections to be performed during manufacture

It is to be checked that the requirements laid down in Section 2.2.1 are fulfilled.

- Inspection of containers:

Check every resin batch for meeting the identification requirements set forth in Section 2.2.3.

The results of in-house production controls shall be recorded. The records shall contain at least the following information:

- Designation of the construction product or base product and its components
- Type of control or inspection
- Date when the construction product or base material was manufactured and inspected
- Result of the control checks and inspections and, where appropriate, comparison with the requirements
- Signature of the person responsible for in-house production control

The records shall be kept for at least five years and submitted to the external inspection body commissioned for third-party inspection. If so requested, they shall be submitted to the German Institute for Construction Engineering and to the competent supreme building inspection authority.

If the inspection result is not satisfactory, the manufacturer shall immediately take the actions required for correcting the defect. Non-conforming construction products shall be handled in a way to ensure no confusion with conforming products is possible. Once the defect has been corrected, the failed test or inspection shall be repeated immediately – where technically feasible and required for proving the success of the corrective action.

¹⁰

DIN EN 10204

Metallic products – Types of inspection documents; German version
EN 10204:2004; issue: 2005.01

General Technical Approval**No. Z-42.3-468****Page 13 of 33 | 21 April 2016****2.3.3 Third-party inspection**

In every manufacturing plant, the in-house production control system shall be inspected and verified by an external body at regular intervals, but at least twice a year.

The scope of third-party inspection includes an original inspection (initial testing) of the method components. In-house production control shall be performed on the basis of random checks within the scope of third-party inspection. The control checks shall verify compliance with the requirements under Sections 2.1.1 and 2.2.3.

Furthermore, there shall be random checks for compliance with the manufacturing requirements laid down in Section 2.2.1. These include the verification of curing behaviour, density, storage stability, and mass per unit area, as well as IR spectroscopies.

In each case, the accredited inspection body is responsible for sampling and testing. During third-party inspection, the certificates of compliance 2.1 after DIN EN 10204¹⁰ shall be verified as well.

The results of the certification and third-party inspection processes shall be kept for no less than five years. If so requested, they shall be submitted by the certification body or the inspection body to the German Institute for Construction Engineering and to the competent supreme building inspection authority.

3 Provisions for the design

The necessary pipeline data shall be verified, e.g. routing, depth, positions of laterals, manhole depths, groundwater, pipe joints, hydraulic conditions, inspection holes, cleaning intervals. Existing video takes must be analyzed for application-specific evaluation. The correctness of the data must be verified on the job site. The condition of the existing sewer line of the property drainage system must be assessed for applicability of the pipelining method.

The hydraulic capacity of the sewer lines shall not be affected by the installation of a liner. If necessary, appropriate proof shall be furnished.

4 Provisions for the performance of the work**4.1 General**

The cured-in-place pipelining “epros® DrainLiner Method” can be applied in the following constructions:

- a) From the start to the end point
- b) From the start to the end point through an intermediate manhole
- c) From the start point in a main line down into a pipe run for a defined length with no further manhole or access pit being needed
- d) Lateral connections, from the start point down to the main line/lateral interface or from the main line start point to the line/lateral interface

The start (entry) or end (exit) points can be a manhole, an inspection or cleaning hole, or an open pipe socket. The basic condition is that the size of the opening is sufficient for accommodating the inversion fitting of the inversion plant.

Also, it is possible to pass through several manholes along a run between a start point and an end point, including manholes with directional changes of the invert. The “epros® DrainLiner”, the “epros® DrainFlexLiner” and the “epros® DrainSteamLiner”, as well as the “epros® DrainPlusLiner” are able to reline manhole invert bends up to 45 degrees. Line bends up to 90 degrees can be relined with the “epros® DrainPlusLiner”.

General Technical Approval**No. Z-42.3-468****Page 14 of 33 | 21 April 2016**

Wrinkles, if any, shall never exceed the values specified in DIN EN ISO 11296-4².

The waterproof relining of laterals with the "epros®DrainLCR" method (Appendices **15** to **18**) using the "epros®DrainLCR hat profile" in lines with nominal diameters between DN 100 and DN 200 shall be performed from inside the renovated line with the lining device ("epros®DrainLCR packer") and the resin systems of the General Technical Approvals No. Z-42.3-385, No. Z-42.3-375, No. Z-42.3-466 and/or with the resin system "epros®EPROPOX HC120 or HC120+", and/or with the "epros®DrainMth" method (Appendices **19** to **23**), or other rehabilitation methods having valid general technical approvals, or by open construction.

The Applicant shall prepare and provide to the installer a manual describing each of the steps to be carried out according to the type of performance of the lining method.

The Applicant shall also ensure installers are sufficiently familiarised with the method. Sufficient technical knowledge can be documented for the installer company by means of an appropriate quality mark of the German Association for Sewer Construction Quality Protection *Güteschutz Kanalbau e.V.*¹¹.

4.2 Equipment and installations**4.2.1 Minimum needs in equipment, components and installations required for implementing the lining method:**

- Equipment for sewer cleaning operations
- Equipment for service flow management
- Equipment for sewer inspection (DWA-M 149-2¹²)
- Installations for lining operations:
 - Polyester needle felt tubes in the appropriate nominal diameters (Appendix **1**) ("epros®DrainLiner", "epros®DrainFlexLiner" and/or "epros®DrainSteamLiner" (DN 100 to DN 600) and/or "epros®DrainPlusLiner" (DN 100 to DN 250)
 - Heat and pressure-resistant calibration hoses according to the nominal diameters
 - Protective polyethylene films (PE preliners) according to the nominal diameter
 - Containers with resin (component A) and hardener (component B) of the resin systems "epros®EPROPOX HC120" and/or "epros®EPROPOX HC120+"
 - Equipment for dosing and mixing the resin system (Appendix **24**)
 - Weatherproof impregnation point (table with belt conveyor or roller table and pinch roller system) with exhaust system where required (Appendix **24**)
 - Vacuum system (Appendix **24**)
 - Heat and pressure-resistant pressure hoses for connection to the inversion drum according to the given nominal diameter
 - Inflatable epros® pipe plugs, or stop discs for the given nominal diameter
 - Inversion bends for the given nominal diameter
 - Supporting (sampling) pipes or tubes for obtaining samples on the job site (for the given nominal diameter)
 - Power generating set
 - Water supply

¹¹ Güteschutz Kanalbau e.V.; Linzer Str. 21, Bad Honnef, phone: (02224) 9384-0; fax: (02224) 9384-84

¹² DWA-M 149-2 German Association for Water, Wastewater & Waste (DWA) – Information Sheet 149: Inspection and Assessment of the Condition of Drain and Sewer Systems Outside Buildings. Part 2: Coding system for optical inspection: issue: 2011-06

General Technical Approval

No. Z-42.3-468

Page 15 of 33 | 21 April 2016

- Power supply
- Containers for residual waste
- Temperature sensors
- Temperature monitoring and recording device
- Small equipment such as pneumatic cutting tools
- Pneumatic drill
- Hand tools, ropes
- Social and sanitary rooms, where required

4.2.2 Additional components, equipment and installations required for the “hot water cure method”:

- “epros®HWB” & “epros®HotBox” hot water units and accessories for hot water cure
- Control devices for the flow and return water temperatures
- Inversion drum (VARIANT 1; Appendix 6) with pressure monitoring device and hot water connection
- Inversion pipe, rig, cold water hose, suction line, hydrant connection, and accessories for the “water column” (VARIANT 4; Appendix 9)
- Inversion cone or ring, or optionally stop rods

4.2.3 Additional components, equipment and installations required for the “steam cure method”:

- “epros®SteamGen” steam generator with “epros®SteamTelemetry” (semi-automatic control) and/or “epros®SteamMixingLance” (hand control) and accessories for steam cure
- Inversion drum (VARIANTS 2 and 3; Appendices 7 and 8) with pressure monitoring device and steam connection
- Steam temperature monitoring devices
- Pressure gauge
- Steam outlet
- Compressor, air hoses, air pressure regulator
- If required: blind plugs in the range between DN 100 and DN 600 (steam inlet plugs)

Any electrical equipment to be introduced into the pipe such as CCTV cameras (or so-called crawlers) must be in compliance with the VDE regulations.

4.2.4 Further items required for the lining of lateral connections with the “epros®DrainLCR” method in addition to the minimum needs in components, equipment and installations mentioned in Section 4.2.1:

- “epros®DrainLCR hat profile” in the given nominal diameters
- Lining equipment (“epros®DrainLCR packer”) and accessories (Appendix 15).
- Containers with resin and hardener of the resin systems “epros®EPROPOX HC60” according to the General Technical Approval No. Z-42.3-375 and/or “epros®ResinType W01” and/or “epros®ResinType W1” and/or “epros®ResinType S” according to the General Technical Approval No. Z-42.3-385 and/or “epros®EPROPOX FC30” according to the General Technical Approval No. Z-42.3-466 and/or “epros®EPROPOX HC120” and/or “epros®EPROPOX HC120+”
- Locking air push rods (Variant a))

General Technical Approval**No. Z-42.3-468****Page 16 of 33 | 21 April 2016**

- Carriage (Variant b))
- Camera, control unit with monitor screen
- Lifting gear

4.2.5 Further items required for the lining of lateral connections with the “epros® DrainMtH” method in addition to the minimum needs in components, equipment and installations mentioned in Section 4.2.1:

- “epros® DrainMtH Liner Basic” in the given nominal diameters (carrier material: PP-coated “epros® DrainFlexLiner”)
- Lining equipment (“epros® DrainMtH packer”) and accessories (Appendix 20)
- Containers with resin (component A) and hardener (component B) of the resin system “epros® EPROPOX HC120” and/or “epros® EPROPOX HC120+”
- “epros® SteamGen” steam generator with “epros® SteamTelemetry” (semi-automatic control) and “epros® MtH control unit” and accessories for steam cure
- Camera, control unit with monitor screen
- Lifting gear

4.3 Performance of lining work**4.3.1 Preparatory operations (Appendices 35 to 37)**

The first step before starting the pipelining job is to ensure the host sewer is out of service; if necessary, the service flow shall be stopped by inflatable pipe plugs and be bypassed. The sewer to be relined shall be cleaned such that any existing defects can be clearly seen on the monitor. Obstacles shall be removed as necessary (e.g. root intrusions, protruding laterals etc.). Appropriate tools must be used for the removal of such obstacles to ensure the existing sewer suffers no additional damage.

The rules and regulations of accident prevention applicable to the lining method shall be observed.

All CIPP method equipment intended to enter the defective sewer section may not be used unless or until it has been ensured by appropriate inspection that there are no inflammable gases inside the sewer section to be repaired.

The relevant sections of the following codes and regulations shall be complied with:

- GUV-R 126¹³ (previously GUV 17.6)
- DWA-M 149-2¹²
- DWA-A 199-1 and DWA-A 199-2¹⁴

The job data stated in Section 3 shall be verified on the job site to make sure they are correct. The pipe run to be relined shall be cleaned with usual high-pressure cleaning equipment (jetters) to the extent necessary to ensure perfect visualisation of the pipe defects on the monitor during the optical inspection according to the Information Sheet DWA-M 149-2¹².

13	GUV-R 126	Safety rules: Work in confined spaces of wastewater facilities (previously GUV 17.6); issue: 2008-09
14	DWA-A 199-1	German Association for Water, Wastewater & Waste (DWA) – Worksheet 199: Service and Operating Instructions of the Personnel of Waste Water Systems Part 1: Service Instructions for the Personnel of Wastewater Systems; issue: 2011-11
	DWA-A 199-2	German Association for Water, Wastewater & Waste (DWA) – Worksheet 199: Service and Operating Instructions of the Personnel of Waste Water Systems Part 2: Operating Instructions for the Personnel of Sewerage Systems and Stormwater Treatment Facilities; issue: 2007-07

General Technical Approval

No. Z-42.3-468

Page 17 of 33 | 21 April 2016

Specifically, where steam generators and steam cure equipment are used, the Machinery Safety Act and the Steam Boiler Ordinance shall be observed.

When persons are sent down into manholes of sewer lines to be renovated as well as in all steps of the pipelining method, the relevant rules and regulations of accident prevention shall be complied with.

The steps required for the operation of the method shall be recorded for each impregnation and each lining job using the report forms shown in the Appendices 37 to 40.

4.3.2 Inspection of incoming method components on the job site

The transport containers of the method components shall be checked for proper identification as specified in Section 2.2.3. The circumference of the polyester fibre tube as referred to the host pipe size shall be verified by measuring before the tube is wetted with resin. Also, it must be checked that the pre-impregnation storage temperature is maintained between +15°C and +35°C.

4.3.3 Placement of supporting pipes and tubes

Prior to the introduction of the PE preliner, it may be necessary to position supporting (sampling) pipes or tubes as an extension of the sewer line to be renovated, or in the region of intermediate manholes, to allow final samples to be taken there at the end of the pipelining job and to protect the liner from excessive elongation.

4.3.4 Installation of the PE preliner

The preliner shall be introduced into the host sewer line in a way to avoid damages. It is installed by inversion into the host pipe with the help of the inversion drum" (VARIANT 1, VARIANT 2 and VARIANT 3) by means of compressed air, or by means of water gravity (VARIANT 4). The preliner may also be installed by pulling. The swelling tapes to be installed for creating a watertight seal shall be positioned in the region of the pipe-to-manhole interfaces during the introduction of the preliner (Appendix 25).

4.3.5 Impregnation of the polyester needle felt tube

- a) Epoxy resin mixture for the "epros®DrainLiner", "epros®DrainFlexLiner", "epros®Drain SteamLiner" and "epros®DrainPlusLiner"

The resin amount required for wetting a given polyester needle felt tube shall be determined according to the liner material, diameter, wall thickness and length before the resin is mixed (Appendices 26 to 29).

The mixing ratio between the epoxy resin and the hardener for the resin system "epros®EPROPOX HC120" is 100:33 kg by weight, or 100:40 Litres by volume, and for the resin system "epros®EPROPOX HC120+" it is 100:30 kg by weight, or 100:38 Litres by volume (Appendices 26 to 29).

Once the container has been opened, the full amount of hardener must be added immediately to the resin. A double stirrer (electrically or air-operated) shall be used to uniformly mix the hardener component with the epoxy resin without bubbles in the resin container. An automatic dosing and mixing unit shall be used in case of larger usage amounts of approx. 180 Litres or more.

Resin and hardener usage amounts as well as the temperature conditions shall be recorded in the report according to Section 4.3.1.

A sample shall be taken from every resin batch to verify and report its reactivity.

General Technical Approval

No. Z-42.3-468

Page 18 of 33 | 21 April 2016

b) Wetting with resin

The polyester needle felt tube shall be unrolled on the conveyor table, or suspended from appropriate installations, in the weatherproof or air-conditioned room, or in the CIPP truck. Each component must be thoroughly mixed in itself before the components are mixed together. The mixing temperature shall never fall below $\geq 15^{\circ}\text{C}$. For better wetting, it is necessary to remove most of the air contained in the polyester needle felt tube. An appropriate negative pressure of about 0.5 bar in the polyester tube can be achieved by means of the following methods:

1. For shorter lengths, a vacuum incision shall be cut in the top coating at the end of the liner tube. Never cut the seam area. Three incisions of about 15 mm shall be made. They shall be in the coating only and will accommodate the suction cup of the vacuum unit.
2. For greater lengths or liner diameters, vacuum incisions shall be made at intervals of 7 m to 10 m in the top coating, but not in the seam area. Three incisions of some 15 mm shall be cut in the coating only. The cuts not used for the moment shall be covered with an adhesive tape. They will be used later and then closed.

Then the liner tube shall be folded into a "Z" shape. A weight shall be placed onto the "Z"-fold to hold it down. This helps a negative pressure build up between the folded liner and the suction cups. Another Z-fold shall be made downstream of every suction cup with a weight being placed on it. The open end of the liner shall be placed on the impregnation table and the resin mixture shall be poured into it. To achieve uniform distribution of the resin inside the polyester needle felt tube, the liner shall then be passed through a pinch roller system. For this purpose, the liner tube shall be placed under the pressing rollers. The nip shall be set to twice the wall thickness of the liner tube plus 2 mm. The related operating and maintenance instructions shall be made available and shall be observed for this operation.

The feed rate shall be selected so as to achieve uniform distribution of the resin in the matrix of the polyester needle felt tube. The line speed of the impregnation process depends on the suction or penetration behaviour of the resin mixture. Should the resin distribution be obviously inhomogeneous, it might be useful to pass the liner once more through the pinch rollers by using a narrower nip setting.

For less friction during the following inversion step and for avoiding unnecessary temperature increases, the impregnated liner tube coming from the pinch rollers shall immediately be folded into a container with a biodegradable lubricant in a way to ensure the folds will not damage the PVC, PUR, SK or PP film.

The cure time and the temperature curve shall be recorded in the report according to Section 4.3.1 both for closed-end inversion and for open-end inversion.

4.3.6 Inversion of the resin-wetted polyester needle felt tube**4.3.6.1. VARIANT 1: Pressure inversion by means of inversion drum and hot water cure (Appendix 6)**

Once the impregnation process is complete, the end of the liner tube together with the control tape shall be tied (to form the "liner head") and wound into the inversion drum. For inversion, the still open end of the liner tube shall be passed through the inversion tube to be connected to the inversion drum. This shall be done by means of a pull rope. The tube end shall be clamped to the pre-mounted "epros[®] InversionFitting" or "epros[®] InversionBend".

General Technical Approval**No. Z-42.3-468****Page 19 of 33 | 21 April 2016****4.3.6.1.1 Inversion according to the closed-end method (Appendix 10)**Step 1: Inversion by means of inversion drum

The “epros®InversionFitting” or “epros®InversionBend” with the liner end shall be introduced into the start manhole or inspection hole and positioned at the beginning of the host pipe, at the PE preliner if any. Then the inversion pressure indicated in the Appendices 30 to 34 shall be applied to the inversion drum, depending on the given liner diameter and wall thickness. This pressure causes the liner tube to be inverted. The inversion process continues until the end manhole or exit inspection hole or target point of the defective sewer line is reached. As a result of this process, the resin-wetted interior side of the liner tube enters into contact either with the interior side of the PE preliner or directly with the inner surface of the host sewer pipe. So the PVC, PUR, SK or PP film is turned to the side of the service flow.

Step 2: Hot water cure

While the liner tube is filled with water, the compressed air shall be removed slowly at the inversion drum to prevent excessive total pressure in the liner. The liner shall be completely filled with water via the hot water / boiler system connected to the inversion drum in order to maintain the close fit to the inner wall of the host pipe. The hot water produced in the boiler shall be conveyed by a pump in the heating circuit (Appendix 6). The circulating water shall be heated up to approx. +70°C in the flow line. The flow and return temperatures in the heating circuit as well as the temperature between the liner and the inner surface of the host pipe (at the start, intermediate and end points) shall be measured and recorded at the invert level (lowest point) during the entire cure period. The curing times given in Table 6 shall be observed. At the end of the cure (heating period), the temperature of the water and thus of the liner shall be reduced to approx. +20°C by the addition of cold tap water. Once said temperature is reached, the water shall be drained. The curing times for the “epros®DrainLiner”, “epros®DrainFlexLiner”, “epros®DrainSteamLiner” and “epros®DrainPlusLiner” (Table 6) depend on the specific epoxy resin system according to Section 2.1.1.1 and on the prevailing ambient temperatures. The cure time and the applied pressure shall be measured and recorded during the entire cure time.

4.3.6.1.2 Inversion according to the open-end method (Appendices 11 to 13)Step 1: Inversion by inversion drum

Where the lining job runs from an entry manhole or inspection hole towards an inaccessible main line (or collector), the liner length must be determined in advance to prevent the liner from protruding into the main line. The end of the liner tube must be closed with a Teflon tape or an elastic rubber band before the liner is wound up in the inversion drum.

The liner tube such closed shall be wound into the inversion drum. The next operations are the same as those described in sub-section 4.3.6.1.1 at Step 1.

At the end of the air-supported inversion process, the Teflon tape or rubber band will get loose and release the pressure from inside the liner. At this point, the liner is not yet in contact with the inner surface of the host pipe, or PE preliner installed before.

General Technical Approval

No. Z-42.3-468

Page 20 of 33 | 21 April 2016

The liner tube shall be detached from the “epros® InversionFitting” or “epros® InversionBend”. A calibration hose with a connected heating hose and control tape shall be wound into the inversion drum. The opposite end of the calibration hose shall be attached to the “epros® InversionFitting” or “epros® InversionBend”. Then the calibration hose shall be inverted at the same pressure level as that mentioned at 4.3.6.1.1 Step 1. The calibration hose forces the liner against the inner wall of the host pipe or PE preliner in a close and tight fit.

4.3.6.1.3 Inversion with open end and “epros® LinerEndCap” (open-end method, Appendix 14)

Step 1: Inversion by inversion drum

Where the lining job runs from an entry manhole or inspection hole towards an inaccessible main sewer, the liner length must be determined in advance to prevent the liner from protruding into the sewer. The end of the liner tube shall be closed with the “epros® LinerEndCap” before the liner is wound up in the inversion drum.

The liner tube such closed shall be wound into the inversion drum. The next operations are the same as those described in sub-section 4.3.6.1.1 at Step 1.

At the end of the air-supported inversion process, the “epros® LinerEndCap” will get loose and release the pressure from inside the liner. At this point, the liner is not yet in contact with the inner surface of the host pipe, or PE preliner installed before.

The liner tube shall be detached from the “epros® InversionFitting” or “epros® InversionBend”. A calibration hose with a connected heating hose and control tape shall be wound into the inversion drum. The opposite end of the calibration hose shall be attached to the “epros® InversionFitting” or “epros® InversionBend”. Then the calibration hose shall be inverted at the same pressure level as that mentioned at 4.3.6.1.1 Step 1. The calibration hose forces the liner against the inner wall of the host pipe or PE preliner in a close and tight fit.

Step 2: Hot water cure

The same operations as those described at 4.3.6.1.1 Step 2 shall be performed.

After final cure and completion of the cooling-down phase, the water shall be drained and the calibration hose shall be removed.

4.3.6.2. VARIANTS 2 and 3: Pressurised inversion by means of inversion drum and steam cure (Appendix 7 and Appendix 8)

4.3.6.2.1 Inversion with closed end and heating hose (Appendix 7) (closed-end method, Appendix 10)

Step 1: Inversion by inversion drum

The same operations as those described at Section 4.3.6.1.1 Step 1 shall be performed.

Instead of the “epros® SteamOutlet valve”, a heating hose shall be attached to the end of the liner tube and shall be inverted together with the liner tube. The heating hose shall be connected with the service window of the inversion drum.

General Technical Approval

No. Z-42.3-468

Page 21 of 33 | 21 April 2016

Step 2: Steam cure

The curing pressure shall be kept constant at the values specified in the Appendices **30** to **34** by means of compressed air via the “epros®SteamTelemetry” (semi-automatic control) or “epros®SteamMixingLance” (hand control). The steam generator shall be started and, after the appropriate heating-up period, shall be connected to the “epros®SteamTelemetry” or “epros®SteamMixingLance” unit. The temperature shall be increased continuously by adding the appropriate amount of steam via the “epros®SteamTelemetry” or “epros®SteamMixingLance”. The steam/air mixture shall exit the system through the start manhole or start point. The flow shall be controlled with the help of a ball valve fitted to the inversion drum. The pressure and the temperature shall be kept constant. The maximum steam/air temperature of +100°C shall never be exceeded.

Both the temperature of the steam/air mixture and the temperature between the liner and the inner wall of the host sewer (at the start and end points as well as at the intermediate manhole or line inspection hole, if any) shall be measured and reported during the entire cure period. The curing temperatures shall be measured between the inverted liner tube and the inner pipe wall surface of the sewer.

The curing times according to Table **6** shall be observed.

After final cure (completion of the heating phase), the liner tube shall be cooled with air down to a liner temperature of +20°C.

The curing times for the “epros®DrainLiner”, “epros®DrainFlexLiner”, “epros®Drain SteamLiner” and “epros®DrainPlusLiner” (Table 6) are variable depending on the epoxy resin system selected among those mentioned at Section 2.1.1.1 and on the prevailing ambient temperatures. The curing time and the applied pressure shall be measured and reported during the entire cure period.

4.3.6.2.2 Inversion with closed end and steam outlet valve (Appendix **8**) (closed-end method, Appendix **10**)

Step 1: Inversion by inversion drum

The same operations as those described at Section 4.3.6.1.1 Step 1 shall be performed.

Instead of the tied-up end of the liner tube, the “epros®SteamOutlet valve” shall be incorporated and connected with the control tape of the inversion drum.

Step 2: Steam cure

The curing pressure shall be kept constant at the values specified in the Appendices **30** to **34** by means of compressed air via the “epros®SteamTelemetry” (semi-automatic control) or “epros®SteamMixingLance” (hand control). The steam generator shall be started and, after the appropriate heating-up period, connected to the “epros®SteamTelemetry” or “epros®SteamMixingLance” unit. The temperature shall be increased continuously by adding the appropriate amount of steam via the “epros®SteamTelemetry” or “epros®SteamMixingLance”. The steam/air mixture shall exit through the “epros®SteamOutlet valve” at the end of the liner tube. The maximum steam/air temperature of +100°C shall never be exceeded.

Both the temperature of the steam/air mixture and the temperature between the liner and the inner wall of the host sewer (at the start and end points as well as at the intermediate manhole or line inspection hole, if any) shall be measured and reported at the invert (lowest point) during the entire cure period. The curing temperatures shall be measured between the inverted liner tube and the inner pipe wall surface of the sewer.

The curing times according to Table 6 shall be observed.

After final cure (completion of the heating phase), the liner tube shall be cooled with air down to a liner temperature of +20°C.

General Technical Approval**No. Z-42.3-468****Page 22 of 33 | 21 April 2016**

The curing times for the “epros®DrainLiner”, “epros®DrainFlexLiner”, “epros®DrainSteamLiner” and “epros®DrainPlusLiner” (Table 6) are variable depending on the epoxy resin system selected among those mentioned at Section 2.1.1.1 and on the prevailing ambient temperatures. The curing time and the applied pressure shall be measured and reported during the entire cure period.

4.3.6.2.3 Inversion with open end and heating hose (Appendix 7 Open-end method, Appendices 11 to 13)

Step 1: Inversion by inversion drum

The same operations as those described at Section 4.3.6.1.2 Step 1 shall be performed.

The heating hose, instead of the liner tube, shall be connected to the calibration hose.

Step 2: Steam cure

The same operations as those described at Section 4.3.6.2.1 Step 2 shall be performed.

4.3.6.2.4 Inversion with open end and steam outlet valve (Appendix 8) (Open-end method, Appendices 11 to 13)

Step 1: Inversion by inversion drum

The same operations as those described at Section 4.3.6.1.2 Step 1 shall be performed.

Instead of the tied-up end of the liner tube, the “epros®SteamOutlet valve” shall be incorporated and connected with the control tape of the inversion drum.

Step 2: Steam cure

The same operations as those described at Section 4.3.6.2.2 Step 2 shall be performed.

4.3.6.2.5 Inversion with open end “epros®LinerEndCap” and heating hose (Open-end method, Appendix 14)

Step 1: Inversion by inversion drum

The same operations as those described at Section 4.3.6.1.3 Step 1 shall be performed.

The heating hose, instead of the liner tube, shall be connected to the “epros®LinerEndCap”.

Step 2: Steam cure

The same operations as those described at Section 4.3.6.2.1 Step 2 shall be performed.

4.3.6.2.6 Inversion with open end and “epros®LinerEndCap” and steam outlet valve (Open-end method, Appendix 14)

Step 1: Inversion by inversion drum

The same operations as those described at Section 4.3.6.1.3 Step 1 shall be performed.

Instead of the tied-up end of the “epros®LinerEndCap”, the “epros®SteamOutlet valve” shall be attached and connected with the control tape of the inversion drum.

Step 2: Steam cure

The same operations as those described at Section 4.3.6.2.2 Step 2 shall be performed.

General Technical Approval**No. Z-42.3-468****Page 23 of 33 | 21 April 2016****4.3.6.3. VARIANT 4: Water inversion with “water column” by means of an inversion rig and hot water cure (Appendix 9)****Step 1: Inversion by water gravity**

For the installation of a liner according to the “water column” method variant, the polyester needle felt tube shall be inverted into the pipe by means of a water head created by a tower rig to be put up at the start point or entry manhole. The height of said rig shall be chosen according to the required hydrostatic pressure (water head) and the manhole depth. An “epros®InversionPipe” dimensioned to the diameter of the host pipe shall be positioned in the entry manhole or start point. The liner tube shall be introduced through the “epros®InversionPipe”, then fixed and turned back through the holding ring. Then water shall be filled in. The head of water will cause the liner tube to invert into the sewer and provide the pressure necessary to press and hold the liner tube in a tight fit against the surface of the host pipe.

The appropriate inversion pressures are indicated in the Appendices **30** to **34**.

Step 2: Hot water cure

The same operations as those described at Section 4.3.6.1.1 Step 2 shall be performed.

4.3.6.4. Curing times

The curing times for the “epros®DrainLiner”, “epros®DrainFlexLiner”, “epros®DrainSteamLiner” and “epros®DrainPlusLiner” (Table 6) are variable depending on the epoxy resin system selected among those mentioned at Section 2.1.1.1 and on the prevailing ambient or process temperatures. The curing time and the applied pressure shall be recorded.

Table 6: Curing times of the epoxy resin systems “epros®EPROPOX HC120 (A+B)” and “epros®EPROPOX HC120+ (A+B)”

Curing times in minutes	Curing temperatures in °C
approx. 1,140	at +10°C
approx. 90	at +60°C for hot water circulation
approx. 45	at +80°C for hot water circulation
approx. 45	at +80°C for steam

The curing times (heating phase without cooling-down phase) start when the temperatures mentioned in Table 6 are reached, as measured between the inverted liner tube and the host pipe surface of the sewer to be relined (at the start, intermediate and end points) at the bottom of the invert (at the lowest point). In case of groundwater infiltration or low temperatures of the soil, the curing times must be extended.

4.3.7 Final operations

After curing, the ends of the new inner pipe shall be cut off flush with the walls of the entry and exit manholes by means of pneumatically operated cutting tools and shall be removed. In intermediate manholes, the upper half-shell of the cured-in-place pipe shall be removed down to the contact point with the manhole bottom.

At the same time, the circular samples (test rings) for the follow-on tests shall be cut from the supporting pipes and tubes, which have to be removed as well (refer to Section 7).

The cutting work shall be performed in compliance with the relevant rules and regulations of accident prevention.

General Technical Approval

No. Z-42.3-468

Page 24 of 33 | 21 April 2016

4.3.8 Restoring lateral connections

Lateral connections can be performed with the "epros®DrainLCR method" using the epros®DrainLCR hat profile" (Appendices 15 to 18) according to the General Technical Approval No. Z-42.3-375, or with the epros®DrainMtH method (Appendices 19 to 23).

The resin systems of the General Technical Approvals Nr. Z-42.3-375 ("epros®EPROPOX HC60"), of the General Technical Approvals No. Z-42.3-385 (silicate resin systems "epros®ResinType W01", "epros®ResinType W1" and "epros®ResinType S"), of the General Technical Approvals No. Z-42.3-466 ("epros®EPROPOX FC30"), and "epros®HC120" and "epros®HC120+") can be used.

4.3.8.1 Mixing the "epros®HC120" and "epros®HC120+" resin systems

The mixing ratio between the epoxy resin and the hardener for the resin system "epros®EPROPOX HC120" is 100:33 kg by weight (Table 7) or 100:40 Litres by volume, and for the resin system "epros®EPROPOX HC120+" it is 100:30 kg by weight (Table 8) or 100:38 Litres by volume (Appendices 26 to 29). Once the hardener container has been opened, the full amount of hardener must be added immediately to the resin. A double stirrer (electrically or air-operated) shall be used to uniformly mix the hardener component with the epoxy resin without bubbles in the resin container (Section 4.3.5 a). The pot/processing time of 2 hours at 25°C needs to be observed.

Resin usage amounts shall be calculated according to Tables 7 and 8, and the Appendices 26 to 29 shall be observed.

Table 7: "Calculation of resin usage amounts for the resin systems "epros®EPROPOX HC120" with "epros®DrainMtH Liner Basic""

		Resin system	Component	Component	Resin system	Component	Component
			A	B		A	B
Main line/sewer		Total			Total		
DN	Angle	Litres	Litres	Litres	kg	kg	kg
Lateral connection pipe DN100							
200	45°/90°	2.16	1.55	0.61	2.37	1.78	0.59
225	45°/90°	2.30	1.65	0.65	2.53	1.90	0.63
250	45°/90°	2.44	1.75	0.69	2.68	2.02	0.66
300	45°/90°	2.72	1.95	0.77	2.99	2.25	0.74
350	45°/90°	3.01	2.16	0.85	3.30	2.48	0.82
400	45°/90°	3.29	2.36	0.93	3.61	2.71	0.90
450	45°/90°	3.57	2.56	1.01	3.92	2.95	0.97
500	45°/90°	3.85	2.77	1.08	4.23	3.18	1.05
550	45°/90°	4.13	2.96	1.17	4.53	3.41	1.12
600	45°/90°	4.41	3.16	1.25	4.84	3.64	1.20

General Technical Approval

No. Z-42.3-468

Page 25 of 33 | 21 April 2016

Table 8: "Calculation of resin usage amounts for the resin systems "epros®EPROPOX HC120+" with "epros®DrainMth Liner Basic""

		Resin system	Component	Component	Resin system	Component	Component
			A	B		A	B
Main line/sewer		Total			Total		
DN	Angle	Litres	Litres	Litres	kg	kg	kg
Lateral connection pipe DN100							
200	45°/90°	2.16	1.48	0.68	2.37	1.82	0.55
225	45°/90°	2.30	1.58	0.72	2.53	1.95	0.58
250	45°/90°	2.44	1.68	0.76	2.68	2.06	0.62
300	45°/90°	2.72	1.87	0.85	2.99	2.30	0.69
350	45°/90°	3.01	2.06	0.95	3.30	2.54	0.76
400	45°/90°	3.29	2.26	1.03	3.61	2.78	0.83
450	45°/90°	3.57	2.45	1.12	3.92	3.02	0.90
500	45°/90°	3.85	2.65	1.20	4.23	3.25	0.98
550	45°/90°	4.13	2.83	1.30	4.53	3.48	1.05
600	45°/90°	4.41	3.03	1.38	4.84	3.72	1.12

The resin mixture as well as the temperature conditions shall be recorded in the report according to Section 4.3.1.

A sample shall be taken from every resin batch to verify and report its reactivity.

- 4.3.8.2 Installation of hat profiles using the "epros®DrainLCR" method (Appendices **15** to **18**) and the resin systems "epros®HC120" and "epros®HC120+".

The main/lateral interface regions masked by the inverted liner shall be cut open from the inside of the cured-in-place polyester needle felt tube.

Lateral connections of the sizes DN 100 to DN 200 shall be restored from the main sewer line of the sizes DN 100 to DN 600 by means of the lining device ("epros®DrainLCR packer") according to Appendix **15** and the "epros®DrainLCR hat profile" in connection with the components, equipment and installations specified in Section 4.2.4.

The lining device is composed of a preformed cylindrical inflatable packer body and a lateral tube centrally located on the side surface at an angle of 45 degrees or 90 degrees. The packer body runs on two mounted telescoping-style wheel systems. The "epros®DrainLCR hat profile" is designed as a cap to be put onto the lateral tube of the "epros®DrainLCR packer". Then the lateral tube of the "epros®DrainLCR packer" with the "epros®DrainLCR hat profile" shall be retracted into the packer body to allow the packer to be introduced and moved down the host pipe.

General Technical Approval

No. Z-42.3-468

Page 26 of 33 | 21 April 2016

The “epros®DrainLCR hat profile” wetted both sides with silicate resin shall be pushed with the packer down the pipe to the point of repair by means of locking push rods (variant a) or a carriage (variant b). A camera shall be fitted to the packer for proper positioning. Once the packer is in place, compressed air shall be applied to the packer body to cause the lateral tube with the “epros®DrainLCR hat profile” to be inverted down into the lateral connection pipe. It is important to ensure that the “epros®DrainLCR hat profile” part to be introduced into the lateral connection line will cover the first joint of the lateral pipe and that the transition zones with both the host pipe and cured-in-place new pipe are formed with no steps or wrinkles that might impair the hydraulic capacity. The pressure applied to the packer body with its lateral extension will be maintained until the resin mixture has hardened completely.

The curing time for the “epros®DrainLCR hat profile” (Table 6) varies according to the resin system used and depends on the mixing ratio of the components A and B as well as on the prevailing ambient temperatures. The curing time and the applied pressure shall be recorded. After final cure, the compressed air shall be removed and the deflated packer withdrawn from the sewer.

In case there are larger amounts of residual resin from installation and curing, the installer must remove them from the line; smaller amounts of waste resin can be neglected.

The waterproof reconnection of lateral pipes can also be performed with other rehabilitation methods under valid general technical approvals. Open construction is possible as well.

4.3.8.3 Rehabilitation of lateral connections with the “epros®DrainMth” method (Appendices 19 to 23) and the resin systems “epros®HC120” and “epros®HC120+” (steam cure).

The main/lateral interface regions masked by the inverted liner shall be cut open from the inside of the cured-in-place polyester needle felt tube.

Lateral connections of the sizes DN 100 to DN 200 shall be restored from the main sewer line of the sizes DN 100 to DN 600 by means of the lining device (“epros®DrainLCR packer”) according to Appendix 19 and the “epros®DrainMth Liner Basic” (“epros®DrainFlex Liner” carrier material), using the components, equipment and installations specified in Section 4.2.5.

The lining device is composed of a preformed cylindrical inflatable packer body and a lateral tube centrally located on the side surface at an angle of 45 degrees or 90 degrees. The packer body runs on two mounted telescoping-style wheel systems, which accommodate also the connection port for compressed air and steam. The “epros®DrainMth Liner Basic” wetted both sides with resin (“epros®EPROPOX HC120” and “epros®HC120+”) is designed like a hat-profile cap to be put onto the lateral tube of the “epros®DrainLCR packer”. Then the lateral tube of the “epros®DrainLCR packer” with the “epros®DrainMth Liner Basic” shall be retracted into the packer body to allow the packer to be introduced and moved down the host pipe.

The “epros®DrainMth Liner Basic” fully wetted both sides with epoxy resin shall be positioned with the packer at the main/lateral point of repair. A camera shall be fitted to the packer for proper positioning. Once the packer is in place, compressed air shall be applied to the packer body to cause the lateral tube with the “epros®DrainMth Liner Basic” to be inverted down into the lateral connection pipe. It is important to ensure that the “epros®DrainMth Liner Basic” part to be introduced into the lateral connection line will cover the first joint of the lateral pipe and that the transition zones with both the host pipe and cured-in-place new pipe are formed with no steps or wrinkles that might impair the hydraulic capacity. Hot steam shall be supplied to and circulated uniformly in the “epros®DrainMth Liner Basic” to initiate the curing process (Table 9).

General Technical Approval**No. Z-42.3-468****Page 27 of 33 | 21 April 2016**Table 9: "Curing times

Resin system	Curing times in minutes	Curing temperatures in °C
"epros®EPROPOX HC120" "epros®HC120+"	approx. 45	at +80°C for steam

Pressure and steam shall remain applied to the packer sleeve and installed extension tube until final cure of the resin mixture.

The curing time and the applied pressure shall be recorded. After final cure, the compressed air shall be removed, the "Liner End Cap" taken off and the deflated packer withdrawn from the sewer.

In case there are larger amounts of residual resin from installation and curing, the installer must remove them from the line; smaller amounts of waste resin can be neglected.

4.3.9 Pipe-to-manhole connection

Waterproof pipe-to-manhole connections shall be sealed with swelling tapes (Appendix 25) to be positioned at the pipe-to-manhole interfaces before the PE preliner is installed.

In the entry manhole and, if required, also in the exit manhole, as well as in intermediate manholes, both the cured-in-place pipe portions protruding from the face wall into the manhole (see also Section 4.3.7 Final operations) and the transition zones with the invert at the entry and exit manhole bottoms shall be made watertight.

Where it is not possible to use swelling tapes (auxiliary tapes), the waterproof connection between the liner and the manhole wall can be made in any of the following ways after the liner is cured:

- a) Liner-to-manhole connection by application of a reaction resin having a valid general technical approval;
- b) Liner-to-manhole connection by application of grout systems having a valid general technical approval;
- c) GRP laminates;
- d) Pressure injection of polyurethane (PU) or epoxy (EP) resins having a valid general technical approval;
- e) Installation of liner end sleeves having a valid general technical approval.

It is important to ensure proper execution of the sealing work for watertight transitions in good workmanship.

5 Job data in the manhole

The following job data should be indicated by means of a permanent and readily legible inscription in the entry manhole or exit manhole of the CIPP job:

- Type of rehabilitation
- Designation of the pipe section
- Nominal diameter
- Wall thickness of the liner
- Year the work was done

General Technical Approval

No. Z-42.3-468

Page 28 of 33 | 21 April 2016

6 Final inspection and tightness test

After completion of the work, the relined pipe run shall undergo optical inspection as proof there is no residual waste material left in the line and no wrinkles impairing the hydraulic capacity.

After final cure of the liner including reconnection of the laterals, the sewer line shall be subjected to a tightness test including, where appropriate, the pipe-to-manhole connections. Such test may be performed section by section.

The tightness test for the relined pipes shall be performed with water method "W" (Appendix 41) or air method "L" according to DIN EN 1610¹⁵. The air tightness test shall observe the specifications contained in Table 3 of DIN EN 1610¹⁵, LD test method for moist concrete pipes and all other materials. The relined main-to-lateral interfaces can be subjected to a separate water tightness test by means of suitable inflatable pipe plugs or stop discs.

7 Testing of samples**7.1 General**

Rings or segments shall be taken as samples from the cured circular liners on the job site (refer to sample delivery note in Appendix 42). Should the specimens be found to be unsuitable for the tests mentioned at 7.2.1, or should it be impossible to take any ring or segment samples, an alternative DSC analysis according to Section 7.2.2 can be made for lateral liners up to DN 200.

Samples shall be taken from the sewer line on the job site for the analysis of the characteristic material properties by means of the differential scanning calorimetry (DSC). The samples shall be core samples to be drilled with a diameter of no less than 2.5 cm.

7.2 Strength properties**7.2.1 Determination of strength properties by means of the three-point bending test and long-term ultimate ring deflection test**

The samples shall be tested for their flexural modulus and flexural stress σ_{fB} .

The initial value, the 1-hour value and the 24-hour value of the flexural modulus and the initial value of the flexural stress σ_{fB} shall be recorded. The test shall also show whether the creep value after DIN EN ISO 899-2¹⁶ is observed according to the following formula or according to Charts 2 and 3:

$$K_n = \frac{E_{1h} - E_{24h}}{E_{1h}} \times 100$$

Creep behaviour depends on the amount of subsequent cross-linkage of the resin and can thus be seen from Charts 2 and 3 according to the age of the sample.

15	DIN EN 1610	Construction and testing of drains and sewers; German version EN 1610:1997; issue: 1997-10 in connection with DIN EN 1610 Supplement 1; issue:1997-10
16	DIN EN ISO 899-2	Plastics – Determination of creep behaviour – Part 2 Flexural creep by three-point loading (ISO 899-2:2003); German version EN ISO 899-2:2003; issue:2003-10

General Technical Approval

No. Z-42.3-468

Page 29 of 33 | 21 April 2016

Chart 2: "Assessment of creep as a function of sample age" for the resin system "epros® HC120"

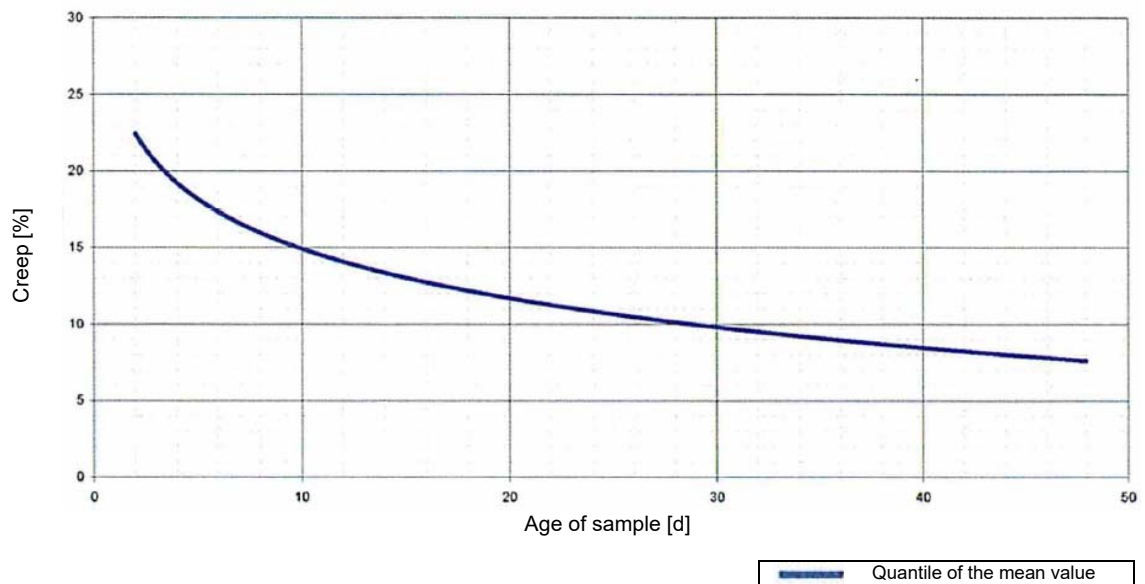
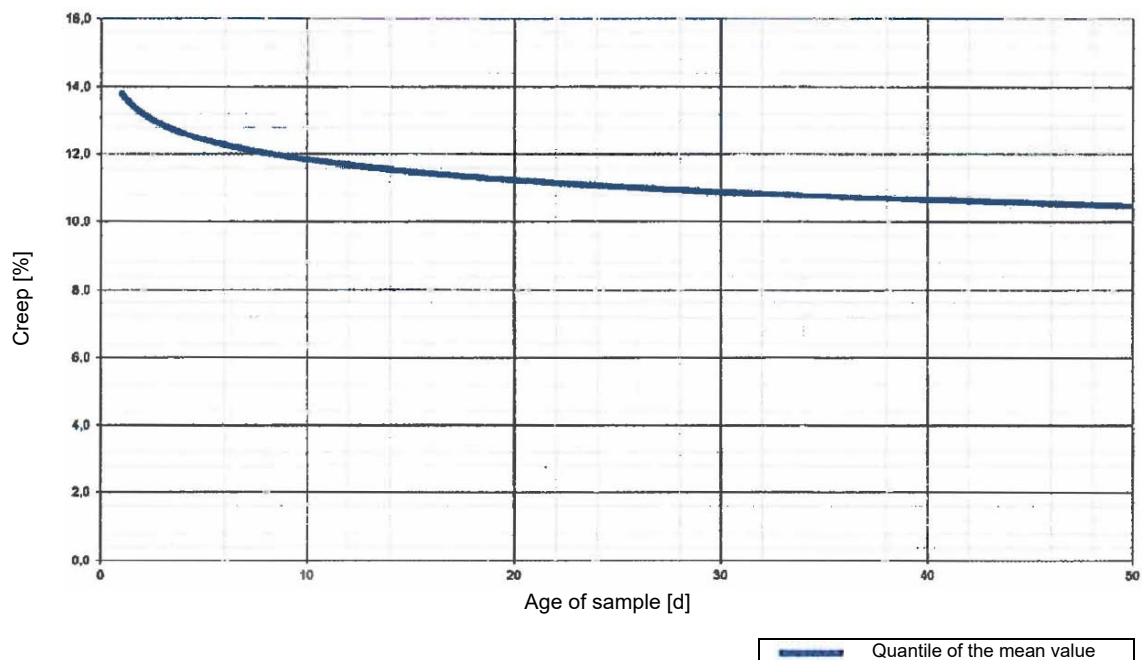


Chart 3: "Assessment of creep as a function of sample age" for the resin system "epros® HC120+"



The creep behaviour determined in the test on the sample taken on the job site shall not exceed the age-related creep value shown in Charts 2 and 3.

General Technical Approval

No. Z-42.3-468

Page 30 of 33 | 21 April 2016

Also, the flexural modulus and the flexural stress σ_{FB} according to DIN EN ISO 178⁹ (three-point bending test) shall be determined on the cured liner. The specimens used in the tests shall be curved rods cut from the appropriate circular section with a minimum width of 50 mm in radial direction. The testing and calculation of the modulus of elasticity must take into account the span measured between the supporting points of the test rod.

The initial values determined for the modulus and flexural stress σ_{FB} shall be equal to or greater than the value mentioned in Section 9.

When there is a change in resin suppliers, the initial value, the 1-hour value and the 24-hour value of ring stiffness shall be additionally recorded as determined on circular rings. The ring stiffness test shall conform to the test procedure laid down in DIN 53769-3¹⁷. Creep shall also be tested.

7.2.2 Determination of strength properties by means of DSC analysis

for lateral liners up to DN 200

If it is not possible to take circular ring samples or segments, an alternative option for lateral liners up to DN 200 is to make a DSC analysis of the samples taken on the job site.

The following procedure shall be complied with:

1. Cutting through the drilled core sample (diamond cut);
2. Measuring the wall thickness of the structural layer in three points;
3. Qualitative assessment of the structural layer in the sawn region according to DIN 18820-3¹⁸ Section 5.2;
4. Preparation of specimen from the laminate for DSC analysis;
5. DSC analysis according to DIN 53765¹⁹, Method A-20;
6. Evaluation of test results according to Section 9.

7.3 Water tightness of the samples

The water tightness of the cured liner with integrated PP film of variant f) of the "epros® DrainSteam Liner" can be tested either on a circular liner sample (test ring) with PP coating or on sample specimens taken from the cured PP-coated liner.

The water tightness of the cured liner of the variants a) to e) (PVC, PP, SK or PUR films) of the "epros® DrainLiner", "epros® DrainFlexLiner" and "epros® DrainPlusLiner" can be tested either on a circular liner sample (test ring) without film coating or on specimens taken from the cured liner without film coating. For testing, the coating film of the liner sample or specimen shall be either removed or perforated. Care shall be taken to avoid damage to the structural layer.

The test on specimens may use either a positive or a negative pressure of 0.5 bar.

For the negative pressure test, water shall be supplied to one end of the specimen. No visible leakage of water shall occur at the opposite end of the specimen at a negative pressure of 0.5 bar during a load period of 30 minutes.

17	DIN 53769-3	Testing of pipelines made of fibre glass reinforced plastics; initial specific ring stiffness and long-term ultimate ring deflection tests on pipes, issue: 1988-11
18	DIN 18820-3	Glass fibre reinforced unsaturated polyester (GF-UP) and phenacrylic (GF-PHA) resin structural composites; Protection for structural layer, issue: 1991-03
19	DIN 53765	Testing of plastics and elastomers; Thermal analysis; Differential Scanning Calorimetry (DSC); issue: 1994-03

General Technical Approval**No. Z-42.3-468****Page 31 of 33 | 21 April 2016**

In the positive pressure test, a water pressure of 0.5 bar shall be applied and held for a period of 30 minutes. Again, there shall be no visible leakage at the opposite end of the specimen.

7.4 Wall structure

The wall structure according to the conditions specified in Section 2.1.2.1 shall be verified, e.g. by examining cut edges with a light microscope having a magnification power of approx. 10X. Also, the average area percentage occupied by air bubbles shall be determined according to DIN EN ISO 7822²⁰.

7.5 Physical characteristics of the cured liner

The samples taken shall be tested for the characteristics mentioned at Section 2.1.2.2.

8 Declaration of Compliance for the performed lining job

The installing company must certify that the performed relining job is in compliance with the provisions laid down in this General Technical Approval by issuing a Declaration of Compliance based on the specifications in Tables 10 and 11. Said Declaration of Compliance shall be accompanied by documents showing the properties of the method components mentioned at Section 2.1.1 and by the results of the tests mentioned in Table 10 and Table 11.

The lining job manager or a technically competent representative of the job manager shall be present on the job site during the performance of the lining operation. This person shall see to the proper execution of the work according to the provisions laid down in Section 4 and, more specifically, shall perform or arrange for the tests according to Table 10, and shall arrange for the tests according to Table 11. The specified number of tests and scope of testing shall be minimum requirements.

The tests on specimens according to Table 11 shall be carried out by an accredited inspection body (refer to the List of Inspection, Control and Certification Bodies under the Building Codes of the German Länder, Part V, No. 9).

Once every six months, the aforesaid inspection body shall take a sample from a CIPP liner of a completed lining job. Also, this body shall inspect the documentation of the tests performed according to Table 10 for the same lining job.

Table 10: "Tests to be carried out during operation"

Test object	Type of requirement	Testing interval
Optical inspection of the line	according to 4.3.1 and DWA-M 149-2 ¹²	before each lining operation
Optical inspection of the line	according to 6 and DWA-M 149-2 ¹²	after each lining operation
Equipment	according to 4.2	each job site
Identification of containers of lining components	according to 2.2.3	
Air or water tightness	according to 6	
Resin mixture, resin amount & cure behaviour for each liner	mixing report according to 4.3.5	

²⁰

DIN EN ISO 7822

Textile glass reinforced plastics -- Determination of void content -- Loss on ignition, mechanical disintegration and statistical counting methods (ISO 7822:1990); German version EN ISO 7822:1999, issue: 2000-01

General Technical Approval

No. Z-42.3-468

Page 32 of 33 | 21 April 2016

Test object	Type of requirement	Testing interval
Curing temperature and curing time	according to 4.3.6.4	each job site
Analysis of glass transition temperatures T_{G1} and T_{G2} by means of DSC ¹ for lateral liners up to DN 200	according to 2.1.2.3 and 7.2.2 (alternative)	

¹ If the DSC analysis finds the job-site samples to meet the glass transition temperatures T_{G1} and T_{G2} mentioned at Section 2.1.2.3, this result shall be deemed appropriate proof of compliance with the physical characteristics of the cured polyester/resin composite as specified in Section 2.1.2.2.

The lining job manager or the technically competent representative of the job manager shall arrange for the tests mentioned in Table 11. The samples for the tests mentioned in Table 11 shall be taken from the described sample tubes.

Table 11: "Tests to be carried out on specimens"

Test object	Type of requirement	Testing interval
Initial flexural modulus and initial flexural stress σ_{fB} and creep behaviour on pipe segments or rings, or DSC analysis for lateral liners up to DN 200	according to 7.1 and 7.2.1 according to 2.1.2.3 and 7.2.2	each job site, at least every second liner
Density of sample without preliner and without coating film	according to 2.1.2.2	
<u>Water tightness</u> of the sample of the variants a) to e) <u>without</u> preliner and <u>without</u> PVC, PP, SK or PUR film; of the sample of variants f) <u>without</u> preliner but <u>with</u> PP film	according to 7.3	
Wall structure	according to 7.4	
Resin identity by means of IR spectroscopy	according to 2.1.1	each time there is a new resin supplier, with declaration of resins
Initial modulus of elasticity (initial ring stiffness) and creep behaviour on pipe segments or rings	according to 2.1.2.2 and 7.2.1	each time there is a new resin supplier, with declaration of resins
Creep behaviour on pipe segments or pipe rings	according to 7.2.1	if value falls below the initial modulus of elasticity mentioned at Section 9, and at least 1 liner every six months

General Technical Approval

No. Z-42.3-468

Page 33 of 33 | 21 April 2016

The test results shall be recorded and evaluated; they shall be submitted to the German Institute for Construction Engineering when so requested. The number and scope of testing given in the tables shall be minimum requirements.

9 Provisions for dimensioning

If structural design calculations are required for a given lining job, appropriate proof of the structural stability of the liner system shall be furnished according to the Information Sheet DWA-A 143-2⁵ of the German Association for Water, Wastewater and Waste ("Deutsche Vereinigung für Wasserwirtschaft, Abwasser und Abfall e.V. (DWA)") before the lining operations are started.

The structural design calculation shall include a safety coefficient of $\gamma_M = 1.35$ for the liner tube material.

1) Resin system "epros®EPROPOX HC120"

The reduction factor A for long-term values under the 10,000-hour test (after DIN EN 761²¹) is A = 2.98.

The following values shall be taken into account for the structural design calculations:

- Initial flexural stresses σ_{fB} after
DIN EN ISO 11296-4² or DIN EN ISO 178⁹: 75 N/mm²
- Long-term flexural stresses σ_{fB} : 25 N/mm²
- Circumferential initial modulus of elasticity after DIN EN 1228⁸: 2,250 N/mm²
- Circumferential long-term modulus of elasticity: 755 N/mm²

2) Resin system "epros®EPROPOX HC120+"

The reduction factor A for long-term values under the 10,000-hour test (after DIN EN 761²¹) is A = 2.48.

The following values shall be taken into account for the structural design calculations:

- Initial flexural stresses σ_{fB} after
DIN EN ISO 11296-4² or DIN EN ISO 178⁹: 59 N/mm²
- Long-term flexural stresses σ_{fB} : 23 N/mm²
- Circumferential initial modulus of elasticity after DIN EN 1228⁸: 2,800 N/mm²
- Circumferential long-term modulus of elasticity: 1,129 N/mm²

Rudolf Kersten
Head of Unit

Attested

[stamp & signature]

²¹ DIN EN 761

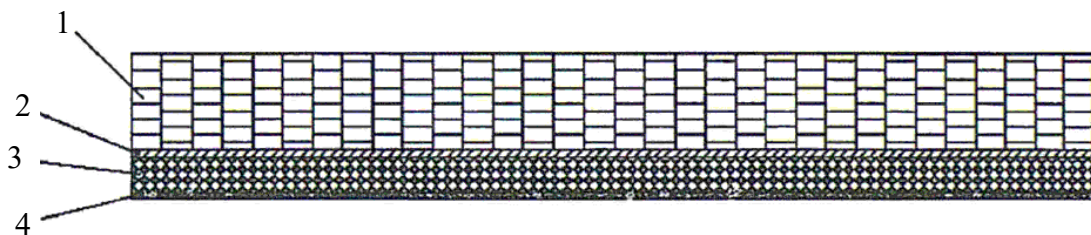
Plastics piping systems – Glass-reinforced thermosetting plastics (GRP) pipes – Determination of the creep factor under dry conditions; German version EN 761:1994; issue:1994-08

Liner cross-sections

1. Host pipe
 2. Preliner
 3. Cured impregnated DrainLiner, DrainFlexLiner, DrainSteamLiner, DrainPlusLiner (PUR/1.0/2.0)
- | | | | | |
|-----------|---------------------|---------------|------------------|-------------------------|
| 4a | for DrainLiner | DN 100-DN 600 | PVC coating | thickness: 0.40–0.50 mm |
| 4b | for DrainLiner | DN 100-DN 600 | PP coating | thickness: 0.30–0.40 mm |
| 4c | for DrainFlexLiner | DN 100-DN 600 | PP coating | thickness: 0.30–0.40 mm |
| 4d | for DrainPlusLiner | DN 100-DN 250 | PUR coating | thickness: 0.20–0.25 mm |
| 4e | for DrainPlusLiner | DN 100-DN 250 | silicone coating | thickness: 0.45–0.75 mm |
| 4f | for DrainSteamLiner | DN 100-DN 600 | PP coating | thickness: 0.40–0.60 mm |

The coatings of variants **4a** to **4e** are used as an installation aid for the tube liner.

The PP coating of variant **4f** "DrainSteamLiner" is an integrated component part of the tube liner.



"DrainLiner method" with "EPROPOX HC 120 / HC 120+" resin system for the rehabilitation of buried damaged sewer lines in the sizes DN 100 to DN 600

DrainLiner Method
Liner cross sections

Appendix 1

Table A: DrainLiner PVC/PP, characteristics before installation

Nominal diameter	Final wall thickness	Initial wall thickness	Mass per unit area (without coating)	Liner overall weight incl. seam/ 300µm coating	Liner overall weight incl. seam/ 500µm coating	Liner overall weight incl. seam/ 600µm coating	Maximum deviation
DN	mm	mm	g/m²	g / l.m.	g / l.m.	g / l.m.	+/- %
100	3	>3,0	790	368	425	453	15
100	3,5	>3,5	1040	439	495	523	15
100	4,5	>4,5	1170	475	532	560	15
125	3	>3,0	790	445	516	551	15
125	3,5	>3,5	1040	533	604	639	15
125	4,5	>4,5	1170	579	650	685	15
150	3	>3,0	790	522	607	649	15
150	3,5	>3,5	1040	628	713	755	15
150	4,5	>4,5	1170	683	768	810	15
150	6	>6,0	1580	857	942	984	15
200	3	>3,0	790	676	789	846	15
200	3,5	>3,5	1040	817	930	987	15
200	4,5	>4,5	1170	891	1004	1060	15
200	6	>6,0	1580	1123	1236	1292	15
225	3	>3,0	790	753	880	944	15
225	3,5	>3,5	1040	912	1039	1103	15
225	4,5	>4,5	1170	995	1122	1185	15
225	6	>6,0	1580	1255	1383	1446	15
250	3	>3,0	790	830	971	1042	15
250	3,5	>3,5	1040	1007	1148	1219	15
250	4,5	>4,5	1170	1099	1240	1311	15
250	6	>6,0	1580	1388	1530	1600	15
300	3	>3,0	790	984	1154	1238	15
300	3,5	>3,5	1040	1196	1366	1450	15
300	4,5	>4,5	1170	1306	1476	1561	15
300	6	>6,0	1580	1654	1823	1908	15
300	7,5	>7,5	2000	2010	2180	2265	15
300	9	>9,0	2380	2332	2502	2586	15
300	10,5	>10,5	2780	2671	2841	2926	15
300	12	>12,0	3190	3018	3188	3273	15
350	3	>3,0	790	1138	1336	1435	15
350	3,5	>3,5	1040	1385	1583	1682	15
350	4,5	>4,5	1170	1514	1712	1811	15
350	6	>6,0	1580	1920	2117	2216	15
350	7,5	>7,5	2000	2335	2533	2632	15
350	9	>9,0	2380	2711	2909	3008	15
350	10,5	>10,5	2780	3106	3304	3403	15
350	12	>12,0	3190	3512	3710	3809	15
400	4,5	>4,5	1170	1722	1948	2061	15
400	6	>6,0	1580	2185	2411	2524	15
400	7,5	>7,5	2000	2660	2886	3000	15
400	9	>9,0	2380	3089	3316	3429	15
400	10,5	>10,5	2780	3542	3768	3881	15
400	12	>12,0	3190	4005	4231	4344	15
450	6	>6,0	1580	2451	2705	2832	15
450	7,5	>7,5	2000	2885	3240	3367	15
450	9	>9,0	2380	3468	3722	3850	15
450	10,5	>10,5	2780	3977	4231	4358	15
450	12	>12,0	3190	4498	4753	4880	15
450	15	>15,0	3990	5516	5770	5897	15
500	9	>9,0	2380	3847	4129	4271	15
500	10,5	>10,5	2780	4412	4695	4836	15
500	12	>12,0	3190	4991	5274	5415	15
500	15	>15,0	3990	6122	6404	6546	15
500	18	>18,0	4790	7252	7535	7678	15
600	9	>9,0	2380	4604	4943	5113	15
600	10,5	>10,5	2780	5282	5622	5791	15
600	12	>12,0	3190	5978	6317	6486	15
600	15	>15,0	3990	7334	7673	7843	15
600	18	>18,0	4790	8691	9030	9199	15
600	21	>21,0	5590	10047	10386	10556	15

"DrainLiner method" with "EPROPOX HC 120 / HC 120+" resin system for the rehabilitation of buried damaged sewer lines in the sizes DN 100 to DN 600

DrainLiner Method
DrainLiner PVC/PP: characteristics before installation

Appendix 2

Table B: DrainFlexLiner / DrainSteamLiner PP, characteristics before installation

Nominal diameter	Final wall thickness	Initial wall thickness	Mass per unit area (without coating)	Liner overall weight incl. seam/ 300µm coating	Liner overall weight incl. seam/ 500µm coating	Liner overall weight incl. seam/ 600µm coating	Maximum deviation
DN	mm	mm	g/m ²	g / l. m.	g / l. m.	g / l. m.	+/- %
100	3	>3,0	650	303	360	388	15
100	4,5	>4,5	900	374	431	459	15
125	3	>3,0	650	371	441	477	15
125	4,5	>4,5	900	459	530	565	15
150	3	>3,0	650	438	522	565	15
150	4,5	>4,5	900	544	628	671	15
150	6	>6,0	1200	671	756	798	15
200	3	>3,0	650	572	685	742	15
200	4,5	>4,5	900	713	826	883	15
200	6	>6,0	1200	883	996	1052	15
225	3	>3,0	650	639	766	830	15
225	4,5	>4,5	900	798	925	989	15
225	6	>6,0	1200	989	1116	1180	15
250	3	>3,0	650	706	847	918	15
250	4,5	>4,5	900	883	1024	1095	15
250	6	>6,0	1200	1095	1236	1307	15
300	3	>3,0	650	840	1010	1095	15
300	4,5	>4,5	900	1052	1222	1307	15
300	6	>6,0	1200	1307	1476	1561	15
300	7,5	>7,5	1500	1561	1731	1815	15
300	9	>9,0	1800	1815	1985	2070	15
300	10,5	>10,5	2100	2070	2239	2324	15
300	12	>12,0	2400	2324	2494	2578	15
350	3	>3,0	650	975	1172	1271	15
350	4,5	>4,5	900	1222	1420	1519	15
350	6	>6,0	1200	1519	1716	1815	15
350	7,5	>7,5	1500	1815	2013	2112	15
350	9	>9,0	1800	2112	2310	2409	15
350	10,5	>10,5	2100	2409	2607	2706	15
350	12	>12,0	2400	2706	2903	3002	15
400	4,5	>4,5	900	1391	1618	1731	15
400	6	>6,0	1200	1731	1957	2070	15
400	7,5	>7,5	1500	2070	2296	2409	15
400	9	>9,0	1800	2409	2635	2748	15
400	10,5	>10,5	2100	2748	2974	3087	15
400	12	>12,0	2400	3087	3313	3426	15
450	6	>6,0	1200	1943	2197	2324	15
450	7,5	>7,5	1500	2324	2578	2706	15
450	9	>9,0	1800	2706	2960	3087	15
450	10,5	>10,5	2100	3087	3341	3469	15
450	12	>12,0	2400	3469	3723	3850	15
450	15	>15,0	3000	4232	4486	4613	15
500	9	>9,0	1800	3002	3285	3426	15
500	10,5	>10,5	2100	3426	3709	3850	15
500	12	>12,0	2400	3850	4133	4274	15
500	15	>15,0	3000	4698	4981	5122	15
500	18	>18,0	3600	5546	5828	5970	15
600	9	>9,0	1800	3596	3935	4104	15
600	10,5	>10,5	2100	4104	4444	4613	15
600	12	>12,0	2400	4613	4952	5122	15
600	15	>15,0	3000	5630	5970	6139	15
600	18	>18,0	3600	6648	6987	7157	15
600	21	>21,0	4200	7665	8004	8174	15

“DrainLiner method” with “EPROPOX HC 120 / HC 120+” resin system for the rehabilitation of buried damaged sewer lines in the sizes DN 100 to DN 600

DrainLiner Method
DrainLiner / DrainSteamLiner PP: characteristics before installation

Appendix 3

Table C: DrainPlusLiner with 9% undersize, characteristics before installation

Nominal diameter	Final wall thickness	Initial wall thickness	Mass per unit area (without coating)	Liner overall weight incl. seam and coating	Maximum deviation
DN	mm	mm	g/m ²	g/m	± %
100	3	>3.0	416	198	15
125	3	>3.0	416	244	15
150	3	>3.0	416	290	15
200	3	>3.0	416	381	15
225	3	>3.0	416	427	15
250	3	>3.0	416	473	15

Table D: DrainPlusLiner with 18% undersize, characteristics before installation

Nominal diameter	Final wall thickness	Initial wall thickness	Mass per unit area (without coating)	Liner overall weight incl. seam and coating	Maximum deviation
DN	mm	mm	g/m ²	g/m	± %
100	3	>3.0	416	180	15
125	3	>3.0	416	221	15
150	3	>3.0	416	263	15
200	3	>3.0	416	345	15
225	3	>3.0	416	386	15
250	3	>3.0	416	428	15

“DrainLiner method” with “EPROPOX HC 120 / HC 120+” resin system for the rehabilitation of buried damaged sewer lines in the sizes DN 100 to DN 600

DrainLiner Method
DrainPlusLiner with 9% and 18% undersize: characteristics before installation

Appendix 4

Table E: DrainPlusLiner 1.0 with 10% undersize, characteristics before installation

Nominal diameter	Final wall thickness	Initial wall thickness	Mass per unit area (without coating)	Liner overall weight incl. seam and coating	Maximum deviation
DN	mm	mm	g/m ²	g/m	± %
100	>3.0	>4.0	650	434	15
125	>3.0	>4.0	650	542	15
150	>3.0	>4.0	650	650	15
200	>3.0	>4.0	650	867	15
225	>3.0	>4.0	650	975	15
250	>3.0	>4.0	650	1084	15

Table F: DrainPlusLiner 2.0 with 10% undersize, characteristics before installation

Nominal diameter	Final wall thickness	Initial wall thickness	Mass per unit area (without coating)	Liner overall weight incl. seam and coating	Maximum deviation
DN	mm	mm	g/m ²	g/m	± %
100	>4.0	>5.0	800	481	15
125	>4.0	>5.0	800	601	15
150	>4.0	>5.0	800	721	15
200	>4.0	>5.0	800	961	15
225	>4.0	>5.0	800	1081	15
250	>4.0	>5.0	800	1202	15

“DrainLiner method” with “EPROPOX HC 120 / HC 120+” resin system for the rehabilitation of buried damaged sewer lines in the sizes DN 100 to DN 600

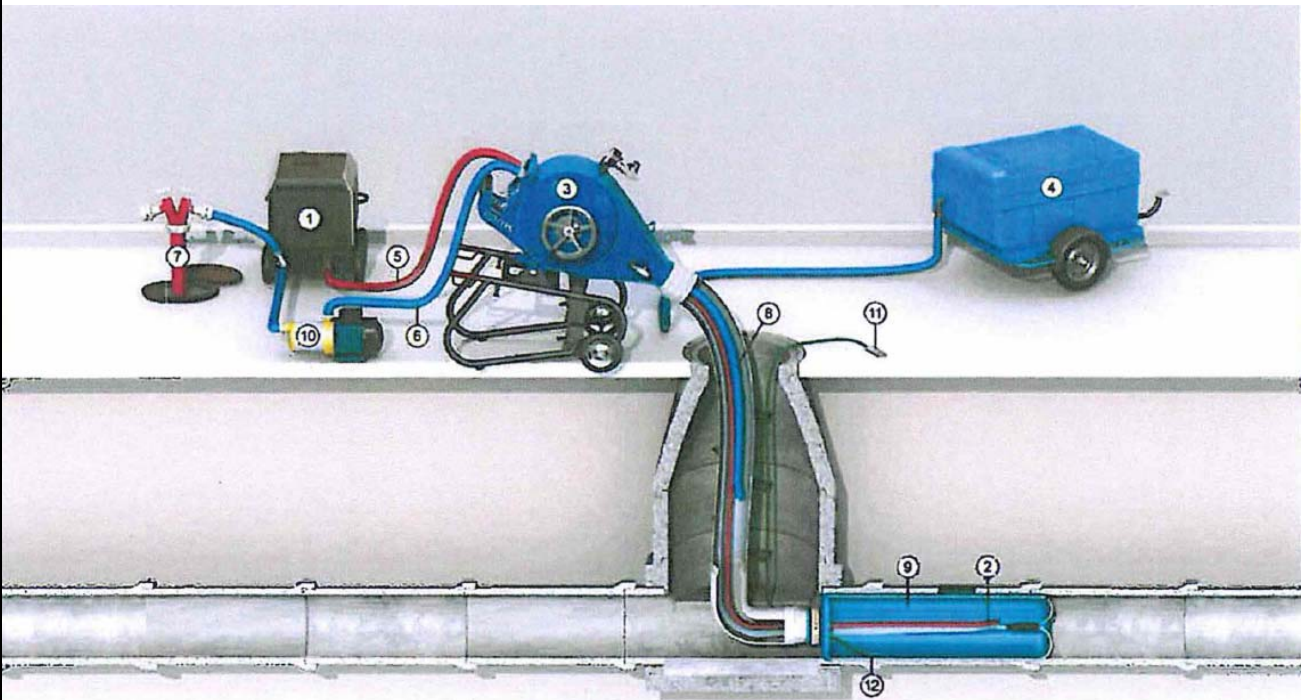
DrainLiner Method
DrainPlusLiner with silicone coating and 10% undersize:
characteristics before installation

Appendix 5

VARIANT 1:

Hot Water Cure with Circulation
System Layout

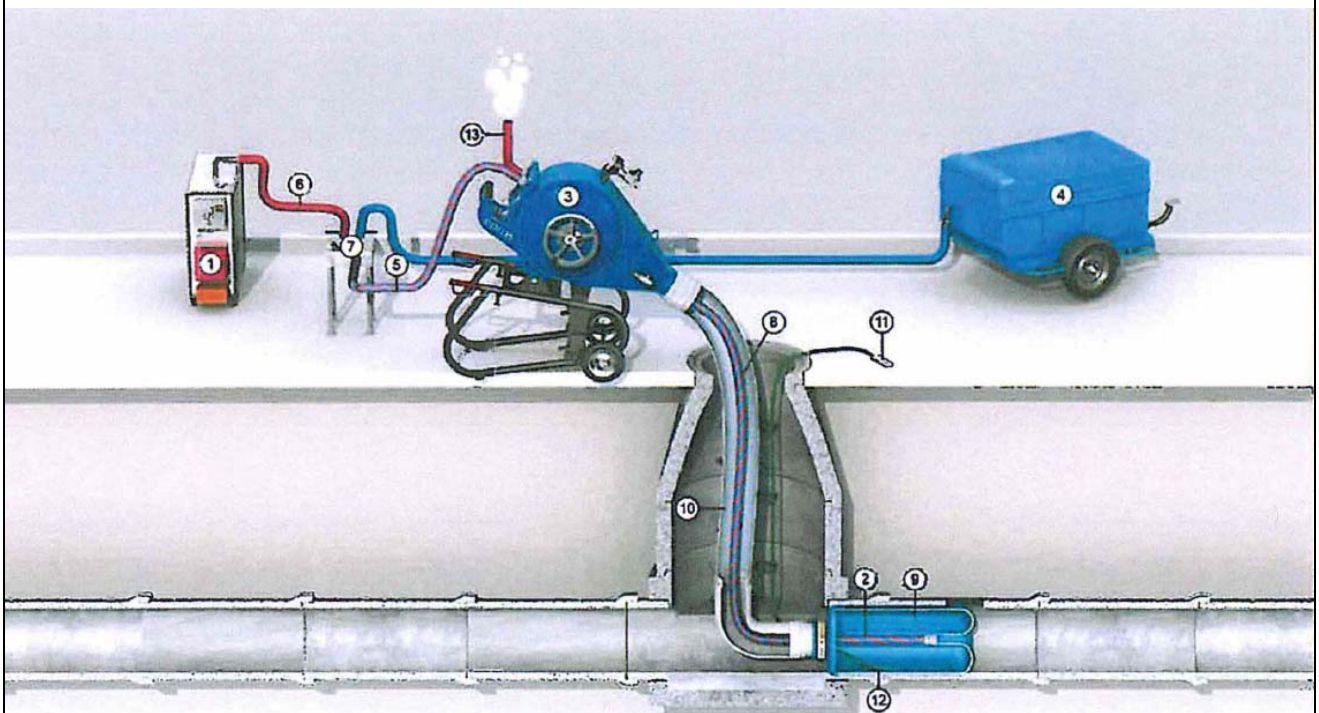
Item	Description
1	HotBox
2	Flat hose for hot water circulation or push hose
3	Inversion drum or inversion air lock
4	Air supply
5	Hot-water flow line
6	Cold-water return line
7	Water supply
8	Circulation line suction hose or push hose
9	DrainLiner
10	Circulating pump



“DrainLiner method” with “EPROPOX HC 120 / HC 120+” resin system for the rehabilitation of buried damaged sewer lines in the sizes DN 100 to DN 600	
VARIANT 1 Hot-water cure with circulation	Appendix 6

VARIANT 2:**Steam Cure with Heating Hose
System Layout**

Item	Description
1	SteamGen steam generator
2	Control tape
3	Inversion drum or inversion air lock
4	Air supply
5	Steam/air feed line
6	Steam line
7	Steam telemetry unit
8	Heating hose
9	DrainLiner
10	Inversion hose, resistant to steam
11	Temperature sensor
12	Temperature measuring point at pipe invert
13	Steam outlet hose



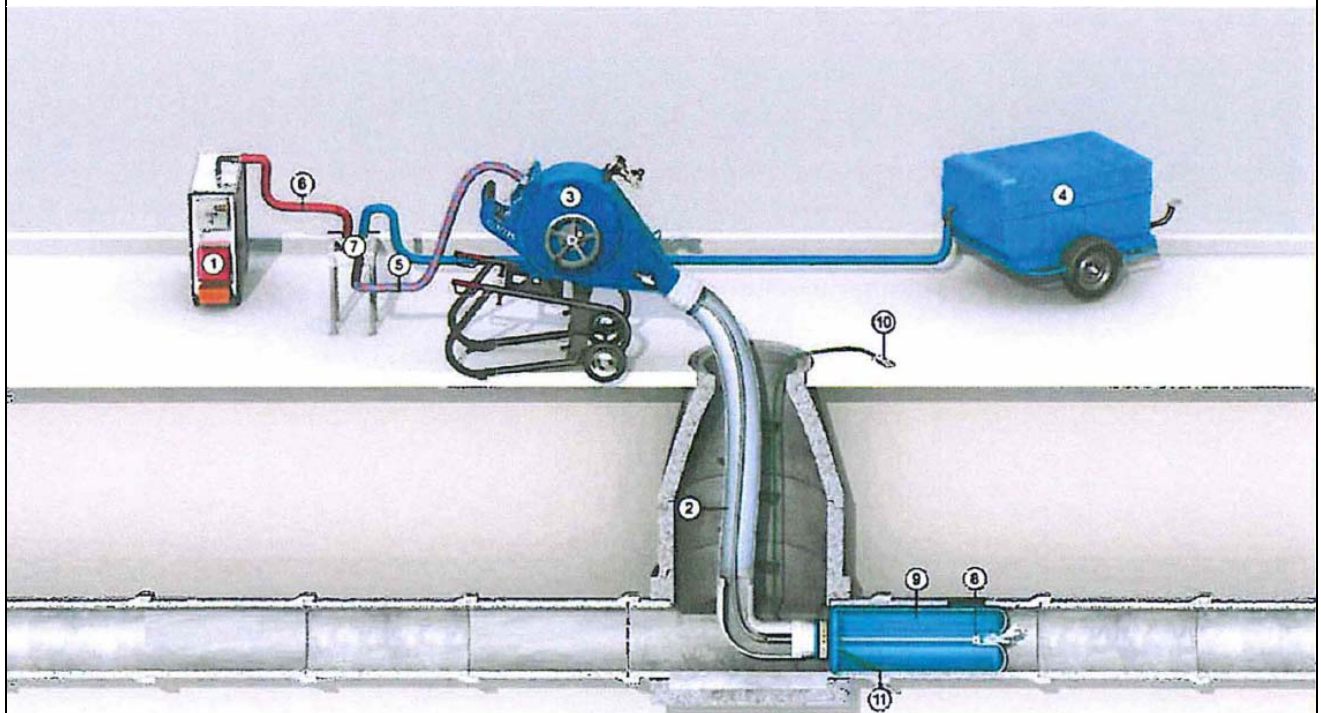
"DrainLiner method" with "EPROPOX HC 120 / HC 120+" resin system for the rehabilitation of buried damaged sewer lines in the sizes DN 100 to DN 600

VARIANT 2
Steam cure with heating hose

Appendix 7

VARIANT 3:**Steam Cure with Steam Outlet Valve
System Layout**

Item	Description
1	SteamGen steam generator
2	Control tape
3	Inversion drum or inversion air lock
4	Air supply
5	Steam/air feed line
6	Steam line
7	Steam telemetry unit
8	SteamGen steam outlet valve
9	DrainLiner
10	Temperature sensor
11	Temperature measuring point at pipe invert



“DrainLiner method” with “EPROPOX HC 120 / HC 120+” resin system for the rehabilitation of buried damaged sewer lines in the sizes DN 100 to DN 600

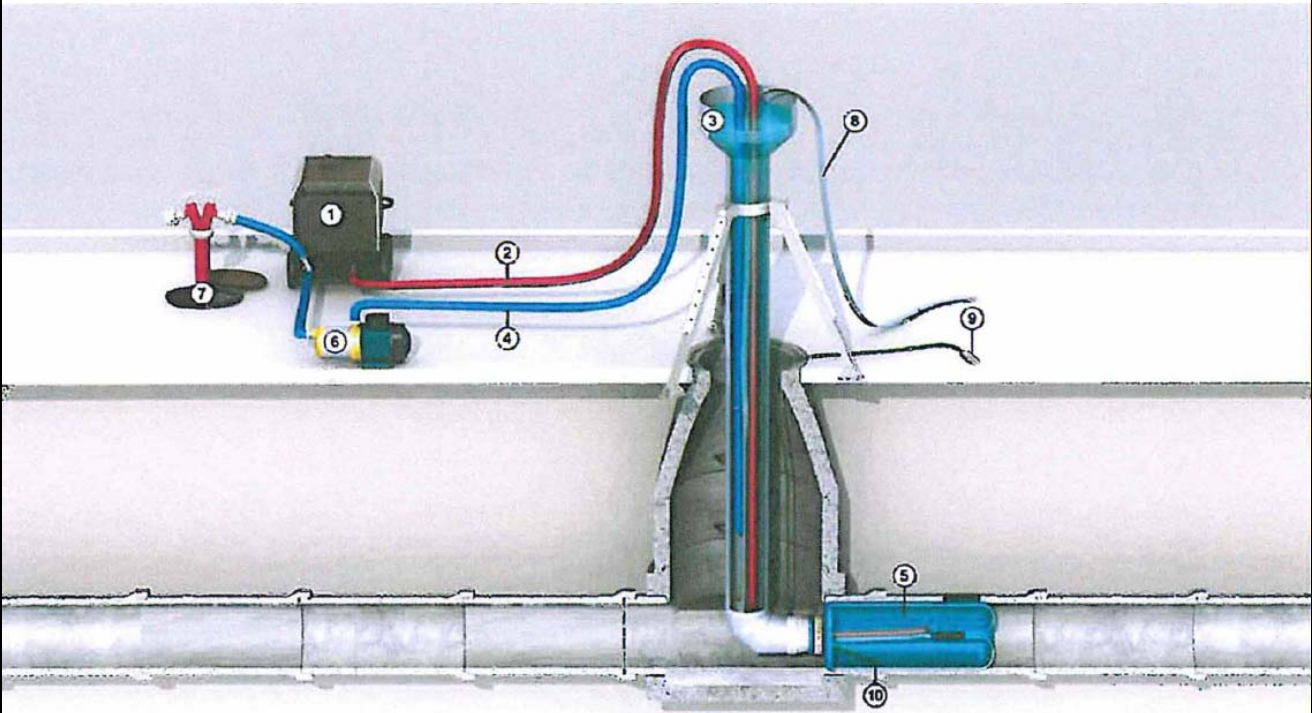
VARIANT 3
Steam cure with steam outlet valve

Appendix 8

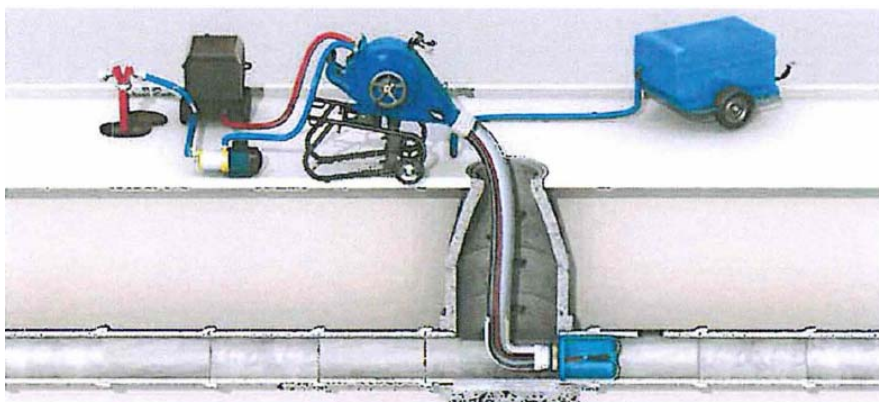
VARIANT 4:

“Water Column” Inversion with Hot Water Cure
System Layout

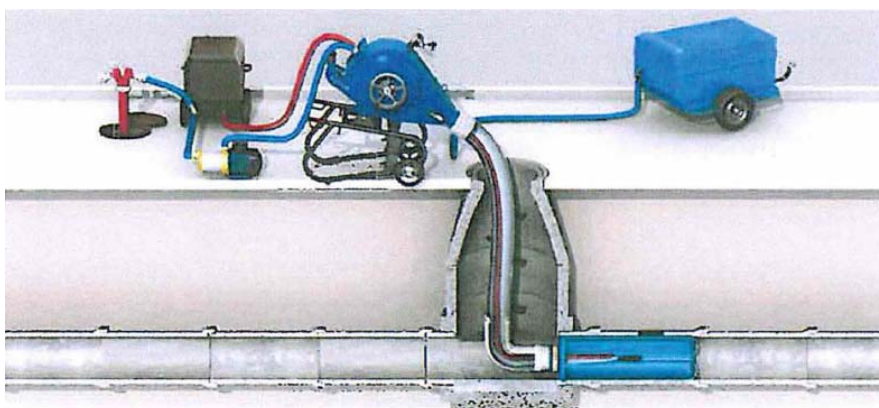
Item	Description
1	HotBox
2	Hot water circulation (flat) hose
3	Inversion pipe
4	Circulation line suction hose, return line
5	DrainLiner
6	Circulating pump
7	Water supply
8	Control tape
9	Temperature sensor
10	Temperature measuring point at pipe invert



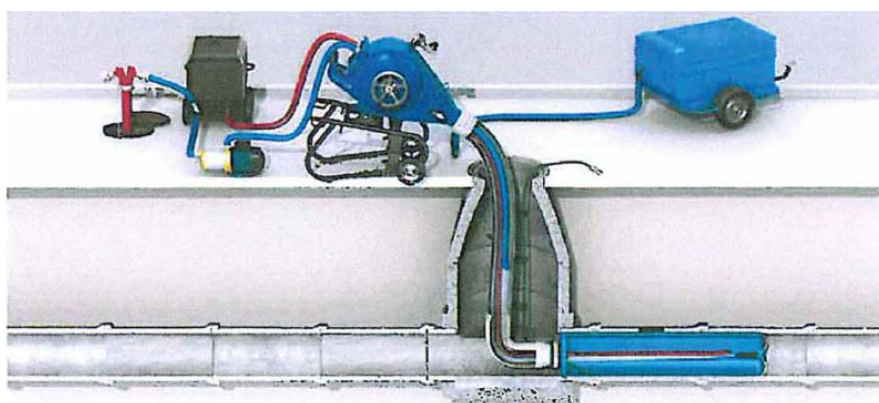
“DrainLiner method” with “EPROPOX HC 120 / HC 120+” resin system for the rehabilitation of buried damaged sewer lines in the sizes DN 100 to DN 600	
VARIANT 4 Water inversion with hot water cure	Appendix 9

**Hot Cure with Circulation/Steam Outlet Valve
Closed-End Method**

1. Position the liner tube at the starting point; attach the control tape and the heating hose.



2. Invert the liner tube together with the heating hose.

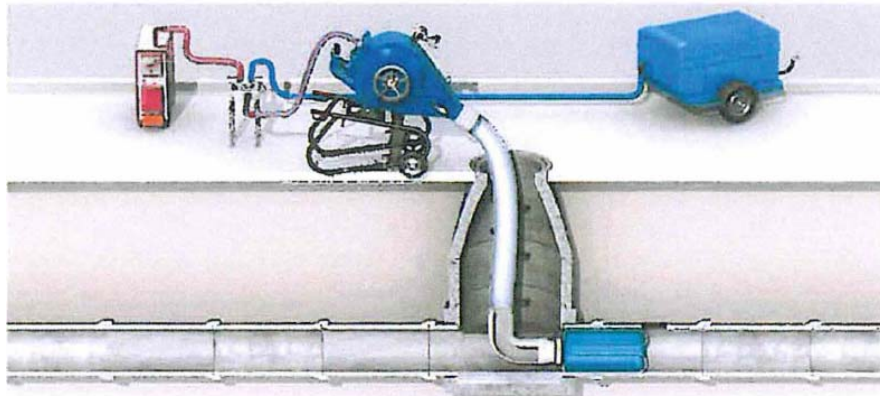


3. Hot water cure. The fluid flows to the end of the liner tube and returns within the liner.
Alternative option: When a steam outlet valve is used, the steam/air mixture flows in inversion direction and exits at the head of the liner.

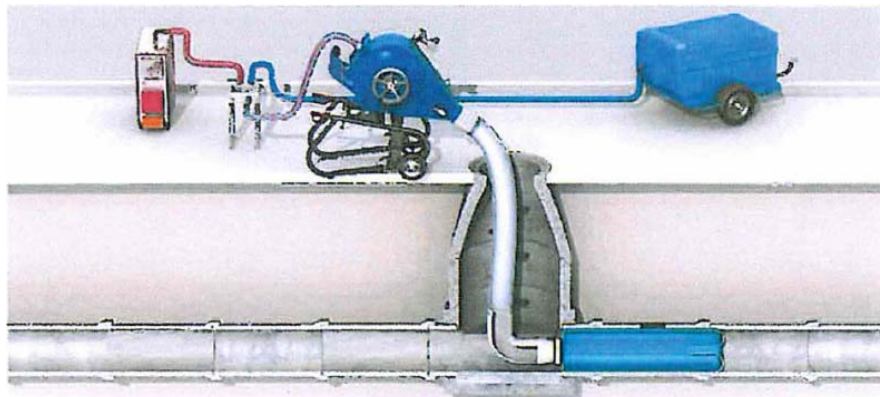
“DrainLiner method” with “EPROPOX HC 120 / HC 120+” resin system for the rehabilitation of buried damaged sewer lines in the sizes DN 100 to DN 600

Rehabilitation with closed liner end
Closed-End Method

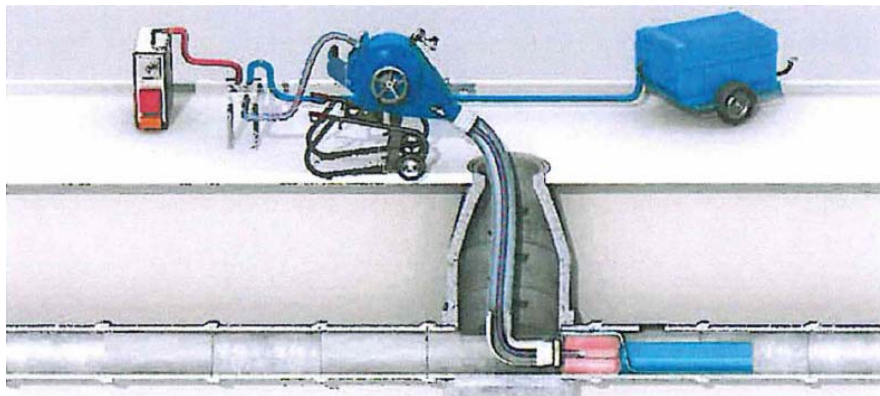
Appendix 10

Hot Cure with Circulation/Steam Outlet Valve 1 of 2
Open-End Method, subsequent inversion of calibration hose

1. Position the liner tube at the starting point



2. Invert the open-ended liner tube



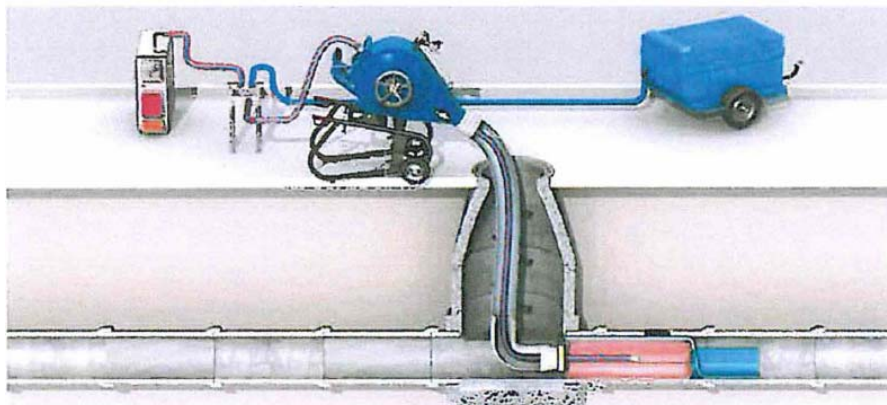
3. Remove the liner tube from the inversion fitting, introduce the calibration hose and position it at the starting point

“DrainLiner method” with “EPROPOX HC 120 / HC 120+” resin system for the rehabilitation of buried damaged sewer lines in the sizes DN 100 to DN 600

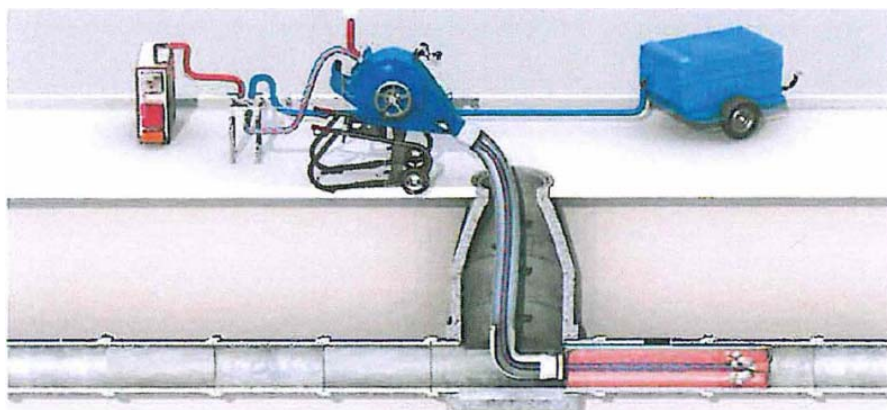
Rehabilitation with open liner end, subsequent inversion of calibration hose
Open-End Method 1 of 2

Appendix 11

Hot Cure with Circulation/Steam Outlet Valve 2 of 2 Open-End Method, subsequent inversion of calibration hose



4. Invert the calibration hose into the liner tube. For circulation, invert also the heating hose; otherwise fix the steam outlet valve to the head end of the calibration hose.



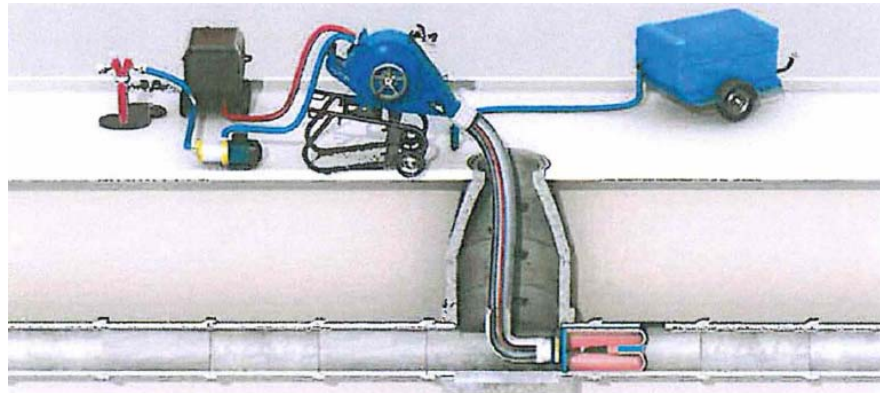
5. Curing with calibration hose. The hot fluid is passed to the liner head and returns inside the liner tube.
Alternative option: With the steam outlet valve, the steam/air mixture flows in inversion direction and exits the head of the liner.

“DrainLiner method” with “EPROPOX HC 120 / HC 120+” resin system for the rehabilitation of buried damaged sewer lines in the sizes DN 100 to DN 600

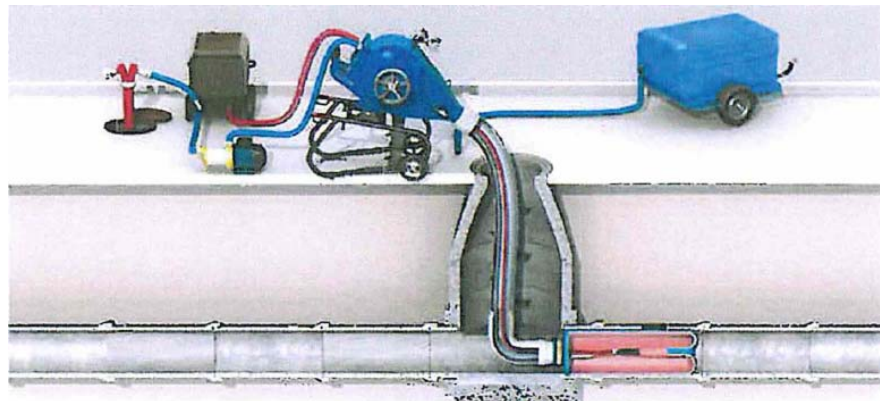
Rehabilitation with open liner end, subsequent inversion of calibration hose
Open-End Method 2 of 2

Appendix 12

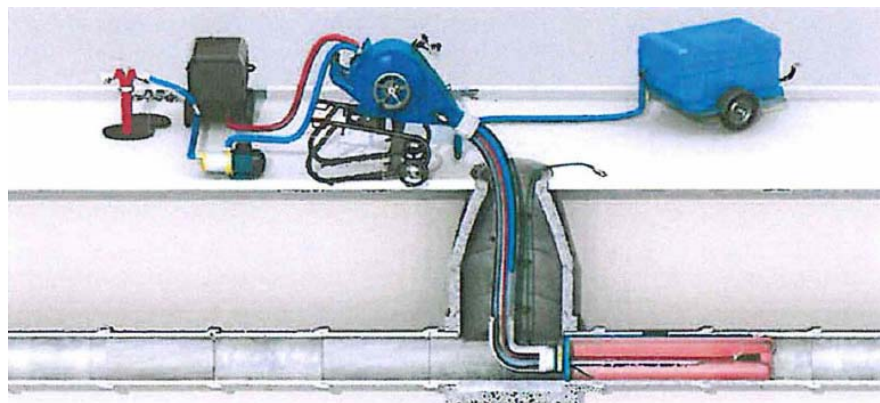
Hot Cure with Circulation (Water or Steam) Open-End Method, simultaneous inversion of calibration hose



1. Position the liner tube with calibration hose at the starting point



2. Invert the liner tube simultaneously with the calibration hose



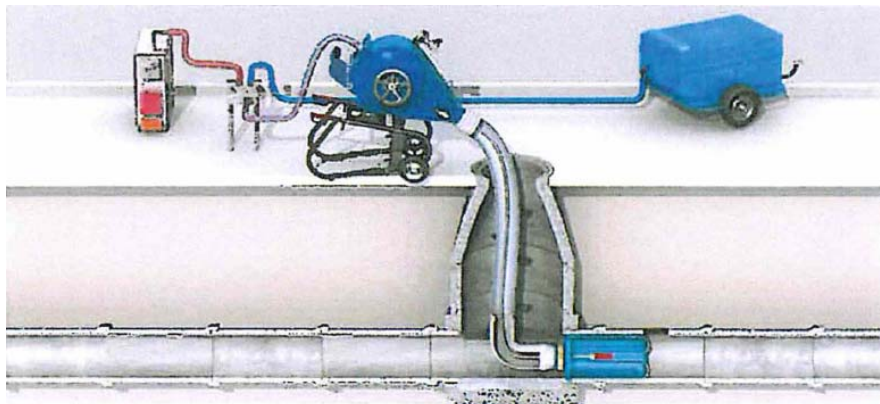
3. Curing with calibration hose. The hot fluid is passed to the liner head and returns inside the liner tube.
Alternative option: With the steam outlet valve, the steam/air mixture flows in inversion direction in the liner and exits the head of the liner.

“DrainLiner method” with “EPROPOX HC 120 / HC 120+” resin system for the rehabilitation of buried damaged sewer lines in the sizes DN 100 to DN 600

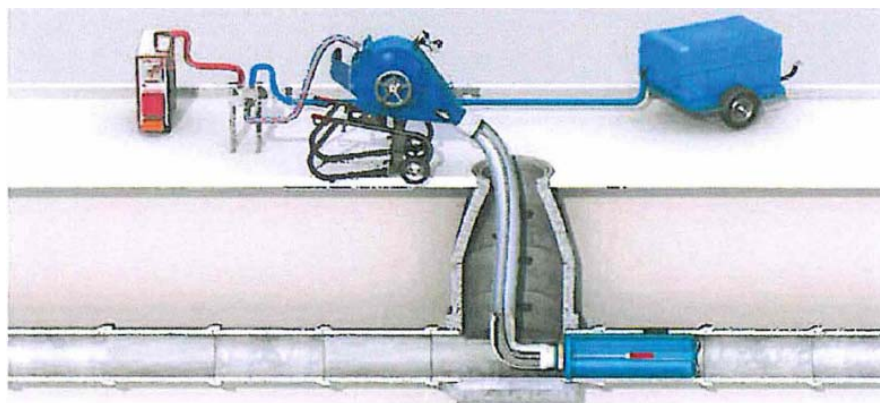
Rehabilitation with open liner end, simultaneous inversion of calibration hose
Open-End Method

Appendix 13

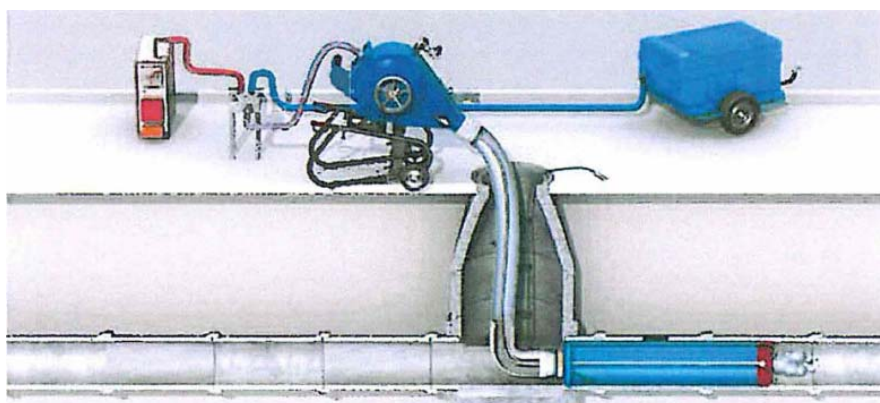
Hot Cure with Circulation/Steam Outlet Valve Open-End Method with LinerEndCap



1. Position the liner tube with glued-in LinerEndCap at the starting point



2. Invert the liner tube with LinerEndCap



3. Curing: hot fluid is passed to the liner head and returns inside the liner tube.
Alternative option: With the steam outlet valve, the steam/air mixture flows in inversion direction through the liner and exits the head of the liner.

“DrainLiner method” with “EPROPOX HC 120 / HC 120+” resin system for the rehabilitation of buried damaged sewer lines in the sizes DN 100 to DN 600

Rehabilitation with open liner end, with LinerEndCap
Open-End Method

Appendix 14

DrainLCR S Method
DrainLCR-S System

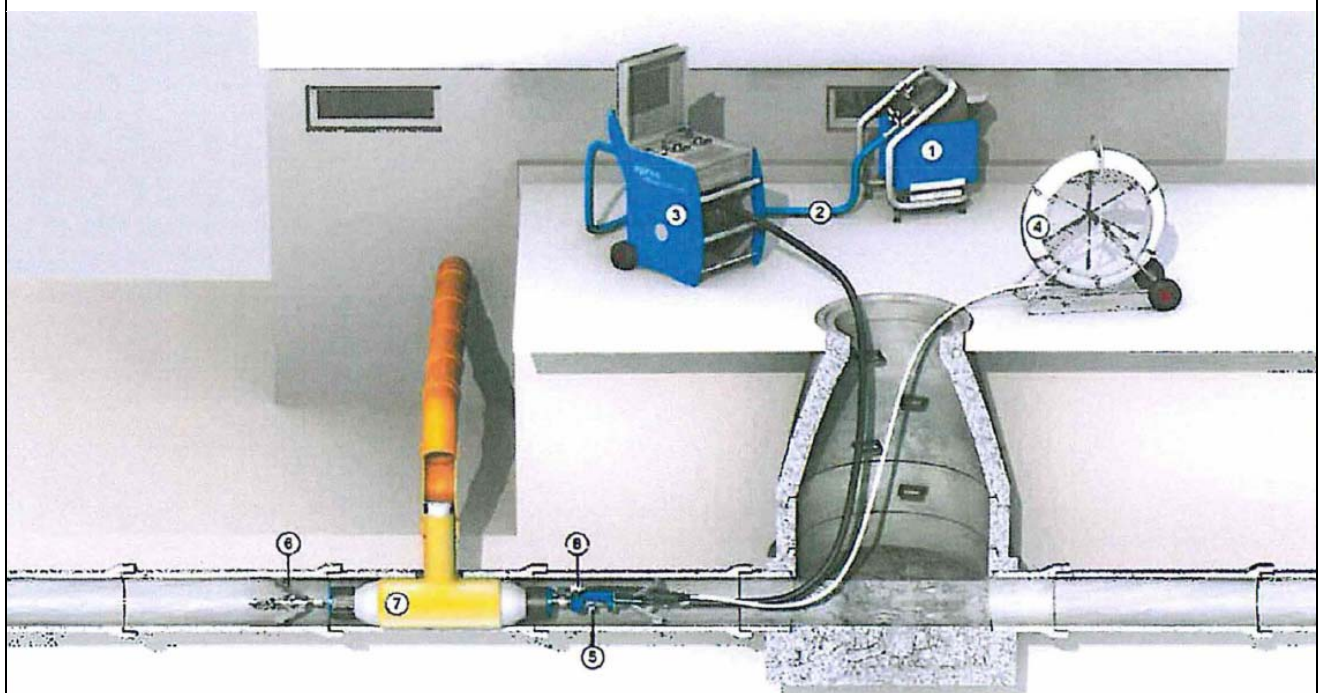
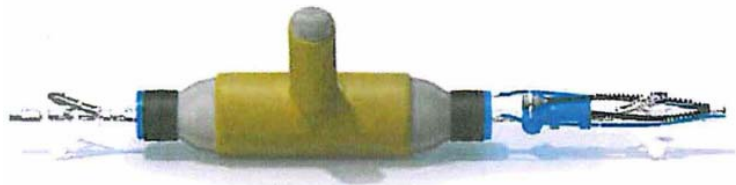
A. Deflated packer prior to introduction into the pipe



B. Slightly inflated packer after positioning



C. Fully inflated DrainLCR-S hat profile or DrainLCR-S liner



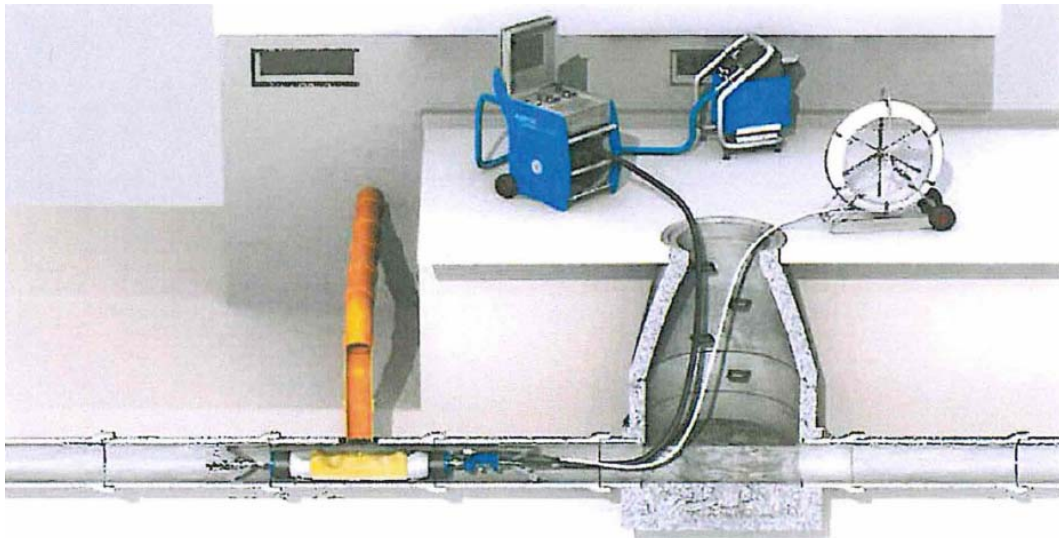
1. Compressor, min. 300 L/min / 8 bar
2. Compressed-air hose, 10 m
3. DrainLCR-S control unit
4. DrainLCR-S push rod

5. DrainLCR-S rotary actuator
6. DrainLCR-S wheel set
7. DrainLCR-S packer
8. DrainLCR-S camera

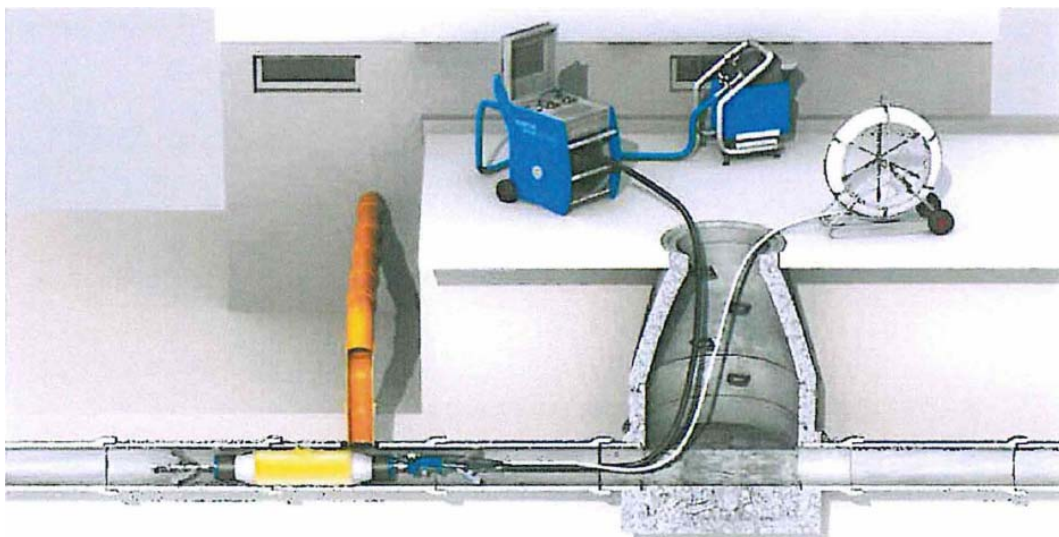
"DrainLCR method" with "EPROPOX HC 120 / HC 120+" resin system for the rehabilitation of buried damaged sewer lines in the sizes DN 100 to DN 600

DrainLCR-S Method
LCR-S Hat Profile & LCR-S Liner

Appendix 15

**DrainLCR-S Method
Installation Process****1. Position the DrainLCR-S packer:**

Push or pull the DrainLCR-S packer way down behind the lateral. Turn the DrainLCR-S packer basket with the help of the camera and the rotary actuator until the basket is properly aligned with the lateral.

2. Lift the DrainLCR-S packer basket:

Turn the "Air/Vacuum" lever of the DrainLCR control box briefly into the "Air" position. Then lift the DrainLCR packer basket by turning the "pathfinder" lever to "up". The LCR-S packer basket will then be extended against the pipe wall.

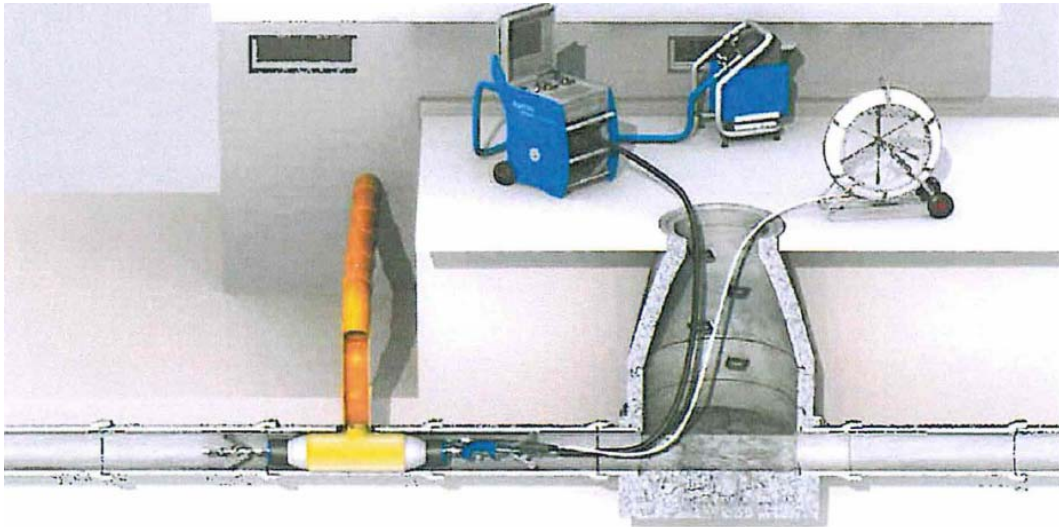
"DrainLCR-S method" with "EPROPOX HC 120 / HC 120+" resin system for the rehabilitation of buried damaged sewer lines in the sizes DN 100 to DN 600

DrainLCR-S Method
Installation steps
Page 1 of 3

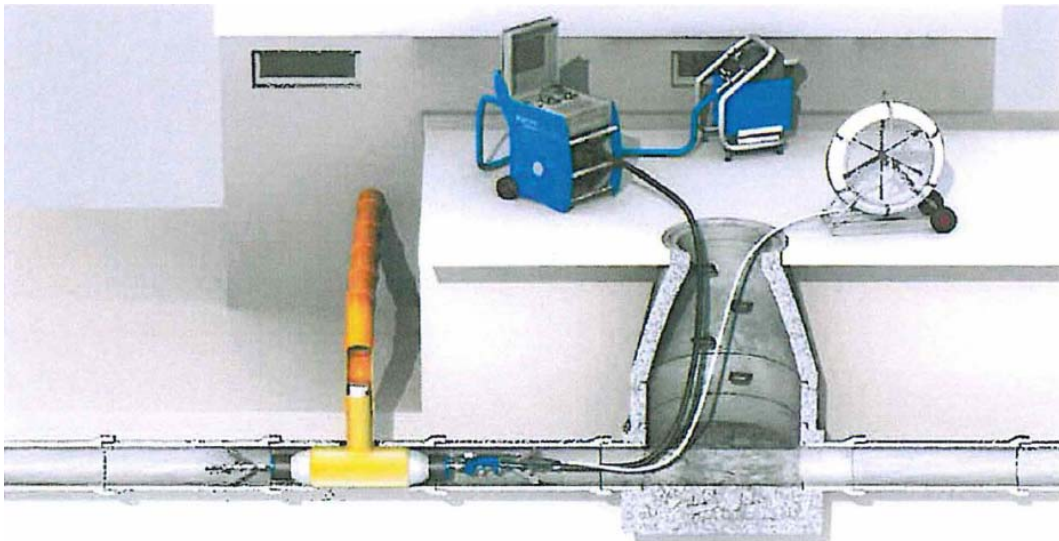
Appendix 16

**DrainLCR-S Method
Installation Process**

Turn the "pathfinder" lever (counterclockwise) into its "up" positions. Then the DrainLCR packer basket will be extended against the pipe wall.

3. Final positioning:

Draw the DrainLCR packer way back until the DrainLCR packer basket is engaged and locked with the lateral.

4. Invert the hat profile or LCR liner into the lateral connection line:

Turn the "Air/Vacuum" lever of the DrainLCR control box to "Air" again. The inflation pressure ... *[incomplete text, the translator]*

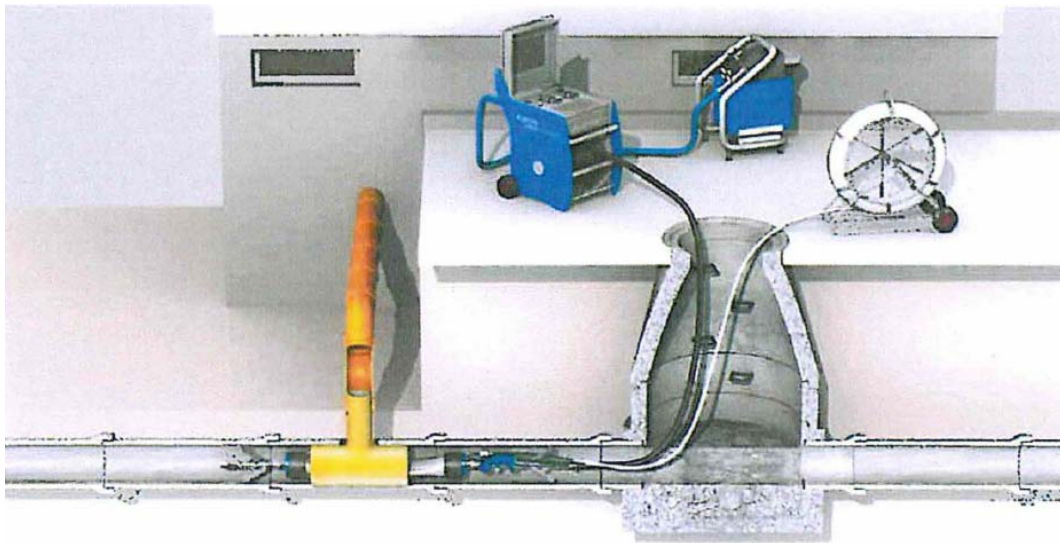
"DrainLCR-S method" with "EPROPOX HC 120 / HC 120+" resin system for the rehabilitation of buried damaged sewer lines in the sizes DN 100 to DN 600

DrainLCR-S Method
Installation steps
Page 2 of 3

Appendix 17

**DrainLCR-S Method
Installation Process**

In a first step, the DrainLCR-S packer body in the main line will be filled with compressed air; only then the inversion process will be started. A whistling sound will signal the end of the inversion process. The sound signal indicates that the DrainLCR-S hat profile or DrainLCR-S liner has been completely inverted into the lateral connection line. Turn the "pathfinder" lever to "down" to cause the DrainLCR-S basket to retract and the signal sound to stop. Then set the lever to its "zero" position. The inflation pressure must be maintained until the end of the curing process. If you wish to use the DrainLCR control box for further installations, connect an air source and maintain the inflation pressure at 0.7 bar as mentioned before.

5. Remove the DrainLCR packer from the pipe:

Once the curing process is complete, turn the "pathfinder" lever to its "down" position. Set the "Air/Vacuum" lever to "Vacuum". After complete deflation of the DrainLCR-S packer, it can be removed from the pipe.

The DrainLCR-S packer must be cleaned and examined for damages after use.

"DrainLCR-S method" with "EPROPOX HC 120 / HC 120+" resin system for the rehabilitation of buried damaged sewer lines in the sizes DN 100 to DN 600

DrainLCR-S Method
Installation steps
Page 3 of 3

Appendix 18

**DrainMtH Method
DrainMtH System**

A. Deflated packer prior to insertion, basket in down position



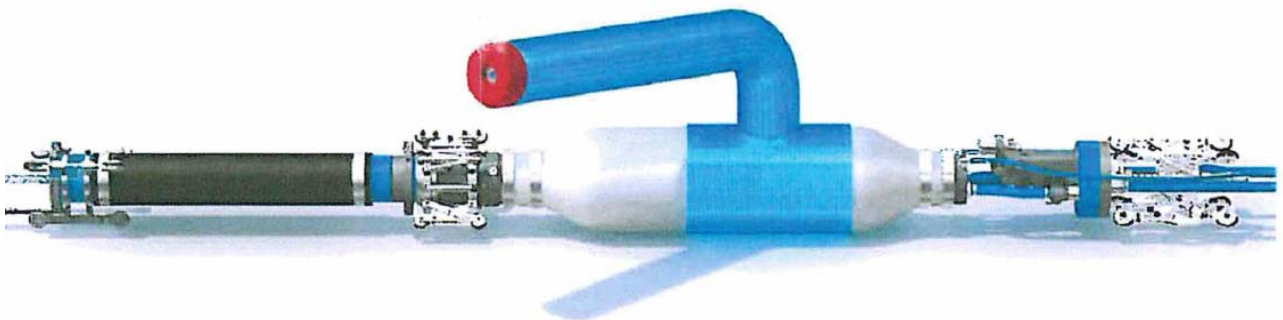
B. Deflated packer prior after insertion, basket in up position



C. Slightly inflated packer after positioning



D. Fully inflated DrainMtH liner with LinerEndCap



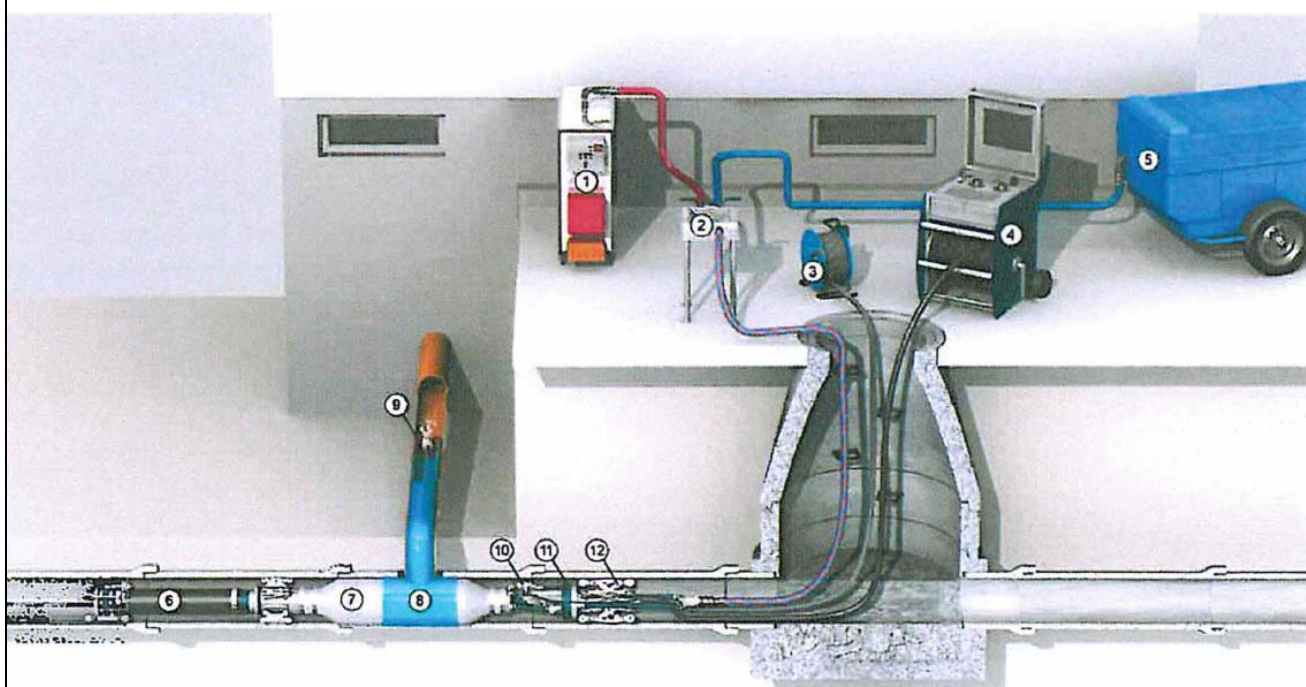
“DrainMtH method” with “EPROPOX HC 120 / HC 120+” resin system for the rehabilitation of buried damaged sewer lines in the sizes DN 100 to DN 600

DrainMtH Method
MtH Packer with MtH Liner and LinerEndCap

Appendix 19

**Drain MtH Method
System layout**

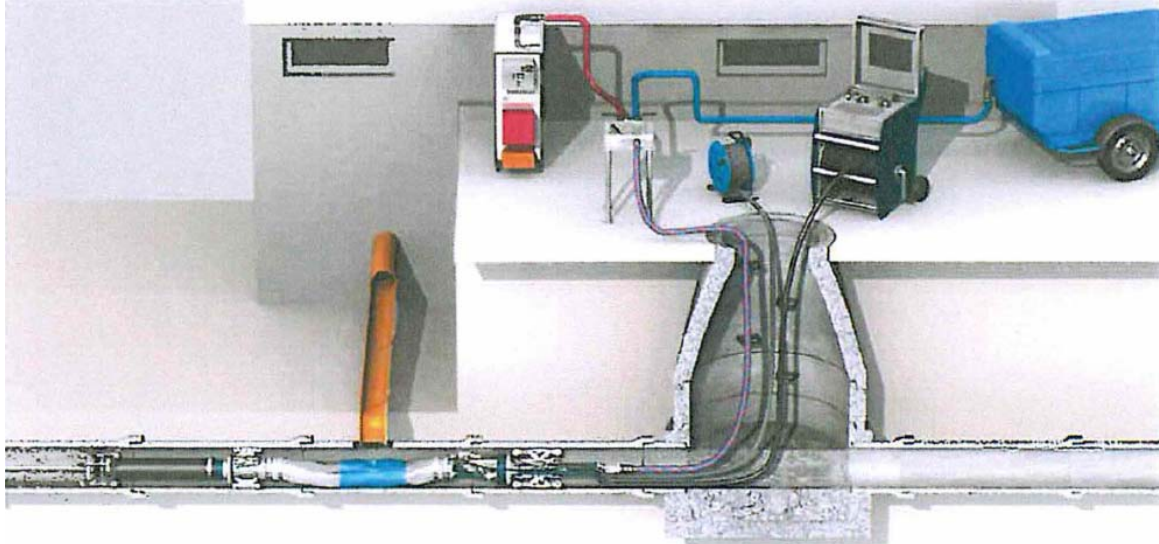
Item	Description
1	SteamGen (steam generator)
2	Steam telemetry unit
3	Pull rope
4	Drain LCR/MtH control unit
5	Air supply
6	DrainMtH inversion tube
7	Drain MtH packer
8	Drain MtH liner
9	LinerEndCap with DrainMtH steam outlet valve
10	DrainMtH camera
11	DrainMtH rotary steam joint
12	DrainMtH wheel set



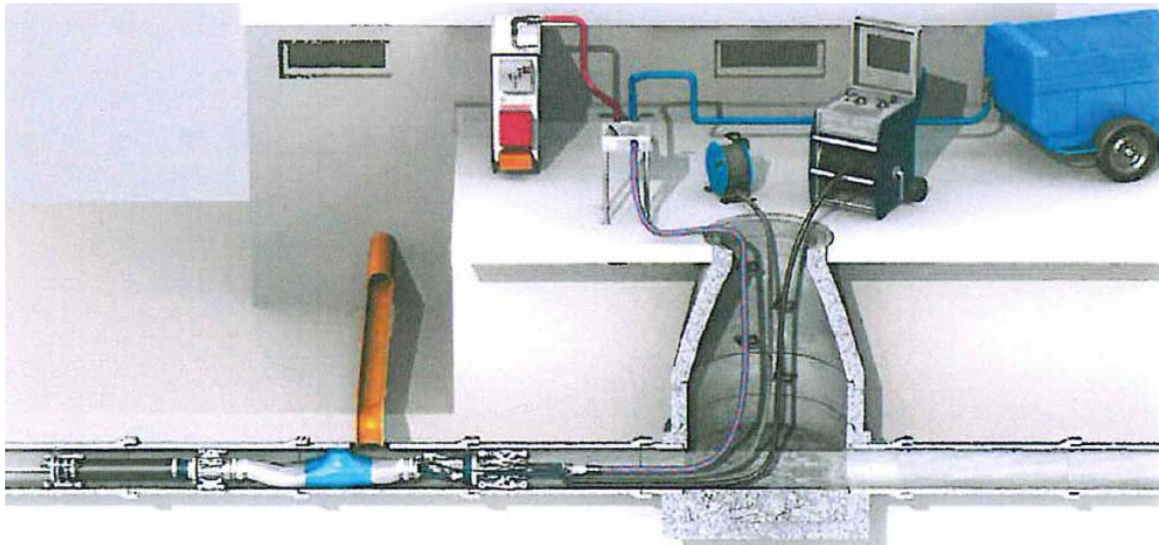
“DrainMtH method” with “EPROPOX HC 120 / HC 120+” resin system for the rehabilitation of buried damaged sewer lines in the sizes DN 100 to DN 600

DrainMtH Method
System layout

Appendix 20

**DrainMtH Method
Installation Process****1. Position the DrainMtH packer:**

Push the DrainMtH packer way down behind the lateral. Turn the DrainMtH packer basket with the help of the camera and the rotary actuator until the basket is properly aligned with the lateral.

2. Lift the DrainMtH packer basket:

The DrainMtH packer basket can be lifted. For this purpose, turn the "pathfinder" lever of the LCRS/MtH control unit to its "up" position. The DrainMtH packer basket will then be extended against the pipe wall.

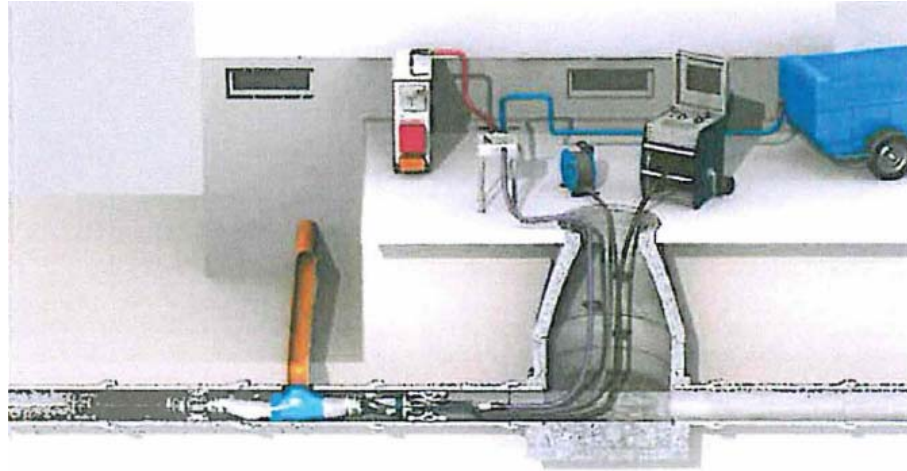
"DrainMtH method" with "EPROPOX HC 120 / HC 120+" resin system for the rehabilitation of buried damaged sewer lines in the sizes DN 100 to DN 600

DrainMtH Method
Installation steps
Page 1 of 3

Appendix 21

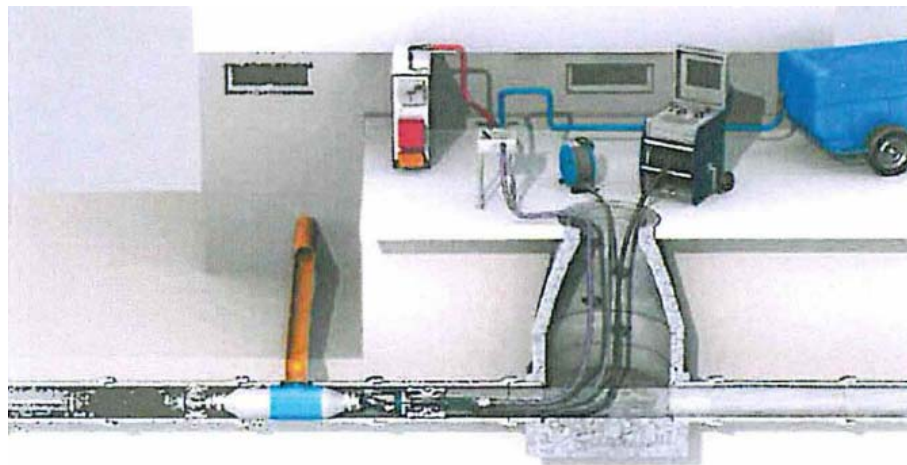
DrainLCR-S Method Installation Process

3. Final positioning:



Draw the DrainMtH packer way back until the DrainMtH packer basket is engaged and locked with the lateral.

4. Invert the MtH liner into the lateral connection line:

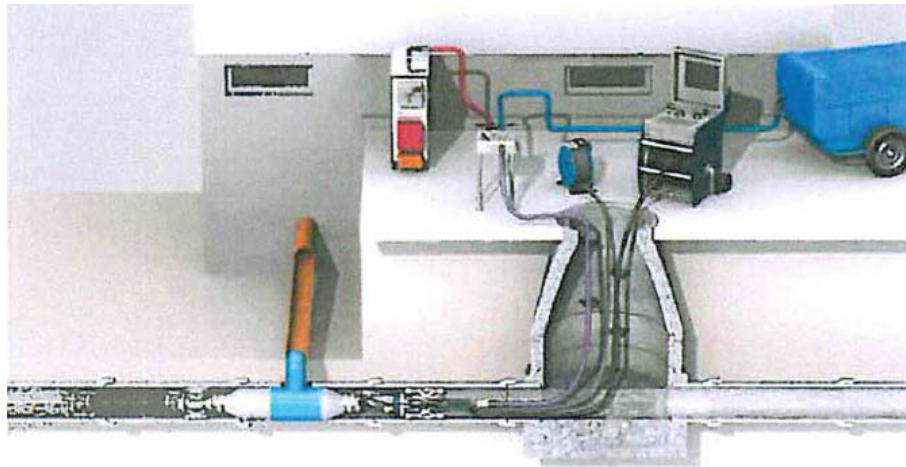


Open the "Luft/Air" lever of the steam mixing lance rack or steam telemetry unit to the extent necessary to cause the main body part of the packer to be inflated and pressed thoroughly against the host pipe wall.

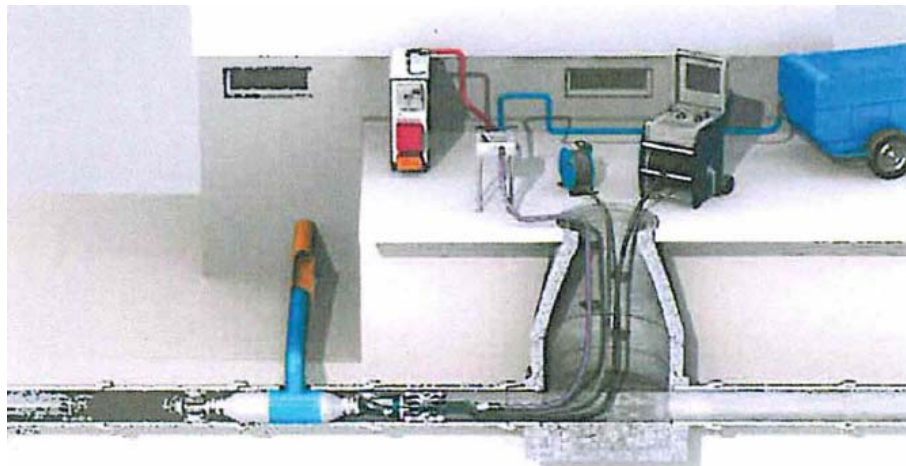
"DrainMtH method" with "EPROPOX HC 120 / HC 120+" resin system for the rehabilitation of buried damaged sewer lines in the sizes DN 100 to DN 600

DrainMtH Method
Installation steps
Page 2 of 3

Appendix 22

**DrainLCR-S Method
Installation Process**

Actuate the "Luft/Air" lever to increase the pressure until the MtH liner starts inversion. Keep the pressure constant. (Observe the manual and data sheets of the MtH method.)



After complete inversion, adjust the pressure to the curing pressure specified in the manual and keep it constant. Turn the "Pathfinder" lever of the LCRS/MtH control unit to "down". The DrainMtH packer basket will come down. Cure by steam.

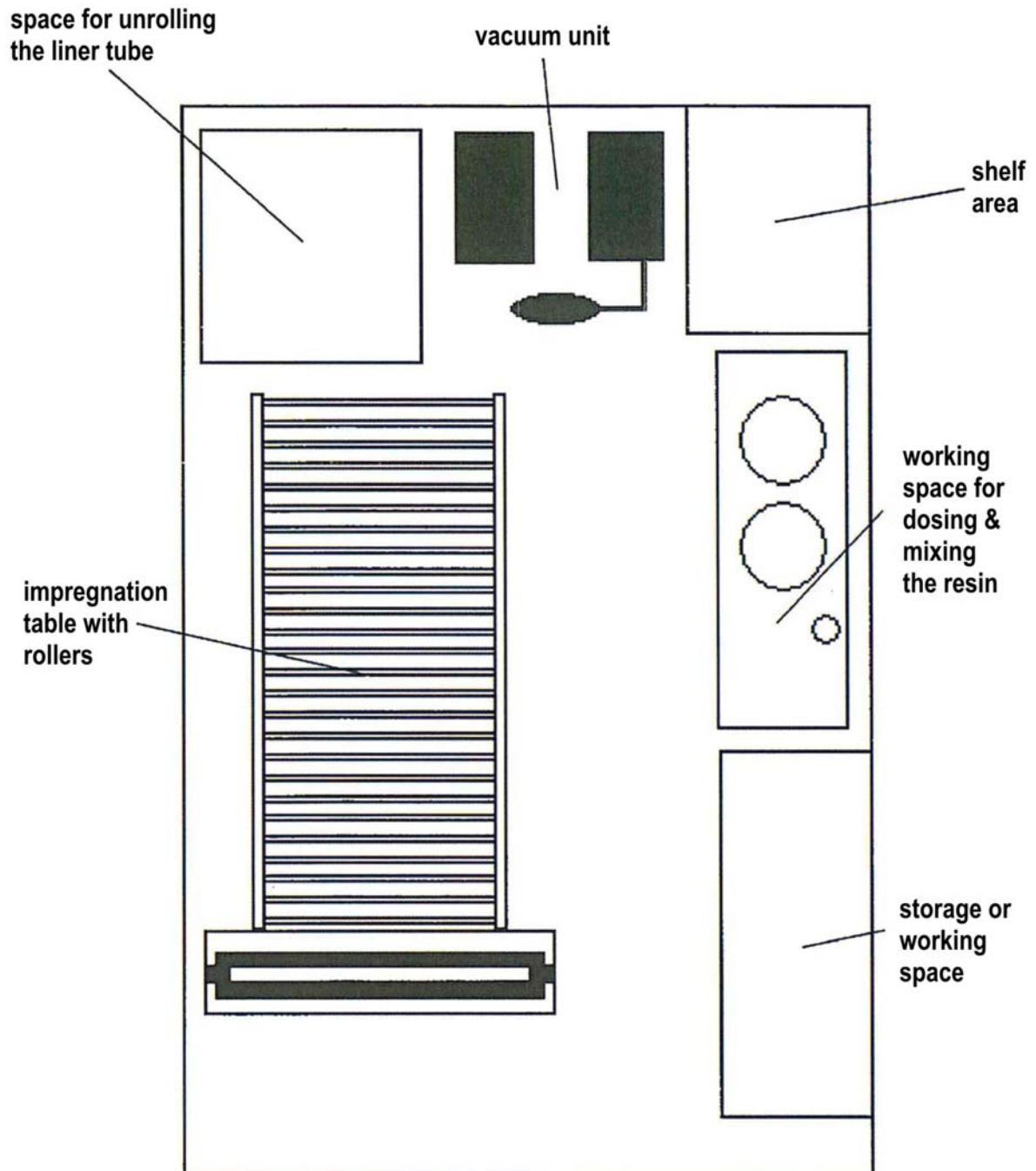
5. Remove the DrainMtH packer from the pipe:

Once the curing process is complete, set the "Pathfinder" lever to its "up" position in order to lift the packer basket again. Close the "Luft/Air" lever. After deflation of the MtH packer, pull off the LinerEndCap by means of the control rope, which was inverted with the system. Withdraw the MtH packer from the pipe.

After use, clean the DrainMtH packer and check for damage.

"DrainMtH method" with "EPROPOX HC 120 / HC 120+" resin system for the rehabilitation of buried damaged sewer lines in the sizes DN 100 to DN 600	Appendix 23
DrainMtH Method Installation steps Page 3 of 3	

Trailer configuration



“DrainLiner method” with “EPROPOX HC 120 / HC 120+” resin system for the rehabilitation of buried damaged sewer lines in the sizes DN 100 to DN 600

DrainLiner Method
Trailer configuration

Appendix 24

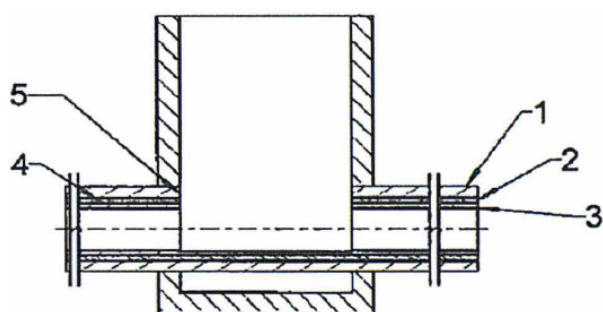
Pipe-to-Manhole Interface**Option 1**

- 1 Host pipe
- 2 Preliner (PE tube)
- 3 Impregnated polyester needle felt tube
- 4 Swelling tape
- 5 Grouting seal

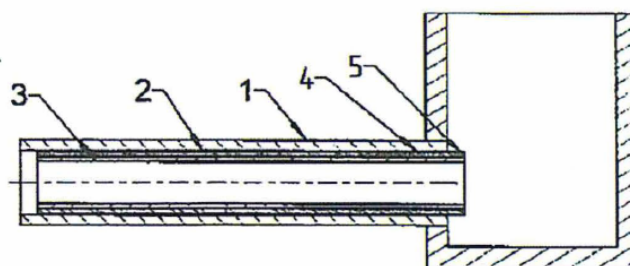
Option 2

- 1 Host pipe
- 2 Preliner (PE tube)
- 3 Impregnated polyester needle felt tube
- 4 LinerEndSeal

Intermediate manhole



Final (exit) manhole



“DrainLiner method” with “EPROPOX HC 120 / HC 120+” resin system for the rehabilitation of buried damaged sewer lines in the sizes DN 100 to DN 600

DrainLiner Method
Pipe-to-manhole interface

Appendix 25

Calculation of EPROPOX HC 120 usage amounts for DrainLiner

Sprache / language / language:

English

Calculation of usage amounts
for epros® EPROPOX epoxy resins

Liner type	DrainFlexLiner
Resin system	HC120
Units	metric

Diameter	125	mm
Wall thickness	3	mm
Length	7.4	m
Roller nip setting	8	mm

Resin mixture in total	9.15	Litres
	10.03	Kg

Volume	Component A (resin)	6.56	Litres
	Component B (hardener)	2.59	Litres

Weight	Component A (resin)	7.54	Kg
	Component B (hardener)	2.49	Kg

IMPORTANT

Please refer to the data sheet of both the liner and the resin system actually used

"DrainLiner method" with "EPROPOX HC 120 / HC 120+" resin system for the rehabilitation of buried damaged sewer lines in the sizes DN 100 to DN 600

DrainLiner Method
Calculation of resin usage amounts for DrainLiner

Appendix 26

Calculation of EPROPOX HC 120+ usage amounts for DrainLiner

Sprache / language / language:

English

Calculation of usage amounts
for epros® EPROPOX epoxy resins

Liner type	DrainPlusLiner 2.0
Resin system	HC120+
Units	metric

Diameter	150	mm
Wall thickness	4.5	mm
Length	11.7	m
Roller nip setting	11	mm

Resin mixture in total	24.81	Litres
	28.82	Kg

Volume	Component A (resin)	18.02	Litres
	Component B (hardener)	6.79	Litres

Weight	Component A (resin)	22.17	Kg
	Component B (hardener)	6.65	Kg

IMPORTANT

Please refer to the data sheet of both the liner and the resin system actually used

"DrainLiner method" with "EPROPOX HC 120 / HC 120+" resin system for the rehabilitation of buried damaged sewer lines in the sizes DN 100 to DN 600

DrainLiner Method
Calculation of resin usage amounts for DrainLiner

Appendix 27

Calculation of EPROPOX HC 120 usage amounts for DrainMth

Calculation of usage amounts

for epros[®] Mth Liner basic

Resin system	HC120
Units	metric

Diameter of main line	250	mm
Diameter of lateral connection pipe	150	mm
Lateral relining length	10	m

Resin mixture in total	16.96	Litres
	18.60	Kg

Volume	Component HC120 A (resin)	12.16	Litres
	Component HC120 B (hardener)	4.81	Litres

Weight	Component HC120 A (resin)	13.98	Kg
	Component HC120 B (hardener)	4.62	Kg

IMPORTANT

Please observe the data sheet of both the liner and the resin system actually used

"DrainLiner method" with "EPROPOX HC 120 / HC 120+" resin system for the rehabilitation of buried damaged sewer lines in the sizes DN 100 to DN 600

DrainLiner Method
Calculation of resin usage amounts for DrainMth

Appendix 28

Calculation of EPROPOX HC 120+ usage amounts for DrainMth**Calculation of usage amounts****for epros[®] Mth Liner basic**

Resin system	HC120+
Units	metric

Diameter of main line	250	mm
Diameter of lateral connection pipe	150	mm
Lateral relining length	10	m

Resin mixture in total	16.96	Litres
	19.71	Kg

Volume	Component HC120 A (resin)	12.44	Litres
	Component HC120 B (hardener)	4.64	Litres

Weight	Component HC120 A (resin)	15.16	Kg
	Component HC120 B (hardener)	4.55	Kg

IMPORTANT

Please observe the data sheet of both the liner and the resin system actually used

“DrainLiner method” with “EPROPOX HC 120 / HC 120+” resin system for the rehabilitation of buried damaged sewer lines in the sizes DN 100 to DN 600

DrainLiner Method
Calculation of resin usage amounts for DrainMth

Appendix 29

Inversion & Curing Pressures for epros® DrainLiner PVC / PP

Diameter		Wall thickness		<i>min.</i> inversion pressure		<i>max.</i> inversion pressure		<i>min.</i> curing pressure at 10 °C		<i>min.</i> curing pressure at 80 °C		<i>max.</i> curing pressure		Resin amount	
mm	inch	mm	inch	bar	psi	bar	psi	bar	psi	bar	psi	bar	psi	Litre/m	Gallon (US) / feet
100	4	3	0.12	0.32	4.6	1.12	16.2	0.40	5.8	0.27	3.9	0.45	6.5	1.04	0.08
100	4	4.5	0.18	0.48	7.0	1.68	24.4	0.60	8.8	0.40	5.8	0.67	9.7	1.56	0.13
125	5	3	0.12	0.32	4.6	1.12	16.2	0.40	5.8	0.27	3.9	0.45	6.5	1.30	0.10
125	5	4.5	0.18	0.48	7.0	1.68	24.4	0.60	8.8	0.40	5.8	0.67	9.7	1.95	0.16
150	6	3	0.12	0.32	4.6	1.12	16.2	0.40	5.8	0.27	3.9	0.45	6.5	1.56	0.13
150	6	4.5	0.18	0.48	7.0	1.68	24.4	0.60	8.8	0.40	5.8	0.67	9.7	2.34	0.19
150	6	6	0.24	0.64	9.3	2.24	32.5	0.81	11.7	0.54	7.8	0.90	13.0	3.12	0.25
200	8	3	0.12	0.24	3.5	0.88	12.8	0.32	4.6	0.21	3.1	0.35	5.1	2.08	0.17
200	8	4.5	0.18	0.40	5.8	1.28	18.6	0.46	6.7	0.31	4.5	0.51	7.4	3.12	0.25
200	8	6	0.24	0.48	7.0	1.68	24.4	0.60	8.8	0.40	5.8	0.67	9.7	4.15	0.33
225	9	3	0.12	0.24	3.5	0.88	12.8	0.32	4.6	0.21	3.1	0.35	5.1	2.34	0.19
225	9	4.5	0.18	0.40	5.8	1.28	18.6	0.46	6.7	0.31	4.5	0.51	7.4	3.50	0.28
225	9	6	0.24	0.48	7.0	1.68	24.4	0.60	8.8	0.40	5.8	0.67	9.7	4.67	0.38
250	10	4.5	0.18	0.32	4.6	0.96	13.9	0.35	5.0	0.23	3.3	0.38	5.6	3.9	0.31
250	10	6	0.24	0.40	5.8	1.36	19.7	0.49	7.1	0.33	4.7	0.54	7.9	5.2	0.42
250	10	9	0.35	0.56	8.1	2.00	29.0	0.72	10.4	0.48	7.0	0.80	11.6	7.8	0.63
300	12	6	0.24	0.32	4.6	1.12	16.2	0.40	5.8	0.27	3.9	0.45	6.5	6.3	0.51
300	12	9	0.35	0.48	7.0	1.68	24.4	0.60	8.8	0.40	5.8	0.67	9.7	9.4	0.76
300	12	12	0.47	0.64	9.3	2.24	32.5	0.81	11.7	0.54	7.8	0.90	13.0	12.5	1.01
350	14	6	0.24	0.32	4.6	1.12	16.2	0.40	5.8	0.27	3.9	0.45	6.5	7.3	0.59
350	14	9	0.35	0.48	7.0	1.68	24.4	0.60	8.8	0.40	5.8	0.67	9.7	10.9	0.88
350	14	12	0.47	0.64	9.3	2.24	32.5	0.81	11.7	0.54	7.8	0.90	13.0	14.6	1.18
375	15	6	0.24	0.24	3.5	0.88	12.8	0.32	4.6	0.21	3.1	0.35	5.1	7.8	0.63
375	15	9	0.35	0.40	5.8	1.28	18.6	0.46	6.7	0.31	4.5	0.51	7.4	11.7	0.94
375	15	12	0.47	0.48	7.0	1.68	24.4	0.60	8.8	0.40	5.8	0.67	9.7	15.6	1.26
400	16	6	0.24	0.24	3.5	0.88	12.8	0.32	4.6	0.21	3.1	0.35	5.1	8.3	0.67
400	16	9	0.35	0.40	5.8	1.28	18.6	0.46	6.7	0.31	4.5	0.51	7.4	12.5	1.01
400	16	12	0.47	0.48	7.0	1.68	24.4	0.60	8.8	0.40	5.8	0.67	9.7	16.6	1.34
450	18	6	0.24	0.24	3.5	0.72	10.4	0.26	3.8	0.17	2.5	0.29	4.2	9.4	0.76
450	18	9	0.35	0.32	4.6	1.12	16.2	0.40	5.8	0.27	3.9	0.45	6.5	14.0	1.13
450	18	12	0.47	0.40	5.8	1.52	22.0	0.55	7.9	0.36	5.3	0.61	8.8	18.7	1.51
450	18	15	0.59	0.56	8.1	1.84	26.7	0.66	9.6	0.44	6.4	0.74	10.7	23.4	1.88
500	20	9	0.35	0.32	4.6	0.96	13.9	0.35	5.0	0.23	3.3	0.38	5.6	15.6	1.26
500	20	12	0.47	0.32	4.6	1.28	18.6	0.46	6.7	0.31	4.5	0.51	7.4	20.8	1.68
500	20	15	0.59	0.40	5.8	1.60	23.2	0.58	8.4	0.38	5.6	0.64	9.3	26.0	2.09
500	20	18	0.71	0.56	8.1	1.92	27.8	0.69	10.0	0.46	6.7	0.77	11.1	31.2	2.51
600	24	9	0.35	0.24	3.5	0.80	11.6	0.29	4.2	0.19	2.8	0.32	4.6	18.7	1.51
600	24	12	0.47	0.32	4.6	1.12	16.2	0.40	5.8	0.27	3.9	0.45	6.5	24.9	2.01
600	24	18	0.71	0.48	7.0	1.68	24.4	0.60	8.8	0.40	5.8	0.67	9.7	37.4	3.01
600	24	21	0.83	0.56	8.1	1.92	27.8	0.69	10.0	0.46	6.7	0.77	11.1	43.6	3.51

“DrainLiner method” with “EPROPOX HC 120 / HC 120+” resin system for the rehabilitation of buried damaged sewer lines in the sizes DN 100 to DN 600

DrainLiner Method
Installation pressures for DrainLiner PVC / PP

Appendix 30

Inversion & Curing Pressures for DrainFlexLiner PP / DrainSteamLiner / PP

Diameter		Wall thickness		<u>min.</u> inversion pressure		<u>max.</u> inversion pressure		<u>min.</u> curing pressure at 10 °C		<u>min.</u> curing pressure at 80 °C		<u>max.</u> curing pressure		Resin amount	
mm	inch	mm	inch	bar	psi	bar	psi	bar	psi	bar	psi	bar	psi	Litre/m	Gallon (US) / feet
100	4	3	0.12	0.32	4.6	1.12	16.2	0.40	5.8	0.27	3.9	0.45	6.5	1.04	0.08
100	4	4.5	0.18	0.48	7.0	1.68	24.4	0.60	8.8	0.40	5.8	0.67	9.7	1.56	0.13
125	5	3	0.12	0.32	4.6	1.12	16.2	0.40	5.8	0.27	3.9	0.45	6.5	1.30	0.10
125	5	4.5	0.18	0.48	7.0	1.68	24.4	0.60	8.8	0.40	5.8	0.67	9.7	1.95	0.16
150	6	3	0.12	0.32	4.6	1.12	16.2	0.40	5.8	0.27	3.9	0.45	6.5	1.56	0.13
150	6	4.5	0.18	0.48	7.0	1.68	24.4	0.60	8.8	0.40	5.8	0.67	9.7	2.34	0.19
150	6	6	0.24	0.64	9.3	2.24	32.5	0.81	11.7	0.54	7.8	0.90	13.0	3.12	0.25
200	8	3	0.12	0.24	3.5	0.88	12.8	0.32	4.6	0.21	3.1	0.35	5.1	2.08	0.17
200	8	4.5	0.18	0.40	5.8	1.28	18.6	0.46	6.7	0.31	4.5	0.51	7.4	3.12	0.25
200	8	6	0.24	0.48	7.0	1.68	24.4	0.60	8.8	0.40	5.8	0.67	9.7	4.15	0.33
225	9	3	0.12	0.24	3.5	0.88	12.8	0.32	4.6	0.21	3.1	0.35	5.1	2.34	0.19
225	9	4.5	0.18	0.40	5.8	1.28	18.6	0.46	6.7	0.31	4.5	0.51	7.4	3.50	0.28
225	9	6	0.24	0.48	7.0	1.68	24.4	0.60	8.8	0.40	5.8	0.67	9.7	4.67	0.38
250	10	4.5	0.18	0.32	4.6	0.96	13.9	0.35	5.0	0.23	3.3	0.38	5.6	3.9	0.31
250	10	6	0.24	0.40	5.8	1.36	19.7	0.49	7.1	0.33	4.7	0.54	7.9	5.2	0.42
250	10	9	0.35	0.56	8.1	2.00	29.0	0.72	10.4	0.48	7.0	0.80	11.6	7.8	0.63
300	12	6	0.24	0.32	4.6	1.12	16.2	0.40	5.8	0.27	3.9	0.45	6.5	6.3	0.51
300	12	9	0.35	0.48	7.0	1.68	24.4	0.60	8.8	0.40	5.8	0.67	9.7	9.4	0.76
300	12	12	0.47	0.64	9.3	2.24	32.5	0.81	11.7	0.54	7.8	0.90	13.0	12.5	1.01
350	14	6	0.24	0.32	4.6	1.12	16.2	0.40	5.8	0.27	3.9	0.45	6.5	7.3	0.59
350	14	9	0.35	0.48	7.0	1.68	24.4	0.60	8.8	0.40	5.8	0.67	9.7	10.9	0.88
350	14	12	0.47	0.64	9.3	2.24	32.5	0.81	11.7	0.54	7.8	0.90	13.0	14.6	1.18
375	15	6	0.24	0.24	3.5	0.88	12.8	0.32	4.6	0.21	3.1	0.35	5.1	7.8	0.63
375	15	9	0.35	0.40	5.8	1.28	18.6	0.46	6.7	0.31	4.5	0.51	7.4	11.7	0.94
375	15	12	0.47	0.48	7.0	1.68	24.4	0.60	8.8	0.40	5.8	0.67	9.7	15.6	1.26
400	16	6	0.24	0.24	3.5	0.88	12.8	0.32	4.6	0.21	3.1	0.35	5.1	8.3	0.67
400	16	9	0.35	0.40	5.8	1.28	18.6	0.46	6.7	0.31	4.5	0.51	7.4	12.5	1.01
400	16	12	0.47	0.48	7.0	1.68	24.4	0.60	8.8	0.40	5.8	0.67	9.7	16.6	1.34
450	18	6	0.24	0.24	3.5	0.72	10.4	0.26	3.8	0.17	2.5	0.29	4.2	9.4	0.76
450	18	9	0.35	0.32	4.6	1.12	16.2	0.40	5.8	0.27	3.9	0.45	6.5	14.0	1.13
450	18	12	0.47	0.40	5.8	1.52	22.0	0.55	7.9	0.36	5.3	0.61	8.8	18.7	1.51
450	18	15	0.59	0.56	8.1	1.84	26.7	0.66	9.6	0.44	6.4	0.74	10.7	23.4	1.88
500	20	9	0.35	0.32	4.6	0.96	13.9	0.35	5.0	0.23	3.3	0.38	5.6	15.6	1.26
500	20	12	0.47	0.32	4.6	1.28	18.6	0.46	6.7	0.31	4.5	0.51	7.4	20.8	1.68
500	20	15	0.59	0.40	5.8	1.60	23.2	0.58	8.4	0.38	5.6	0.64	9.3	26.0	2.09
500	20	18	0.71	0.56	8.1	1.92	27.8	0.69	10.0	0.46	6.7	0.77	11.1	31.2	2.51
600	24	9	0.35	0.24	3.5	0.80	11.6	0.29	4.2	0.19	2.8	0.32	4.6	18.7	1.51
600	24	12	0.47	0.32	4.6	1.12	16.2	0.40	5.8	0.27	3.9	0.45	6.5	24.9	2.01
600	24	18	0.71	0.48	7.0	1.68	24.4	0.60	8.8	0.40	5.8	0.67	9.7	37.4	3.01
600	24	21	0.83	0.56	8.1	1.92	27.8	0.69	10.0	0.46	6.7	0.77	11.1	43.6	3.51

“DrainLiner method” with “EPROPOX HC 120 / HC 120+” resin system for the rehabilitation of buried damaged sewer lines in the sizes DN 100 to DN 600

DrainLiner Method
Installation pressures for DrainFlexLiner PP / DrainSteamLiner / PP

Appendix 31

Guidance For Use: DrainPlusLiner with 9% undersize

DrainPlusLiner/ pipe dimension	Unit	DN 50 in pipe DN 50	DN 50 in pipe DN 70	DN 70 in pipe DN 70	DN 70 in pipe DN 100	DN 100 in pipe DN 100	DN 100 in pipe DN 125	DN 100 in pipe DN 150	DN 125 in pipe DN 125	DN 125 in pipe DN 150	DN 150 in pipe DN 150	DN 150 in pipe DN 200	DN 200 in pipe DN 200	DN 200 in pipe DN 225	DN 200 in pipe DN 250	DN 225 in pipe DN 225	DN 225 in pipe DN 250
Undersize	%	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9
Extra length per metre for open- end process with calibration hose in second step	cm per m	-6	13	4	15	2	10	20	-5	9	0	15	-1	8	11	0	2
Cut length per lining metre	m	0.94	1.13	1.04	1.15	1.02	1.10	1.20	0.95	1.09	1.0	1.15	0.99	1.08	1.11	1.0	1.02
Contact pressure in conjunction with lubricated calibration hose – in straight pipe	bar psi	0.7 10.2	0.9 19.2	0.5 7.3	1.2 17.4	0.3 4.4	0.5 7.3	1.0 14.5	0.4 5.8	0.55 8.0	0.1 1.5	0.55 8.0	0.2 2.9	0.35 5.1	0.4 5.8	0.2 2.9	0.3 4.4
Burst pressure	bar psi	1.2 17.4	1.2 17.4	1.3 18.9	1.3 18.9	1.3 18.9	1.2 17.4	1.3 18.9	0.9 13.1	0.9 13.1	0.8 11.6	0.8 11.6	0.8 11.6	0.8 11.6	0.8 11.6	1.2 17.4	1.2 17.4

Important comments:	<ul style="list-style-type: none"> Values apply to applications using the epros®EPROPOX HC60 resin system. The calibration hose must always be dimensioned to the largest pipe diameter. Extra length: a value of 15 cm/m means e.g. that a length of 15 cm must be added for each metre of pipe of the relevant DN size. All data were determined at an ambient temperature of 20°C. They are lab-scale values, which may differ under in-situ conditions. Please note that the values will change when heat is added.
Recommended use:	<ul style="list-style-type: none"> For hot water cures and/or in case of diameter changes, always use the orange-coloured epros calibration hose. Using the epros®DrainPlusLiner in connection with silicate resin may cause bubbles in the coating if the resin system isn't mixed properly.
Legal mention:	<ul style="list-style-type: none"> The statements and values contained in this information sheet are made to the best of our knowledge on the basis of our experience, but they are not binding. They need to be adjusted to the particular purposes, applications, structures and prevailing local conditions. Subject to the foregoing, we assume liability for the correctness of the statements within the scope of our standard terms & conditions of sale & delivery. Recommendations deviating from what is indicated in our information and work sheets, whether or not made by members of our staff, shall not be binding unless or until they are confirmed in writing. The generally accepted rules of good engineering practice shall always be observed.

“DrainLiner method” with “EPROPOX HC 120 / HC 120+” resin system for the rehabilitation of buried damaged sewer lines in the sizes DN 100 to DN 600

DrainLiner Method
Guidance for use of DrainPlusLiner at 9% undersize

Appendix 32

Guidance For Use: epros® DrainPlusLiner with 18% undersize

DrainPlusLiner/ pipe dimension	Unit	DN 50 in pipe DN 50	DN 50 in pipe DN 70	DN 70 in pipe DN 70	DN 70 in pipe DN 100	DN 100 in pipe DN 100	DN 100 in pipe DN 125	DN 125 in pipe DN 125	DN 125 in pipe DN 150	DN 150 in pipe DN 150	DN 150 in pipe DN 200	DN 200 in pipe DN 200	DN 200 in pipe DN 225	DN 225 in pipe DN 250	DN 225 in pipe DN 225	DN 225 in pipe DN 225
Undersize	%	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18
Extra length per metre for open-end process with subsequent calibration hose	cm per m	-5	15	3			12	0	12	5	12	2	14	16	7	8
Cut length per lining metre	m	0.95	1.15	1.03												
Contact pressure in conjunction with the lubricated calibration hose – in straight pipe	bar psi	1.1 16.0	1.2 17.4	0.8 11.6			0.6 8.7	0.3 4.4	0.5 7.3	0.3 4.4	0.6 8.7	0.3 4.4	0.4 5.8	0.5 7.3	0.2 2.9	0.4 6.8
Burst pressure	bar psi	1.3 18.9	1.3 18.9	1.3 18.9			1.4 20.3	1.3 18.9	1.3 18.9	1.0 14.5	1.0 14.5	0.7 10.2	0.7 10.2	0.7 10.2	1.3 18.9	1.3 18.9

Not possible –
use liner with 9 % undersize.

Important comments:	<ul style="list-style-type: none"> • Values apply to applications using the epros® EPROPOX HC60 resin system. • The calibration hose must always be dimensioned to the largest pipe diameter. • Extra length: a value of 15 cm/m means e.g. that a length of 15 cm must be added for each metre of pipe of the relevant DN size. • All data were determined at an ambient temperature of 20°C. They are lab-scale values, which may differ under in-situ conditions. Please note that the values will change when heat is added.
Recommended use:	<ul style="list-style-type: none"> • For hot water cures and/or in case of diameter changes, always use the orange-coloured epros calibration hose. • Using the epros® DrainPlusLiner in connection with silicate resin may cause bubbles in the coating if the resin system isn't mixed properly.
Legal mention:	<ul style="list-style-type: none"> • The statements and values contained in this information sheet are made to the best of our knowledge on the basis of our experience, but they are not binding. • They need to be adjusted to the particular purposes, applications, structures and prevailing local conditions. Subject to the foregoing, we assume liability for the correctness of the statements within the scope of our standard terms & conditions of sale & delivery. • Recommendations deviating from what is indicated in our information and work sheets, whether or not made by members of our staff, shall not be binding unless or until they are confirmed in writing. The generally accepted rules of good engineering practice shall always be observed.

“DrainLiner method” with “EPROPOX HC 120 / HC 120+” resin system for the rehabilitation of buried damaged sewer lines in the sizes DN 100 to DN 600

DrainLiner Method
Guidance for use of DrainPlusLiner at 18% undersize

Appendix 33

Guidance For Use: epros® DrainPlusLiner 1.0/2.0 with 10% undersize

epros® DrainPlusLiner 1.0 DN in mm – installed in host pipe DN in mm																			
Final wall thicknesses		≥ 3 mm on DN basis, in expansion: ≥ 2.5 mm																	
Resin amount calculated for		3.5 mm																	
Roller (nip) distance		9 mm																	
Liner size (mm)		70						100						125					
Pipe diameter (mm)		70	100	100	100	125	150	100	125	150	150	150	150	125	150	150	200	225	250
Extra length per metre		cm / m	1	-2	1	-2	1	-2	1	2	1	-2	1	-2	1	2	-2	1	2
Cut length per lining metre		m	0.98	1.01	0.98	1.01	1.02	0.98	1.01	1.01	0.98	1.01	0.98	0.98	1.01	1.02	0.98	1.01	1.01
Inversion pressure in straight pipe run		bar	0.41	0.49	0.24	0.24	0.24	0.24	0.24	0.24	0.24	0.24	0.24	0.24	0.24	0.16	0.2	0.16	0.2
Curing pressure		bar	0.33	0.49	0.24	0.24	0.33	0.28	0.28	0.24	0.24	0.16	0.16	0.24	0.24	0.28	0.16	0.16	0.2
Burst pressure		bar	1.14	1.14	0.81	0.81	0.81	0.81	0.73	0.73	0.65	0.65	0.65	0.73	0.73	0.57	0.49	0.41	0.41

epros® DrainPlusLiner 2.0 DN in mm – installed in host pipe DN in mm																			
Final wall thicknesses		≥ 4 mm on DN basis, in expansion: ≥ 3 mm																	
Resin amount calculated for		4.5 mm																	
Roller (nip) distance		11 mm																	
Liner size (mm)		70						100						125					
Pipe diameter (mm)		70	100	100	100	125	150	100	125	150	150	150	150	125	150	150	200	225	250
Extra length per metre		cm / m	1	-2	1	-2	1	-2	1	2	1	-2	1	-2	1	2	-2	1	2
Cut length per lining metre		m	0.98	1.01	0.98	1.01	1.02	0.98	1.01	1.01	0.98	1.01	0.98	0.98	1.01	1.02	0.98	1.01	1.01
Inversion pressure in straight pipe run		bar	0.5	0.6	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.2	0.3	0.25	0.2
Curing pressure		bar	0.4	0.6	0.3	0.3	0.4	0.3	0.3	0.35	0.2	0.2	0.3	0.3	0.35	0.2	0.25	0.2	0.25
Burst pressure		bar	1.4	1.4	1	1	1	1	0.9	0.9	0.8	0.8	0.8	0.9	0.9	0.7	0.6	0.5	0.5

“DrainLiner method” with “EPROPOX HC 120 / HC 120+” resin system for the rehabilitation of buried damaged sewer lines in the sizes DN 100 to DN 600

DrainLiner Method
Guidance for use of silicone-coated DrainPlusLiner 1.0/2.0 at 10% undersize

Appendix 34

Site Visit Form for buried sewers

DrainLiner method – rehabilitation of underground pipes Site visit for sectional repair / relining of sewers									
Single report for each repair		Project No.:		foul water <input type="checkbox"/> TV pre-inspection <input type="checkbox"/>		Date of survey:			
Job site				storm water <input type="checkbox"/> available <input type="checkbox"/>		Name:			
Street address				combined sewer <input type="checkbox"/> not available <input type="checkbox"/>		Name:			
From manhole (1) no.	To manhole (2) no.	MH depth (manhole 1)	MH depth (manhole 2)	DN (mm) checked?	DN acc. to site plan	Length in metre	Profile shape	Egg-shaped: pipe circumference	Remarks
									MH centre to MH centre distance
Distances from rig or inversion drum					Remarks:				
Standpost hydrant									Sketch if necessary
Undergr. hydrant									
Hose racks	yes <input type="checkbox"/> no <input type="checkbox"/>								
Road width									
Truck accessibility	yes <input type="checkbox"/> no <input type="checkbox"/>								
	distance (m)								
Traffic load	private site <input type="checkbox"/> side road <input type="checkbox"/> main road <input type="checkbox"/>								
Traffic control required	yes <input type="checkbox"/> no <input type="checkbox"/>								
Service flow management	yes <input type="checkbox"/> no <input type="checkbox"/>								
Flow management by	plugging <input type="checkbox"/> pumping <input type="checkbox"/>								
Containment of lateral flow	yes <input type="checkbox"/> no <input type="checkbox"/>								
					inspection manhole available: yes <input type="checkbox"/> no <input type="checkbox"/>				

"DrainLiner method" with "EPROPOX HC 120 / HC 120+" resin system for the rehabilitation of buried damaged sewer lines in the sizes DN 100 to DN 600

DrainLiner Method
Site Visit Form for buried sewers

Appendix 35

Fabrication Report**epros® DrainLiner Method for the rehabilitation of damaged sewer lines**
Liner Fabrication Report**Project Data**

CIPP truck:	Date:	Site No.:
Project:		
Street address:	ZIP code:	Town/city:
Client:		
Job No.:	From point:	To point:
Pipe shape:	DN:	Liner length
		Target wall thickness

Material / Material Consumption**Carrier material**

epros® DrainFlexLiner (PP)	Batch No. / wall thickness	/	mm
epros® DrainLiner (PP)	Batch No. / wall thickness	/	mm
epros® DrainLiner (PVC)	Batch No. / wall thickness	/	mm
epros® DrainSteamLiner (PP)	Batch No. / wall thickness	/	mm
epros® DrainHybridLiner "S"	Batch No. / wall thickness	/	mm
epros® DrainHybridLiner "P"	Batch No. / wall thickness	/	mm
epros® DrainPlusLiner (PUR)	Batch No. / wall thickness	/	mm
epros® DrainPlusLiner 1.0 (SK)	Batch No. / wall thickness	/	mm
epros® DrainPlusLiner 2.0 (SK)	Batch No. / wall thickness	/	mm

Resin system name / type:**Basic Data**

Resin data	Target*	Actual	Fabrication Conditions			
Storage temperature	see data sheet	*C	Impregnation	Vacuum	Target*	Actual
Resin : hardener mixing ratio (kg)	: (see TDS)	:		Roll nip setting	2 x "s" + 2 mm	
Mixing temperature	≥ 15°C		Temperatures	Ambient (°C)		
Pot time at 25°C in minutes	(see TDS)			Resin (°C)		
Usage amount of component A (kg)				Hardener (°C)		
Usage amount of component B (kg)				Liner after impregnation (°C)		
Total usage amount of components A + B			Time / duration		Start (time)	End (time)
Comp. A Batch no.:				Mixing target: 3 minutes		
Comp. B batch no.:				Impregnation		
				Inversion		
				Filling with water		

On-site retention samples

Carrier material / site description _____
Resin mixture / site description _____

Remarks

Date

Signature

* Target values must be taken from the Method Statement or Technical Data Sheets according to the resin system used.

"DrainLiner method" with "EPROPOX HC 120 / HC 120+" resin system for the
rehabilitation of buried damaged sewer lines in the sizes DN 100 to DN 600

DrainLiner Method
Liner Fabrication Report Form

Appendix 37

"Mth" Fabrication Report

epros® DrainMth System / Fabrication & Installation Report			
Project / job site:			
Client: _____ Street address: _____ City/town: _____ Contact: _____ Tel: _____ Tel: _____	Contractor: _____ Street address: _____ City/town: _____ Contact: _____ Tel: _____ Tel: _____		
Pipe data:			
Main line: Sewer type: _____ DN bore: _____ Sewer geometry: _____ MH-to-MH length: _____ Upstream manhole: _____ Downstream manhole: _____ Pipe type/material: _____	Lateral connection: Sewer type: _____ Connection angle (degrees): _____ Direction of inspection: <i>downstream / upstream</i> Station (m or ft): _____ DN bore: _____ Position (m or ft): _____ Remarks: _____		
Preparation:			
Traffic safety measures: <i>yes - no</i> Job safety: <i>yes - no</i> Sewer cleaned: <i>yes - no</i> Diameter verified: <i>yes - no</i>	Initial CCTV: <i>yes - no</i> Milling: <i>yes - no</i> Post-cleaning: <i>yes - no</i> Flow management: <i>yes - no</i>		
Installation conditions:			
Outdoor temperature (°C or °F): _____ Installation direction: <i>downstream / upstream</i>		Sewer temp. (°C or °F): _____ Station (m or ft): _____	
Tube material & resin: --> use the "Liner Fabrication Report"			
Installation:			
Packer system: _____ Resin mixing start time: _____ Inversion in lateral pipe: _____ Packer deflation: _____			
Pot time: Target (maximum): _____ Curing time: Target (minimum): _____		Curing pressure (bar or psi): _____ min Actual: _____ min Actual: _____	
Documentation:			
Rework: <i>yes - no</i> Final CCTV inspection: <i>yes - no</i> Leakage test: <i>yes - no</i> Repair target achieved: <i>yes - no</i> Remarks: _____		Remark: _____ Report No.: _____ Remark: _____	
Date: _____		Signature: _____	

"DrainLiner method" with "EPROPOX HC 120 / HC 120+" resin system for the rehabilitation of buried damaged sewer lines in the sizes DN 100 to DN 600

DrainLiner Method
"Mth" Installation Report

Appendix 38

Installation Report Form

Liner Installation Report

Liner Installation Report			
CIPP truck: _____	Date: _____	Site No.: _____	
Project _____			
Street address _____			
Client _____			
Job No. _____	from point _____	to point _____	
Shape: _____	Final wall thickness: _____ mm		
DN _____ mm	MH-to-MH length: _____ m		
Inversion method:			
<u>Water column</u>		<u>Inversion drum</u>	
Rig height + manhole: _____ metres	Inversion pressure: _____ bar		
Water pressure: _____ bar	Curing pressure: _____ bar		
Downstream inversion: <input type="checkbox"/>	closed end: <input type="checkbox"/>		
Upstream inversion: <input type="checkbox"/>	open end: <input type="checkbox"/>		
Groundwater encountered? yes <input type="checkbox"/> no <input type="checkbox"/> Preliner inverted? yes <input type="checkbox"/> no <input type="checkbox"/> Calibration hose used? yes <input type="checkbox"/> no <input type="checkbox"/>			
Curing method:			
Hot water: <input type="checkbox"/>	Steam: <input type="checkbox"/>	Ambient: <input type="checkbox"/>	
Amount of water required for hot cure: _____ m ²			
Curing from _____ (time)	to _____ (time)	Checked (name): _____	
Cooling from _____ (time)	to _____ (time)	Checked (name): _____	
Sample taken from manhole no. _____	Wall segment: <input type="checkbox"/>	Sampling position: _____	
Length of head section: _____ m	(with closed end)	Supporting pipe: <input type="checkbox"/>	
Signature: Responsible person (foreman) _____			Date: _____

"DrainLiner method" with "EPROPOX HC 120 / HC 120+" resin system for the rehabilitation of buried damaged sewer lines in the sizes DN 100 to DN 600

DrainLiner Method
Liner Installation Report Form

Appendix 39

Curing Report

DrainLiner Method for rehabilitation of buried pipes
Liner Cure Report

Date: _____

Project: _____

Client: _____

Pipe run: _____

Operative: _____

Plant: _____ 1st measurement at : _____ (time)Measuring points schedule

a	—	Air temperature	°C
b1	—	Hot water flow temperature	°C
b2	—	Steam/air mix temperature	°C
c	—	Curing pressure	bar

		Meas.point 1	Meas.point 1	Meas.point 1	Time	°C	Remark
1	—						
2	—						
3	—						
4	—						
5	—						
6	—						
7	—						
8	—						
9	—						
10	—						
11	—						
12	—						
13	—						
14	—						
15	—						
16	—						
17	—						
18	—						
19	—						
20	—						

“DrainLiner method” with “EPROPOX HC 120 / HC 120+” resin system for the rehabilitation of buried damaged sewer lines in the sizes DN 100 to DN 600

DrainLiner Method
Liner Cure Report Form

Appendix 40

Leakage/Tightness Test

Leakage Test Report

1. Project Data:

Project:			
Address:		ZIP/town:	
Client:			
Address:		ZIP/town:	
Installer:			
Address:			
Type of liner:	<input type="radio"/> CIPP liner <input type="radio"/> Short liner	Product description:	
Leakage test:			
Address:		ZIP/town:	

2. Drain/Sewer Line Data

Sewage type:	<input type="radio"/> Foul water	<input type="radio"/> Stormwater	<input type="radio"/> Combined sewer
Pipe geometry:	<input type="radio"/> Circular	<input type="radio"/> Egg-shaped	
Liner material:		DN size/bore:	Lining date:
Pipe section #			
MH-to-MH length:			
from manhole		to manhole:	

3. Air tightness test:

Test method:	<input type="radio"/> LA	<input type="radio"/> LB	<input type="radio"/> LC	<input type="radio"/> LD
Test pressure p ₀ :	_____ mbar	Stabilisation time:	_____ min	
adm.press.loss Δp	_____ mbar	Test duration:	_____ min	
Start pressure:	_____ mbar	Pressure drop:	_____ mbar	
Final pressure:	_____ mbar			

4. Water tightness test:

<input type="radio"/> Pipes only	<input type="radio"/> Manholes and inspection holes	<input type="radio"/> Pipe with manhole
Test duration:		30 min
Water head above pipe crown at start of test (water gauge [WG])		_____ kPa (= mWG · 10)
Water added:		_____ L
Water added / manhole-to-manhole length:		_____ L/m ²
Admissible make-up water per m ² of wetted area acc. to DIN EN 1610:		0.15 L/m ²
Calculated admissible total make-up water as referred to the test section		_____ L
Actual amount of make-up water		_____ L

5. Result

Test passed:	<input type="radio"/> yes	<input type="radio"/> no
Comments:		
Place / date:	Signature	

"DrainLiner method" with "EPROPOX HC 120 / HC 120+" resin system for the rehabilitation of buried damaged sewer lines in the sizes DN 100 to DN 600

DrainLiner Method
Leakage Test Report

Appendix 41

Sample Delivery Note

SAMPLE DELIVERY NOTE FOR TESTING OF LINER MATERIAL									
<input type="checkbox"/> INITIAL TEST		<input type="checkbox"/> REPEATED TEST		for Test Report No. 					
1. Sampling data:									
Sample taken by: 				Test institute: 					
Date / time: 				Address: 					
2. Sample identification:									
Project: 				Material ID: 					
Project owner / client: 				Sample description: 					
Cost centre: 				Sewer line description: 					
Installer firm: 				Nominal diameter: 					
Liner manufacturer: 				Date installed: 					
Carrier material: 				Host pipe condition: 					
Resin material: 				Sampling location: 					
Pipe geometry: <input type="radio"/> circular <input type="radio"/> egg shape				Sampling position: 					
3. Required initial properties according to structural design calculations:									
Flexural E-modulus E_f [N/mm ²]: 				Circumferential E-modulus E_u [N/mm ²]: 					
Flexural stress σ_{fB} [N/mm ²]: 				Initial ring stiffness S_0 [N/m ²]: 					
Wall thickness d [mm]: 				Maximum creep K_{N24} [%]: 					
Reduction factor A_r : 				Density δ [g/cm ³]: 					
4. Test results:									
Flexural modulus, bending stress acc. to DIN EN ISO 178									
<input type="checkbox"/>		Date tested		E_f [N/mm ²]		σ_{fB} [N/mm ²]		h [mm]	
		Load type		<input type="radio"/> axial <input type="radio"/> radial					
24 h creep after DIN EN ISO 899-2									
<input type="checkbox"/>		Date tested		K_N [%]					
Circumf. E-modulus, initial ring stiffness acc. to DIN EN 1228									
<input type="checkbox"/>		Date tested		E_u [N/mm ²]		S_0 [N/m ²]		h [mm]	
24 h creep after DIN EN 761									
<input type="checkbox"/>		Date tested		K_N [%]					
Water tightness acc. to DIN EN 1610									
<input type="checkbox"/>		Date tested		Load period		Test pressure [bar]		Test result	
				30 minutes				<input type="radio"/> passed (tight) <input type="radio"/> failed (leaking)	
Calcination method acc. to DIN EN ISO 1172									
<input type="checkbox"/>		Date tested		Resin [%]		Total residues [%]		Glass content [%]	
								Additive [%]	
Spectral analysis after ASTM D 5576 (FT-IR)									
<input type="checkbox"/>		Date tested		EP resin		UP resin		VE resin	
								Other resin	
Density acc. to DIN EN ISO 1181-1 or -2									
<input type="checkbox"/>		Date tested		δ [g/cm ³]					
Thermal analysis acc. to DIN EN ISO 11357-1 / DSC analysis DIN 53765 Method A									
<input type="checkbox"/>		Date tested		Glass transition temperature [°C]		ΔT_G		Enthalpy [J/g]	
				T_{G1}		T_{G2}		<input type="radio"/> exothermic <input type="radio"/> endothermic	
Residual styrene content acc. to DIN 53394-2 (GC)									
<input type="checkbox"/>		Date tested		Weighed-in quantity [mg]		Residual styrene [mg/kg]		Residual styrene [%]	
								Weight-in quantity referred to	
								<input type="radio"/> Total quantity <input type="radio"/> Pure resin	
5. Evaluation of results:									
Requirement			met		not met		Requirement		
Flexural-E-modulus E_f			<input type="radio"/>		<input type="radio"/>		Circumfer. E-modulus E_u		
Flexural stress σ_{fB}			<input type="radio"/>		<input type="radio"/>		Initial ring stiffness S_0		
Wall thickness d			<input type="radio"/>		<input type="radio"/>		24 h creep K_N		
Water tightness			<input type="radio"/>		<input type="radio"/>		Density δ		
6. Remarks:									
7. Signature of tester / laboratory:									

"DrainLiner method" with "EPROPOX HC 120 / HC 120+" resin system for the rehabilitation of buried damaged sewer lines in the sizes DN 100 to DN 600

DrainLiner Method
Sample Delivery Note

Appendix 42