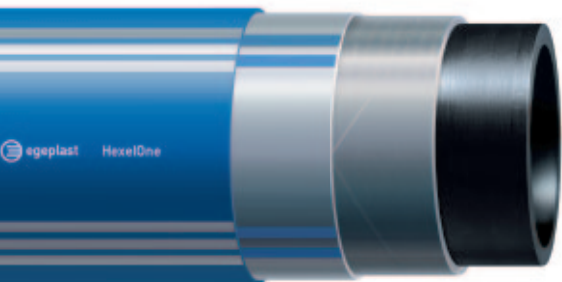


4.3 RFP form for egeplast HexelOne® SLM drinking water pipe



Preliminary remark:

egeplast HexelOne® SLM high pressure drinking water pipe. Dimensions are in accordance with DIN 8074, DIN EN 12201-2, with added protective outer layer made of polyolefin. Medium pipe with three-layered structure with integrated functional layers made of PE100 and PE100-RC materials in accordance with DIN EN 12201-1. Inner layer made of black PE100-RC (FNCT in accordance with DVS 2203-4; requirement: ≥ 8760 h, $T=80^{\circ}$ C, $\sigma=4$ N/mm², 2% Arcopal.

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).

It is essential that all requisite pipeline joints are made in accordance with the manufacturer's technical specifications. Welding is carried out in accordance with the requirements of the valid DVS technical guidelines. Jointing areas must be carried out in accordance with the pipe manufacturer's current regulations concerning technical installation. Pipelines must be stored and transported on the construction site in accordance with KRV guidelines.

Product:

egeplast HexelOne® SLM high pressure drinking water pipe

Manufacturer:

egeplast international GmbH

Robert-Bosch-Str. 7

D-48268 Greven

Tel.: +49.2575.9710-0

Fax: +49.2575.9710-110

e-mail: info@egeplast.de

www.egeplast.de

Specifications:

egeplast HexelOne® SLM high pressure drinking water pipe

Pipe dimension:

_____mm x _____mm

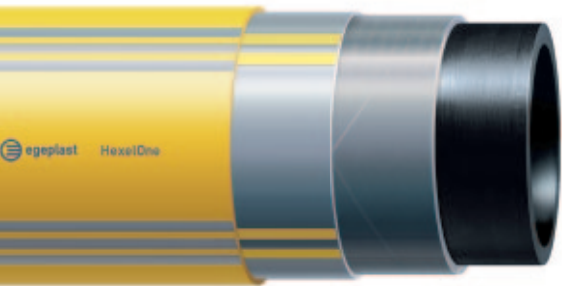
Supplied as 12 m sticks

Supplied as 70 / 140 m coils/drums

To supply _____ linear meters and install professionally as high pressure drinking water pipe in accordance with DIN and

pertinent installation instructions: _____ €/metre

4.4 RFP form for egeplast HexelOne® SLM gas pipe



Preliminary remark:

egeplast HexelOne® SLM high pressure gas pipe. Dimensions are in accordance with DIN 8074, DIN EN 1555-2, with added protective outer layer made of polyolefin. Medium pipe with three-layered structure with integrated functional layers made of PE100 and PE100-RC materials in accordance with DIN EN 1555-1. Inner layer made of black PE100-RC (FNCT in accordance with DVS 2203-4; requirement: ≥ 8760 h, $T=80^{\circ}$ C, $\sigma=4$ N/mm², 2% Arcopal).

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).

It is essential that all requisite pipeline joints are made in accordance with the manufacturer's technical specifications. Welding is carried out in accordance with the requirements of the valid DVS technical guidelines. Jointing areas must be carried out in accordance with the pipe manufacturer's current regulations concerning technical installation. Pipelines must be stored and transported on the construction site in accordance with KRV guidelines.

Product:

egeplast HexelOne® SLM high pressure gas pipe

Manufacturer:

egeplast international GmbH

Robert-Bosch-Str. 7

D-48268 Greven

Tel.: +49.2575.9710-0

Fax: +49.2575.9710-110

e-mail: info@egeplast.de

www.egeplast.de

Specifications:

egeplast HexelOne® SLM high pressure gas pipe

Pipe dimension:

_____mm x _____mm

Supplied as 12 m sticks

Supplied as 70 / 140 m coils/drums

To supply _____ linear meters and install professionally as high pressure gas pipe in accordance with DIN and pertinent

installation instructions: _____€/metre