Pipe Systems safeguarding future Generations

Product Range



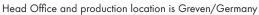


egeplast - Pipe Systems safeguarding future Generations

egeplast is a highly innovative manufacturer of plastic piping systems and has been setting the standards for decades. Customers in over 30 countries rely fully on quality products and consulting solutions from egeplast. Our customers include some of the largest and most demanding utility companies and grid operators worldwide.











The product range offers a solution for almost every challenge of our customers. The focus is mainly on intelligent piping systems for modern trenchless installation and rehabilitation techniques. The products provide our customers with maximum investment security. egeplast piping systems are future-proof.

Research and development have a tradition at egeplast. Thus, the company is renowned as an innovation hub for multi-layer pipes. The technological leadership covers more than 60 patents for products and manufacturing processes. Worldwide leading machinery manufacturers for plastics, like Krauss Maffei Berstorff and Battenfeld Cincinnati rank among the licence holders of egeplast.

Founded in 1908 by Engelbert Gröter, egeplast is still family-owned in the fourth generation and managed by its owners. The initials of the founder can be found in the company name. Highly qualified and motivated employees are devoted to our customers on a daily basis.

Head office and production location is Greven/Germany. This is where egeplast operates the most modern factory for polymer piping systems in Europe. We develop tailor-made solutions with our customers in a separate technology center.

We would like to invite you find out more about our Company and look forward to meeting you.

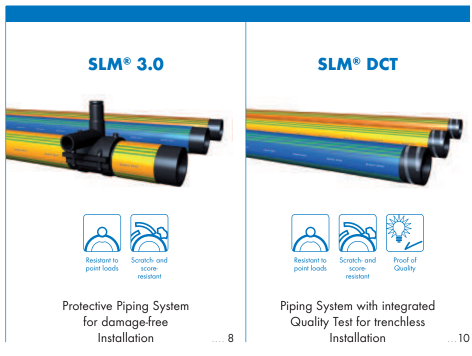
Table of Contents

For open Trench Installation



Piping Systems of PE 100 or PE 100-RC

For trenchless Installation Methods (new Installation and Rehabilitation)



Piping Systems for special Rehabilitation Methods

.... 6



egeModul PP 2.0



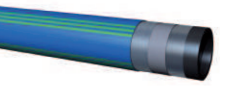


tight Installation from manh

Short Pipe Module System for Rehabilitation of older pressureless Sewers by Burstlining and TIP Techniques ... 20

Customized Pipes

Piping Systems









rasion che

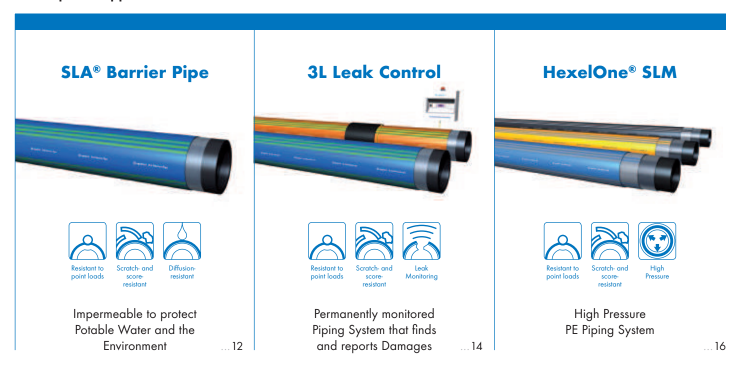
chemical resistant

Protection from static charging

Tailor-made Piping Systems – Individually adjusted to the Application

. 22

For special Applications



Customized Fittings

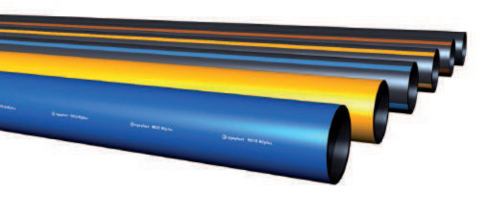


Components and Fittings according to Specifications

.. 24

Standard pipes

Piping systems made of PE 100 or PE 100-RC

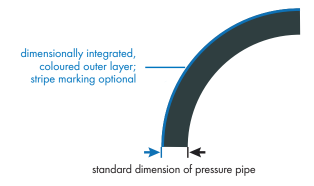


Brief Description

The egeplast standard piping systems are made of PE 100 or PE 100-RC. They can be supplied in several designs as e.g. with stripes or with an outer layer, dimensionally integrated and coloured, to identify the medium. Depending on the raw material used they are suitable for open trench installation with and/or without sandbed as well as installation by ploughing and milling.

Product Benefits | Product Structure

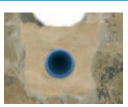
- Homogenous piping system that includes the pipe, bends, flanges and jointing technology
- In case of PE 100-RC: Reduction of excavation costs as opposed to sandbeds by reusing the excavated soil, shorter construction times, less emissions



Installation Options



open trench installation without sandbed, ploughing and milling



open trench installation in sandbed

System Technology | Moulded Parts according to Pressure



reducers

tapping fittings flange connections



fittings

egeplast offers complete piping systems: pipes for every application as well as harmonised components and solutions for special installation applications or functional requirements.

Application	House connection pipes supply and sewage pipes transport pipes industrial piping systems coolant lines
Target groups	Utility and disposal companies industrial companies construction companies
Dimension	OD 25 - 1,600 mm (from OD 630 mm only with stripe marking)
Medium	Potable water gas wastewater industrial media
Material	PE 100, PE 100-RC (resistance to crack)
SDR	SDR 33 - SDR 7.4 (others on request)
Connection technology	Butt welding electrofusion mechanical joints
Approvals/Standards	DIN 8074/75; EN 12201; EN 1555; PAS 1075 (RC pipes)
Product limitations	Currently wall thicknesses up to 100 mm available

Variants



Individual Labelling

The egeplast piping systems made of PE 100 or PE 100-RC can be supplied in multiple designs. Special areas of applications, e.g. fire extinguishing pipes, can also be distinctly colour-coded. From OD 630 mm egeplast can provide colour-coded stripe marking according to specification.

Forms of Delivery



Coil



Drum Large drum on request



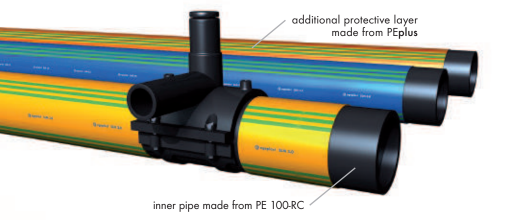
- Straight lengths (6, 12 or 20 m)
- Special lengths up to 30 m
- Prefabrication
- Telescoping for shipment in containers



Project Reports

SLM® 3.0

Protective Piping System for damage-free Installation

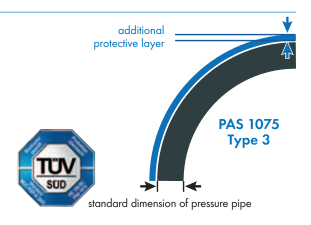


Brief Description

SLM® 3.0 piping system is a patented, multi-layered protective piping system of the latest generation. When installed by means of alternative installation techniques, the protective pipe ensures the grid operator longevity and efficiency. Engineering offices and contractors verify flawless planning with this piping system.

Product Benefits | Product Structure

- The additional protective layer (wearing surface) enables damage-free installation of the new pressure pipe.
- Welding according to DVS standards: butt welding without cut-back is possible, tapping on undamaged pressure pipe
- Trenchless installation techniques are possible without shortening the durability due to damages or reduction of the safety factor.
- One piping system for all installation techniques (open trench and trenchless installation)



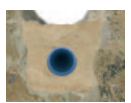
Installation Options



black-box installations such as horizontal directional drilling, burstlining, relining and soil displacement



open trench installation without sandbed, ploughing and milling



open trench installation in sandbed

System Technology | Moulded Parts according to Pressure



tapping fittings flange connections

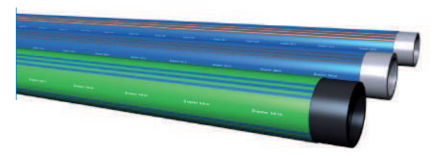


reducers fittings

egeplast offers complete piping systems: pipes for every application as well as harmonised components and solutions for special installation applications or functional requirements.

Application	House connection pipes supply and sewage pipes transport pipes industrial piping systems
Target groups	Utility and disposal companies industrial companies construction companies
Dimension	OD 25 - 1,600 mm
Medium	Potable water gas wastewater industrial media
Material	Core pipe, calibrated and signed, of PE 100-RC (resistance to crack) Protective layer of modified Polyethylene PE plus
SDR	SDR 17.6 - SDR 7.4 (others on request)
Connection technology	Butt welding electrofusion mechanical joints
Approvals/Standards	DIN 8074/75; EN 12201; EN 1555; DVGW GW 335-A2; PAS 1075
Product limitations	Pressure up to PN 16 for water and PN 10 for gas; For operating pressures beyond that see HexelOne® SLM

Variants



Individual Labelling

The SLM® 3.0 Pipe system can be tailor-made for different applications by several designs or by various material combinations.

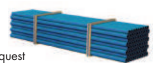
Forms of Delivery



Coil



Drum Large drum on request



- Straight lengths (6, 12 or 20 m)
- Special lengths up to 30 m
- Prefabrication
- Telescoping for shipment in containers



SLM® 3.0 Brochure



SLM® 3.0 Installation Guidelines



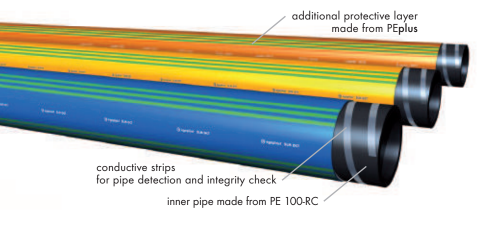
Welding Tables



Project Reports

SLM® DCT

Piping System with integrated Quality Test for trenchless Installation

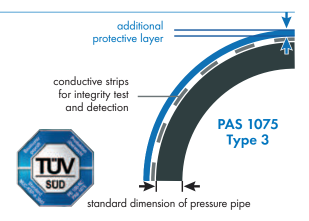


Brief Description

SLM® DCT is a piping system of PE 100-RC with additional protective layer and integrated conductive strips. These enable testing of the piping system for integrity directly after installation and a localization of a possible damage. In addition, they offer the possibility of permanent detection of the installed pipe system.

Product Benefits | Product Structure

- Integrity test of the piping systems for acceptance of the construction work
- Increased safety during operation
- Permanent detection
- Trenchless installation techniques are possible without shortening the lifetime through damage or reduction of the safety factor.



Installation Options



integrity test after trenchless installation as well as the possibility of permanent detection

fittings



black-box installations such as horizontal directional drilling, burstlining, relining and soil displacement

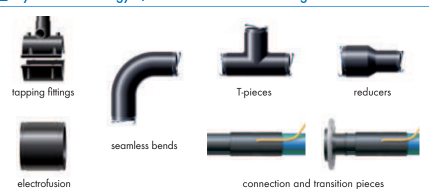


open trench installation without sandbed, ploughing and milling



open trench installation in sandbed

System Technology | Moulded Parts according to Pressure

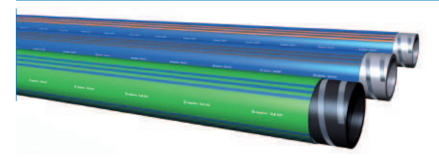


solutions for special installation applications or functional requirements.

egeplast offers complete piping systems: pipes for every application as well as harmonised components and

Application	House connection pipes supply and sewage pipes transport pipes industrial piping systems
Target groups	Utility and disposal companies industrial companies construction companies
Dimension	OD 25 - 1,600 mm
Medium	Potable water gas wastewater industrial media
Material	Core pipe, calibrated and signed, of PE 100-RC (resistance to crack) Protective layer of modified Polyethylene PE plus
SDR	SDR 17.6 - SDR 7.4 (others on request)
Connection technology	Butt welding electrofusion mechanical joints
Approvals/Standards	DIN 8074/75; EN 12201; EN 1555; DVGW GW 335-A2; PAS 1075
Product limitations	Pressure up to PN 16 for water and PN 10 for gas; For operating pressures beyond that see HexelOne® DCT

Variants



Individual Labelling

The SLM® DCT Pipe system can be tailor-made for different applications by several designs or by various material combinations.

Forms of Delivery



Coil



Drum Large drum on request



- Straight lengths (6, 12 or 20 m)
- Special lengths up to 30 m
- Prefabrication
- Telescoping for shipment in containers



SLM® DCT Brochure



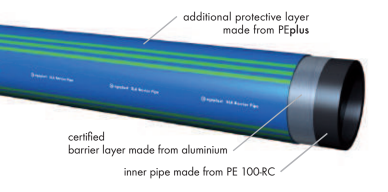
SLM® DCT Installation Guidelines



Project Reports

SLA® Barrier Pipe

Impermeable to protect Potable Water and the Environment

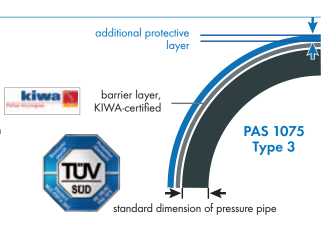


Brief Description

The SLA® Barrier Pipe system reliably prevents the permeation of pollutants. The metallic permeation barrier enables permanent protection of sensitive media and the environment. In addition the electrical properties also provide the possibility of detecting the pipe and an integrity check after installation.

Product Benefits | Product Structure

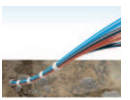
- Impermeable piping system, approved for installation in contaminated soils and soils susceptible to contamination (KIWA-certified)
- Installation of potable water and wastewater systems possible in one single route with reduced installation clearance between them
- The special additional protective layer ensures installation of the pressure pipe without any damages in trenchless pipe-laying.
- Optional: Integrity testing of the piping system for acceptance of the construction work



Installation Options



permeation protection; even of trenchless installed pipes



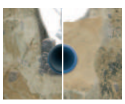
laying of pipe bundles with wastewater and potable water in one single route



integrity test after trenchless installation as well as the possibility of permanent detection



black-box installations such as horizontal directional drilling, burstlining, relining and soil displacement



open trench installation without sandbed, ploughing and milling | open trench installation in sandbed

System Technology | Moulded Parts according to Pressure



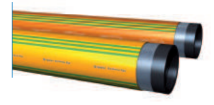
egeplast offers complete piping systems: pipes for every application as well as harmonised components and solutions for special installation applications or functional requirements.

Application	House connection pipes supply and sewage pipes transport pipes industrial piping systems
Target groups	Utility and disposal companies industrial companies construction companies
Dimension	OD 25 - 630 mm
Medium	Potable water gas wastewater industrial media
Material	Core pipe, calibrated and signed, of PE 100-RC (resistance to crack) Protective layer of modified Polyethylene PE plus
SDR	SDR 17.6 - SDR 7.4 (others on request)
Connection technology	Butt welding electrofusion mechanical joints
Approvals/Standards	DIN 8074/75; EN 12201; EN 1555; DVGW GW 335-A2; PAS 1075; KIWA BRL-K17101
Product limitations	Pressure up to PN 16 for water; For operating pressures beyond that see HexelOne® SLA

Variants

The SLA® Barrier Pipe system can be tailor-made for different applications by intelligent multilayer design or by various material combinations.

gas and wastewater pipes



industrial pipes with pressure-bearing inner pipe of PP-R



industrial pipes with media-resistant pressure pipe and barrier layer



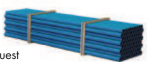
Forms of Delivery







Drum Large drum on request



- Straight lengths (6, 12 or 20 m)
- Special lengths up to 30 m
- Prefabrication
- Telescoping for shipment in containers



SLA® Barrier Pipe Brochure



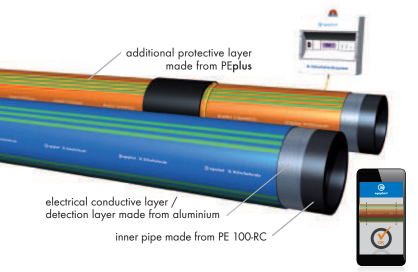
SLA® Barrier Pipe Installation Guidelines



Project Reports

3L Leak Control

Permanently monitored Piping System that finds and reports Damages

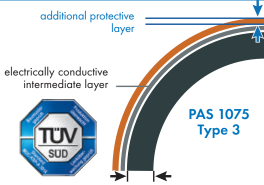


Brief Description

The 3L safety pipe system provides a 100% leakage monitoring for soil and water protection. It has been designed to report and locate damages – even on a mains-independent basis – and can be accessed and controlled in real time via the internet. A monitoring unit connected to the pipe emits an alarm even by the smallest damage to the pipe. Messages will be sent directly to the control centre or to the smartphone. It can automatically switch off connected pump systems, thus preventing disasters reliably and at an early stage.

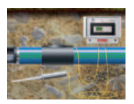
Product Benefits | Product Structure

- Permanent monitoring of the pipeline, exact detection of leakages
- Cost-saving compared to conventional double containment systems
- Remote maintenance for the installed pipe as well as all installed system parts
- Intermittend Monitoring in areas without any electricity supply is possible via a battery-powered monitoring unit
- A piping system for open construction and trenchless installation (both for new constructions and rehabilitations)
- Safe welding connections according to DVS 2207
- Fulfils the requirements of continuous leakage monitoring according to ATV-DVWK-A 142 for use in potable water protection zone II with high risk potential



standard dimension of pressure pipe

Installation Options



permanent leakage monitoring and damage detection



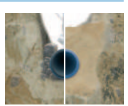
permeation protection; even of trenchless installed pipes



integrity test after trenchless installation as well as the possibility of permanent detection



black-box installations such as horizontal directional drilling, burstlining, relining and soil displacement



open trench installation without sandbed, ploughing and milling | open trench installation in sandbed

System Technology | Moulded Parts according to Pressure

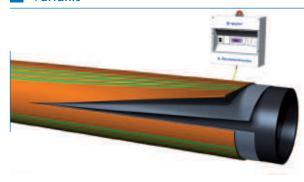


connection and transition pieces

egeplast offers complete piping systems: pipes for every application as well as harmonised components and solutions for special installation applications or functional requirements.

Application	Industrial applications wastewater pressure and gravity pipes house connection and transport pipes
Target groups	Utility and disposal companies industrial companies construction companies
Dimension	OD 25 - 1,600 mm
Medium	Potable water wastewater industrial media
Material	Core pipe, calibrated and signed, of PE 100-RC (resistance to crack) Protective layer of modified Polyethylene PE plus
SDR	SDR 17.6 - SDR 7.4 (others on request)
Connection technology	Butt welding electrofusion
Approvals/Standards	DIN 8074/75; EN 12201; EN 1555; DVGW GW 335-A2; PAS 1075; TÜV Süd: MUC-KSP-A3014
Product limitations	Pressure up to PN 16 for water; For operating pressures beyond that see HexelOne® 3L

Variants



Flexible choice of material for special requirements

Requirements vary significantly in particular for industrial applications. For higher requirements on temperature, pressure and media resistance, we provide individual solutions by offering other high-performance plastic material, e.g. PP-R or PA for the core pipe.

Forms of Delivery



Coil



Drum Large drum on request



- Straight lengths (6, 12 or 20 m)
- Special lengths up to 30 m
- Prefabrication
- Telescoping for shipment in containers



3L Leak Control Brochure



Flyer 3L remote maintenance



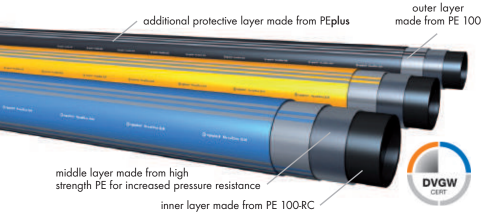
3L Leak Control Installation Guidelines



Project Reports

HexelOne® SLM

High Pressure PE Piping System

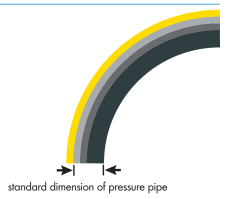


Brief Description

egeplast HexelOne® SLM pipe is a self-reinforced high pressure pipe, a monocomposite only from polyethylene. This reinforcement enables new areas of application in the "raised pressure" area, in other words, operating pressures above applications previously covered using PE pipes. The reason: It indicates twice as high a strength compared to the previous PE pipes.

Product Benefits | Product Structure

- Permissible operating pressures of 30 bar for water and 16 bar for gas
- Can also be installed trenchless due to protective layer and inner layer of PE 100-RC
- Less connections due to delivery lenghts up to 145 m
- Combination of weldings according to DVS: butt welding and electrofusion welding
- 100% recyclable
- DVGW certified



Installation Options

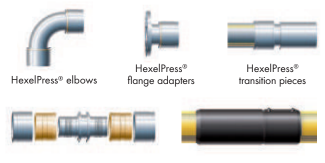


black-box installation like horizontal directional drilling



open trench installation without sandbed, ploughing and milling

System Technology | Moulded Parts according to Pressure



HexelPress® couplings

electrofusion couplers

For your project egeplast offers a range of HexelPress® fittings for installation on site by means of a hydraulic press-

ing tool as well as a range of HexelPress® fittings pre-fitted with a HexelOne® pipe spigot for jointing by means of a combination welding on site. Fittings are made of steel (suitable for gas application) respectively stainless steel (suitable for water and gas application). Contact us!



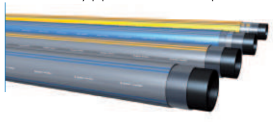
16

Application	Supply and sewage pipes transport pipes industrial piping systems
Target groups	Utility and disposal companies industrial companies construction companies
Dimension	OD 90 - 160 mm (further dimensions up to 630 mm on request)
Medium	Potable water gas wastewater industrial media
Material	Inner layer PE 100-RC (resistance to crack) PE 100
SDR	SDR 11
Connection technology	Combination of butt welding and electrofusion mechanical joints
Approvals/Standards	DVGW Certification (Potable water: d 90 mm to d 125 mm for the pressure range 30 bar Gas: d 90 mm to d 160 mm for the pressure range 16 bar); DIN 8074; EN 12201; EN 1555; PAS 1075
Product limitations	OD 160 mm (for water) only up to 25 bar

Variants

HexelOne®

As an alternative HexelOne® pipes are also available without protective layer for open trench installation in sandbeds. Designs with metallic layers, such as DCT-, SLA®- or 3L safety pipe versions are also possible.



HexelOne® XXXL

for dimensions > 630 mm



Forms of Delivery



Coil



Drum



- Straight lengths (12 m)
- Special lengths on request
- Prefabrication
- Telescoping for shipment in containers



HexelOne® Product Range



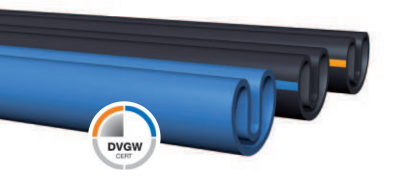
HexelOne® Installation Guidelines



Project Reports

egeLiner®

Factory-folded PE Pipes for Close-fit-lining



Brief Description

egeLiner® is a polyethylene pipe for limited spaces at the jobsite. It is deformed and folded by means of a special thermomechanical treatment during manufacture. Long lengths, even with larger dimensions, can be wound on to drums due to the reduced cross-section. For the redeformation process, the egeLiner® is warmed up with steam after installation. The memory effect activated in this way causes the PE pipe to regain its original round form. The new pipe now lies as a static independent pipe, close-fit against the old pipe.

Product Benefits | Product Structure

- Minimum space requirement for the job site
- Little interference in road traffic (traffic can flow almost unobstructed)
- Lower excavation costs due to pulling the pipe in via excavation pits or existing shafts
- Statically sustainable piping system
- Obtains hydraulic capacity by means of very little loss of cross-section and reduction of the wall surface roughness
- DVGW certified

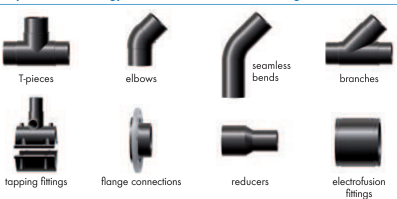


Installation Options



close-fit lining

System Technology | Moulded Parts according to Pressure



egeplast offers complete piping systems: pipes for every application as well as harmonised components and solutions for special installation applications or functional requirements.

Application	Rehabilitation of pressure pipes
Target groups	Utility and disposal companies industrial companies construction companies
Dimension	OD 100 - 500 mm
Medium	Potable water gas wastewater industrial media
Material	PE 100, PE 100-RC (resistance to crack)
SDR	SDR 26 SDR 17.6 SDR 17
Connection technology	Butt welding electrofusion mechanical joints
Approvals/Standards	Following DVGW GW 335-A2; INSTA SBC EN ISO 11298 (Nordic Polymark) EN ISO 11297 EN ISO 11298 EN ISO 11299
Product limitations	Pressure up to PN 10 for water

Variants



egeLiner® High-T

egeplast offers, in particular for industrial applications or the use as protective pipe system for high and extra high voltage cables, the egeLiner® High-T for higher media temperatures. Specially developed PE materials enable permanent operation at temperatures of up to 70°C.

Forms of Delivery



- Special drum
- Length according to dimension





egeLiner® Brochure

Project Reports

egeModul PP 2.0

Short Pipe Module System for Rehabilitation of older Sewers by Burstlining and TIP Techniques

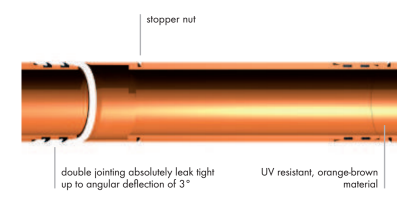


Brief Description

egeModul PP 2.0 is a short pipe module of polypropylene for rehabilitation or replacement of damaged sewers. The filler-free material PP ensures acceptance of high static loads and represents durability and efficiency.

Product Benefits | Product Structure

- A short pipe module system for all installation techniques (from relining to TIP technique to burstlining)
- Cost-effective rehabilitation possible from shaft to shaft
- Verified tightness according to DIN EN 1277 with increased test requirements of maximum 2.5 bar and angulation of maximum 3° in the area of the sleeve



Installation Options



single pipe lining



TIP technique (Tight in Pipe)



burstlining technique

System Technology | Moulded Parts



shaft connection modules



wall collars



welding sockets



electrofusion fittings



adaptor couplings



saddles



sleeve sockets



manhole adapter



reducers

egeplast offers complete piping systems: pipes for every application as well as harmonised components and solutions for special installation applications or functional requirements.

Application	Rehabilitation/replacement of gravity sewer pipes
Target groups	Disposal and industrial companies civil engineering and rehabilitation companies construction companies
Dimension	OD 140 - 630 mm
Medium	Wastewater
Material	PP according to DIN EN 1852
SDR	SDR 17.6 (others on request)
Connection technology	Plug-in connection; EPDM or oil-resistant NBR sealing material
Approvals/Standards	According to DIN 8077 and DIN EN 1852, DIN EN ISO 11295, data sheet RSV 2, data sheet RSV 3, data sheet RSV 8, data sheet DWA M-143 part 15
Product limitations	Exclusively suitable for installation in gravity sewers

Variants



egeModul PP

egeplast also manufactures project related short pipe modules with a longitudinal force locked connection incl. a 3-lip sealining ring.

Forms of Delivery



- Standard construction lengths (0.5 m 1.95 m)
- Larger construction lengths > 1.95 m on request
- Stationary pallettisation



egeModul PP 2.0 Installation Guidelines



EfSf[Ue cgWef[a``S[dW



Project Reports

Customized Solutions

Tailor-made Piping Systems - Individually adjusted to the Application

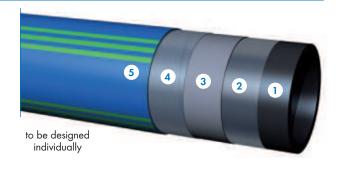


Brief Description

The applications in industry are diverse and make different demands on a piping system depending on the field of activity. Abrasion-resistance, chemical resistance, protection from static charge, the desire for permanent monitoring of the systems or increased pressure resistance: The characteristics of egeplast pipes for the industry can be individually combined for the respective intended purpose. For complete industrial piping systems, pipelines and suitable moulded parts, such as bends, T-pieces etc. are available at egeplast.

Product Benefits | Product Structure

- Combination of proven system functions available
- Can be welded
- High durability
- High flexibility and ductility
- High chemical resistance



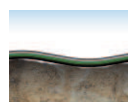
Installation Options



black-box installations such as horizontal directional drilling, burstlining, relining and soil displacement



open trench installation in sandbed



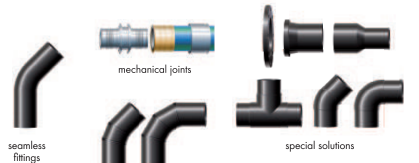
aboveground installation - terrain -



inhouse installations

The Installation options depend on the selected pipe system.

System Technology | Moulded Parts according to Pressure



.

egeplast offers complete piping systems: pipes for every application as well as harmonised components and solutions for special installation applications or functional requirements.

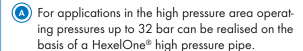


Media Pipe

The media pipe is adjusted to the application. It can be provided with abrasion-resistant inner layers, on request made of special, temperature-resistant PE for the transmission of hot media until max. 95°C or for protection of static charge.

Choice of materials for the media pipe

PE 100 PE 100-RC PP PP-HM PP-R **Polyamide** Inner layers HexelOne[®]



(B) Chemically resistant inner layers are possible for transport of aggressive media.



Strengthening layer

e.g. increased pressure resistance by means of a middle layer of stretched PE 100 or fibres



Co-extruded intermediate layer/outer layer

e.g. can also be used as indicator layer; on request possible as abrasion-resistant outer layer or also as white outer layer to reduce warming-up by means of solar radiation



Metallic layer

e.g. permeation-tight aluminium barrier layer for protection against chemicals or for performance of an integrity test and/or permanent monitoring of the pipeline



Abrasion-resistant protective layer

for protection of outer damage

PEplus PP **Polyamide**

Forms of Delivery



Coil



Drum Large drum on request



- Straight lengths (6, 12 or 20 m)
- Special lengths up to 30 m
- Prefabrication
- Telescoping for shipment in containers

egeFit®

Components and Moulded Parts according to Specifications

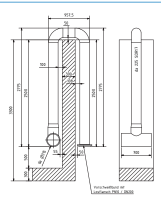


Brief Description

egeplast offers segmented moulded parts, manufactured from piping, also designed according to the pressure class and requirements. All moulded parts can be delivered in the desired function (SLA®, DCT, 3L, or similar). Entire assemblies, consisting of pipe and/or moulded parts, can be designed and prefabricated according to customer specifications, in order to facilitate your work at the jobsite.

Product Benefits | Customized Product Designs

- Individually manufactured moulded parts and assemblies, design according to customer measurement
- Welding performed at the factory
- Interchanging of design drawings for approval
- Time-saving at the jobsite due to prefabrication



Installation Options



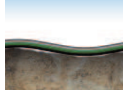
open trench installation in sandbed



aboveground installation - suspension -



aboveground installation - conveyor pipes -



aboveground installation - terrain -



inhouse installations

System Technology | According to Pressure Class and segmented Moulded Parts and Assemblies



seamless fittings



segment fittings



special solutions

egeplast offers complete piping systems: pipes for every application as well as harmonised components and solutions for special installation applications or functional requirements.

Examples



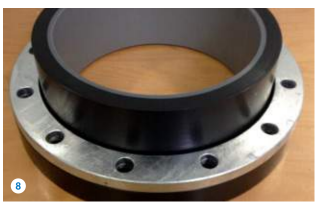














1. Welding egeFit® in the manufacture of egeplast moulded parts 2. Special moulded part branch 45°, flanged; OD 630 mm 3. SLA® Barrier Pipe System Components 4. egeFit® segment elbows 5. PE 100 swan-neck bends OD 800 mm with V-flange and loose-type flange according to customer specifications 6. PE 100-T-piece according to Pressure Class with one-sided reduced passage and segment elbow at outflow 7. PE 100-T-piece weld construction with special flange connections and flange connector with loose-type flange 8. Special flange connection OD 355 mm; SDR 13,6; DN 300; PN 10 drilled 9. PE 100 segment elbow angled at three levels according to customer specifications

Service

Please allow our sales staff or the staff in Application Technology to explain to you exactly what the benefits of egeplast products are – and how these solutions can assist your business achieve more investment security.



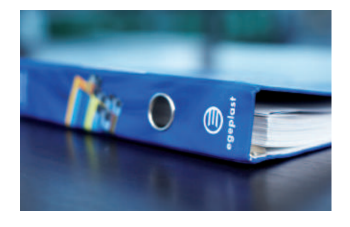
Consulting in Project Planning



Online Planning Aid, free of charge



Provision of Tender Documents



Support during Construction Work on Site



Rental of Welding Machinery and Clamping Jaws, Accessories



Seminars



Notes

The information in this document are according to the state-of-the-art at the time of compilation. No claim is asserted for accuracy or completeness and are for the purposes of training and consulting. No liability can be derived from them. Amendments are reserved. Our Customer Service will be happy to answer any questions, e.g. with regard to the installation and the application of our products.

Publisher:

egeplast international GmbH

Issue:

January 2019

Telephone: +49 2575 9710-0 Fax: +49 2575 9710-110 E-mail: info@egeplast.de

We would like to point out that warranty shall cease to apply if and as far as the information in this document is not followed closely with regard to proper installation and processing as well as proper application of our products. Corresponding safety regulations as well as the currently valid standards, guidelines and rules as well as additional relevant provisions must be complied with.

Our respective current General Terms and Conditions which you will find on our website www.egeplast.de shall apply exclusively.

Any reproduction or duplication of this document, even in part, shall require prior approval of egeplast international GmbH.



