

## egeplast international GmbH Robert-Bosch-Straße 7 48268 Greven

The above organisation is hereby entitled, on the basis of certificate No. 17 01 90268 020 and the appendant test reports, to affix the certification body's certification mark shown below to the following product (see description below).



## Requirement:

The product fulfils the requirements of PAS 1075 for all alternative installation methods. Restriction: when the pipe bursting technique is applied to grey cast-iron pipes, the maximum operating pressure must be limited to max. 5 bar in SDR 11 pipes and max. 3.2 bar in SDR 17 pipes.

The product also fulfils the stricter requirements outlined in MUC-KSP-A 3008.

## Product description:

egeplast COEX RC<sup>plus</sup> / egeplast 9010<sup>®</sup> PE100-RC / egeplast COEX PE 100-RC

Coextruded pressure pipes made of polyethylene PE 100-RC, incorporating protective layers that account for 10% of the wall thickness, for the following applications and nominal diameters:

- Pipes made of polyethylene for alternative installation methods as per PAS 1075 (Type 2)
- Nominal diameters: 25 to 630 mm
- SDR 17 and SDR 11

## Production site:

egeplast international GmbH Robert-Bosch-Straße 7 48268 Greven

This certificate is valid to January 2020. Factory surveillance is carried out annually.

Munich, 16 January 2017

TÜV SÜD Industrie Service GmbH Institute for Plastics

i. A. Schweizer

TÜV SÜD industrie Service GmbH is a testing, certification and inspection body approved by Deutsches Institut für Bautechnik (DIBt), Berlin

