



RFP Form for egeplast SLM[®] DCT Drinking Water Pipe

Preliminary note:

Drinking water pipe in accordance with DIN 8074/8075, DIN EN 12201, made of PE 100-RC acc. to PAS 1075, with the highest resistance to slow crack growth; pipe colour black; verified in accordance with DVGW GW 335 Part A2 and PAS 1075, with a continuously extruded protective coating made of polyolefin (signal blue akin to RAL 5005), with yellow-green stripes akin to RAL 6018.

Electrical conductors running spirally under the protective coating enable verification of the integrity of the medium-bearing pipe after trenchless installation and make it possible to locate the installed pipeline.

An approval for the medium drinking water is existent.

Piping construction according to PAS 1075 Type 3, pipe with dimensions according to DIN 8074 with an external protective layer.

The monitoring and certification of constant material quality as well as the regular component testing acc. to PAS 1075 is carried out by an independent testing and inspection institute which is accredited by the "Deutsches Institut für Bautechnik" DIBT (German approval body for construction products and types of construction), Berlin .

Pipe manufacturer certified acc. to DIN EN ISO 9001 (quality management), DIN EN ISO 14001 (environmental management) as well as DIN EN ISO 50001 (energy management).

All necessary pipeline joints created by means of either electrofusion welding or butt fusion welding are to be made according to the requirements of the applicable DVS technical guidelines. The joints are to be performed according to the pipe manufacturer's current technical manual. The piping is to be stored and transported on the building site in compliance with the KRV guidelines.

Product: egeplast SLM[®] DCT drinking water pipe
made of PE 100-RC or equivalent

Manufacturer: egeplast international GmbH
Robert-Bosch-Str. 7
D-48268 Greven, Germany

Tel.: +49.2575.9710-0

Fax: +49.2575.9710-110

e-mail: info@egeplast.de

<http://www.egeplast.de>

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Specification of services: egeplast SLM® DCT drinking water pipe made of PE 100-RC with dimensions: _____mm, SDR _____

delivered as straight lengths of 6 / 12 m

delivered as bundled coils in lengths _____ of m

Deliver _____ running metres and install professionally according to DIN and appropriate installation guidelines as drinking water pipe: _____ € / running metre

RFP Form for egeplast SLM® DCT Gas Pipe

Preliminary note:

Gas pressure pipe in accordance with DIN 8074/8075, DIN EN 1555, made of PE 100-RC acc. to PAS 1075, with the highest resistance to slow crack growth; pipe colour black; verified in accordance with DVGW GW 335 Part A2, with a continuously extruded protective coating made of polyolefin (orange-yellow akin to RAL 1033), with yellow-green stripes akin to RAL 6018.

Electrical conductors running spirally under the protective coating enable verification of the integrity of the medium-bearing pipe after trenchless installation and make it possible to locate the installed pipeline.

An approval for the medium gas is existent.

Piping construction according to PAS 1075 Type 3, pipe with dimensions according to DIN 8074 with an external protective layer.

The monitoring and certification of constant material quality as well as the regular component testing acc. to PAS 1075 is carried out by an independent testing and inspection institute which is accredited by the "Deutsches Institut für Bautechnik" DIBT (German approval body for construction products and types of construction), Berlin .

Pipe manufacturer certified acc. to DIN EN ISO 9001 (quality management), DIN EN ISO 14001 (environmental management) as well as DIN EN ISO 50001 (energy management).

All necessary pipeline joints created by means of either electrofusion welding or butt fusion welding are to be made according to the requirements of the applicable DVS technical guidelines. The joints are to be performed according to the pipe manufacturer's current technical manual. The piping is to be stored and transported on the building site in compliance with the KRV guidelines.



egeplast

Product: egeplast SLM[®] DCT gas pipe
made of PE 100-RC or equivalent

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Specification of services: egeplast SLM[®] DCT gas pipe made of PE 100-RC with
dimensions: _____mm, SDR _____

delivered as straight lengths of 6 / 12 m

delivered as bundled coils in lengths of _____ m

Deliver running _____metres and install professionally according to DIN and appropriate
installation guidelines as gas pipe: _____ € / running metre

RFP Form for egeplast SLM[®] DCT Sewage Pressure Pipe

Preliminary note:

Sewage pressure pipe in accordance with DIN 8074/8075, DIN EN 12201, made of PE 100-RC acc. to PAS 1075 with the highest resistance to slow crack growth; pipe colour black; verified in accordance with DIN 8075 and DIN EN 12201 as well as DIN Certo in accordance with ZP 14.3.1, labelled with the DIN Certo DINplus mark of conformity, with a continuously extruded protective coating made of polyolefin (brown akin to RAL 8023), with yellow-green stripes akin to RAL 6018.

Electrical conductors running spirally under the protective coating enable verification of the integrity of the medium-bearing pipe after trenchless installation and make it possible to locate the installed pipeline.

Piping construction according to PAS 1075 Type 3, pipe with dimensions according to DIN 8074 with an external protective layer.



The monitoring and certification of constant material quality as well as the regular component testing acc. to PAS 1075 is carried out by an independent testing and inspection institute which is accredited by the "Deutsches Institut für Bautechnik" DIBT (German approval body for construction products and types of construction), Berlin .

Pipe manufacturer certified acc. to DIN EN ISO 9001 (quality management), DIN EN ISO 14001 (environmental management) as well as DIN EN ISO 50001 (energy management).

All necessary pipeline joints created by means of either electrofusion welding or butt fusion welding are to be made according to the requirements of the applicable DVS technical guidelines. The joints are to be performed according to the pipe manufacturer's current technical manual. The piping is to be stored and transported on the building site in compliance with the KRV guidelines.

Product: egeplast SLM® DCT sewage pressure pipe
made of PE 100-RC or equivalent

Manufacturer: egeplast international GmbH
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Specification of services: egeplast SLM® DCT sewage pressure pipe made of PE 100-RC
with dimensions: _____mm, SDR _____

delivered as straight lengths of 6 / 12 m

delivered as bundled coils in lengths_____ of m

Deliver_____ running metres and install professionally according to DIN and appropriate
installation guidelines as sewage pressure pipe:_____ € / running metre